Asset Management Plan

August 2020



EXECUTIVE SUMMARY

The Township of Greater Madawaska is a small, rural municipality located in Eastern Ontario. Approximately, fifty percent of the ratepayers are seasonal residents, which creates some unique challenges and some advantages when creating the Asset Management Plan as well as anticipating the desired levels of service. Some of the challenges that the municipality faces are:

- Large rural road network, with a low population density
- Aging fleet of vehicles and equipment, that will have costly replacements in the future

In order to protect its infrastructure investment, the Township of Greater Madawaska must find creative and cost effective financial solutions. One of the key tools and objectives of the Township of Greater Madawaska is the implementation of a realistic asset management plan to ensure that infrastructure is properly maintained and operational in order to meet the service requirements and to ensure that maintenance/repairs/rehabilitation is completed at the lowest cost and in a timely manner.

It is acknowledged that Asset Management cannot be a "one" time undertaking and that it must continue to be an on-going process. There must be continuous flow of data to ensure that the asset management plan is up to date with the current service level standards. As such, the Township of Greater Madawaska will be updating the Asset Management Plan regularly as conditions change in the field, as improvements are implemented, and as options and costs change with the economy.

Assets that are in the "Now Need" category have been placed as priority items on the plan as there is a greater risk of health and safety concerns or level of service failure.

As development of the Plan progresses, staff will be providing regular updates to Council.

