FIVE-YEAR CAPITAL BUDGET 2018/2019 - 2022/2023

Connie Nolan, CPA, CA Chief Administrative Officer February 28th 2018



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INTRODUCTION

The Municipality of East Hants prepares a proposed five-year capital budget on an annual basis for review and approval by Council. The budget assigns a project number that will remain with the project until completion. Each project is detailed on a Capital Project Report form. This format provides a summary of all projects by fiscal year, as well as a single reference page for each project.

The Capital Project Reports in the 2018/2019 - 2022/2023 capital budget may include:

- projects approved in prior years that are expected to continue beyond March 31st, 2018;
- projects approved for further study in prior years that have not yet been actioned, but are still proposed as a requirement either for approval or for further study on a go forward basis;
- new projects proposed to Council for approval to commence in any of the years 2018/2019 through 2020/2021;
- new projects proposed to Council for approval for further study to commence in any of the years 2018/2019 through 2022/2023.

Each capital project requires source(s) of funding, be it from operations, reserves, debenture, or an external source. Over the years, the Municipality has established various reserves in the following categories:

- general capital reserves (funded through revenue each year);
- special reserves (monies set aside for a specific purpose);
- open space reserves (money set aside from the Open Space Management fees);
- infrastructure reserves (trunk sewer and water fees); and
- depreciation reserves (water utility).

As projects progress through their timelines, alternate sources of funding may become available in lieu of reserve or debenture financing. For example, other projects may / may not have proceeded as planned thereby freeing up reserve monies, other projects may have been completed under budget, external funding opportunities may become available, etc. Staff is seeking approval to alter the form of funding where necessary to maximize the financial benefit to the Municipality; however, in no situation will staff use this authority to increase the amounts to be debentured.

The Municipality of East Hants Budget Management Policy (Section 8.1) outlines the ability of the CAO to authorize budget over-expenditures within certain defined parameters. Expenditures exceeding the amounts set by policy, which have not been specifically approved as part of the Capital Budget, will require specific Council approval prior to expending funds.

The time frames indicated for each capital project are estimates only. Certain projects included in this budget are approved for opportunities as they arise or may be subject to forces that may prevent or delay spending. In these instances, the approved spending limits are carried over to the following fiscal period. Conversely, capital projects that involve the purchase of a single item do not carry over from year to year (vehicle replacement excluded), unless the procurement of that item is underway; depending on the value of the procurement, this would require, for example, that competitive bids had already been received, or that a tender or RFP had already been issued.

All expenditure amounts in this document include all relevant non-reimbursable taxes.

For each capital project, the following key data is provided on the Capital Project Reports:

Project # - Reference number for capital budget item. This will not change from year to year; the first two digits indicate the initial year in which the project was approved by Council in a capital budget (i.e. capital projects approved in 2017/2018 were assigned project numbers in the format 17-xxx; capital projects, subject to approval in 2018/2019 are assigned project numbers in the format 18-xxx, and so on).

District - This is intended to approximate the geographical location or primary area of impact for the project.

- Department Reflects the department that is ultimately responsible for the project.
- Asset Category/Life Expectancy assigned based on classes of tangible capital assets.
- Initial Approval This section reflects the fiscal year when the project was initially approved, as well as the mode of approval, Capital Budget or Council motion. Projects that were "Approved for Further Study" in prior years are not reflected in this section.
- **Estimated Completion Date** for projects funded by debt, this date provides information related to estimated timing for debenture issuance and related carrying costs. For other projects, this information is used to estimate balances in various reserves and for staff planning purposes.
- **Work Order** # Used internally for posting and tracking capital expenditures and budgets. Where no work order is shown, one will be generated following the passing of the capital budget.
- **Previously Approved Detail** Total amount already approved by Council, either through a Council motion or in a prior Capital Budget.
- Approval Sought An amount that requires Council approval, and for which Council has not previously provided approval through a prior year capital budget or by Council motion. It is possible that funds will be sought for re-approval through this field if prior approval to spend these funds has lapsed. Where a project is already in progress (has funds showing in the "Previously Approved" rows), the approval sought amount would represent a supplemental request for funds.
- Approval Sought for Further Study In the case of tentative or uninvestigated items, Council is asked to approve the budget in principle, but not give authority to proceed with a purchase. There is nothing firm about the numbers in this section; they represent an estimate by staff a "ball park" number. By approving the budget, Council is authorizing staff to utilize staff time on studying relevant options, thereby acknowledging or verifying the worthiness of the proposed project. A report back to Council, seeking approval to proceed, will be required.
- **Estimated Spending by Year** This information will be used primarily by the Finance division to plan for financing of multi-year projects. Multi-year construction projects typically have only a portion of the costs earmarked to be spent in any one year; for example, on a sidewalk project, the amount in year one may represent design, while the remaining funds for construction are budgeted in the following year(s).
- Sources of Funding This section provides details of all proposed internal (i.e. from various reserves or from operations) and external funding sources, such as Build Canada Fund (BCF), Gas Tax or other funding partners, based on information available at the time of budget preparation. Any funding requirements for a particular project in excess of the estimated sources of funding will require debt financing. Where projects have been identified for "Further Study", sources of funding have been identified for planning purposes only; this does not constitute authority to proceed with debt issuance or withdrawal from reserves.
- **Net Budget Funded by Debt** Municipal debt financing is based on parameters established by the provincial department of Municipal Affairs.
- **Project Summary** A brief description of the nature of the project, including links to other projects, departments and/or operational requirements.
- Project Objectives/Deliverables Specific outcomes to be expected from the spending of these funds.

MOTION TO COUNCIL

Move to recommend to Council that the five-year Capital Budget for the fiscal years 2018/2019 to 2022/2023 as presented be approved and adopted effective April 1st, 2018. Administration is given approval to proceed with the previously approved capital projects and those in the "Approval Sought" sections, subject to any conditions limiting such projects in previous motions of Council or in policies of Council. Should time permit, staff are authorized to embark on projects in this Capital Budget that require long-term pre-planning prior to April 1st, 2018. Projects "Approved for Further Study" are approved in principle only; amounts identified as "Approved for Further Study" cannot be expended prior to presentation of a full report to Council for consideration or approval through a future capital budget process. Where time permits, staff are given approval to proceed with "Approval Sought" projects from 2019/2020 prior to April 1st, 2019;

And that, any projects approved in the 2017/2018 Capital Budget not reflected as carried forward to the 2018/2019 Capital Budget, but that are substantially committed at March 31st, 2018, shall be carried forward to 2018/2019, based on the remaining budget at March 31st, 2018;

And that, this five-year estimate of capital spending form the Capital Investment Plan (CIP) as required by the Federal and Provincial government funding agreements;

And that, the Water Utility sections of this budget are permitted to stand alone as the East Hants Water Utility Capital Budget as required by the Nova Scotia Utility and Review Board (UARB);

And that, staff be given authority to alter the source(s) of funding where necessary, but in no case shall the amounts to be debentured increase without prior approval of Council;

And that, Council seek Ministerial approval for a temporary borrowing resolution (TBR) for any amounts in this Capital Budget under the "Debenture/Debt" category of funding;

And that, pre-approval to borrow amounts in this Capital Budget under the "Debenture/Debt" category of funding for a term not to exceed twenty-five (25) years at a rate not to exceed 6.5%.

FIVE-YEAR CAPITAL BUDGET SUMMARY

The following schedules summarize Capital Projects, organized into sections for each fiscal year of the five-year capital budget, based on the upcoming year when spending is estimated to first occur on the project.

Capital Projects 2018/2019 - Summary

Page #	Project #	Project Name	То	tal Budget	P	Budget Previously Approved	Budget Approval Sought	:	Budget Approval Sought for Irther Study	Funding - Special Reserves	Funding - Other Reserves	Funding Other Sources	Funding Debenture	Funding - Projects for Further Study
CAO'S	OFFICE													
13	18-001	Council Chambers Conference System Replacement	\$	50,000	\$	-	\$ 50,000	\$	-	\$ 50,000	\$ -	\$ -	\$ -	\$ -
ECONO	MIC AND	BUSINESS DEVELOPMENT												
14	10-008	Land Acquisition - Elmsdale Business Park	\$,,	\$	1,617,155	\$ -	\$	1,026,000	182,755	-	-	1,434,400	1,026,000
15	10-010	Land Acquisition - Uniacke Business Park	\$	1,242,640	\$	1,242,640	\$ -	\$	-	1,242,640	-	-	-	
16	17-018	Elmsdale Business Park Expansion - Street H, I, and D Loop	\$	2,210,000	\$		\$ 2,000,000	\$	-	210,000	-	-	2,000,000	-
17	17-020	Uniacke Bus Park South Phase Development	\$	1,029,000	\$	835,000	\$ 194,000		-	-	-	-	1,029,000	-
18	18-002	Development - Elmsdale Business Park	\$	30,000		-	\$ 30,000		-	30,000	-	-	-	-
19	18-003	Development - Uniacke Business Park	\$	10,000		-	\$ 10,000		-	10,000	-	-	-	-
20	18-004	Elmsdale Business Park - Buybacks	\$	149,200			\$ 149,200		-	149,200	-	-	-	
21	18-005	Mt. Uniacke Business Park - Buybacks	\$	96,000	\$	-	\$ 96,000	\$	-	96,000	-	-	-	-
FINAN	E AND A	DMINISTRATION												
22	11-003	Records Mgt & Document Mgt Systems	\$	136,000	\$	136,000	\$ -	\$	-	136,000	-	-	-	-
23	14-003	Customer Relationship Management System	\$	50,000	\$	50,000	\$ -	\$	-	50,000	-	-	-	-
24	14-022	Unified Communications System	\$	75,000	\$	75,000	\$ -	\$	-	75,000	-	-	-	-
25	17-027	Streetlights - Other	\$	51,600	\$	41,280	\$ 10,320	\$	-	-	-	51,600	-	-
26	18-006	Streetlights - Urban Service Rate	\$	14,448	\$	-	\$ 14,448	\$	-	7,224	-	7,224	-	-
27	18-007	Streetlights - Other	\$	14,448	\$	-	\$ 14,448	\$	-	7,224	-	7,224	-	-
PARKS	, RECREA	TION AND CULTURE												_
28	13-008	East Hants Aquatic Centre	\$	19,000,000	\$	19,000,000	\$ -	\$	-	3,113,872	19,710	5,821,282	10,045,136	-
29	15-001	Land acquisition for tourism assets	\$	75,000	\$	75,000	\$ -	\$	-	-	-	-	75,000	-
30	15-004	Various Land Acquisition	\$	900,000	\$	500,000	\$ -	\$	400,000	318,003	49,447	-	132,550	400,000
31	15-005	Burntcoat Head Park Development	\$	668,111	\$	668,111	\$ -	\$	-	67,013	-	297,415	303,683	-
32	15-016	Bay of Fundy Signage Identity Program	\$	78,000	\$	78,000	\$ -	\$	-	-	-	78,000	-	-
33	16-016	Caboose	\$	20,000	\$	-	\$ 20,000	\$	-	20,000	-	-	-	-
34	16-017	Dominion Atlantic Railway (DAR) - Development	\$	500,000	\$	100,000	\$ -	\$	400,000	-		100,000	-	400,000
35	18-008	Playgrounds/Parks	\$	520,000	\$	-	\$ 290,000	\$	230,000	-	65,000	110,000	115,000	230,000
36	18-009	Active Transportation Route	\$	1,327,000	\$	-	\$ 27,000	\$	1,300,000	-	27,000	-	-	1,300,000

Capital Projects 2018/2019 - Summary (cont'd)

Page #	Project #	Project Name	To	otal Budget	F	Budget Previously Approved	A	Budget Approval Sought	S	Budget Approval Jought for rther Study	Funding - Special Reserves	Funding - Other Reserves	Fu	unding Other Sources	Funding Debenture	Funding - Projects for Further Study
TRANS	PORTATIO	NO.		-										•		
37		Milford Lions Club Sidewalks	\$	85,000	\$	-	\$	85,000	\$	-	-	-		-	85,000	-
WASTE	MANAGE	EMENT CENTRE		,				,							,	
38		WMC Loader Replacement	\$	250,000	\$	250,000	\$	-	\$	-	150,000	-		100,000	-	-
WASTE	WATER S	YSTEMS	•	•		·					·			,		
39	10-022	Wastewater Treatment Plant Replacement - Shubenacadie	\$	4,600,000		250,000		-	\$	4,350,000	-	250,000		-	-	4,350,000
40	10-041	Sewer Upgrade - Highway 214	\$	4,000,000	\$	919,000	\$	-	\$	3,081,000	-	919,000		-	-	3,081,000
41	14-023	Truck - Public Works (#102)	\$	35,000	\$	35,000	\$	-	\$	-	-	35,000		-	-	-
42	16-006	Lift Station Upgrade - Medical Center	\$	130,400	\$	130,400	\$	-	\$	-	35,000	39,120		-	56,280	-
43	16-007	Lift Station Upgrade - Industrial Way	\$	421,100	\$	421,100	\$	-	\$	-	-	126,330		-	294,770	-
44	16-008	Forcemain Replacement - Barney Brook	\$	404,100	\$	404,100	\$	-	\$	-	-	121,230		-	282,870	-
45	17-016	Wastewater Treatment Plant Repl Milford	\$	18,440	\$	18,440	\$	-	\$	-	18,440	-		-	-	-
46	17-022	Pump Upgrade - Multiple Lift Stations	\$	626,500	\$	65,000	\$	-	\$	561,500	65,000	-		-	-	561,500
47	18-011	Isenor Road Lift Station Upgrade	\$	75,000	\$	-	\$	75,000	\$	-	75,000	-		-	-	-
		ATER UTILITY			_		•					407.070				
48	10-031	Water Transmission Main - Enfield	\$	2,638,980		2,638,980		-	-	-	672,747	497,073		1,469,160	-	-
49	10-046	Water Transmission Main - Lantz	\$	1,900,000		1,900,000		-		-	558,125	235,625		1,106,250	-	-
50	17-002	Leak Detection Equipment	\$	25,000		25,000			\$	-	-	25,000		-	-	
51	17-003	Water Meter Replacement - New Meters	\$	194,400		93,750		32,750		67,900	-	126,500		-	-	67,900
52	17-004	Water Meter Upgrade	\$	1,053,550		1,053,550			\$	-	-	1,053,550		-	-	-
53	18-012	Hydrants	\$	60,000	Ş	-	\$	60,000	\$	-	-	60,000		-	-	-
		TOTAL FOR 2018/2019 - MUNICIPAL TOTAL FOR 2018/2019 - WATER UTILITY	\$	5,871,930	\$	5,711,280	\$	92,750	\$	67,900	\$ 1,230,872	\$ 1,997,748	\$	2,575,410	\$ 15,853,689 \$ -	\$ 11,348,500 \$ 67,900
		TOTAL FOR 2018/2019	\$ 4	17,407,072	\$:	32,832,506	\$3	3,158,166	\$ 1	11,416,400	\$ 7,339,243	\$ 3,649,585	\$	9,148,155	\$ 15,853,689	\$ 11,416,400

Capital Projects 2019/2020 - Summary

Page #	Project #	Project Name	То	tal Budget	P	Budget Previously Approved	ļ	Budget Approval Sought	:	Budget Approval Sought for urther Study	Fundin Specia Reserv	al	Funding - Other Reserves	ding Other Sources	Funding Debenture		Funding - Projects for Further Study
ECONO	MIC AND	BUSINESS DEVELOPMENT															
54	16-019	Business Park Signage	\$	65,000	\$	-	\$	-	\$	65,000		-	-	-		-	65,000
FINANC	CE AND A	DMINISTRATION															
55	13-001	Asset Management Solution	\$	300,000	\$	300,000	\$	-	\$	-		-	-	300,000		-	-
WASTE	MANAGI	EMENT CENTRE															
56	14-009	Waste-Recyclables Transfer Station Expansion	\$	800,000	\$	-	\$	-	\$	800,000		-	-	-		-	800,000
WASTE	WATER S	YSTEMS															
57	10-049	Sewer Aeration System Upgrade	\$	1,675,094		-	\$	-	\$	1,675,094		-	-	-		-	1,675,094
58	18-013	Lift Station SCADA Upgrade	\$	15,000	\$	-	\$	-	\$	15,000		-	-	-		-	15,000
EAST H	HANTS WA	ATER UTILITY															
59	16-013	Truck Replacement - Public Works (#103)	\$	35,000	\$	-	\$	35,000	\$	-	\$	- \$	35,000	\$ -	\$	- 9	\$ -
		TOTAL FOR 2019/2020 - MUNICIPAL	-		-	300,000	\$	-		2,555,094	\$	- \$		\$ 300,000	\$	- :	\$ 2,555,094
		TOTAL FOR 2019/2020 - WATER UTILITY		35,000		-	\$	35,000		-	<u> </u>	- \$		\$ -	\$	-	\$ -
		TOTAL FOR 2019/2020 - WATER UTILITY	\$	2,890,094	\$	300,000	\$	35,000	\$	2,555,094	\$	- \$	35,000	\$ 300,000	\$	- :	\$ 2,555,094

Capital Projects 2020/2021 - Summary

Page #	Project #	Project Name	Total	Budget	Budget Previously Approved		Budget Approval Sought	S	Budget Approval ought for ther Study	Funding - Special Reserves	Funding - Other Reserves	Funding Other Sources	Funding Debenture	Funding - Projects for Further Study
PLANN	IING AND	DEVELOPMENT												
60	17-015	Truck - Bylaw Enforcement	\$	35,000	\$ -	. \$	-	\$	35,000	-	-	-	-	35,000
61	14-008	Mt. Uniacke Sidewalks	\$ 2,	475,000	\$ -	- \$	-	\$	2,475,000	-	-	-	-	2,475,000
62	14-010	Organics Processing Facility	\$ 3,	000,000	\$.	. \$		\$	3,000,000			-		3,000,000
WASTI 63 64	EWATER S 10-050 14-016	YSTEMS Lift Station Upgrade - Barney Brook WMC Scale Replacement		391,100 105,000		- \$		\$	391,100 105,000	-	-	-	-	391,100 105,000
65	16-009	Sewer Upgrade - Lantz	\$	933,700	\$.	. \$	-	\$	933,700	-	-	-	-	933,700
66	16-011	Lift Station Upgrade - Highway 277	\$	260,700	\$.	- \$	-	\$	260,700	-	-	-	-	260,700
67	17-017	Truck Replacement - Public Works (#104)	\$	35,000	\$ -	. \$	-	\$	35,000	-	-	-	-	35,000
EAST	HANTS WA	ATER UTILITY												
68	17-005	Guidelines for Canadian Drinking Water Quality (GCDWQ) -	\$	40,000	\$.	. \$	-	\$	40,000	-	-	-	-	40,000
		TOTAL FOR 2020/2021 - MUNICIPAL TOTAL FOR 2020/2021 - WATER UTILITY TOTAL FOR 2020/2021 - WATER UTILITY	\$	40,000	\$ -	\$ \$	-	\$	7,235,500 40,000 7,275,500	\$ -	\$ - \$ -	\$ -	\$ - \$ -	\$ 7,235,500 \$ 40,000 \$ 7,275,500