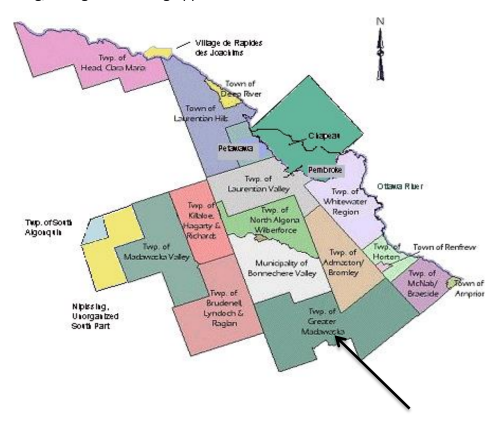
Asset Management Plan Overview

	Approved 2019	Approved 2020	Projection 2021	Projection 2022	Projection 2023	Projection 2024	Projection 2025	Projection 2026	Projection 2027	Projection 2028	Projection 2029	Projection 2030	Projection 2031	Projection 2032	Projection 2033	Projection 2034	Projection 2035	Projection 2036	Projection 2037	Projection 2038	Projection 2039
Total Municipal Taxation	3,157,430	3,253,040	3,417,940	3,589,899	3,770,107	3,955,147	4,146,549	4,342,361	4,545,344	4,754,781	4,968,768	5,192,211	5,421,717	5,654,309	5,892,646	6,135,067	6,378,583	6,627,442	6,876,745	7,129,905	7,382,250
Other Revenues	1,884,430	1,910,820	1,859,171	1,711,528	1,711,961	1,718,461	1,723,444	1,726,793	1,728,382	1,728,082	1,725,751	1,725,003	1,724,414	1,726,373	1,726,580	1,727,359	1,728,868	1,728,636	1,726,541	1,722,454	1,716,240
Revenues from Taxation and Reserves _	5,041,860	5,163,860	5,277,111	5,301,427	5,482,068	5,673,608	5,869,993	6,069,154	6,273,726	6,482,863	6,694,519	6,917,214	7,146,131	7,380,682	7,619,226	7,862,426	8,107,451	8,356,078	8,603,286	8,852,359	9,098,490
Grants	1,643,640	1,399,530	330,000	4,124,127	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000
Debt Unfinanced	310,000 342,400	1,068,040 50,000	295,000	1,415,000	460,000 45,000	-	1,029,000	95,000	195,000	1,090,000	800,000	290,000	- 150,000	- 50,000	-	-	-	-	-	-	-
Funding from Debt and Reserves	2,296,040	2,517,570	625,000	5,539,127	835,000	330,000	1,359,000	425,000	525,000	1,420,000	1,130,000	620,000	480,000	380,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000
Total Revenue	7,337,900	7,681,430	5,902,111	10,840,554	6,317,068	6,003,608	7,228,993	6,494,154	6,798,726	7,902,863	7,824,519	7,537,214	7,626,131	7,760,682	7,949,226	8,192,426	8,437,451	8,686,078	8,933,286	9,182,359	9,428,490
Operating Expenditures	4,372,990	4,408,020	4,540,260	4,676,468	4,816,762	4,961,266	5,110,103	5,263,407	5,421,308	5,583,948	5,751,466	5,924,010	6,101,731	6,284,782	6,473,326	6,667,526	6,867,551	7,073,578	7,285,786	7,504,359	7,729,490
Capital Expenditures	2,594,010	2,604,921	822,720	5,730,135	883,356	364,392	1,507,835	673,993	801,664	1,806,661	1,510,824	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000
Debt Payments Total Expenses	370,900 7,337,900	668,489 7,681,430	539,130 5,902,111	433,951 10,840,554	616,951 6,317,068	677,951 6,003,608	611,054 7,228,993	556,754 6,494,154	575,754 6,798,726	512,254 7,902,863	562,229 7,824,519	593,204 7,537,214	504,400 7,626,131	455,900 7,760,682	455,900 7,949,226	504,900 8,192,426	549,900 8,437,451	592,500 8,686,078	627,500 8,933,286	658,000 9,182,359	679,000 9,428,490
=	7,337,300	7,001,430	3,302,111	10,040,334	0,317,000	0,003,000	7,220,333	0,434,134	0,730,720	7,302,003	7,024,313	7,337,214	7,020,131	7,700,002	7,545,220	0,132,420	0,437,431	0,000,070	0,533,200	3,102,333	
Overall Tax Levy increase	5.6%	3.03%	5.1%	5.0%	5.0%	4.9%	4.8%	4.7%	4.7%	4.6%	4.5%	4.5%	4.4%	4.3%	4.2%	4.1%	4.0%	3.9%	3.8%	3.7%	3.5%
Tax Levy increase Due to Operating	4.3%	0.5%	3.9%	3.9%	3.9%	3.7%	3.6%	3.6%	3.6%	3.6%	3.6%	3.5%	3.4%	3.3%	3.3%	3.3%	3.2%	3.2%	3.2%	3.2%	3.2%
Tax Levy increase Due to Capital	1.0%	2.5%	1.1%	1.1%	1.1%	1.2%	1.2%	1.1%	1.1%	1.0%	0.9%	1.0%	1.0%	0.9%	0.9%	0.8%	0.7%	0.7%	0.5%	0.4%	0.3%
Debt Balance	2,049,712	2,684,170	2,440,040	3,421,089	3,264,138	2,601,188	3,019,134	2,557,380	2,176,626	2,754,373	2,992,144	2,688,940	2,184,540	1,728,640	1,372,740	1,062,840	772,940	545,440	317,940	109,940	10,940
Unfinanced balance	256,668	71,758	71,758	71,758	116,758	101,758	101,758	101,758	101,758	101,758	101,758	101,758	251,758	301,758	201,758	6,758	(253,242)	(618,242)	(1,018,242)	(1,468,242)	(2,048,242)
Total Debt/Unfinanced =	2,306,380	2,755,928	2,511,798	3,492,847	3,380,896	2,702,946	3,120,892	2,659,138	2,278,384	2,856,131	3,093,902	2,790,698	2,436,298	2,030,398	1,574,498	1,069,598	519,698	(72,802)	(700,302)	(1,358,302)	(2,037,302)
CVA Growth	1.01%	0.99%																			
Real Impact on Taxpayers Overall Tax Levy increase	4.54% 5.55%	2.04% 3.03%																			
Residential Tax Rate	0.00400255	0.00402273																			
Residential Tax Rate Increase %		0.504%																			
Reserves	1,922,670	1,772,928																			
2018 Asset Management Plan Summary Overall Tax Levy Increase	5.6%	5.5%	5.0%	4.9%	5.1%	4.4%	4.7%	4.7%	4.6%	4.6%	4.5%	4.5%	4.1%	4.0%	3.8%	3.5%	3.5%	3.5%	3.5%	3.5%	
Tax Levy Increase Due to Operating	4.3%	4.5%	4.0%	4.0%	3.8%	3.7%	3.7%	3.7%	3.5%	3.5%	3.4%	3.4%	3.5%	3.4%	3.2%	3.0%	3.3%	3.3%	3.4%	3.0%	
Tax Levy Increase Due to Capital	2.2%	0.1%	0.9%	0.9%	1.3%	0.7%	1.0%	1.0%	1.1%	1.2%	1.1%	1.1%	0.6%	0.6%	0.6%	0.5%	0.1%	0.1%	0.0%	0.5%	
Debt Balance	2,026,340	1,931,309	1,495,263	2,372,901	2,667,040	2,396,179	2,401,068	2,117,406	1,825,745	2,458,584	1,974,253	1,545,253	1,116,253	758,753	497,753	284,253	127,503	42,503	0	0	
Unfinanced balance	363,648	363,648	461,648	461,648	461,648	461,648	461,648	461,648	549,648	549,648	849,648	1,039,648	1,199,648	1,254,648	1,179,648	1,024,648	804,648	504,648	159,648	(260,352)	
Total Debt/Unfinanced =	2,389,988	2,294,957	1,956,911	2,834,549	3,128,688	2,857,827	2,862,716	2,579,054	2,375,393	3,008,232	2,823,901	2,584,901	2,315,901	2,013,401	1,677,401	1,308,901	932,151	547,151	159,648	(260,352)	
2017 Asset Management Plan Summary Overall Tax Levy Increase	5.6%	5.5%	5.0%	5.0%	4.8%	4.8%	4.7%	4.7%	4.5%	4.4%	4.4%	4.3%	4.0%	4.0%	3.8%	3.5%	3.5%	3.5%	3.5%		
Tax Levy Increase Due to Operating	4.5%	4.5%	4.0%	4.0%	3.8%	3.7%	3.7%	3.7%	3.5%	3.5%	3.5%	3.4%	3.5%	3.4%	3.3%	3.0%	3.4%	3.4%	3.5%		
Tax Levy Increase Due to Capital	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	0.9%	0.9%	0.8%	0.5%	0.5%	0.5%	0.5%	0.1%	0.1%	0.0%		
Debt Balance	2,057,158	1,850,888	1,454,303	2,159,503	2,180,553	1,776,353	1,802,453	1,875,053	1,679,653	1,888,053	1,526,753	1,178,953	831,153	559,753	385,003	230,503	97,503	32,503	3		
Unfinanced balance	488,882	488,882	528,882	528,882	528,882	605,882	588,382	588,382	630,382	630,382	825,382	965,382	1,080,382	1,090,382	975,382	810,382	615,382	345,382	42,882		
Total Debt/Unfinanced	2,546,040	2,339,770	1,983,185	2,688,385	2,709,435	2,382,235	2,390,835	2,463,435	2,310,035	2,518,435	2,352,135	2,144,335	1,911,535	1,650,135	1,360,385	1,040,885	712,885	377,885	42,885		