Capital Projects 2021/2022 - Summary

Page	Project #	Project Name	Total Budget	t	Budget Previously Approved	A	Budget Approval Sought	S	Budget Approval Sought for rther Study	Funding - Special Reserves	Funding - Other Reserves	Funding Other Sources	Funding Debenture	Funding - Projects for Further Study
ECON	OMIC AND	BUSINESS DEVELOPMENT												
69	11-011	Railway Access	\$ 1,200,000) \$	-	\$	-	\$	1,200,000	-	-	-	-	1,200,000
70	17-019	Elmsdale Business Park Expansion - Venture Cres Extension	\$ 525,000) \$	-	\$	-	\$	525,000	-	-	-	-	525,000
FINA 1		DMINISTRATION Truck - Building Maintenance Technician	\$ 35,000) Ś	; -	\$		\$	35,000					35,000
	NING AND	DEVELOPMENT							,					
72 WAST	18-015 EWATER S	Truck - Building Inspection YSTEMS	\$ 35,000) \$	<u>-</u>	\$	-	\$	35,000	-	-	-	-	35,000
73	16-012	Sewer Upgrade - Milford	\$ 720,600) \$	-	\$	-	\$	720,600	-	-	-	-	720,600
74	18-016	Truck - Public Works (#101)	\$ 35,000) \$	-	\$	-	\$	35,000	-	-	-	-	35,000
EAST	HANTS WA	ATER UTILITY												
75	10-060	Water Tower - North Lantz	\$ 2,000,000) \$	-	\$	-	\$	2,000,000	-	-	-	-	2,000,000
76	11-018	Water Production Well - Shubenacadie	\$ 100,000) \$	-	\$	-	\$	100,000	-	-	-	-	100,000
		TOTAL FOR 2021/2022 - MUNICIPAL TOTAL FOR 2021/2022 - WATER UTILITY	\$ 2,100,000	\$; - ; -	-	-	\$	2,550,600 2,100,000	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ 2,550,600 \$ 2,100,000
		TOTAL FOR 2021/2022	\$ 4,650,600) \$	-	\$	-	\$	4,650,600	\$ -	\$ -	\$ -	\$ -	\$ 4,650,600

Capital Projects 2022/2023 - Summary

Page #	Project #	Project Name	Total	Budget	Budget Previously Approved	4	Budget Approval Sought	S	Budget Approval ought for ther Study	Funding - Special Reserves	Funding - Other Reserves	Funding Other Sources	Funding Debenture	Funding - Projects for Further Study
PARKS,	RECREA	TION AND CULTURE												
77	18-017	Truck - Parks	\$	35,000	\$ -	\$	-	\$	35,000	-	-	-	-	35,000
78	ING AND 18-018 PORTATIO	DEVELOPMENT Scanner/Plotter Replacement	\$	17,000	\$ -	\$	-	\$	17,000	-	-	-	-	17,000
79	10-053	Sidewalks - Elmsdale (Square)	\$ '	122,000	\$ -	\$		\$	122,000	_	-	-	-	122,000
80	10-054	Sidewalks - Elmsdale (Highway 214)		480,000		\$		\$	480,000	-	-	-	-	480,000
81 82	WATER S 16-010 17-023	Lift Station Flowmeter - Milford Lift Station Upgrade - Old Elmsdale School	\$ \$	13,000	\$ -	\$		\$	13,000 400,000	-	-	-	-	13,000 400,000
83	18-019	Public Works Trailer	\$	15,000		\$	-	\$	15,000	-	-	-	-	15,000
EAST HA	18-020 ANTS WA	Truck - Public Works (#102) TER UTILITY	\$	35,000	\$ -	\$	-	\$	35,000	-	-	-	-	35,000
85	13-005	Lantz Water Tower Renewal	\$ ^	165,000	\$ -	\$	-	\$	165,000	-	-	-	-	165,000
		TOTAL FOR 2022/2023 - MUNICIPAL TOTAL FOR 2022/2023 - WATER UTILITY TOTAL FOR 2022/2023	\$ 1	65,000	\$ -	\$ \$ \$	- - -	\$	1,117,000 165,000 1,282,000	\$ -	*	\$ -	\$ - \$ -	\$ 1,117,000 \$ 165,000 \$ 1,282,000

Capital Projects 2018/2019 to 2022/2023 - Total

Page #	Project #	Project Name	Total Budget	Budget Previously Approved	Budget Approval Sought	Budget Approval Sought for Further Study	Funding - Special Reserves	Funding - Other Reserves	Funding Other Sources	Funding Debenture	Funding - Projects for Further Study
	G	RAND TOTAL FOR 2018/2019 to 2022/2023 - MUNICIPAL	\$ 55,293,336	\$ 27,421,226	\$ 3,065,416	\$ 24,806,694	\$ 6,108,371	\$ 1,651,837	\$ 6,872,745	\$ 15,853,689	\$ 24,806,694
	GRANI	D TOTAL FOR 2018/2019 to 2022/2023 - WATER UTILITY	\$ 8,211,930	\$ 5,711,280	\$ 127,750	\$ 2,372,900	\$ 1,230,872	\$ 2,032,748	\$ 2,575,410	\$ -	\$ 2,372,900
	GRANI	D TOTAL FOR 2018/2019 to 2022/2023 - WATER UTILITY	\$ 63,505,265	\$ 33,132,506	\$ 3,193,166	\$ 27,179,593	\$ 7,339,243	\$ 3,684,585	\$ 9,448,155	\$ 15,853,689	\$ 27,179,593

CAPITAL PROJECT REPORTS

A separate Capital Project Report follows for each project. The reports are organized by fiscal year, in the same order they appear in the Five-Year Capital Budget Summary referenced by page number on the summary.

Project # 18-001

ſ	Project Name		Dist	rict	Department	Project I	Manager
ı	Council Chambers Conference System Rep	olacement	2-Elm	sdale	CAO	Sheralee Mitcl	hell-MacEwan
ſ	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	7/2018 or prior y	ears)	Estimated Cor	npletion Date
L	Office Furniture - 10 years			in Fiscal Year		(Mmm YYYY)	Mar 2019
Ī	Asset Class Description / # Mach+Equip-Ge	enGov / C003		Work Order #	4000000321		

			Prev Years	2	018/19	2019/2	20	2020/21	20	021/22	202	2/23
Annual Gross Expenditures									·			
Previously Approved												
Previously Approved												
Approval Sought					50,000							
Approval Sought for Further S	Study (F/S)										
Gross Capital Budget	\$	50,000	\$ -	\$	50,000	\$	-	\$ -	\$	-	\$	-
Estimated Spending by Year	\$	50,000			50,000							
	\$	-					•					
Sources of Funding			•									
Reserve-Special	\$	50,000			50,000							
	\$	-										
	\$	-										
	\$	-										
Total Funding	\$	50,000	\$ -	\$	50,000	\$	-	\$ -	\$	-	\$	-
			•	•		•			•		•	
Net Budget - Funded by Debt	S	_	\$ -	ς.	-	ς	_	\$ -	ς	-	ς.	-

 Project Summary

Installation of software and configuration microphone management system and voting system to replace the current conference system in Council Chambers.

- 2. Project Objectives/Deliverables
 - Ensure appropriate tools are in place for effective and efficient communication with East Hants stakeholders.

•	3. Which East Hants Key Strategy does this project align?	Corporate Excellence
4	4. Is this project mandated by regulatory authorities?	No
;	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 10-008

Project Name	Dist	rict	Department	Project Manager		
Land Acquisition - Elmsdale Business	Park	BusinessPa	rk-Elmsdale	Econ/Bus Dev	Kim Mad	Donald
Asset Category/Life Expectancy	Init	ial Approval <i>(in 2</i> 0	017/18 or prior ye	ars)	Estimated Cor	npletion Date
Land	ion C15(169)	in Fiscal Year	2010/11	(Mmm YYYY)	Mar 2022	
Asset Class Description / # Land-BusPark-		Work Order #	4000000040	-		

		Prev Years	2018/19	2019/20	2020/21	2021/22	2022/23
Annual Gross Expenditures					•	•	
Previously Approved	Capital Budget	1,464,400	ı				
Previously Approved	Council Motion	152,755					
Approval Sought							
Approval Sought for Further	Study (F/S)					1,026,000	
Gross Capital Budget	\$ 2,643,155	\$ 1,617,155	\$ -	\$ -	\$ -	\$ 1,026,000	\$ -
Estimated Spending by Year	\$ 2,643,155	152,755	30,000			2,460,400	
	\$ -		•	•	•	•	•
Sources of Funding		•					
Reserve-Special	\$ 182,755	152,755	30,000	ı			
	\$ -						
	\$ -	1					
	\$ -						
Total Funding	\$ 182,755	\$ 152,755	\$ 30,000	\$ -	\$ -	\$ -	\$ -
Net Budget - Funded by Debt	\$ 2,460,400	\$ -	\$ -		\$ -	\$ 2,460,400	\$ -

1. Project Summary
Purchase of land or ontions to nurchase land to expand the number of lots available for sale in the Fimsdale Business Park

- 2. Project Objectives/Deliverables
 - Ensure the availability of suitable land in East Hants to support business and economic growth.
 - Acquire land at resonable current market prices for future development.
 - To facilitate the sale of lots in the Elmsdale Business Park

3.	Which East Hants Key Strategy does this project align?	Economic Prosperity
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 10-010

Project Name	Dist	rict	Department	Project Manager		
Land Acquisition - Uniacke Business	Park	BusinessParl	k-Mt Uniacke	Kim MacDonald		
Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	7/2018 or prior y	ears)	Estimated Cor	npletion Date
Land	Council Moti	on C15(168)	in Fiscal Year	2010/11	(Mmm YYYY)	Mar 2019
Asset Class Description / # Land-BusPark-	34	Work Order #	4000000041			

		Prev Years	2018/19	2019/20	2020/21	2021/22	2022/23
Annual Gross Expenditures	•						
Previously Approved	Capital Budget	1,065,500					
Previously Approved	Council Motion	177,140					
Approval Sought							
Approval Sought for Further S	Study (F/S)						
Gross Capital Budget	\$ 1,242,640	\$ 1,242,640	\$ -	\$ -	\$ -	\$ -	\$ -
Estimated Spending by Year	\$ 1,242,640	520,453	300,000	422,187			
	\$ -		•		•	•	•
Sources of Funding		•					
Reserve-Special	\$ 1,242,640	520,453	300,000	422,187			
	\$ -						
	\$ -						
	\$ -						
Total Funding	\$ 1,242,640	\$ 520,453	\$ 300,000	\$ 422,187	\$ -	\$ -	\$ -
	1		•		•	•	•
Net Budget - Funded by Debt	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

1.	Project Summary
	Purchase of land or options to purchase land to expand the number of lots available for sale in the Uniacke Business Park

- 2. Project Objectives/Deliverables
 - Ensure the availability of suitable land in East Hants to support business and economic growth.
 - To facilitate the sale of lots in the Uniacke Business Park.
 - Acquire land at resonable current market prices for future development.

3.	Which East Hants Key Strategy does this project align?	Economic Prosperity
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 17-018

Project Name	Dist	rict	Department	Project Manager		
Elmsdale Business Park Expansion - Street H,	I, and D Loop	BusinessPa	Kim MacDonald			
Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior ye			ears)	Estimated Cor	npletion Date
Streets/Roads - 50 years	Council Moti	on C17(148)	in Fiscal Year	2017/18	(Mmm YYYY)	Mar 2021
Asset Class Description / # Roads+Infrastro	s / C036	Work Order #	4000000280			

			Pi	rev Years	2018/19	2019/20	2	2020/21	20	021/22	20	22/23
Annual Gross Expenditures Previously Approved Previously Approved	Co	uncil Motion		210,000								
Approval Sought						2,000,000						
Approval Sought for Further	Study	(F/S)				, ,						
Gross Capital Budget	\$	2,210,000	\$	210,000	\$ -	\$ 2,000,000	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	2,210,000			210,000	2,000,000						
	\$	-										
Sources of Funding			_									
Reserve-Special	\$	210,000			210,000							
	\$	-										
	\$	-										
	\$	-										
Total Funding	\$	210,000	\$	-	\$ 210,000	\$ -	\$	-	\$	-	\$	-
l	_								1		1 -	
Net Budget - Funded by Debt	\$	2,000,000	\$	-	\$ -	\$ 2,000,000	\$	-			\$	-

1. Project Summary

The Elmsdale Business Park requires additional land for expansion. The project encompassess the costs to design and construct roads, cleared lots, pad ready lots and to alter marginal wetlands in the Elmsdale Business Park.

This project is pending the successful provincial approval / acceptance of the Elmsdale Business Park Class 1 Environmental Assessment Application.

- Ensure the availability of suitable land in East Hants to support business and economic growth.
- Additional land and lots to meet current demand and to encourage future development.
- Provide cleared and pad ready lots and a larger lot inventory to meet a larger variety of development needs.

3. Which East Hants Key Strategy does this project align?		Economic Prosperity
4. Is this project mandated by regulatory authorities?		No
5. (For East Hants Water Utility projects only) Was this project included review?	in the last Nova Scotia Utility and Review Board rate	N/A

Project # 17-020

Project Name	Dist	rict	Department	Project Manager		
Uniacke Bus Park South Phase Develop	oment	BusinessParl	Econ/Bus Dev	Kim MacDonald		
Asset Category/Life Expectancy	Initia	Initial Approval (in 2017/2018 or prior ye			Estimated Cor	npletion Date
Streets/Roads - 50 years	Capital	Budget	in Fiscal Year	2017/18	(Mmm YYYY)	Mar 2021
Asset Class Description / # Streets+Roads / C010			Work Order #	4000000243		

		Prev Years	2018/19	2019/20	2020/21	2021/22	2022/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought	Capital Budget	835,000)	194,000			
Approval Sought for Further S	tudy (F/S)						
Gross Capital Budget	\$ 1,029,000	\$ 835,000	\$ -	\$ 194,000	\$ -	\$ -	\$ -
Estimated Spending by Year	\$ 1,029,000		278,500	750,500			
Sources of Funding	\$ - \$ - \$ - \$ -						
Total Funding	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Net Budget - Funded by Debt	\$ 1,029,000	\$ -	\$ 278,500	\$ 750,500	\$ -		\$ -

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The Uniacke Business Park has no "development ready" lots available.

To add additional "development ready lots", this project will design and construct roads and lots on newly aquired expansion lands in the Uniacke Business Park. Additional funding is being requested to accommodate lot clearing.

- 2. Project Objectives/Deliverables
 - Ensure the availability of suitable land in East Hants to support business and economic growth.
 - Additional land and lots to meet current demand and to encourage future development.
 - Provide cleared lots and a greater number and variety of lots to meet market demand.

3. Which East Hants Key Strategy does this project align?	Economic Prosperity
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-002

Project Name	Dist	rict	Department	Project Manager		
Development - Elmsdale Business P	ark	BusinessPar	ark-Elmsdale Econ/Bus Dev		Kim MacDonald	
Asset Category/Life Expectancy	Initia	l Approval (in 2017/2018 or prior years)			Estimated Co	mpletion Date
Land		in Fiscal Year			(Mmm YYYY)	Mar 2019
Asset Class Description / # Land-BusPark-	lmsdale / C033		Work Order #	4000000322		-

			Prev Ye	ears	2	018/19	201	9/20	2020/21	202	21/22	202	2/23
Annual Gross Expenditures									•				
Previously Approved													
Previously Approved													
Approval Sought						30,000							
Approval Sought for Further S	tudy (F/S)											
Gross Capital Budget	\$	30,000	\$	-	\$	30,000	\$	-	\$ -	\$	-	\$	-
Estimated Spending by Year	\$	30,000				30,000							
	\$						-		•	-		•	
Sources of Funding			•										
Reserve-Special	\$	30,000	Ī			30,000							
	\$	-											
	\$	-											
	\$	-											
Total Funding	\$	30,000	\$	-	\$	30,000	\$	-	\$ -	\$	-	\$	-
			•	•	•		•	·		•	•		·
Net Budget - Funded by Debt	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-

 Project 	Summary
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- Annual fees for surveys and related work to create building lots in the Elmsdale Business Park.

- Ensure the availability of suitable land in East Hants to support business and economic growth.
- To facilitate the sale of lots in the Elmsdale Business Park.

3.	Which East Hants Key Strategy does this project align?	Economic Prosperity
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-003

ı	Project Name	Dist	rict	Department	Project Manager		
	Development - Uniacke Business Pa	ark	BusinessPark	-Mt Uniacke	Econ/Bus Dev	Kim Ma	cDonald
	Asset Category/Life Expectancy	Approval (in 2017/2018 or prior years)			Estimated Completion Date		
	Land		in Fiscal Year			(Mmm YYYY)	Mar 2019
	Asset Class Description / # Land-BusPark-I	ription / # Land-BusPark-MtUniacke / CO			4000000323		

			Prev Y	'ears	2	018/19	201	9/20	2020)/21	202	21/22	202	2/23
Annual Gross Expenditures														
Previously Approved														
Previously Approved														
Approval Sought						10,000								
Approval Sought for Further S	tudy (F/S)												
Gross Capital Budget	\$	10,000	\$	-	\$	10,000	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	10,000				10,000								
	\$	-												
Sources of Funding			•											
Reserve-Special	\$	10,000				10,000								
	\$	-												
	\$	-												
	\$	-												
Total Funding	\$	10,000	\$	-	\$	10,000	\$	-	\$	-	\$	-	\$	-
		1									•			
Net Budget - Funded by Debt	\$		\$		\$		\$		\$		\$		Ś	

 Project Summar 	1.	Proje	ct Si	ımmaı	ry
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- Annual fees for surveys and related work to create building lots in the Uniacke Business Park.

- Ensure the availability of suitable land in East Hants to support business and economic growth.
- To facilitate the sale of lots in the Uniacke Business Park.