INTRODUCTION

Our Municipality is located in the southeastern end of The County of Renfrew. The County of Renfrew is the largest geographic county in Ontario with a land mass twice the size of Prince Edward Island. The County of Renfrew was founded in 1861 by European settlers. Wilno, a hamlet nestled near Algonquin Park, is recognized as Canada's First Official Polish settlement.

The County of Renfrew contains over 7,000 square kilometers and Greater Madawaska is over 1,000 square kilometers of rugged and beautiful terrain including lakes, forests and a sparse, spread out population. The Crown holds approximately 160,000 acres or over 60 percent of the land mass in Greater Madawaska. This vast acreage affords visitors and residents employment, excellent fishing, hiking and hunting opportunities.



Greater Madawaska is a multi-dimensional active living community playing host to many great attractions such as, our long time four season resort, Calabogie Peaks. The ski hill has one of eastern Ontario's highest vertical drops. Calabogie Highlands is our 18-hole championship golf course stretching along, and next to the shores of Calabogie Lake. Our community includes Calabogie Lodge, a spectacular and successful time share development. We are home to Calabogie Motorsport Park, described as the newest and most challenging motor course in North America. It has brought visitors from across the United States and all across Canada.

Crown Land and private holdings host, jointly and separately, a significant number of snowmobile and ski trails. Members of our community are also offering exciting whitewater experiences and paddling opportunities on the Madawaska River. There are numerous fishing holes and hunting spots on Crown and private land which are closely guarded multigenerational secrets.

Greater Madawaska is located 45 minutes from the western parts of Ottawa and 65 minutes from the seat of Canada's government. Our total population in 2016 was 2,518 people. We have had consistent growth of approximately 25 new homes a year over the last 10 years with our construction value topping \$9,000,000. It is estimated our population swells by between 10,000 and 15,000 over the summer months. The ski hill also has visitors in the range of 180,000 people during the winter.

The Township of Greater Madawaska was formed in 2001 from three former rural municipalities each bringing its own charm to the union and governed by five members of Council each. The Municipality is governed by four Councilors elected in three wards and a Mayor elected at large. Greater Madawaska has three transfer stations, two fire halls, two Public Works garages, a Medical Centre, a Pharmacy, a library and one central municipal administration building. The Municipality employs 18 full time employees and 6 part time employees and approximately 35 volunteer fire staff.

Our community's population is largely over 50 years of age and increasingly made up of recently retired active folks who have an avid interest in their community. We do not have a large commercial sector and are devoid of industrial tax base. Residential assessment is the financial engine funding the Municipality.

Asset Management

The main objectives of the AMP have been structured to promote the following:

- Enhanced decision making, accountability and transparency for Council
- Long term impacts of infrastructure management investment decisions and justification for such decisions
- Improved customer service and improved delivery of services at an approved level of service
- Reduction in life cycle costs while maintaining assets in a safe condition

The development of the AMP was premised on the following:

Value-Based/Affordability
 The implementation decisions were based on balancing services levels, risks and associated costs.

Risk-Based

To ensure the health and safety of the general public, protect the environment and preserve the assets.

Innovative

Continually improve how assets are managed by taking advantage or taking into consideration new technology and best practices.

Benefits and Objectives of Asset Management

A well developed and realistic AMP provides a "road map" for Council and staff in terms of identifying current and future needs for the Township. The AMP provides financially sustainable operating/capital expenditure needs over the predetermined time.

In general the AMP:

- Provides a guide for better decision making of the allocation of resources and funding
- Identifies the total investment required to maintain or improve infrastructure to meet or maintain the prescribed levels of service
- Provides a long-term capital program and financial strategy

Infrastructure Included in the AMP

Currently, the Township of Greater Madawaska's tangible capital assets included the following:

- Linear Assets (Roads)
- Land Improvements
- Buildings
- Machinery/Equipment
- Vehicles
- Road Allowances
- Environment sites

Methodology

The four elements of an AMP are presented in the below figure:



The Township's AMP has given consideration to costs associated with:

- Replacement Activities
- Disposal Activities
- Upgrading Activities
- New/Additional Assets

Township Asset Management Initiatives

The Council of the Township of Greater Madawaska has endorsed the following initiatives that have been undertaken:

- Asset inventories have been updated
- Condition assessments completed and the costs associated have been determined for various rehabilitation/replacement strategies
- Asset levels of service have been developed
- Identification of funding "gaps" and development of financial strategies to sustain the AMP.

STATE OF INFRASTRUCTURE

The condition of the Township of Greater Madawaska assets varies and in many instances they are reaching the end of their service lives.

A Road Needs Study was completed in July/August of 2017 by the Township of Greater Madawaska Public Works Department. This study assessed the current state of the roadways in the Township based on the approved condition rating (see ROADS below).

Facilities staff of the Township also visited each building to determine and assess the needs of the buildings, mechanical and electrical systems based on the approved condition rating (see BUILDINGS below)

The Township mechanic assessed the equipment and vehicles based on their current state and estimated the remaining useful life of the equipment and/or vehicle.

ROADS

A Road Needs Study was completed in July/August of 2017 by the Township of Greater Madawaska Public Works Department.

The report contains a list of municipal roads to prepare a plan for improving and maintaining the road system. The chart below displays the types and lengths of roadways that are included in the Asset Management Plan.

Road Type	Total Length in Kilometres (km)
Gravel	139.78
Low Class Bituminous (LCB)	36.83
Hot Mix Paved (HL4)	56.69

The purpose of the Road Needs Study is to inventory and assess the road network within the Municipality to address the Asset Management Plan required by the Province.

Roads that have varying conditions have been segmented to show the condition of each portion of the road. For example: Matawatchan Road may have a portion that is fair and a portion that

is ranked in good condition. This road would then show two different locations, each referring to the road condition rating that applies to that section of road.

Road Classification

Road classification is based on the Minimum Maintenance Standards set out by the Province which the Municipality adopted. **See Table 1**

Condition Ratings

Condition Ratings are calculated for each wear surface type. Newly constructed roads have a condition rating of Good and roads that require reconstruction or have a high level of risk are assigned Now Need. A condition rating of Now Need is considered to be unsatisfactory.

The tangible capital asset policy assumes that asphalt roads (HL4) have a life expectancy of 25 years and surface treated roads have a life expectancy of 15 years. Although, realistically some wear surfaces will exceed the life expectancy and some will fall short of life expectancy, this is dependent on a number of factors.

Each year there is 10, 000 tonnes of granular "M" accounted for in the operations budget that will be needed under loose top maintenance as part of the loose top maintenance program to maintain gravel roads at a 'Fair' condition rating.

Gravel roads are considered to have an ongoing life expectancy as long as the municipality keeps up with maintenance by applying granular to the road as in the past.

The Road conditions were assessed based on the factors in Chart 1 below. But we must keep in mind that some roads may experience faster deterioration than others, which may change capital projects in the future.