3. Which East Hants Key Strategy does this project align?	Economic Prosperity
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-004

Project Name	Dist	rict	Department	Project Manager		
Elmsdale Business Park - Buyback	s	BusinessPark-Elmsdale Econ/Bus Dev		Kim MacDonald		
Asset Category/Life Expectancy	Initia	l Approval (in 2017/2018 or prior years)			Estimated Completion Date	
Land		in Fiscal Year			(Mmm YYYY)	Mar 2019
Asset Class Description / # Land-BusPark-	lmsdale / C033		Work Order #	4000000324		

			Prev Years		2018/19	2019/20	2020/21	2021/22	2022/23
Annual Gross Expenditures									
Previously Approved									
Previously Approved									
Approval Sought					149,200				
Approval Sought for Further S	Study	(F/S)							
Gross Capital Budget	\$	149,200	\$ -	\$	149,200	\$ -	\$ -	\$ -	\$ -
Estimated Spending by Year	\$	149,200			149,200				
	\$	-							
Sources of Funding			_						
Reserve-Special	\$	149,200	Ī		149,200				
	\$	-	1						
	\$	-							
	\$	-							
Total Funding	\$	149,200	\$ -	\$	149,200	\$ -	\$ -	\$ -	\$ -
			•					·	
Net Budget - Funded by Debt	\$	-	\$ -	Ś	-	\$ -	\$ -	\$ -	\$ -

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As per the business park sale agreements, the municipality has the ability to buyback any business park lands that are not developed within a specific timeframe.

- Ensure the East Hants official community plan is effective in managing the growth and transformation of the community in relation to commercial and residential growth.
- This project allows the Municipality to buyback undeveloped land in the Elmsdale Business Park which can then be resold and developed.

3	3. Which East Hants Key Strategy does this project align?	Economic Prosperity
4	4. Is this project mandated by regulatory authorities?	No
5	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-005

I	Project Name		Dist	rict	Department	Project Manager			
	Mt. Uniacke Business Park - Buyba	cks	BusinessPark	k-Mt Uniacke	Econ/Bus Dev	Kim MacDonald			
	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	Estimated Cor	npletion Date				
	Land			in Fiscal Year		(Mmm YYYY)	Mar 2019		
	Asset Class Description / # Land-BusPark-/	34	Work Order #	4000000325					

			Prev Years	: 2	2018/19	2019/2	0 20	020/21	2021/	22	2022/	23
Annual Gross Expenditures												
Previously Approved												
Previously Approved												
Approval Sought					96,000							
Approval Sought for Further	St <u>udy</u> (F/S)										
Gross Capital Budget	\$	96,000	\$ -	\$	96,000	\$	- \$	-	\$	-	\$	-
Estimated Spending by Year	\$	96,000			96,000							
	\$	-										
Sources of Funding			1									
Reserve-Special	\$	96,000			96,000							
	\$	-										
	\$	-										
	\$	-										
Total Funding	\$	96,000	\$ -	\$	96,000	\$	- \$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$	- \$	-	\$	-	\$	-

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As per the business park sale agreements, the municipality has the ability to buyback any business park lands that are not developed within a specific timeframe.

- Ensure the East Hants official community plan is effective in managing the growth and transformation of the community in relation to commercial and residential growth.
- This project allows the Municipality to buyback undeveloped land in the Uniacke Business Park which can then be resold and developed.

3.	. Which East Hants Key Strategy does this project align?	Economic Prosperity
4.	. Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 11-003

Ī	Project Name		Dist	rict	Department	Project I	Manager
	Records Mgt & Document Mgt Syste	ms	Distri	cts-All	Fin/Admin	Tom G	iignac
ľ	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	7/2018 or prior ye	ears)	Estimated Cor	npletion Date
	Small Equipment - 5 years	Council Moti	ion C13(248)	in Fiscal Year	2011/12	(Mmm YYYY)	Mar 2019
ĺ	Asset Class Description / # Mach+Equip-Ge		Work Order #	4000000001			

			P	rev Years	2	018/19	2019	/20	202	0/21	202	21/22	202	2/23
Annual Gross Expenditures														
Previously Approved	Ca	pital Budget		70,000										
Previously Approved	Co	uncil Motion		66,000										
Approval Sought														
Approval Sought for Further S	tudy	(F/S)												
Gross Capital Budget	\$	136,000	\$	136,000	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	136,000		77,737		58,263								
	\$										•			
Sources of Funding	-													
Reserve-Special	\$	136,000		77,737		58,263								
	\$	-												
	\$													
	\$	-												
Total Funding	\$	136,000	\$	77,737	\$	58,263	\$	-	\$	-	\$	-	\$	-
Not Budget - Funded by Dobt	<u> </u>	1	_		•						1.6			
Net Budget - Funded by Debt	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-

1. Project Summary

As part of the Information Management Plan, systems to manage the Municipality's information are critical to providing a high level of service to the public, being perceived as an organization that is "open for business" and increasing staff productivity. Records Management Software, LaserFiche has been acquired. Phase 2 and 3 are currently underway for 2018/19.

- 2. Project Objectives/Deliverables
 - Enhance internal organizational efficiency and effectiveness.
 - To enable timely access to accurate and current information required to provide a high level of service to the public and demonstrate the Municipality is "open for business"
 - To provide a structured, coordinated and user-friendly system for storage and retrieval of both hard copy information and electronic data that will increase staff productivity

3.	Which East Hants Key Strategy does this project align?	Corporate Excellence
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 14-003

I	Project Name		Dis	rict	Department	Project I	Manager		
	Customer Relationship Management S	ystem	Distri	cts-All	Fin/Admin	Tom Gignac			
	Asset Category/Life Expectancy	Initia	al Approval <i>(in 20</i> 1	7/2018 or prior ye	ears)	Estimated Cor	npletion Date		
	Mach & Heavy Equip - 5 years	Capital	Budget	in Fiscal Year	2014/15	(Mmm YYYY)	Mar 2019		
	Asset Class Description / # Mach+Equip-Ge		Work Order #	4000000246					

		Pr	ev Years	2	018/19	201	9/20	202	0/21	202	1/22	202	22/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further!	oital Budget F/S)		50,000										
Gross Capital Budget	\$ 50,000	\$	50,000	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$ 50,000				50,000								
	\$ -							•					
Sources of Funding													
Reserve-Special	\$ 50,000				50,000								
	\$ -												
	\$ -												
	\$ -												
Total Funding	\$ 50,000	\$	-	\$	50,000	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	ć		S		Ċ		ŀċ		l ¢		l c	

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As part of the Information Management Plan, systems to manage information are critical to providing a high level of service to the public, being perceived as "open for business" and increasing staff productivity. A CRM System will facilitate management of the Municipality's interactions with constituents and customers and provide the ability to store all communications and activities associated with them.

- Improve service delivery with a focus on the customer experience.
- Centralized management of all contact information for the Municipality.
- Collects analytics for measuring effectiveness of service delivery and facilitates collection of information for tracking interaction with all clients.

	3. Which East Hants Key Strategy does this project align?	Corporate Excellence
4	4. Is this project mandated by regulatory authorities?	No
!	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 14-022

Project Name	Project Name			Department	Project Manager			
Unified Communications System	ı	Distri	cts-All	Fin/Admin	Tom Gignac			
Asset Category/Life Expectancy	y/Life Expectancy Initi			al Approval (in 2017/2018 or prior years)				
Small Equipment - 5 years	Capital	Budget	in Fiscal Year	2014/15	(Mmm YYYY)	Mar 2019		
Asset Class Description / # Mach+Equip-Ge		Work Order #	400000086					

			Pr	ev Years	2	018/19	2019	9/20	202	0/21	202	21/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S		ital Budget F/S)	\$	75,000										
Gross Capital Budget	\$	75,000	\$	75,000	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	75,000		40,000		35,000								
Sources of Funding Reserve-Special	\$	75,000	! [40,000		35,000								
	\$ \$ \$	-												
Total Funding	\$	75,000	\$	40,000	\$	35,000	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-

1. Project Summary

Procure and implement a flexible, robust Unified Communications platform to assist in establishing reliable telephone integration with our existing systems.

- 2. Project Objectives/Deliverables
 - Ensure appropriate tools are in place for effective and efficient communication with East Hants stakeholders.
 - Telephone infrastructure that is reliable and flexible for the Municipality's growth and changing needs.
 - Leverage budget to provide enhanced calling functionality and service delivery. Enables the ability to provide services on premise vs hosted solution (current provider is \$2,500/mth, phones only, no integration).

3.	Which East Hants Key Strategy does this project align?	Corporate Excellence
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 17-027

Project Name	Project Name				Project Manager			
Streetlights - Other		Mt Unia	cke/East	Fin/Admin	Kim Ramsay			
Asset Category/Life Expectancy	Asset Category/Life Expectancy Initial			Approval (in 2017/2018 or prior years)				
Streetlights - 20 years	Council Moti	on C17(182)	in Fiscal Year	2017/18	(Mmm YYYY)	Mar 2018		
Asset Class Description / # Streets+Roads	·	Work Order #	4000000260	·				

			Pr	ev Years	2	018/19	201	9/20	202	0/21	202	21/22	202	2/23
Annual Gross Expenditures														
Previously Approved	Cou	ıncil Motion		41,280										
Previously Approved														
Approval Sought						10,320								
Approval Sought for Further S	tudy (F/S)												
Gross Capital Budget	\$	51,600	\$	41,280	\$	10,320	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	51,600				51,600								
	\$	-									•			
Sources of Funding	-													
External-GAS TAX	\$	51,600				51,600								
	\$	-												
	\$	-												
	\$	-												
Total Funding	\$	51,600	\$	-	\$	51,600	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	ć		<u>.</u>		Ś		S		s		S		٠.	
net budget - Fullded by Debt	\$	-	Ş	-	Ş	-	Ş	-	Ş	-	Ş	-	Ş	

- 1. Project Summary
 - Purchase and installation of LED lights funded through developer payments and streetlight reserves. Amount is an estimate as development can be projected but is not guaranteed and requests for safety lights are sporadic.
- 2. Project Objectives/Deliverables
 - Purposeful planning of long term infrastructure needs and related funding models.
 - LED streetlight installation in partially serviced areas of Mt Uniacke.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-006

ſ	Project Name	Dist	rict	Department	Project Manager		
	Streetlights - Urban Service Rate	•	Districts-0	Districts-Corridor+ Fin/Adm			amsay
ľ	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>)	7/2018 or prior ye	Estimated Cor	npletion Date	
l	Streetlights - 20 years			(Mmm YYYY)	Mar 2019		
ľ	Asset Class Description / # Streets+Roads	/ C010		Work Order #	4000000326		

·			Prev Years	2	2018/19	2019/	20	2020/21	2021	/22	202	2/23
Annual Gross Expenditures												
Previously Approved												
Previously Approved												
Approval Sought					14,448							
Approval Sought for Further S	Study (F/S)										
Gross Capital Budget	\$	14,448	\$ -	\$	14,448	\$	-	\$ -	\$	-	\$	-
Estimated Spending by Year	\$	14,448			14,448							
	\$	-		-				•	•		•	
Sources of Funding	-		•									
Reserve-Special	\$	7,224	Ī		7,224							
External-Other	\$	7,224			7,224							
	\$	-										
	\$	-										
Total Funding	\$	14,448	\$ -	\$	14,448	\$	-	\$ -	\$	-	\$	-
Not Budget - Funded by Debt	<u> </u>			۱,							•	
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\	-

- 1. Project Summary
 - Purchase and installation of LED lights funded through developer payments and streetlight reserves. Amount is an estimate as development can be projected but is not guaranteed.
- 2. Project Objectives/Deliverables
 - Purposeful planning of long term infrastructure needs and related funding models.
 - Continuation of LED streetlighting patterns throughout fully serviced areas of the Municipality.

:	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4	4. Is this project mandated by regulatory authorities?	No
!	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-007

Project Name	Dist	rict	Department	Project i	Manager	
Streetlights - Other		Districts-	Corridor+	Fin/Admin	Kim R	amsay
Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	7/2018 or prior y	Estimated Completion Date		
Streetlights - 20 years			in Fiscal Year	(Mmm YYYY)	Mar 2018	
Asset Class Description / # Streets+Roads	/ C010		Work Order #	4000000327		

·			Prev Years	2	2018/19	2019/	20	2020/21	2021	/22	202	2/23
Annual Gross Expenditures												
Previously Approved												
Previously Approved												
Approval Sought					14,448							
Approval Sought for Further S	Study (F/S)										
Gross Capital Budget	\$	14,448	\$ -	\$	14,448	\$	-	\$ -	\$	-	\$	-
Estimated Spending by Year	\$	14,448			14,448							
	\$	-		-				•	•		•	
Sources of Funding	-		•									
Reserve-Special	\$	7,224	Ī		7,224							
External-Other	\$	7,224			7,224							
	\$	-										
	\$	-										
Total Funding	\$	14,448	\$ -	\$	14,448	\$	-	\$ -	\$	-	\$	-
Not Budget - Funded by Debt	<u> </u>			۱,							•	
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\	-

- 1. Project Summary
 - Purchase and installation of LED lights funded through developer payments and streetlight reserves. Amount is an estimate as development can be projected but is not guaranteed and requests for safety lights are sporadic.
- 2. Project Objectives/Deliverables
 - Purposeful planning of long term infrastructure needs and related funding models.
 - LED streetlight installation in partially serviced areas (Mt Uniacke, Rawdon, Nine Mile River, Enfield Horne Settlement) for developers or current rate payers.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 13-008

Project Name		Dis	trict	Department	Project Manager		
East Hants Aquatic Cent	e	Distri	cts-All	Park/Rec/Cult	Kate	Friars	
Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	7/2018 or prior ye	ears)	Estimated Completion Date		
Municipal Buildings - 40 years	Council Moti	on C16(173)	in Fiscal Year	2016/17	(Mmm YYYY)	Mar 2020	
Asset Class Description / # Buildings-F	ool / C029		Work Order #	4000000160	4000000161	4000000197	

			Prev Years	2018/19	2019/20	2020/21	202	21/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further		ouncil Motion (F/S)	19,000,000							
Gross Capital Budget	\$	19,000,000	19,000,000	\$ -	\$ -	\$ -	\$	-	\$	-
Estimated Spending by Year	\$ \$	19,000,000	1,449,404	9,050,596	8,500,00)				
Sources of Funding										
External-BCF	\$	5,821,282	29,585	2,986,697	2,805,00)				
Reserve-Special	\$	3,113,872	1,400,109	918,946	794,81	7				
Reserve-Cptl from Rev	\$	19,710 -	19,710							
Total Funding	\$	8,954,864	1,449,404	\$ 3,905,643	\$ 3,599,81	7 \$ -	\$	-	\$	-
Net Budget - Funded by Debt	\$	10,045,136	-	\$ 5,144,953	\$ 4,900,18	3 \$ -	\$	-	\$	

1.	Project Summary
	This project is to address the replacement of the current East Hants Municipal Pool with a new East Hants Aquatic Centre

- 2. Project Objectives/Deliverables
 - Plan for and create infrastructure that improves the connectivity of: roads, tourism routes, multi-use trails, and active transportation networks.
 - To continue to provide Aquatic training and programming to the residents of East Hants

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 15-001

I	Project Name		Dist	rict	Department	Project Manager		
	Land acquisition for tourism asset	ts	Distri	cts-All	Park/Rec/Cult	Kate F	riars	
	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	Estimated Completion Date				
	Land	Capital	Budget	in Fiscal Year	2015/16	(Mmm YYYY)	Mar 2019	
	Asset Class Description / # Land-Rec/Oper	Space / C031		Work Order #	4000000101			

			Pr	ev Years	2	018/19	20	19/20	202	0/21	202	1/22	202	22/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S		oital Budget F/S)	\$	75,000										
Gross Capital Budget	\$	75,000	\$	75,000	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	75,000				75,000								
	\$	-			•				•		•			
Sources of Funding														
	\$	-												
	\$	-												
	\$	-												
Total Funding	\$ \$	<u> </u>	Ś		Ś		Ś		\$		s		Ś	
Total Fallaning	,		7		7		۲		7	-	7	-	۲	
Net Budget - Funded by Debt	Ś	75,000	Ś	_	Ś	75,000	s	_	Ś	_	S	_	Ś	_

1. Project Summary

Purchase of land or options to purchase land to expand the size, number, or value of land available for nature tourism and outdoor recreation purposes. Land under construction includes land adjacent to the Bay of Fundy, Fundy Tidal Interpretive Centre, and Walton Lighthouse.

- 2. Project Objectives/Deliverables
 - Support tourism, heritage, sport, social recreation and the arts, enriching the quality of life for residents and attracting visitors.
 - Project Goal: Increase the size, number and or value of tourism activities or products. Including but not limited to hiking, biking, viewing, and natural history interpretation.
 - Project Deliverables: Define and evaluate requirements, identify potential land, aquire land and or options to purchase land.

3.	Which East Hants Key Strategy does this project align?	Strong Community
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 15-004

ſ	Project Name		Dist	rict	Department	Project Manager Kate Friars		
	Various Land Acquisition		Distri	cts-All	Park/Rec/Cult			
ľ	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	Estimated Completion Date				
l	Land	Capital	Budget	in Fiscal Year	2015/16	(Mmm YYYY)	Mar 2019	
ľ	Asset Class Description / # Land-GenGov /	C001		Work Order #	4000000104	4000000120		

			Р	rev Years	2018/19	20	19/20	202	20/21	202	21/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought	Ca	pital Budget	\$	500,000									
Approval Sought for Further S	tudy	(F/S)			400,000								
Gross Capital Budget	\$	900,000	\$	500,000	\$ 400,000	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$ \$	900,000		367,450	532,550								
Sources of Funding	Ť		L										
Reserve-Special Reserve-Cptl from Rev	\$ \$ \$	318,003 49,447 -		318,003 49,447									
Total Funding	\$	367,450	\$	367,450	\$ -	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	532,550	\$	-	\$ 532,550	\$	-	\$	-	\$	-	\$	-

1. Project Summary

Acquisition of three possible parcels (or combination of parcels) for various municipal purposes (Wetland Offset, Recreation).

- 2. Project Objectives/Deliverables
 - Support tourism, heritage, sport, social recreation and the arts, enriching the quality of life for residents and attracting visitors.

3. Which East Hants Key Strategy does this project align?	Strong Community
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 15-005

I	Project Name	Dist	rict	Department	Project Manager				
	Burntcoat Head Park Developmer	nt	6 Walton/Noe	l/Kennetcook	Park/Rec/Cult	Kate F	riars		
	Asset Category/Life Expectancy	Asset Category/Life Expectancy Initia			l Approval (in 2017/2018 or prior years)				
	Land Improvements - 10 - 20 years	Capital	Budget	in Fiscal Year	2015/16	(Mmm YYYY)	Mar 2019		
	Asset Class Description / # LandImprov-Re	C032	Work Order #	4000000105	4000000222				

			Р	rev Years	2	2018/19	201	9/20	202	20/21	202	21/22	202	22/23
Annual Gross Expenditures Previously Approved		pital Budget	\$	568,111										
Previously Approved Approval Sought Approval Sought for Further S		uncil Motion		100,000										
5	cudy	, ,	_								1.		T .	
Gross Capital Budget		668,111	\$	668,111	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year		668,111		649,794		18,317								
	\$	-					<u>-</u>		9		•			
Sources of Funding														
External-ACOA	\$	232,415	ľ	232,415										
External-Other	\$	65,000		65,000										
Reserve-Special	\$	67,013		48,696		18,317								
	\$	-												
Total Funding	\$	364,428	\$	346,111	\$	18,317	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	303,683	\$	303,683	Ś	_	Ś		Ś		Ś		Ś	_

 Project 	Summary
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Burntcoat Head Park development as per the Burntcoat Head Park Master Plan.

- 2. Project Objectives/Deliverables
 - Support tourism, heritage, sport, social recreation and the arts, enriching the quality of life for residents and attracting visitors.
 - Project Goal: Develop Burntcoat Head Park into a Nova Scotia Major Tourism Attraction.

3.	Which East Hants Key Strategy does this project align?	Strong Community
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 15-016

Ī	Project Name	Dist	rict	Department	Project Manager			
	Bay of Fundy Signage Identity Progr	am	5 Maitland/Ma	cPhees Corner	Park/Rec/Cult	Kate F	Friars	
ľ	Asset Category/Life Expectancy	Initia	ıl Approval <i>(in 201</i>	7/2018 or prior ye	ears)	Estimated Con	npletion Date	
	Land Improvements - 10 years	Capital	Budget	in Fiscal Year	2015/16	(Mmm YYYY)	Mar 2019	
ľ	Asset Class Description / # LandImprov-Re	C032	Work Order #	4000000194	-			

			Pre	ev Years	20	018/19	201	9/20	202	0/21	202	21/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S		ital Budget F/S)		78,000										
Gross Capital Budget	\$	78,000	\$	78,000	\$	-			\$	-	\$	-	\$	-
Estimated Spending by Year	\$	78,000				78,000								
Sources of Funding External-Other	\$ \$ \$ \$	78,000				78,000								
Total Funding	\$	78,000	\$	-	\$	78,000	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-

1. Project Summary

Implementation of the East Hants section of the Bay of Fundy Signage Identity Program. This signage program was designed and created by Central Nova Tourism Association and funded through Tourism Nova Scotia. Commencement of this project is dependent on the joint participation of the other Municipal Units surrounding the Bay of Fundy and Tourism Nova Scotia.

- Support tourism, heritage, sport, social recreation and the arts, enriching the quality of life for residents and attracting visitors.
- Project Goal: Increased brand awareness and consistency of message across Nova Scotia's Bay of Fundy tourism assets and destinations. Specific to East Hants geographic locations.

3	3. Which East Hants Key Strategy does this project align?	Strong Community
4	1. Is this project mandated by regulatory authorities?	No
5	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 16-016

Project Name		District	Department	Project Manager t Kate Friars	
Caboose	5 M	Maitland/MacPhees Corner	Park/Rec/Cult		
Asset Category/Life Expectancy	Initial App	proval (in 2017/2018 or prior y	Estimated Completion Date		
		in Fiscal Year		(Mmm YYYY)	Mar 2019
Asset Class Description / # Mach+Equip-Pa	ks / C042	Work Order #	400000300		

·	-		Prev Years	2	2018/19	2019/20	2	020/21	202	1/22	202	2/23
Annual Gross Expenditures							·					
Previously Approved												
Previously Approved												
Approval Sought					20,000							
Approval Sought for Further S	tudy (F/S)										
Gross Capital Budget	\$	20,000	\$ -	\$	20,000	\$ -	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	20,000			20,000							
	\$	-		-			•		•		•	
Sources of Funding			•									
Reserve-Special	\$	20,000	Ī		20,000							
	\$	-										
	\$	-										
	\$	-										
Total Funding	\$	20,000	\$ -	\$	20,000	\$ -	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-	\$	-

1.	Project Summary
	This project is to refurbish the Caboose located at the Fundy Tidal Interpretative Center for Tourism purposes

- 2. Project Objectives/Deliverables
 - Support tourism, heritage, sport, social recreation and the arts, enriching the quality of life for residents and attracting visitors.

3. Which East Hants Key Strategy does this project align?	Strong Community
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 16-017

Project Name	Project Name				Project Manager		
Dominion Atlantic Railway (DAR) - Deve	lopment	Distri	cts-All	Park/Rec/Cult Evan Ma		cDougall	
Asset Category/Life Expectancy	Initia	al Approval <i>(in 20</i> 1	7/2018 or prior y	ears)	Estimated Cor	npletion Date	
Land Improvements - 20 years	Capital	Budget	in Fiscal Year	2016/17	(Mmm YYYY)	Mar 2019	
Asset Class Description / # LandImprov-Re	C032	Work Order #	400000189		-		

		P	rev Years		2018/19	2019/20	2020/21	2021/22	1	2022/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought	pital Budget	\$	100,000							
Approval Sought for Further S			_		100,000	100,000	100,000		100,000	
Gross Capital Budget	\$ 500,000	\$	100,000	\$	-	\$ 100,000	\$ 100,000	\$ 100,000	\$	100,000
Estimated Spending by Year	\$ 500,000				100,000	100,000	100,000	100,000		100,000
	\$ -			-						
Sources of Funding		_								
External-Other	\$ 250,000	Ī			50,000	50,000	50,000	50,000		50,000
External-GAS TAX	\$ 50,000				50,000					
	\$ -									
	\$ -									
Total Funding	\$ 300,000	\$	-	\$	100,000	\$ 50,000	\$ 50,000	\$ 50,000	\$	50,000
Net Budget - Funded by Debt	\$ 200,000	\$	-	\$	-	\$ 50,000	\$ 50,000	\$ 50,000	\$	50,000

1. Project Summary

This will be a multi-year infrastructure project including reconstruction of water crossings, entry/exit points and rest stop areas. Working with community groups and other municipalities could lead to the development of a multi-use trail that will provide residents and visitors an alternative route and means of transportation from Maitland to Windsor. Potential sources of funding could be the local ATV/Snowmobile clubs, NS Gas Tax Fund for rural development, Federal funding and/or ACOA.

- 2. Project Objectives/Deliverables
 - Plan for and create infrastructure that improves the connectivity of: roads, tourism routes, multi-use trails, and active transportation networks.
 - To attract vistors to the area who wish to use the trail (year round).
 - Develop a multi-use trail across the Municipality for public use.
 - To mitigate the impact on public and private lands by providing ATV and snowmobile users a safe and engaging trail

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	. Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-008

Project Name		Dist	rict	Department	Project <i>I</i>	Manager
Playgrounds/Parks		Distri	cts-All	Park/Rec/Cult	Evan Mad	Dougall
Asset Category/Life Expectancy	Initia	al Approval (in 201	Estimated Con	npletion Date		
Buildings/Plants - 25 years	in Fiscal Year				(Mmm YYYY)	Mar 2023
Asset Class Description / # LandImprov-Re	c/OpenSpace /	C032	Work Order #	4000000320		

			Prev Years	2	018/2019	2019/20	2	2020/21	2021/22	2	022/23
Annual Gross Expenditures											
Previously Approved											
Previously Approved											
Approval Sought					175,000	115,000					
Approval Sought for Further S	tudy	(F/S)						65,000	100,000		65,000
Gross Capital Budget	\$	520,000		\$	175,000	\$ 115,000	\$	65,000	\$ 100,000	\$	65,000
Estimated Spending by Year	\$	520,000			175,000	115,000		65,000	100,000		65,000
	\$	-									
Sources of Funding			-								
Reserve-Cptl from Rev	\$	43,000		\$	43,000						
Reserve-Obligatory	\$	22,000		\$	22,000						
External-GAS TAX	\$	110,000		\$	110,000						
	\$	-									
Total Funding	\$	175,000	\$ -	\$	175,000	\$ -	\$	-	\$ -	\$	-
Net Budget - Funded by Debt	\$	345,000	\$ -	\$	-	\$ 115,000	\$	65,000	\$ 100,000	\$	65,000

1. Project Summary

Year 1 - Play Structure with slides, a picnic shelter and grounds work for the playground of Logan Dr. A picnic shelter for the School Rd playground. A playground near Valley Park in Mount Uniacke. Year 2 - Upgrade and replacement at the Memorial playground in Mount Uniacke, Picnic Shelter Elmwood.

- 2. Project Objectives/Deliverables
 - Support tourism, heritage, sport, social recreation and the arts, enriching the quality of life for residents and attracting visitors.

3.	Which East Hants Key Strategy does this project align?	Strong Community
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-009

Project Name		Dist	rict	Department	Project Manager		
Active Transportation Route		Districts-	Corridor	Park/Rec/Cult	Evan Ma	Dougall	
Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	Estimated Cor	npletion Date			
Buildings/Plants - 25 years			(Mmm YYYY)	Mar 2023			
Asset Class Description / # LandImprov-Re	c/OpenSpace /	C032	Work Order #	4000000328			

			Prev Y	ears	20	18/2019	1	2019/20	:	2020/21	:	2021/22	2	2022/23
Annual Gross Expenditures														
Previously Approved														
Previously Approved														
Approval Sought						27,000								
Approval Sought for Further S	tudy	(F/S)						100,000		800,000		250,000		150,000
Gross Capital Budget	\$	1,327,000			\$	27,000	\$	100,000	\$	800,000	\$	250,000	\$	150,000
Estimated Spending by Year	\$	1,327,000				27,000		100,000		800,000		250,000		150,000
	\$	-												
Sources of Funding														
Reserve-Cptl from Rev	\$	27,000				27,000								
	\$	-												
	\$	-												
	\$	-												
Total Funding	\$	27,000	\$	-	\$	27,000	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	1,300,000	\$	-	\$	-	\$	100,000	\$	800,000	\$	250,000	\$	150,000

1. I	Project	Summary
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To construct the ActiveTrails Route based on available locations and subdivision development through out Elmsdale, Enfield and Lantz.

- 2. Project Objectives/Deliverables
 - Plan for and create infrastructure that improves the connectivity of: roads, tourism routes, multi-use trails, and active transportation networks.
 - By constructing active transportation routes, the Municipality is making an investment in growing communities. These walkways will provide oppportunity for the residents of East Hants to lead a healthly, active and engaged lifestyles.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-010

I	Project Name		District	Department	Project I	Manager	
	Milford Lions Club Sidewalks		3-Milford	Inf/Oper	Engineering Services		
	Asset Category/Life Expectancy	Initia	al Approval <i>(in 2017/2018 or prior y</i> e	Estimated Cor	npletion Date		
	Sidewalks - 20 years		in Fiscal Year	(Mmm YYYY)	Dec 2018		
	Asset Class Description / # Sidewalks / CO	12	Work Order #	4000000329			

			Prev Years	2	2018/19	2	019/20	202	20/21	202	21/22	202	2/23
Annual Gross Expenditures													
Previously Approved													
Previously Approved													
Approval Sought					85,000								
Approval Sought for Further S	tudy (F/S)											
Gross Capital Budget	\$	85,000	\$ -	\$	85,000	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	85,000			8,500		76,500						
	\$	-		•		•							
Sources of Funding			•										
	\$	-											
	\$	-											
	\$	-											
	\$	-											
Total Funding	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	85,000	\$ -	\$	8,500	\$	76,500	\$	-	\$	-	\$	-

1.	Project Summary	
	Install Sidewalks along Hwy 2 from the end of the exisiting sidewalk to the Lions Club Park a distance of about	ut 66 metres.
2.	Project Objectives/Deliverables	
	 Plan for and create infrastructure that improves the connectivity of: roads, tourism routes, multi-use trails, a transportation networks. 	nd active
		16.
3.	Which of East Hant's key strategies does this project align with?	Infrastructure Renewal
		Reflewat
4.	Is this project mandated by regulatory authorities?	No

5. (For East Hants Water Utility projects only) Was this project included in the last UARB Rate Review?

N/A

Project # 15-021

Ī	Project Name		Dist	rict	Department	Project A	Nanager
ı	WMC Loader Replacement				Inf/Oper	Andrea	Trask
ſ	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	7/2018 or prior ye	Estimated Con	npletion Date	
	Mach & Heavy Equip - 10 years	Capital	Budget	in Fiscal Year	2015/16	(Mmm YYYY)	Jul 2018
ſ	Asset Class Description / # Mach+Equip-W	asteMgmt / C02	6	Work Order #	4000000332		

			P	rev Years	2018/19	201	19/20	202	20/21	20	21/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S		pital Budget (F/S)		250,000									
Gross Capital Budget	\$	250,000	\$	250,000	\$ -	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	250,000			250,000								
Sources of Funding	<u> </u>		L										
Trade-in Value Reserve-Special	\$ \$ \$	100,000 150,000 - -			100,000 150,000								
Total Funding	\$	250,000	\$	-	\$ 250,000	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	

1. Project Summary

The loader is one of the most important pieces of equipment at the WMC, and is replaced on a 5-year schedule. Used every day for sorting and loading materials and also used to construct additional cells for (C&D) Debris at the site.

- 2. Project Objectives/Deliverables
 - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
 - Replacement of loader within 5-years allows for a better trade-in value.
 - Improved equipment and operational reliability and reduced risk to emergency spending due to breakdown of aging equipment.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 10-022

Project Name		Dis	rict	Department	Project Manager		
Wastewater Treatment Plant Replacement - S	Shubenacadie	4-Shube	enacadie	Inf/Oper	Engineering Services		
Asset Category/Life Expectancy	Initi	ial Approval <i>(in 2</i> 0	017/18 or prior yea	ars)	Estimated Cor	npletion Date	
Sewer Treatment Plants - 50 years	Capital	Budget	in Fiscal Year	2017/18	(Mmm YYYY)	Mar 2022	
Asset Class Description / # Sewer-Collection	on+Disposal / CO	017	Work Order #	4000000255			

		Pre	ev Years	:	2018/19	2	019/20	:	2020/21	2021/22	2022/2	23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought	Capital Budget		250,000									
Approval Sought for Further S	Study (F/S)								4,350,000			
Gross Capital Budget	\$ 4,600,000	\$	250,000	\$	-	\$	-	\$ 4	4,350,000	\$ -	\$	-
Estimated Spending by Year	\$ 4,600,000				250,000				400,000	3,950,000		
	\$ -											
Sources of Funding		•										
External-Other	\$ 2,900,000	Ī							266,667	2,633,333		
F/S_Reserve-Obligatory	\$ 1,450,000								133,333	1,316,667		
Reserve-Obligatory	\$ 250,000				250,000							
Total Funding	\$ 4,600,000	\$	-	\$	250,000	\$	-	\$	400,000	\$ 3,950,000	\$	-
Net Budget - Funded by Debt	\$ -	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-

1. Project Summary

In October 2015, NSE amended the approval to operate the Shubenacadie Wastewater Treatment plant. The approval now states that the approval holder is required to build a plan to meet CCME guidelines by 2020, with an expiry of the approval to operate in 2025. An environmental risk assessment was completed in 2017 which concluded that only minor updates are required with respect to alignment to the CCME guidelines, thus the capital replacement timing is currently considered a strategic choice regarding capacity building priority versus a regulatory requirement.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- To meet environmental regulations.
- To provide capacity for future development.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	Yes
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 10-041

Project Name		Dist	rict	Department	Project Manager		
Sewer Upgrade - Highway 214		2-Elm	sdale	Inf/Oper	Engineering Services		
Asset Category/Life Expectancy	Initia	ıl Approval <i>(in 20</i>	Estimated Completion Date				
Sewer Lines - 50 years	Capital E	Budget	in Fiscal Year	2009/10	(Mmm YYYY)	Dec 2019	
Asset Class Description / # Sewer-Collection	17	Work Order #	4000000090				

		Prev Year	s	2018/19	2019/20	2020/21	2021/22	2022/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought	Capital Budget	919,	000					
Approval Sought for Further S	tudy (<i>F</i> /S)				3,081,000			
Gross Capital Budget	\$ 4,000,000	\$ 919,0	00 \$	-	\$ 3,081,000	\$ -	\$ -	\$ -
Estimated Spending by Year	\$ 4,000,000 \$ -			100,000	3,900,000			
Sources of Funding	<u> </u>							
Reserve-Infrastructure External-BCF	\$ 919,000 \$ 2,054,000 \$ - \$ -			100,000	819,000 2,054,000			
Total Funding	\$ 2,973,000	\$ -	\$	100,000	\$ 2,873,000	\$ -	\$ -	\$ -
Net Budget - Funded by Debt	\$ 1,027,000	\$ -	\$	-	\$ 1,027,000	\$ -	\$ -	\$ -

1.	Prof	iect	Sum	mary
١.	FIU		Juili	ιιιαι γ

Upgrade sewer on Highway 214 and Elmsdale Road to handle increased hydraulic loading from recent and future development in Sobeys/Superstore/Business Park area. Project identified as a priority in the Sewer Capacity Study. The timing of project to be coordinated with NSTIR. Year 1 spending will focus on design and environmental study work required for forcemain.

- Purposeful planning of long term infrastructure needs and related funding models.
- Additional sewer collection capacity to service future development.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Boa review?	nrd rate N/A

Project # 14-023

	Project Name		Dist	rict	Department	Project Manager		
	Truck - Public Works (#102)		Districts-	-Corridor	Inf/Oper	Wend	y Hill	
	Asset Category/Life Expectancy	Initia	Initial Approval (in 2017/2018 or prior yea			Estimated Con	npletion Date	
Ve	ehicles - 4 years with Residual	Capital	Budget	in Fiscal Year	2017/18	(Mmm YYYY)	Mar 2019	
Asset (Class Description / # Vehicles-Sewer	· / C016		Work Order #	4000000333			

		Pr	ev Years	2	018/19	201	9/20	202	0/21	202	21/22	202	22/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S	oital Budget F/S)		35,000										
Gross Capital Budget	\$ 35,000	\$	35,000	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$ 35,000				35,000								
	\$ -												
Sources of Funding													
Reserve-Cptl from Rev	\$ 35,000				35,000								
	\$ -												
	\$												
	\$ -												
Total Funding	\$ 35,000	\$	-	\$	35,000	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$ -	\$	-	Ś	-	Ś		Ś	_	s	_	Ś	

1.	Project	Summary	
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Scheduled replacement of public works truck.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Truck replacement every four years

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 16-006

ſ	Project Name		Dis	trict	Department	Project Manager Engineering Services		
	Lift Station Upgrade - Medical Cent	ter	2-Elm	nsdale	Inf/Oper			
ľ	Asset Category/Life Expectancy	ial Approval <i>(in 2</i> 0	017/18 or prior yea	Estimated Completion Date				
ı	Sewer Lift Stations - 40 years	Capital	Budget	in Fiscal Year	2016/17	(Mmm YYYY)	Dec 2019	
ľ	Asset Class Description / # Mach+Equip-Se	wer / C015		Work Order #	4000000191			

			Pı	rev Years	2	018/19	2	019/20	202	20/21	202	21/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S		oital Budget	\$	130,400										
Gross Capital Budget	\$	130,400	\$	130,400	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	130,400				15,000		115,400						
Sources of Funding	,		L											
Reserve-Infrastructure Reserve-Special	\$ \$ \$	39,120 35,000 - -				15,000		24,120 35,000						
Total Funding	\$	74,120	\$	-	\$	15,000	\$	59,120	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	56,280	\$	-	\$	-	\$	56,280	\$	-	\$	-	\$	-

1. I	Project	Summary
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Replacement of Medical Center Sewage Lift Station (SLS-10) pumps. This project was identified in the Sewer Capacity Study as a requirement for future development.

- 2. Project Objectives/Deliverables
 - Purposeful planning of long term infrastructure needs and related funding models.
 - To replace deteriortating infrastructure.
 - To provide capacity for future development.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 16-007

Project Name	Dis	trict	Department	Project Manager			
Lift Station Upgrade - Industrial Wa	ay	2-Eln	nsdale	Inf/Oper	Engineering Services		
Asset Category/Life Expectancy	Asset Category/Life Expectancy Initial				Estimated Completion Date		
Sewer Lift Stations - 40 years	Capital	Budget	in Fiscal Year	2016/17	(Mmm YYYY)	Dec 2019	
Asset Class Description / # Mach+Equip-Se		Work Order #	4000000192				

		P	rev Years	2	018/19	:	2019/20	20	20/21	20	21/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S	oital Budget (F/S)	\$	421,100										
Gross Capital Budget	\$ 421,100	\$	421,100	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$ 421,100				30,000		391,100						
	\$ -			-		-		3		•		-9	
Sources of Funding		_											
Reserve-Infrastructure	\$ 126,330				30,000		96,330						
	\$ -												
	\$ -												
	\$ -												
Total Funding	\$ 126,330	\$	-	\$	30,000	\$	96,330	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$ 294,770	\$	_	\$	-	\$	294,770	\$	-	\$	-	\$	_

1. I	Project	Summary
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Upgrade of Industrial Way Sewage Lift Station (SLS-11A). This project was identified in the Sewer Capacity Study as a requirement for future development. Design is expected to occur in 2018/19 with construction in 2019/20 subject to development in Elmsdale business park.

- 2. Project Objectives/Deliverables
 - Purposeful planning of long term infrastructure needs and related funding models.
 - To provide capacity for future development.

3. Which E	ast Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this p	oject mandated by regulatory authorities?	No
5. (For Eas	t Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate	N/A

Project # 16-008

ľ	Project Name	Dist	rict	Department	Project Manager		
	Forcemain Replacement - Barney Br	ook	7-L	antz	Inf/Oper	Engineering Services	
ľ	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	7/2018 or prior ye	ears)	Estimated Cor	npletion Date
	Sewer Lines - 50 years	Capital	Budget	in Fiscal Year	2016/17	(Mmm YYYY)	Dec 2019
ľ	Asset Class Description / # Sewer-Collection	on+Disposal / CO	017	Work Order #	400000193		

			Pi	rev Years	2	018/19	2019/20	20	20/21	20	21/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S		pital Budget (F/S)	\$	404,100									
Gross Capital Budget	\$	404,100	\$	404,100	\$	-	\$ -	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	404,100				30,000	374,100						
Sources of Funding Reserve-Infrastructure	\$ \$ \$ \$	121,230				30,000	91,230						
Total Funding	\$	121,230	\$	-	\$	30,000	\$ 91,230	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	282,870	\$	-	\$	-	\$ 282,870	\$	-	\$	-	\$	

1. Project Summary

Replacement of the existing 620 metre forcemain from Barney Brook Sewage Lift Station (SLS-18) with twin forcemains. Design is expected to occur in 2018/19 with construction in 2019/20 subject to residential development in northern Lantz.

- 2. Project Objectives/Deliverables
 - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
 - To replace deteriorating infrastructure and reduce repair costs.
 - To increase capacity for future development.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 17-016

Project Name	Project Name				Project Manager		
Wastewater Treatment Plant Repl A	Milford	3-Mi	lford	Inf/Oper	Lew La	anders	
Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	7/2018 or prior ye	ears)	Estimated Completion Dat		
Sewer Treatment Plants - 50 years	Capital	Budget	in Fiscal Year	2005/06	(Mmm YYYY)	Mar 2019	
Asset Class Description / # Sewer-Collecti	on+Disposal / Co	017	Work Order #	4000000022			

		Pr	ev Years	2	018/19	201	9/20	202	0/21	202	21/22	202	22/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further	ital Budget F/S)		18,440										
Gross Capital Budget	\$ 18,440	\$	18,440	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$ 18,440				18,440								
	\$ -					•							
Sources of Funding													
Reserve-Special	\$ 18,440				18,440								
	\$ -												
	\$ -												
	\$ -												
Total Funding	\$ 18,440	\$	-	\$	18,440	\$	-	\$	-	\$	-	\$	•
Net Budget - Funded by Debt	\$ -	\$	-	Ś		\$		Ś		s	_	s	_

1.	Project	Summary
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Outstanding consulting invoices for the Milford Wastewater Treatment Plant Replacement project.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Outstanding construction invoices for the Milford Wastewater Treatment Plant Replacement project.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Boa review?	nrd rate N/A

Project # 17-022

	Project Name		Dis	trict	Department	Project Manager	
	Pump Upgrade - Multiple Lift Statio	Districts	-Corridor	Inf/Oper	Dan Harroun		
	Asset Category/Life Expectancy	Initia	al Approval <i>(in 20</i>	ears)	Estimated Completion Date		
	Mach & Heavy Equip - 10 years	Capital	Budget	in Fiscal Year	2017/18	(Mmm YYYY)	Mar 2023
ı	Asset Class Description / # Mach+Equip-Se	wer / C015		Work Order #	4000000331		

			Pr	ev Years	2	2018/19	:	2019/20	2	2020/21	2	2021/22	:	2022/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought	Ca	pital Budget		65,000										
Approval Sought for Further S	tudy	(F/S)						135,000		31,500		21,000		374,000
Gross Capital Budget	\$	626,500	\$	65,000	\$	-	\$	135,000	\$	31,500	\$	21,000	\$	374,000
Estimated Spending by Year	\$	626,500				65,000		135,000		31,500		21,000		374,000
	\$	-			-		-	•			-			
Sources of Funding														
Reserve-Special	\$ \$ \$	626,500				65,000		135,000		31,500		21,000		374,000
Total Funding	\$	626,500	\$	-	\$	65,000	\$	135,000	\$	31,500	\$	21,000	\$	374,000
Net Budget - Funded by Debt	\$	-	\$	-	\$		Ś	-	\$	-	\$	_	\$	

1. Project Summary

This project is to upgrade pumps at the Municipality's twenty-eight (28) lift stations. 66% of the pumps have been in operation for 15 or more years and are reaching the end of their normal asset life. This project is to replace the pumps over a 15-year period.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Upgrade lift station pumps to meet existing equivalent pumping requirements and improve pump reliability and efficiency.
- Upgrade lift station pumps to current applicable codes and standards.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-011

Project Name		Dis	trict	Department	Project Manager	
Isenor Road Lift Station Upgrade	7-L	antz	Inf/Oper	Dan Harroun		
Asset Category/Life Expectancy	al Approval <i>(in 20</i>	17/2018 or prior ye	Estimated Completion Date			
Mach & Heavy Equip - 10 years	Capital	Budget	in Fiscal Year	2017/18	(Mmm YYYY)	Mar 2019
Asset Class Description / # Mach+Equip-Se	wer / C015		Work Order #	4000000330		

			Prev Years	2	018/19	2019/20	20	020/21	2021/	22	2022	/23
Annual Gross Expenditures							·		•			
Previously Approved												
Previously Approved												
Approval Sought					75,000							
Approval Sought for Further S	Study (F/S)										
Gross Capital Budget	\$	75,000	\$ -	\$	75,000	\$ -	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	75,000			75,000							
	\$	-		•					-			
Sources of Funding	-		•									
Reserve-Special	\$	75,000			75,000							
	\$	-										
	\$	-										
	\$	-										
Total Funding	\$	75,000	\$ -	\$	75,000	\$ -	\$	-	\$	-	\$	-
	-		-			•	•		•		•	
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$ -	\$	-	Ś	-	\$	-

1. Project Summary

This project is to replace the two pumps and its associated piping at the Isenor Road Lift Station located at 51 Isenor Road, Lantz. This project is necessary as the pumps have reached the end of their asset life and are in need of replacement. Piping and associated maintenance infrastructure (e.g. guide rails) have also decayed and are in need of replacement. A new control panel and SCADA equipment at this station so that it can be continiously monitiored by the Municipality's SCADA system.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- This project will replace the two pumps at Lift Station # 19 with similar ones as well as the associated piping infrastructure needed for maintenance of the site. New process control and SCADA equipment will be installed and upgraded to meet current CSA and building code standards.
- This project will be submitted for PCAP funding.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 10-031

Project Name		Dist	rict	Department	Project Manager	
Water Transmission Main - Enfield	EHV	VU	Water Utility	r Utility Derek Normant		
Asset Category/Life Expectancy	lniti	ial Approval <i>(in 201</i>)	7/2018 or prior ye	Estimated Completion Date		
Water - Mains - 75 years	Council Mot	tion C17(140)	in Fiscal Year	2005/06	(Mmm YYYY)	Mar 2019
Asset Class Description / # WU_Trans Mair	ns / W015		Work Order #	5000000040		

		Prev Years	2018/19	2019/	/20	2020/21	2021/22	2022/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S	Capital Budget Council Motion Study (F/S)	1,958,880 680,100						
Gross Capital Budget	\$ 2,638,980	\$ 2,638,980	\$ -	\$	- \$	-	\$ -	\$ -
Estimated Spending by Year	\$ 2,638,980	2,626,894	12,086	5				
Sources of Funding Reserve-Special External-CWWF Reserve-Infrastructure	\$ 672,747 \$ 1,469,160 \$ 497,073 \$ - \$ -	660,661 1,469,160.00 497,073	12,08	66				
Total Funding	\$ 2,638,980	\$ 2,626,894	\$ 12,086	\$	- \$	-	\$ -	\$ -
Net Budget - Funded by Debt	\$ -	\$ -	\$ -	\$	- \$	-	\$ -	\$ -

Project Summary

Construction of approximately 4,227 metres of water transmission main from the Enfield Water Treatment Plant to Elmwood Subdivision as recommended in the Infrastructure Capacity Study (Dillon, 1998). Work completed to date includes Bakery Lane, easement to Boyd Avenue, Trent Court, and upper end of Tyler Street. Easements for this project are in the water utility operating budget at \$175,000.

- Purposeful planning of long term infrastructure needs and related funding models.
- To improve system performance and reliability.
- To provide capacity for future development.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	Yes

Project # 10-046

Project Name		Dist	rict	Department	Project I	Manager	
Water Transmission Main - Lantz	EH	WU	Water Utility	Lew Landers			
Asset Category/Life Expectancy	Asset Category/Life Expectancy Initia				Estimated Completion Date		
Water - Mains - 75 years	ion C17(139)	in Fiscal Year	2016/17	(Mmm YYYY)	Mar 2019		
Asset Class Description / # WU_Trans Mair		Work Order #	5000000140				

		Prev Years	2	018/19	2019	9/20	2020	/21	202	1/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S	Capital Budget Council Motion tudy (F/S)	1,600,000 300,000										
Gross Capital Budget	\$ 1,900,000	\$ 1,900,000	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$ 1,900,000 \$ -	1,104,226		795,774								
Sources of Funding		_										
External-CWWF Reserve-Infrastructure	\$ 1,106,250 \$ 166,875	\$ 828,169 \$ 166,875	\$	278,081								
Reserve-Special Reserve-Depreciation	\$ 558,125 \$ 68,750	\$ 40,432 68,750	•	517,693								
Total Funding	\$ 1,900,000	\$ 1,104,226	\$	795,774	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	-	-		-		-	\$	-	\$	-	\$	

1. Project Summary

Construction of approximately 2200 metres of water transmission main from Highway 214 to the Lantz Water Tower as recommended in the Infrastructure Capacity Study (Dillon, 2008). Lantz is linked to the regional water system by a single water line under the Nine Mile River. This transmission main will provide an additional water supply line to Lantz, should the existing line be out of service. Easements for this project are in the water utility operating budget at \$250,000.

- Purposeful planning of long term infrastructure needs and related funding models.
- To improve system performance and reliability.
- To provide capacity for future development.

	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
	4. Is this project mandated by regulatory authorities?	No
ľ	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rareview?	rite Yes

Project # 17-002

Project Name		Dist	rict	Department	Project I	Manager
Leak Detection Equipment	EH'	WU	Water Utility	/ Dan Harroun		
Asset Category/Life Expectancy		al Approval <i>(in 201</i>	7/2018 or prior ye	ears)	Estimated Con	npletion Date
	Motion	in Fiscal Year	2016/17	(Mmm YYYY)	Mar 2019	
Asset Class Description / # WU_Meters / W021			Work Order #	5000000181	·	

		Pr	ev Years	2	018/19	201	9/20	202	0/21	202	21/22	202	22/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S	ncil Motion		25,000										
Gross Capital Budget	\$ 25,000	\$	25,000	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$ 25,000				25,000								
	\$ -												
Sources of Funding													
Reserve-Depreciation	\$ 25,000				25,000								
	\$ -												
	\$												
	\$ -												
Total Funding	\$ 25,000	\$	-	\$	25,000	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$ _	s		s		Ś		s		S	_	S	

1.	Project	Summary
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This project is to purchase new leak detection equipment that will be used to improve the Water Utility's ability to locate water leaks in the water distribution system.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Identify water leaks in the water distribution system including on water laterals
- Reduce water losses in the water distribution system

	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
	4. Is this project mandated by regulatory authorities?	No
ľ	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rareview?	rite Yes

Project # 17-003

Project Name		Dist	rict	Department	Project I	Manager
Water Meter Replacement - New Me	EH	WU	Water Utility	Dan Ha	arroun	
Asset Category/Life Expectancy	al Approval <i>(in 201</i>	7/2018 or prior y	ears)	Estimated Cor	npletion Date	
Water - Stuctures - 20 years Capita		Budget	in Fiscal Year	2017/18	(Mmm YYYY)	Mar 2023
Asset Class Description / # WU_Meters / W		Work Order #	5000000201			

			Pr	ev Years	2018/19	2	2019/20	2	2020/21	2	2021/22	2	022/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S		pital Budget		93,750					32,750		33,500		34,400
Gross Capital Budget	\$	194,400	\$	93,750	\$ -	\$	-	\$	32,750	\$	33,500	\$	34,400
Estimated Spending by Year	\$	194,400		22,971	38,780		32,000		32,750		33,500		34,400
Sources of Funding Reserve-Cptl from Rev F/S_Reserve-Cptl from Rev	\$ \$ \$ \$	126,500 67,900 -		22,971	38,780		32,000		32,750		33,500		34,400
Total Funding	\$	194,400	\$	22,971	\$ 38,780	\$	32,000	\$	32,750	\$	33,500	\$	34,400
Net Budget - Funded by Debt	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-

1. Project Summary

Prior to 2017/18 replacement of defective water meters and the installation of water meters for new water accounts was recorded as an operating expense in the water utility. As of 2017/18 this expense will be recorded as capital assets and funded from capital out of revenue.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Replace defective water meters and install water meter for new accounts.
- Replace water meters to wireless or radio-read technology in alignment with the major water meter project.

	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
	4. Is this project mandated by regulatory authorities?	No
Ī	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	Yes

Project # 17-004

Project Name		Dis	rict	Department	Project i	Manager
Water Meter Upgrade	EH	WU	Water Utility	Dan Harroun		
Asset Category/Life Expectancy	Asset Category/Life Expectancy Initia				Estimated Cor	npletion Date
Water - Stuctures - 20 years	ion C17(168)	in Fiscal Year	2016/17	(Mmm YYYY)	Mar 2022	
Asset Class Description / # WU_Meters / W		Work Order #	5000000183		-	

			Pre	v Years	20	018/19	201	9/20	202	0/21	20	21/22	202	2/23
Annual Gross Expenditures Previously Approved														
Previously Approved Approval Sought	Cou	ıncil Motion		1,053,550										
Approval Sought for Further S	Study (F/S)												
Gross Capital Budget	\$ 1	,053,550	\$ 1,	053,550	\$	-	\$	-	\$	-	\$	-	\$	-
Estimated Spending by Year	\$	1,053,550		200,830		852,720								
	\$	-												
Sources of Funding			_											
Reserve-Depreciation	\$	1,053,550		200,830		852,720								
	\$	-												
	\$	-												
	\$	-							1		ı		1	
Total Funding	\$ 1	,053,550	\$	200,830	\$	852,720	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-

1. Project Summary

The existing meters in the water utility currently read in imperial gallons and approximately 60% of the meters have exceeded the industry standard life span of 20 years. This project will address and protect the water utility against a forced conversion in a market that has largely already moved to cubic meters. The replacement meters will read in cubic meters and have radio-read technology which will lead to improved readings, allow for more accurate leak detection and troubleshooting capabilities. This project was included in the water rate review applicable filed with the UARB.

- Purposeful planning of long term infrastructure needs and related funding models.
- Upgrade water meters to wireless or radio-read technology over five years and improve water meter readinng efficiency and accuracy.
- Convert water meters and financial data from imperial (imperial gallons) to metric (cubic meters).

	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
	4. Is this project mandated by regulatory authorities?	Yes
Ī	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board review?	d rate Yes

Project # 18-012

Project Name		District	Department	Project <i>l</i>	Manager
Hydrants		EHWU	Water Utility	Dan Ha	arroun
Asset Category/Life Expectancy	Initia	al Approval <i>(in 2017/2018 or prior</i> y	Estimated Completion Date		
Water - Structures - 50 years		in Fiscal Year		(Mmm YYYY)	Mar 2019
Asset Class Description / # WU_Hydrants /	W020	Work Order #	5000000200		

			Prev Years	2	018/19	2019/2	0	2020/21	2021	/22	2022	2/23
Annual Gross Expenditures												
Previously Approved												
Previously Approved												
Approval Sought					60,000							
Approval Sought for Further S	tudy (I	F/S)										
Gross Capital Budget	\$	60,000	\$ -	\$	60,000	\$	-	\$ -	\$	-	\$	-
Estimated Spending by Year	\$	60,000			60,000							
	\$	-							•			
Sources of Funding												
Reserve-Depreciation	\$	60,000			60,000							
	\$	-										
	\$	-										
	\$	-										
Total Funding	\$	60,000	\$ -	\$	60,000	\$	-	\$ -	\$	-	\$	-
			-	•		•			•		•	
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$ -	-	\$ -	\$	-	\$	-
	-		-	•			•		•		•	

1. Project Summary

- This project is for the installation of new fire hydrants to ensure the Municipality of East Hants meets the fire fighting requirements of the Municipal Services Systems General Specifications (June 15, 1999) document.

- Purposeful planning of long term infrastructure needs and related funding models.
- Install 5 to 6 new hydrants annually.
- Improve fire protection services in the Corridor area and reduce insurance costs for area residents.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	Yes

Project # 16-019

I	Project Name	Dist	rict	Department	Project Manager		
	Business Park Signage		BusinessPark	BusinessPark-Mt Uniacke Econ/Bus De			Donald
	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	Estimated Completion Date			
	Land Improvements - 10 years			(Mmm YYYY)	Mar 2020		
	Asset Class Description / # Roads+Infrastro	ıcture-BusParks	s / C036	Work Order #			

			Prev Years	2018/19	2	2019/20	2020/21	2021/2	2 2022	2/23
Annual Gross Expenditures					· ·					
Previously Approved										
Previously Approved										
Approval Sought										
Approval Sought for Further St	tudy (F/S)				65,000				
Gross Capital Budget	\$	65,000	\$ -	\$ -	\$	65,000	\$ -	\$ -	- \$	-
Estimated Spending by Year	\$	65,000				65,000				
	\$	-		•	-		•	•	<u> </u>	
Sources of Funding			•							
F/S_Reserve-Special	\$	65,000				65,000				
	\$	-								
	\$	-								
	\$	-								
Total Funding	\$	65,000	\$ -	\$ -	\$	65,000	\$ -	\$ -	- \$	-
Net Budget - Funded by Debt	\$	-	\$ -	\$ -	\$	-	\$ -	\$ -	- \$	-
				-			-			

1. Project Summary

- To supply and install a directory at one of the expanded entrances to the Uniacke Business Park (similar to that in the Elmsdale Business Park), for the future installation of a Highway 101 facing Pylon Sign.

- Strengthen local business by facilitating access to information and resources.
- To define and evaluate requirements, identify potential providers, options and costs, and to procure a provider to design, contruct and install sign.
- To provide business park occupants with an opportunity to advertise or list their business; to provide directional information to business park visitors; to promote East Hants as a business destination

3.	. Which East Hants Key Strategy does this project align?	Economic Prosperity
4.	. Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 13-001

Project Name		Dist	rict	Department	Project Manager Kim Ramsay	
Asset Management Solution		Distri	cts-All	Fin/Admin		
Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior year			ears) Estimated (npletion Date
Mach & Heavy Equip - 5 years	Council Mot	ion C15(84)	in Fiscal Year	2015/16	(Mmm YYYY)	Mar 2020
Asset Class Description / # Mach+Equip-Ge	enGov / C003		Work Order #			

		Pı	rev Years	2018	/19	2	2019/20	2020/21	2	2021/22	202	2/23
Annual Gross Expenditures Previously Approved Previously Approved Approval Sought Approval Sought for Further S	uncil Motion (F/S)		300,000									
Gross Capital Budget	\$ 300,000	\$	300,000	\$	-	\$	-	\$ -	\$	-	\$	-
Estimated Spending by Year	\$ 300,000						300,000					
	\$ -							•			•	
Sources of Funding												
External-GAS TAX	\$ 300,000		300,000									
	\$ -											
	\$ -											
	\$ -											
Total Funding	\$ 300,000	\$	-	\$	-	\$	300,000	\$ -	\$	-	\$	-
Net Budget - Funded by Debt	\$ _	\$	_	\$	-	Ś	_	\$ -	\$	_	S	_

1. Project Summary

The organization is at a critical point in infrastructure and asset management - this software will provide MEH with the ability to proactively support and manage water, wastewater and general municipal assets while providing Operations and other staff with a streamlined approach for tracking and reporting on maintenance orders related to municipal infrastructure. This initiative was identified as a key outcome of the Information Management Strategy.

- Purposeful planning of long term infrastructure needs and related funding models
- To implement an enterprise asset management system available to all departments throughout the Municipality
- The system will deliver improved asset management, proactive preventative maintenance and asset inventory tracking.

3	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4	4. Is this project mandated by regulatory authorities?	No
ļ	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 14-009

	Project Name		Dist	rict	Department	Project I	Manager
	Waste-Recyclables Transfer Station Exp	oansion	Distri	Districts-All Inf/Oper			e Division
	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	Estimated Completion Date			
	Buildings/Plants - 25 years			(Mmm YYYY)	Dec 2019		
Г	Asset Class Description / # Buildings-Waste	eMgmt / C037		Work Order #			

			Prev Years	2018/19	7	2019/20	2020/21	2021/22	2022/23
Annual Gross Expenditures								•	
Previously Approved									
Previously Approved									
Approval Sought									
Approval Sought for Further S	tudy	(F/S)				800,000			
Gross Capital Budget	\$	800,000	\$ -	\$ -	. \$	800,000	\$ -	\$ -	\$ -
Estimated Spending by Year	\$	800,000				800,000			
	\$	-		•	•		•	•	•
Sources of Funding									
	\$	-							
	\$	-							
	\$	-							
	\$	-							
Total Funding	\$	-	\$ -	\$ -	. \$	-	\$ -	\$ -	\$ -
			•				•	•	•
Net Budget - Funded by Debt	\$	800,000	s -	Ś -	· \$	800,000	\$ -	\$ -	\$ -

1. Project Summary

The Waste-Recyclables Transfer Station located at the WMC in Georgefield was originally designed to manage waste only, however, shortly after construction recyclables were being stored and transferred from the building. In December 2013 there were days where the facility was at capacity and the turning radius of equipment was significantly reduced (near miss hazard). The capacity issues are a result of processing facility receiving issues. Growth in construction = growth in waste.

- 2. Project Objectives/Deliverables
 - Purposeful planning of long term infrastructure needs and related funding models.
 - Increase tipping floor space to improve the safety of the both contractors and the public. (the original design for the building did not include storage of recyclables).
 - Increase storage space of recyclables and waste to accommodate both our growth (ie. more waste being produced) and increased activity at our processor facilities and increase cold storage space to secure valuable diversion materials.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 10-049

Project Name		Dist	rict	Department	Project A	Manager
Sewer Aeration System Upgrade		Districts-Corridor Inf/Oper		Public Works Division		
Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior years)			Estimated Con	npletion Date	
Sewer Lagoons - 50 years	in Fiscal Year				(Mmm YYYY)	Mar 2021
Asset Class Description / # Sewer-Collection+	3 ,					

		Prev Years	2018	/19	2019/20		2020/21	2021	/22	202	2/23
udy ((F/S)				1,675,094	1					
\$	1,675,094	\$ -	\$	-	\$ 1,675,094	\$	-	\$	-	\$	-
\$	1,675,094				150,000		1,525,094				
\$	-										
-		•									
\$	502,528				45,000)	457,528				
\$	-										
\$	-										
\$	-										
\$	502,528	\$ -	\$	-	\$ 45,000	\$	457,528	\$	-	\$	-
\$	1,172,566		\$		\$ 105,000		1,067,566			s	
	\$ \$ \$ \$ \$ \$	\$ 1,675,094 \$ - \$ 502,528 \$ - \$ - \$ 5 \$ 502,528	\$ 1,675,094 \$ - \$ 1,675,094 \$ - \$ 1,675,094 \$ - \$ 502,528 \$ - \$ 5 - \$ 5 - \$ 502,528 \$ -	\$ 1,675,094 \$ - \$ \$ 1,675,094 \$ - \$ \$ 502,528 \$ - \$ \$ 502,528 \$ - \$	\$ 1,675,094 \$ - \$ - \$ - \$ \$ 1,675,094 \$ - \$ \$ 502,528 \$ - \$ \$ 502,528 \$ - \$ \$ 502,528 \$ - \$	\$ 1,675,094 \$ 1,675,094 \$ 1,675,094 \$ 1,675,094 \$ 1,675,094 \$ 150,000 \$ - \$ 45,000 \$ - \$ - \$ 45,000	\$ 1,675,094 \$ - \$ - \$ 1,675,094 \$ \$ 1,675,094 \$ \$ 1,675,094 \$ \$ 1,675,094 \$ \$ 1,675,094 \$ \$ 1,675,094 \$ \$ 150,000 \$ \$ - \$ 150,000 \$ \$ - \$ \$ - \$ 45,000 \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ 45,000 \$ \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ -	1,675,094	1,675,094	\$ 1,675,094 \$ - \$ - \$ 1,675,094 \$ - \$ - \$ 1,675,094 \$ - \$ - \$ 1,675,094 \$ - \$ - \$ - \$ 1,675,094 \$ - \$ - \$ - \$ 1,675,094 \$ - \$ - \$ - \$ 1,675,094 \$ - \$ - \$ - \$ 1,675,094 \$ - \$ - \$ - \$ 150,000 \$ 1,525,094 \$ - \$ - \$ 45,000 \$ 457,528 \$ - \$ - \$ 502,528 \$ - \$ - \$ 45,000 \$ 457,528 \$ - \$ - \$ 45,000 \$ 457,528 \$ - \$ - \$ - \$ 45,000 \$ 457,528 \$ - \$ - \$ - \$ 45,000 \$ - \$ 457,528 \$ - \$ - \$ - \$ 45,000 \$ - \$ 457,528 \$ - \$ - \$ - \$ 45,000 \$ - \$ 457,528 \$ - \$ - \$ - \$ - \$ 45,000 \$ - \$ 457,528 \$ - \$ - \$ - \$ - \$ - \$ 45,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 1,675,094 \$ - \$ - \$ 1,675,094 \$ - \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

1. Project Summary

This project will provide an upgrade to the aging aeration system at the Regional Treatment Plant to allow for the continued treatment of wastewater, allow for an increase of treatment capacity as per the results of the Sewer Capacity Study and allow for the anticipated changes in the Nova Scotia Environment regulations to be implemented. Previously approved at \$275,000, the sewer capacity study has projected higher costs. Changes as a result of new environmental regulations are yet to be verified.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- To replace the existing aeration system that is almost at the end of its useful life. This will also provide an opportunity to increase the air volume should it become necessary, due to increased capacity requirements.

3	. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4	1. Is this project mandated by regulatory authorities?	No
5	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-013

I	Project Name	Dist	rict	Department	Project Manager Dan Harroun			
	Lift Station SCADA Upgrade		Districts-Corridor Inf/O				Inf/Oper	
	Asset Category/Life Expectancy	Initia	Initial Approval (in 2017/2018 or prior years)				Estimated Completion Date	
	Mach & Heavy Equip - 10 years			in Fiscal Year	(Mmm YYYY)	Mar 2020		
	Asset Class Description / # Mach+Equip-Se		Work Order #	4000000257				

			Prev Years	2018/19	9 :	2019/20	2020/21	2021/2	22	2022/23
Annual Gross Expenditures										
Previously Approved										
Previously Approved										
Approval Sought										
Approval Sought for Further S	tudy (F/S)				15,000				
Gross Capital Budget	\$	15,000	\$ -	\$ ·	- \$	15,000	\$ -	\$	- \$	-
Estimated Spending by Year	\$	15,000				15,000				
	\$	-			•			•		
Sources of Funding			•							
Reserve-Cptl from Rev	\$	15,000				15,000				
	\$									
	\$	-								
Total Funding	\$	15,000	\$ -	\$ -	- \$	15,000	\$ -	\$	- \$	-
Net Budget - Funded by Debt	\$	_	\$ -	\$ -	· \$	-	\$ -	\$	- Ś	_

1. Project Summary

This project is to purchase and install equipment for lift station on Pinehill Drive in Elmsdale as it is not being monitored by the Water Utility's SCADA control system. This project also includes the replacement of existing equipment and control panels as it becomes necessary due to repair and obsolesce. This project is recommended as it will improve service by alerting staff to alarm situations on a continual basis.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Upgrade the control and communication systems.
- Improve the life expectancy of pumping equipment and provide alarm call-out during system failures.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 16-013

Ī	Project Name	Dist	rict	Department	Project A	Nanager	
	Truck Replacement - Public Works (#	103)	EHWU Water Utility		Wendy Hill		
Ī	Asset Category/Life Expectancy	Approval (in 2017/2018 or prior years)			Estimated Con	npletion Date	
	Vehicles - 4 years with Residual		in Fiscal Year			(Mmm YYYY)	Mar 2020
ſ	Asset Class Description / # Vehicles-Sewe		Work Order #				

		Prev Years	2018/19	20	019/20	2020/21	2021/22	2022/23
					35,000			
tudy (F/S)							
\$	35,000	\$ -	\$ -	\$	35,000	\$ -	\$ -	\$ -
\$	35,000				35,000			
\$	-		•			•	•	•
		-						
\$	35,000	"			35,000			
\$	-							
\$	-							
\$	-							
\$	35,000	\$ -	\$ -	\$	35,000	\$ -	\$ -	\$ -
\$	-	\$ -	\$ -	\$	-	\$ -	\$ -	\$ -
	\$ \$ \$ \$ \$ \$ \$	\$ 35,000 \$ - \$ 35,000 \$ - \$ - \$ - \$ 35,000	\$ 35,000 \$ - \$ 35,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 35,000 \$ - \$ - \$ 35,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 35,000 \$ - \$ - \$ \$ 35,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 35,000 \$ - \$ - \$ 35,000 \$ 35,000 \$ - \$ 35,000 \$ - \$ - \$ 35,000 \$ - \$ 35,000 - \$ 35,000 \$ - \$ - \$ 35,000 - \$ 35,000 \$ - \$ 35,000 - \$ 35,000	tudy (F/S) \$ 35,000 \$ - \$ - \$ 35,000 \$ - \$ \$ 35,000 \$ - \$ \$ 35,000 \$ 35,000 \$ \$ - \$ 35,000 \$ \$ 5 - \$ 5 - \$ \$ 5 - \$ \$ 35,000 \$ - \$ - \$ 35,000 \$ -	tudy (F/S) \$ 35,000 \$ - \$ - \$ 35,000 \$ - \$ - \$ - \$ 35,000 \$ - \$ - \$ - \$ 35,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -

 Project Summar 	1.	Proje	ct Si	ımmaı	ry
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- Scheduled replacement of public works truck.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Truck replacement every four years.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rareview?	Yes

Project # 17-015

	Project Name	Dist	rict	Department	Project I	Manager	
	Truck - Bylaw Enforcement		Distri	cts-All	Planning	Wendy Hill	
	Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior years)			Estimated Cor	npletion Date	
	Vehicles - 4 years with Residual		in Fiscal Year			(Mmm YYYY)	Sep 2021
Α	Asset Class Description / # Vehicles-ProtS		Work Order #	-			

			Prev Year	s 20	18/19	2019/20	2	020/21	202	1/22	202	2/23
Annual Gross Expenditures												
Previously Approved												
Previously Approved												
Approval Sought												
Approval Sought for Further S	tudy (F/S)						35,000				
Gross Capital Budget	\$	35,000	\$ -	\$	-	\$ -	\$	35,000	\$	-	\$	-
Estimated Spending by Year	\$	35,000						35,000				
	\$	-			-							
Sources of Funding	-											
F/S_Reserve-Cptl from Rev	\$	35,000						35,000				
	\$	-										
	\$	-										
	\$	-										
Total Funding	\$	35,000	\$ -	\$	-	\$ -	\$	35,000	\$	-	\$	-
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$ -	\$	-			\$	-

1.	Project	Summary
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Scheduled replacement of the Bylaw Enforcement Truck.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Provide the Bylaw Enforcement Officer with a reliable vehicle to facilitate the provision of bylaw enforcement services.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Boa review?	nrd rate N/A

Project # 14-008

Project Name	District	Department	Project Manager Engineering Services		
Mt. Uniacke Sidewalks Asset Category/Life Expectancy Initial		8-Mt Uniacke			
		al Approval <i>(in 2017/2018 or prior y</i>	Estimated Completion Date		
Sidewalks - 20 years		in Fiscal Year	(Mmm YYYY)	Dec 2020	
Asset Class Description / # Sidewalks / C012		Work Order #			

			Prev Ye	ears	201	8/19	20	19/20	2	2020/21	2021/22	20	22/23
Annual Gross Expenditures		<u>'</u>											
Previously Approved													
Previously Approved													
Approval Sought													
Approval Sought for Further St	tudy	(F/S)								2,475,000			
Gross Capital Budget	\$	2,475,000	\$	-	\$	-	\$	-	\$ 2	2,475,000	\$ -	\$	-
Estimated Spending by Year	\$	2,475,000								50,000	2,425,000		
	\$	-			•							-	
Sources of Funding		•	•										
	\$	-											
	\$	-											
	\$	-											
	\$	-											
Total Funding	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$	-
	_				1.								
Net Budget - Funded by Debt	\$	2,475,000	\$	-	\$	-	\$	-	\$	50,000	\$ 2,425,000	\$	-

1. Project Summary

Install Sidewalks along Hwy 1 from Etter Road (399 Highway 1) to Giffins Store (645 Highway 1), which is a distance of about 2460 m. This does not include the distance fronting Griffin's as that location is meant as the final destination. Any extension would need to include an additional 60 m to extend the frontage of the Griffin's property. TIR plans to do a major paving job in 2020/21 along Hwy 1 (7.6 kms).

- 2. Project Objectives/Deliverables
 - Plan for and create infrastructure that improves the connectivity of: roads, tourism routes, multi-use trails, and active transportation networks.

3. Which of East Hant's key strategies does this project align with ?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last UARB Rate Review?	N/A

Project # 14-010

Ī	Project Name		Dist	rict	Department	Project A	Nanager	
ı	Organics Processing Facility		Distri	cts-All	Inf/Oper	Andrea	Trask	
ſ	Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior years)				Estimated Completion Date		
ı	Buildings/Plants - 25 years		in Fiscal Year	(Mmm YYYY)	Mar 2021			
Ī	Asset Class Description / # Buildings-Waste	eMgmt / C037		Work Order #				

		Prev	Years	2018/19	2	2019/20	2020/21	2021/2	2 2	2022/23
Annual Gross Expenditures			·					•	·	
Previously Approved										
Previously Approved										
Approval Sought										
Approval Sought for Further S	tudy (F/S)						3,000,000			
Gross Capital Budget	\$ 3,000,	000 \$	-	\$ -	\$	-	\$ 3,000,000	\$	- \$	-
Estimated Spending by Year	\$ 3,000,	000				300,000	2,700,000			
	\$	-	•				•	•	-	
Sources of Funding										
	\$	-								
	\$	-								
	\$	-								
	\$	-								
Total Funding	\$	- \$	-	\$ -	\$	-	\$ -	\$	- \$	-

1. I	Project	Summary
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The Solid Waste Division has been engaged in exploring the opportunities related to organics processing in Georgefield.

- 2. Project Objectives/Deliverables
 - Purposeful planning of long term infrastructure needs and related funding models.
 - Reduction in operating expenses related to transportation and processing of organics (approx. \$130,000/year).

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 10-050

	Project Name		Dist	rict	Department	Project Manager		
	Lift Station Upgrade - Barney Brook		7 Lantz	/Milford	Inf/Oper	Engineerin	g Services	
	Asset Category/Life Expectancy	Initia	ıl Approval <i>(in 201</i>	Estimated Completion Date				
	Sewer Lift Stations - 40 years		in Fiscal Year	(Mmm YYYY)	Dec 2021			
Γ	Asset Class Description / # Sewer-Collection	017	Work Order #					

			Prev Ye	ars 20	18/19	2019/20	1	2020/21	1	2021/22	202	2/23
Annual Gross Expenditures												
Previously Approved												
Previously Approved												
Approval Sought												
Approval Sought for Further S	tudy	(F/S)						391,100				
Gross Capital Budget	\$	391,100	\$	- \$	-	\$ -	\$	391,100	\$	-	\$	-
Estimated Spending by Year	\$	391,100						30,000		361,100		
	\$	-										
Sources of Funding	-		•									
F/S_Reserve-Infrastructure	\$	117,330	Ĭ					9,000		108,330		
	\$	-	1									
	\$	-	1									
	\$	-										
Total Funding	\$	117,330	\$	- \$	-	\$ -	\$	9,000	\$	108,330	\$	-
Net Budget - Funded by Debt	\$	273,770	\$	- \$	-	\$ -	\$	21,000	\$	252,770	\$	-

1.	Prof	iect	Sum	mar

Replacement of Barney Brook Sewage Lift Station (SLS 18). Associated forcemain replacement moved to separate project due to schedule differences. This project was identified in the Sewer Capacity Study as a requirement for future development.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- To replacement deteriorating infrastructure.
- To provide capacity for future development.

	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
	4. Is this project mandated by regulatory authorities?	No
ľ	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board review?	N/A

Project # 14-016

ſ	Project Name		Dist	rict	Department	Project A	Manager
	WMC Scale Replacement		Distri	cts-All	Inf/Oper	Project Manager Andrea Trask Estimated Completion Da (Mmm YYYY) Mar 20	Trask
ľ	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	017/2018 or prior years)		Estimated Con	npletion Date
ı	Buildings/Plants - 25 years			in Fiscal Year		(Mmm YYYY)	Mar 2021
ľ	Asset Class Description / # Mach+Equip-Wa	asteMgmt / CO2	6	Work Order #			

			Prev Years	2018/19	2019/20		2020/21	2021/2	2	2022/23
Annual Gross Expenditures				•	•					
Previously Approved										
Previously Approved										
Approval Sought										
Approval Sought for Further S	Study	(F/S)					105,000			
Gross Capital Budget	\$	105,000	\$ -	\$ -	\$ -	\$	105,000	\$	-	\$ -
Estimated Spending by Year	\$	105,000					105,000			
	\$	-		•	•				•	
Sources of Funding			•							
F/S_Reserve-Special	\$	105,000	Ī				105,000			
	\$	-	1							
	\$	-								
	\$	-								
Total Funding	\$	105,000	\$ -	\$ -	\$ -	\$	105,000	\$	-	\$ -
			•	•	•	·		•		
Net Budget - Funded by Debt	\$	_	\$ -	\$ -	\$ -	Ś	-	S	-	s -

 Project Summary

This project is related to the replacement of the WMC entrance scale which is over 20 years old. Over the last few years the scale has required increased maintenance and the scale is rusting. Repair costs since 2006 are \$35,415 to-date.

- 2. Project Objectives/Deliverables
 - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
 - Reduce maintenance costs for the 'old' scale.
 - Improve reliability of the scales at the WMC.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 16-009

I	Project Name		Dist	rict	Department	Project Manager		
	Sewer Upgrade - Lantz		7 Lantz	/Milford	Inf/Oper	Engineering Service Estimated Completion	g Services	
	Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior years)				Estimated Cor	npletion Date	
	Sewer Lines - 50 years			in Fiscal Year		(Mmm YYYY)	Dec 2021	
	Asset Class Description / # To be assigned	by Finance Dep	partment	Work Order #		-		

			Prev Years	2018/19	2019/20		2020/21	2	2021/22	2022/	23
Annual Gross Expenditures											
Previously Approved											
Previously Approved											
Approval Sought											
Approval Sought for Further S	Study	(F/S)					933,700				
Gross Capital Budget	\$	933,700	\$ -	\$ -	\$ -	\$	933,700	\$	-	\$	-
Estimated Spending by Year	\$	933,700					50,000		883,700		
	\$	-		•	•	-				•	
Sources of Funding	-		_								
F/S_Reserve-Obligatory	\$	280,110					50,000		230,110		
	\$	-	1								
	\$	-									
	\$	-									
Total Funding	\$	280,110	\$ -	\$ -	\$ -	\$	50,000	\$	230,110	\$	-
Net Budget - Funded by Debt	\$	653,590	ς -	\$ -	\$ -	\$	_	\$	653,590	\$	-

 Project Summar 	1.	Proje	ct Si	ımmaı	ry
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Replacement of 975 metres of existing sewer on Mader St and Green Rd with larger diameter pipe. This project was identified in the Sewer Capacity Study as a requirement for future development.

- 2. Project Objectives/Deliverables
 - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
 - To increase capacity to facilitate future development.

	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
ľ	4. Is this project mandated by regulatory authorities?	No
	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 16-011

ſ	Project Name		Dist	rict	Department	Project Manager Engineering Servic Estimated Completion (Mmm YYYY) Dec 2	Manager
ı	Lift Station Upgrade - Highway 27	7	7 Lantz	/Milford	Inf/Oper		g Services
ſ	Asset Category/Life Expectancy	Initia	al Approval <i>(in 201</i>	117/2018 or prior years)		Estimated Cor	npletion Date
ı	Sewer Lift Stations - 40 years			in Fiscal Year		(Mmm YYYY)	Dec 2021
Ī	Asset Class Description / # Sewer-Collection	on+Disposal / Co	017	Work Order #			

			Prev Years	2018/19	201	9/20	2020/21		2021/22	20	22/23
Annual Gross Expenditures											
Previously Approved											
Previously Approved											
Approval Sought											
Approval Sought for Further S	tudy	(F/S)					260,700				
Gross Capital Budget	\$	260,700	\$ -	\$ -	\$	-	\$ 260,700	\$	-	\$	-
Estimated Spending by Year	\$	260,700					30,000		230,700		
	\$	-		•	•	•		-			
Sources of Funding	-		•								
F/S_Reserve-Infrastructure	\$	78,210					30,000		48,210		
	\$	-									
	\$	-									
	\$	-									
Total Funding	\$	78,210	\$ -	\$ -	\$	-	\$ 30,000	\$	48,210	\$	-
Net Budget - Funded by Debt	\$	182,490	\$ -	\$ -	\$	-	\$ -	Ś	182,490	Ś	-

1. I	Project	Summary
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Upgrade of Highway 277 Lift Station (SLS-17). This project was identified in the Sewer Capacity Study as a requirement for future development. Project is subject to development in northern Lantz.

- 2. Project Objectives/Deliverables
 - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
 - To provide capacity for future development.

L		
	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
	4. Is this project mandated by regulatory authorities?	No
ĺ	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 17-017

Project Name		Distri	ict	Department	Project Manager	
Truck Replacement - Public	Districts-Corridor Inf/Oper			Wendy Hill		
Asset Category/Life Expectancy	Asset Category/Life Expectancy Initia				Estimated Con	npletion Date
Vehicles - 4 years with Residua		in Fiscal Year		(Mmm YYYY)	Mar 2021	
Asset Class Description / # Vehicle	s-Sewer / C016		Work Order #			

			Prev Years	201	8/19	2019/20	2	020/21	2021/	22	2022/23
Annual Gross Expenditures										·	
Previously Approved											
Previously Approved											
Approval Sought											
Approval Sought for Further S	tudy (F/S)						35,000			
Gross Capital Budget	\$	35,000	\$ -	\$	-	\$ -	\$	35,000			\$ -
Estimated Spending by Year	\$	35,000						35,000			
	\$	-		-							
Sources of Funding			•								
F/S_Reserve-Cptl from Rev	\$	35,000	Ī					35,000			
	\$	-									
	\$	-									
	\$	-									
Total Funding	\$	35,000	\$ -	\$	-	\$ -	\$	35,000	\$	-	\$ -
			•	•			·		•	·	•
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-	\$ -

	Scheduled replacement of	public works	truck.
1.	Project Summary		

- 2. Project Objectives/Deliverables
 - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
 - Truck replacement every four years.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 17-005

Project Name		Dist	trict	Department	Project I	Manager
Guidelines for Canadian Drinking Water Quali	ty (GCDWQ) -	EH'	WU	Water Utility	Public Wor	ks Division
Plant Improvements						
Asset Category/Life Expectancy	Asset Category/Life Expectancy Initia				Estimated Cor	npletion Date
Water - Structures - 20 years	Motion	in Fiscal Year	2016/17	(Mmm YYYY)	Mar 2022	
Asset Class Description / # WU_Meters / W		Work Order #		-		

			Prev Years	s 201	8/19	2019/20	20	20/21	2	021/22	2022	/23
Annual Gross Expenditures					<u> </u>							
Previously Approved												
Previously Approved												
Approval Sought												
Approval Sought for Further St	udy (F/S)						40,000				
Gross Capital Budget	\$	40,000	\$ -	\$	- \$	-	\$	40,000	\$	-	\$	-
Estimated Spending by Year	\$	40,000						20,000		20,000		
	\$	-										
Sources of Funding			_									
F/S_Reserve-Depreciation	\$	40,000						20,000		20,000		
	\$	-										
	\$	-										
	\$	-										
Total Funding	\$	40,000	\$ -	\$	- \$	-	\$	20,000	\$	20,000	\$	-
Net Budget - Funded by Debt			ls -	\$	- S		\$		\$		Ś	

1. Project Summary

This project will upgrade the water treatment process to meet new water quality standards from pending changes to the Canadian Drinking Water Quality Guidelines (CDWQG). This project will be necessary for the treatment of water to meter possible changes to the levels of manganese and/or chromium as well as pH.

- Proactively manage organizational risk.
- Upgrade water treatment processes to meet any new standard for the pH level of drinking water.
- Upgrade water treatment processes to meet other applicable CDWQG changes.

3.	Which East Hants Key Strategy does this project align?	Corporate Excellence
4.	Is this project mandated by regulatory authorities?	Yes
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	Yes

Project # 11-011

	Project Name	Dist	rict	Department	Project Manager		
	Railway Access	Districts-Corridor+ Econ/Bus Dev			Kim MacDonald		
	Asset Category/Life Expectancy	Initia	nitial Approval (in 2017/2018 or prior years)			Estimated Cor	npletion Date
	Buildings/Plants - 25 years		in Fiscal Year		(Mmm YYYY)	Mar 2022	
Г	Asset Class Description / # Buildings-GenG		Work Order #				

			Prev Years	2018/19	2019/2	2020/21	2021/22	2022/23
Annual Gross Expenditures				•			•	
Previously Approved								
Previously Approved								
Approval Sought								
Approval Sought for Further S	Study	(F/S)					1,200,000	
Gross Capital Budget	\$	1,200,000	\$ -	\$ -	\$	- \$ -	\$ 1,200,000	\$ -
Estimated Spending by Year	\$	1,200,000					1,200,000	
	\$	-						
Sources of Funding			•					
External-Other	\$	800,000					800,000	
	\$	-						
	\$	-						
	\$	-						
Total Funding	\$	800,000	\$ -	\$ -	\$	- \$ -	\$ 800,000	\$ -
Net Budget - Funded by Debt	\$	400,000	\$ -	\$ -	\$	- \$ -	\$ 400,000	\$ -

1.	Prof	iect	Sum	mary
١.	FIU		Juili	ιιιαι γ

Exploration and development of public-use rail access in East Hants corridor area. This amount is to provide for the acquisition of land, site preparation and development and the construction of the facility.

- Plan for and create infrastructure that improves the connectivity of: roads, tourism routes, multi-use trails, and active transportation networks.
- Multi-user rail access in MEH corridor area.
- Acquire land at reasonable current market prices for future development and prepare the site for construction.

3. Which East Hants Key Strategy does this project align?					
4. Is this project mandated by regulatory authorities?	No				
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A				

Project # 17-019

I	Project Name	Dist	rict	Department	Project Manager			
	Elmsdale Business Park Expansion - Venture C	res Extension	BusinessPa	rk-Elmsdale	Econ/Bus Dev	Kim Mac	:Donald	
ı	Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior years)				Estimated Completion Date		
ı	Streets/Roads - 50 years	in Fiscal Year				(Mmm YYYY)	Mar 2023	
ı	Asset Class Description / # Roads+Infrastro	s / C036	Work Order #					

			Prev Years	2018	/19	2019/20	2020/21	2	021/22	1	2022/23
Annual Gross Expenditures											
Previously Approved											
Previously Approved											
Approval Sought											
Approval Sought for Further Study (F/S) 25,000								500,000			
Gross Capital Budget	\$	525,000	\$ -	\$	- 5	\$ -	\$ -	\$	25,000	\$	500,000
Estimated Spending by Year	\$	525,000							25,000		500,000
	\$	-									
Sources of Funding	Sources of Funding										
	\$	-	Ī								
	\$	-	1								
	\$	-									
	\$	-									
Total Funding	\$	-	\$ -	\$	-	\$ -	\$ -	\$	-	\$	-
					•			,			•
	Ś	525,000		\$	- (\$ -	Ś	25,000	Ś	500,000

1. Project Summary

The Elmsdale Business Park requires additional land for expansion. The project encompassess the costs to design and construct roads, cleared lots, pad ready lots and to alter marginal wetlands in the Elmsdale Business Park.

This project is pending the successful provincial approval / acceptance of the Elmsdale Business Park Class 1 Environmental Assessment Application

- 2. Project Objectives/Deliverables
 - Ensure the availability of suitable land in East Hants to support business and economic growth.
 - Additional land and lots to meet current demand and to encourage future development.
 - Provide cleared and pad ready lots and a larger lot inventory to meet a larger variety of development needs.

3.	Which East Hants Key Strategy does this project align?					
4.	. Is this project mandated by regulatory authorities?	No				
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A				

Project # 18-014

ſ	Project Name		Dist	rict	Department	Project Manager	
	Truck - Building Maintenance Techn	cian	Districts-All Fin/Admin			Wendy Hill	
ľ	Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior yea			ears)	Estimated Con	npletion Date
	Vehicles - 4 years with Residual	Capital	Capital Budget			(Mmm YYYY)	Mar 2022
ĺ	Asset Class Description / # Vehicles-GenG	ov / C005		Work Order #	·	-	

			Prev Years	2018/19	201	9/20	2020/21	2	.021/22	2022/23
Annual Gross Expenditures										
Previously Approved										
Previously Approved										
Approval Sought										
Approval Sought for Further S	tudy (F/S)							35,000	
Gross Capital Budget	\$	35,000	\$ -	\$ -	\$	- \$	-	\$	35,000	\$ -
Estimated Spending by Year	\$	35,000							35,000	
	\$	-			•	-				
Sources of Funding										
F/S_Reserve-Cptl from Rev	\$	35,000							35,000	
	\$	-								
	\$	-								
	\$	-								
Total Funding	\$	35,000	\$ -	\$ -	\$	- \$	-	\$	35,000	\$ -
	_			1.		1.		1 .		
Net Budget - Funded by Debt	\$	-	\$ -	\$ -	\$	- \$	-	\$	-	\$ -

1.	Project	Summary
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Scheduled replacement for Building Maintenance Technician truck.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Provide the building/property maintenance support to municipally owned buildings and properties.

3.	. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	. Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-015

ſ	Project Name		Dist	rict	Department	Project I	Manager
	Truck - Building Inspection	Distri	Districts-All Planning			y Hill	
ľ	Asset Category/Life Expectancy	Initia	Initial Approval (in 2017/2018 or prior years)				npletion Date
	Vehicles - 4 years with Residual	in Fiscal Year				(Mmm YYYY)	Sep 2019
ĺ	Asset Class Description / # Vehicles-ProtSe		Work Order #		-		

			Prev Years	201	8/19	2019/20	2020/21		2021/22	2022/23
Annual Gross Expenditures										
Previously Approved										
Previously Approved										
Approval Sought										
Approval Sought for Further	St <u>udy</u> (F/S)							35,000	
Gross Capital Budget	\$	35,000	\$ -	\$	-	\$ -	\$ -	\$	35,000	\$ -
Estimated Spending by Year	\$	35,000							35,000	
	\$	-					•			
Sources of Funding			_							
F/S_Reserve-Special	\$	35,000	Ī						35,000	
	\$	=								
	\$	-								
Total Funding	\$	35,000	\$ -	\$	-	\$ -	\$ -	\$	35,000	\$ -
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$ -	\$ -	Ś	-	\$ -

1.	Project	Summary
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Scheduled replacement for Building Inspection truck.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Provide the Building Inspectors with a reliable vehicle to facilitate the provision of building inspection services.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Boa review?	nrd rate N/A

Project # 16-012

Ī	Project Name		Dist	rict	Department	Project Manager		
	Sewer Upgrade - Milford	3-Mi	3-Milford Inf/Oper			Engineering Services		
Ī	Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior years)			ears)	Estimated Cor	npletion Date	
l	Sewer Lines - 50 years			in Fiscal Year		(Mmm YYYY)	Dec 2022	
ſ	Asset Class Description / # To be assigned	artment	Work Order #		-			

			Prev Years	2018/19	2019/20	2020/21	2021/22		2022/23
Annual Gross Expenditures				•	•	•			
Previously Approved									
Previously Approved									
Approval Sought									
Approval Sought for Further S	tudy	(F/S)					720,600		
Gross Capital Budget	\$	720,600	\$ -	\$ -	\$ -	\$ -	\$ 720,600	\$	-
Estimated Spending by Year	\$	720,600					40,000		680,600
	\$	-		•	•	•			
Sources of Funding			•						
F/S_Reserve-Obligatory	\$	216,180	Ī				40,000		176,180
	\$	-							
	\$	-							
	\$	-							
Total Funding	\$	216,180	\$ -	\$ -	\$ -	\$ -	\$ 40,000	\$	176,180
Net Budget - Funded by Debt	\$	504,420	\$ -	\$ -	\$ -	\$ -	\$ _	Ś	504,420

1. I	Project	Summary
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Replacement of 760 metres of existing sewer on Highway 2, from Highway 14 to Lacey Road, with larger diameter pipe. This project was identified in the Sewer Capacity Study as a requirement for future development.

- 2. Project Objectives/Deliverables
 - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
 - To increase capacity to facilitate future development.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-016

Project Name	Distri	ict	Department	Project Manager		
Truck - Public Works (#101)		Districts-Corridor Inf/Oper		Inf/Oper	Wendy Hill	
Asset Category/Life Expectancy Initia		tial Approval (in 2017/18 or prior years)			Estimated Cor	npletion Date
Vehicles - 4 years with Residual			in Fiscal Year		(Mmm YYYY)	Mar 2022
Asset Class Description / # Vehicles-Sewer	Asset Class Description / # Vehicles-Sewer / C016					

			Prev Years	2018/19	2019/20	2020/21	2021/22	2022/23
Annual Gross Expenditures						•	•	
Previously Approved								
Previously Approved								
Approval Sought								
Approval Sought for Further	St <u>udy</u> (F/S)					35,000)
Gross Capital Budget	\$	35,000	\$ -	\$ -	\$ -	\$ -	\$ 35,000	\$ -
Estimated Spending by Year	\$	35,000					35,000	
	\$	-		•				•
Sources of Funding			•					
Reserve-Cptl from Rev	\$	35,000					35,000	
	\$	-						
	\$	-						
	\$	-						
Total Funding	\$	35,000	\$ -	\$ -	\$ -	\$ -	\$ 35,000	\$ -
			-		Т.	1 -		1 -
Net Budget - Funded by Debt	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

1.	Project	Summary	

Scheduled replacement of public works truck.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Truck replacement every four years

3.	. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	. Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 10-060

Project Name	Dist	strict Department		Project Manager		
Water Tower - North Lantz	EH	EHWU Water Utility		Engineering Services		
Asset Category/Life Expectancy	l Approval (in 2017/2018 or prior years)			Estimated Con	npletion Date	
Water - Structures - 75 years			in Fiscal Year		(Mmm YYYY)	Mar 2023
Asset Class Description / # WU_Struc-Dist	Reservoir / W00	5	Work Order #			

			Prev Ye	ears	2018/1	9	2019/20	202	20/21		2021/22		2022/23
Annual Gross Expenditures		!											
Previously Approved													
Previously Approved													
Approval Sought													
Approval Sought for Further S	tudy	(F/S)									2,000,000		
Gross Capital Budget	\$	2,000,000	\$	-	\$	-	\$ -	\$	-	\$:	2,000,000	\$	-
Estimated Spending by Year	\$	2,000,000									200,000		1,800,00
	\$	-											
Sources of Funding			_										
	\$	-											
	\$	-											
	\$	-											
	\$	-											
Total Funding	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	Ċ	2,000,000	¢	_	s	_	\$ -	\$		\$	200,000	¢	1,800,00

1.	Prof	iect	Sum	mary
١.	FIU		Juili	ιιιαι γ

Construction of a new water tower in the north end of Lantz is required to meet increased servicing needs anticipated if the current conceptual and preliminary new subdivisions proceed. Project dependent on demonstrated need based on development patterns. Delayed from prior capital budget submissions.

- Purposeful planning of long term infrastructure needs and related funding models.
- New water tower and associated chlorine monitor/injection and control building and connection to existing water system.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review B review?	Board rate Yes

Project # 11-018

Project Name		Dist	ristrict Department		Project Manager	
Water Production Well - Shubenaca	EH	WU	Water Utility	Public Works Division		
Asset Category/Life Expectancy	al Approval (in 2017/2018 or prior years)			Estimated Con	npletion Date	
Water - Structures - 40 years		in Fiscal Year			(Mmm YYYY)	Mar 2023
Asset Class Description / # WU_Struc-SOS		Work Order #				

			Prev Years	2018/19	2019/20	2020/21	2021/22	2022/23
Annual Gross Expenditures				•			•	•
Previously Approved								
Previously Approved								
Approval Sought								
Approval Sought for Further S	Study	(F/S)					100,00	0
Gross Capital Budget	\$	100,000	\$ -	\$ -	\$ -	\$ -	\$ 100,000	\$ -
Estimated Spending by Year	\$	100,000					100,000)
	\$	-				•		
Sources of Funding	-							
F/S_Reserve-Depreciation	\$	-						
	\$	-						
	\$	-						
	\$	-						
Total Funding	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Not Budget - Funded by Debt	ć	100.000		1.6	1.6	16	£ 400.000	. 6
Net Budget - Funded by Debt	\$	100,000	> -	\$ -	\	\$ -	\$ 100,000) \$ -

1.	Prof	iect	Sum	nma	rv

At some future date, a third production well will be needed to assure redundant capacity for the water treatment plant. Corrosion and some loss of capacity will ultimately take a toll on the existing wells. This project identifies the need; timing not yet specifically known.

- 2. Project Objectives/Deliverables
 - Purposeful planning of long term infrastructure needs and related funding models.
 - Additional well capacity.

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	Yes

Project # 18-017

Project Name	Dist	rict	Department	Project I	Manager		
Truck - Parks		Districts-Corridor Inf/Oper			Wendy Hill		
Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior years)			ears)	Estimated Cor	npletion Date	
Vehicles - 4 years with Residual	ir		in Fiscal Year		(Mmm YYYY)	Mar 2023	
Asset Class Description / # Vehicles-GenGo	ov / C005		Work Order #				

			Prev Years	2018/19	2019/20	2020/21	2021/22	2	022/23
Annual Gross Expenditures									
Previously Approved									
Previously Approved									
Approval Sought									
Approval Sought for Further S	tudy (F/S)							35,000
Gross Capital Budget	\$	35,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$	35,000
Estimated Spending by Year	\$	35,000							35,000
	\$	-		•	•	•	•		
Sources of Funding			<u>-</u>						
F/S_Reserve-Special	\$	35,000							35,000
	\$	-							
	\$	-							
	\$	-							
Total Funding	\$	35,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$	35,000
								•	•
Net Budget - Funded by Debt	\$	_	\$ -	\$ -	ς -	S -	\$ -	Ś	_

1. Project Summary Scheduled replacement of vehicle 2. Project Objectives/Deliverables - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality t sustainable services and accommodate growth. - Truck is replaced every four years	o provide
3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-018

Project Name	Dist	rict	Department	Project Manager		
Scanner/Plotter Replacement		Districts-All			To be a	ssigned
Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior years)			ears)	Estimated Cor	npletion Date
Small Equipment - 5 years	in Fiscal Yea				(Mmm YYYY)	Mar 2023
Asset Class Description / # Mach+Equip-Ge	enGov / C003		Work Order #			

			Prev Years	201	8/19	2019/20	2020	/21	202	1/22	2	022/23
Annual Gross Expenditures												
Previously Approved												
Previously Approved												
Approval Sought												
Approval Sought for Further	St <u>udy (</u>	F/S)										17,000
Gross Capital Budget	\$	17,000	\$ -	\$	-	\$ -	\$	-	\$	-	\$	17,000
Estimated Spending by Year	\$	17,000										17,000
	\$	-										
Sources of Funding			•									
F/S_Reserve-Special	\$	17,000										17,000
	\$	-]									
	\$	-										
Total Funding	\$	17,000	\$ -	\$	-	\$ -	\$	-	\$	-	\$	17,000
Net Budget - Funded by Debt	\$	-	\$ -	Ś	-	\$ -	\$	-	Ś	-	Ś	-

1.	Project	Summary
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Replacement for HP Design jet T2300 Plotter and Scanner. Current equipment was purchased in 2017 and will be at the end of it's 5 year life expectancy in 2022/23.

- Ensure appropriate tools are in place for effective and efficient communication with East Hants stakeholders.
- Provide a reliable plotter and scanner to scan large maps/plans and print large scale mapping.

3.	Which East Hants Key Strategy does this project align?	Corporate Excellence
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 10-053

Project Name	District	Department	Project Manager			
Sidewalks - Elmsdale (Square)		2 Elmsdale/Belnan	2 Elmsdale/Belnan Inf/Oper			
Asset Category/Life Expectancy	Initial Approval (in 2017/2018 or prior years)			Estimated Completion Date		
Sidewalks - 20 years		in Fiscal Year		(Mmm YYYY)	Mar 2023	
Asset Class Description / # Sidewalks / C01	Work Order #					

			Prev	Years	2018/19	20	19/20	2020/21	202	1/22	2	2022/23
Annual Gross Expenditures					•							
Previously Approved												
Previously Approved												
Approval Sought												
Approval Sought for Further S	Study	(F/S)										122,000
Gross Capital Budget	\$	122,000	\$	-	\$ -	\$	-	\$ -	\$	-	\$	122,000
Estimated Spending by Year	\$	122,000										122,000
	\$	-										
Sources of Funding	-		•									
	\$	-	Ī									
	\$	-	1									
	\$	-										
	\$	-										
Total Funding	\$	-	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
Net Budget - Funded by Debt	\$	122,000	_		\$ -	\$		\$ -	\$		Ś	122,000

1.	Prof	iect	Sum	mar

Completion of 122 metres of sidewalk along Highway 2 from Highway 214 to the existing sidewalk. Includes storm sewers, curb and gutter, sidewalks, and pavement widening. Project subject to NSTIR approval (previously denied in 2005) due to concerns over truck turning radius heading South on Highway 2 and turning onto Highway 214. Circumstances not foreseen to change in the near future, project status would change if NSTIR makes concessions on the requirements.

- Plan for and create infrastructure that improves the connectivity of: roads, tourism routes, multi-use trails, and active transportation networks.
- Sidewalks.

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Preview?	Board rate N/A

Project # 10-054

Project Name		District	Department	Project Manager		
Sidewalks - Elmsdale (Highway 214)		2 Elmsdale/Belnan	Inf/Oper	Engineering Services		
Asset Category/Life Expectancy	Initia	Initial Approval (in 2017/2018 or prior years)			mpletion Date	
Sidewalks - 20 years		in Fiscal Year		(Mmm YYYY)	Mar 2023	
Asset Class Description / # Sidewalks / CO12	2	Work Order #				

			Prev	/ Years	201	8/19	201	19/20	202	0/21	20	21/22	1	2022/23
Annual Gross Expenditures														
Previously Approved														
Previously Approved														
Approval Sought														
Approval Sought for Further S	study	(F/S)												480,000
Gross Capital Budget	\$	480,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	480,000
Estimated Spending by Year	\$	480,000												480,000
	\$	-												
Sources of Funding			•											
	\$	-												
	\$	-												
	\$	-												
	\$	-												
Total Funding	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Net Budget - Funded by Debt	\$	480,000			\$		\$		Ś		s		Ś	480,000

1	Prof	iect	Sum	mar	,
١.	110	CCC	Juli	miai	,

Construction of 480m of sidewalk along Highway 214 from Highway 102 to Park Road per C03 (265). Design was completed by July 2008 at \$10,460. Includes storm sewer, curb/gutter, sidewalks, pavement widening. Project was cancelled in 2008 due to NSTIR requirement that Municipality agree to pay for cost of future relocation when required due to planned road widening between Park Road and Highway 102 South on-ramp. Project dependent on NSTIR plans and Council direction. Delayed from prior capital budget submissions.

2. Project Objectives/Deliverables

- Plan for and create infrastructure that improves the connectivity of: roads, tourism routes, multi-use trails, and active transportation networks.

- Sidewalks

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 16-010

	Project Name		Dist	rict	Department	Project Manager		
	Lift Station Flowmeter - Milford		3 Milford/Nii	ne Mile River	Inf/Oper	Public Works Division		
Г	Asset Category/Life Expectancy	l Approval (in 2017/2018 or prior years)			Estimated Completion Date			
	Mach & Heavy Equip - 5 years	Mach & Heavy Equip - 5 years		in Fiscal Year			Mar 2023	
Г	Asset Class Description / # Mach+Equip-Se	wer / C015		Work Order #				

			Prev Years	2018/19	2019/20	2020/21	2021/22	2	022/23
Annual Gross Expenditures									
Previously Approved									
Previously Approved									
Approval Sought									
Approval Sought for Further S	tudy (F/S)							13,000
Gross Capital Budget	\$	13,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$	13,000
Estimated Spending by Year	\$	13,000							13,000
	\$	-		•	•	•	•	-	
Sources of Funding			<u>-</u>						
F/S_Reserve-Infrastructure	\$	13,000							13,000
	\$	-							
	\$	-							
	\$	-							
Total Funding	\$	13,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$	13,000
Net Budget - Funded by Debt	\$		\$ -	\$ -	\$ -	\$ -	\$ -	\$	

	1.	Pro	ject	Sumn	nary
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Installation of a flowmeter on the discharge from the Milford Sewage Lift Station (SLS-21). This project was recommended in the Sewer Capacity Study.

- Enhance internal organizational efficiency and effectiveness.
- To monitor wastewater flows to determine when upgrades are required for future development.

3. Which East Hants Key Strategy does this project align?	Corporate Excellence
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 17-023

Project Name		Dist	rict	Department	Project Manager		
Lift Station Upgrade - Old Elmsdale S	Districts-	Corridor	Inf/Oper	Public Works Division			
Asset Category/Life Expectancy	al Approval <i>(in 201</i>	Approval (in 2017/2018 or prior years)			npletion Date		
Mach & Heavy Equip - 10 years			in Fiscal Year		(Mmm YYYY)	Mar 2023	
Asset Class Description / # Mach+Equip-Se	wer / C015		Work Order #				

			Prev Years	2018/19	2019/20	2020/21	2021/22		2022/23
Annual Gross Expenditures									
Previously Approved									
Previously Approved									
Approval Sought									
Approval Sought for Further S	Study	(F/S)						\$	400,000
Gross Capital Budget	\$	400,000	\$ -		\$ -	\$ -	\$ -	\$	400,000
Estimated Spending by Year	\$	400,000							400,000
	\$	-		•	•	•	•		
Sources of Funding			_						
	\$	-	1						
	\$	-	1						
	\$	-	1						
	\$	-							
Total Funding	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
		400,000		\$ -	\$ -	\$ -	\$ -	Ś	400,000

1. Project Summary

This project is dependent upon the expansion of Highway 214 from two lanes to three lanes as the existing liftstation is currently located where the third lane would be constructed. This project involves moving the existing liftation as well as providing any necessary repairs and upgrades deemed necessary. This project has been increased to reflect accurate costs.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- This project will relocate a liftstation which will help improve traffic flow on Highway 214.

	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
ľ	4. Is this project mandated by regulatory authorities?	No
	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 18-019

Project Name		District Department			Project Manager		
Public Works Trailer		EH'	WU	Inf/Oper	Public Works Division		
Asset Category/Life Expectancy	al Approval (in 2017/2018 or prior years)			Estimated Completion Date			
Mach & Heavy Equip - 10 years		in Fiscal Year			(Mmm YYYY)		
Asset Class Description / # To be assigned	partment	Work Order #					

			Prev Years	2018/19	2019/	20	2020/21	2021/22	2	022/23
Annual Gross Expenditures				•				•		
Previously Approved										
Previously Approved										
Approval Sought										
Approval Sought for Further S	tudy (F/S)								15,000
Gross Capital Budget	\$	15,000	\$ -	\$ -	\$	- :	\$ -	\$ -	\$	15,000
Estimated Spending by Year	\$	15,000								15,000
	\$	-		•	•	•			·	
Sources of Funding			_							
F/S_Reserve-Cptl from Rev	\$	15,000								15,000
	\$	-								
	\$	-								
	\$	-								
Total Funding	\$	15,000	\$ -	\$ -	\$	-	\$ -	\$ -	\$	15,000
Net Budget - Funded by Debt	\$	-	\$ -	\$ -	\$	-	\$ -	\$ -	\$	-

1. Project Summary

This project is to replace the enclosed trailer used by Publics Works that is used site work and repair work. This trailer has all safety-related and excavation/repair equipment in one location and ready to go, including pumps, hoses, pipe saw, asphalt saw, generator, lights, ladder, hand tools, power tools and replacement parts.

- 2. Project Objectives/Deliverables
 - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
 - Enclosed trailer

3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4. Is this project mandated by regulatory authorities?	No
5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board review?	nate No

Project # 18-020

	Project Name	Dist	rict	Department	Project Manager Wendy Hil l		
	Truck - Public Works (#102)	Districts-	-Corridor	Inf/Oper			
	Asset Category/Life Expectancy Initia		tial Approval (in 2017/2018 or prior years)			Estimated Completion Date	
	Vehicles - 4 years with Residual		in Fiscal Year		(Mmm YYYY)	Mar 2023	
Г	Asset Class Description / # Vehicles-Sewer	- / C016		Work Order #	·	-	

			Prev Years	2018/19	2019/20	2020/21	2021/22	2	022/23
Annual Gross Expenditures									
Previously Approved									
Previously Approved									
Approval Sought									
Approval Sought for Further S	Study (F/S)							35,000
Gross Capital Budget	\$	35,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$	35,000
Estimated Spending by Year	\$	35,000							35,000
	\$	-							
Sources of Funding			•						
F/S_Reserve-Special	\$	35,000							35,000
	\$	-							
	\$	-							
	\$	-							
Total Funding	\$	35,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$	35,000
	_								
Net Budget - Funded by Debt	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-

1.	Project Summary
	Scheduled replacement of public works truck.

- 2. Project Objectives/Deliverables
 - Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
 - Truck replacement every four years

3.	Which East Hants Key Strategy does this project align?	Infrastructure Renewal
4.	Is this project mandated by regulatory authorities?	No
5.	(For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	N/A

Project # 13-005

	Project Name	Dist	rict	Department	Project Manager		
	Lantz Water Tower Renewal	EH'	EHWU Water Utility			ks Division	
	Asset Category/Life Expectancy Initial		Approval (in 2017/2018 or prior years)			Estimated Con	npletion Date
	Water - Structures - 75 years		in Fiscal Year		(Mmm YYYY)	Mar 2023	
ſ	Asset Class Description / # WU_Struc-Trea		Work Order #				

			Prev Years	2018	3/19	2019/20	2020/2	.1	2021/22	:	2022/23
Annual Gross Expenditures											
Previously Approved											
Previously Approved											
Approval Sought											
Approval Sought for Further S	Study	(F/S)									165,000
Gross Capital Budget	\$	165,000	\$ -	\$	-	\$ -	\$	- \$	-	\$	165,000
Estimated Spending by Year	\$	165,000									165,000
	\$	-			-						
Sources of Funding			•								
F/S_Reserve-Depreciation	\$	165,000									165,000
	\$	-	1								
	\$	-	1								
	\$	-									
Total Funding	\$	165,000	\$ -	\$	-	\$ -	\$	- \$	-	\$	165,000
	_		I .	1.	1		1.			1.	
Net Budget - Funded by Debt	\$	-	\$ -	\$	-	\$ -	\$	- \$	-	\$	-

1.	Prof	iect	Sum	mary
١.	FIU		Juili	iiiai y

This project is to re-paint the water tower in Lantz. This project will require reassessment in future years to determine if it is needed sooner or if it can be deferred and has been increased to reflect accurate costs.

- Prioritize renewal of aging infrastructure, meet new regulatory requirements and position the municipality to provide sustainable services and accommodate growth.
- Reline the interior of Lantz Water Tower.
- Repaint the exterior of the Lantz Water Tower.

	3. Which East Hants Key Strategy does this project align?	Infrastructure Renewal
[4. Is this project mandated by regulatory authorities?	No
	5. (For East Hants Water Utility projects only) Was this project included in the last Nova Scotia Utility and Review Board rate review?	Yes