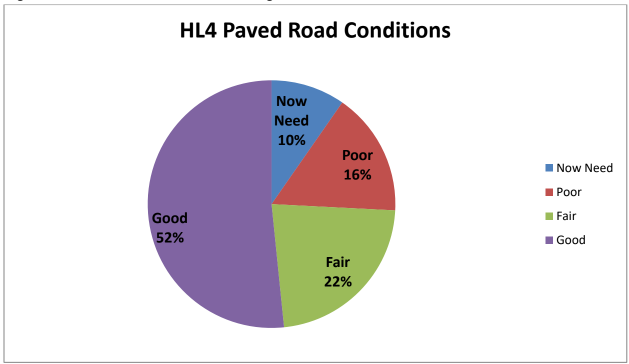
Chart 1: Road Rating Description

Road Condition Rating (Years Left)	Description
Good	Generally approaching mid-stage of expected
High Float – 10 to 15 yrs	service life, meets current required level of
HL4 – 17 to 25 yrs	service. Required maintenance costs are
	within acceptable standards but are
	increasing.
Fair	Signs of deterioration, some elements exhibit
High Float – 5 to 10 yrs	deficiencies. The asset is beginning to
HL4 – 9 to 17 yrs	perform at a lower level than initially
	intended. Maintenance costs are beginning
	to exceed acceptable standards and are
	increasing. Asset is in the later stage of its
	expected life.
Poor	Approaching the latter stage of its expected
High Float – 1 to 5 yrs	service life, conditions below standard, large
HL4 – 1 to 9 Years	portion of system exhibits significant
	deterioration. Maintenance costs exceed
	acceptable standards and are increasing.
Now Need	Now Need – beyond expected service life
High Float – 0 yrs	and/or widespread signs of advanced
HL4 – 0 yrs	deterioration. Some assets may be unusable
	and/or require immediate attention and/or
	repairs. Maintenance costs exceed
	acceptable standards.

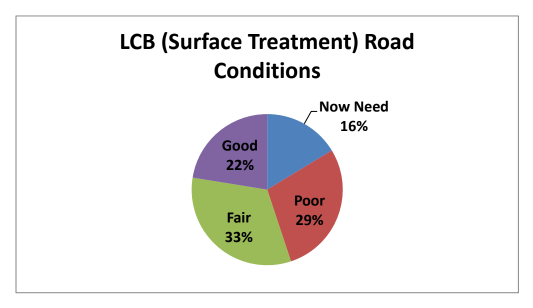
Condition rating with a 'Now Need' will be considered for road improvements over the next 10 years.

Current Condition Ratings of Township Roadways

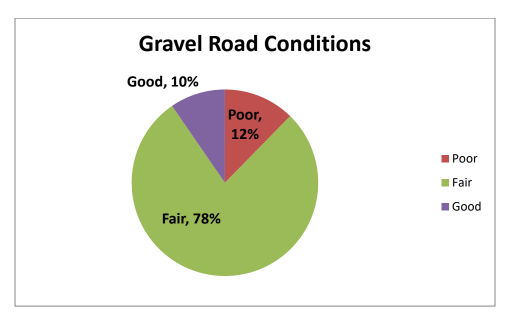
Below you will see a chart that shows the breakdown of the current road conditions for all Asphalt Pavement roadways in the Township. Note: that this would include roadways that have been segmented into various road condition ratings.



Below you will see a chart that shows the breakdown of the current road conditions for all Surface Treatment or LCB roadways in the Township. Note: that this would include roadways that have been segmented into various road condition ratings.



Below you will see a chart that shows the breakdown of the current road conditions for all Gravel roadways in the Township. Note: Gravel roads have not been segmented based on road condition ratings.



Benchmark Costs

To determine the cost of construction, benchmark costs are used and are associated with the capital improvement.

The estimated cost for improvements based on wear surface type. Charts 2, 3 and 4 provide costs in 2019

dollars. The cost for improvement or resurfacing is based on the roadway being 6.5m in surface wear width and applying 150mm granular base along with the new wear surface. Note: some Township roadways are not 6.5m in surface wear width so the estimated cost associated with that road would be to bring the roadway up to a 6.5m surface wear width road.

It must be noted that culvert replacements and drainage issues will be dealt with under the operating expense maintenance program in the Municipality.

Cul-de-sacs on High Float Surface roads should be paved with a 50mm lift of HL4 asphalt due to traffic turning in the cul-de-sac and tearing up the surface.

The average area for a cul-de-sac is 250m².

Chart 2: Unit Prices

Item	Benchmark Costs
Granular "A"	\$16.00 per tonne
Double Surface Treatment	\$5.50 per square meter
Asphalt	\$110.00 per tonne
Pulverizing	\$1.35 per square meter

Chart 3: Double Surface Treatment

Partial Depth Reconstruction	Per Square Meter
Pulverize, 150 mm Granular "A" and	\$12.13
double surface treatment	

Chart 4: Asphalt

Partial Depth Reconstruction	Per Square Meter
Pulverize, 150 mm Granular "A" and 50	\$20.16
mm HL4	

Solid Waste

The Township maintains and operates two waste disposal sites (Black Donald and Mount St. Patrick) and three waste transfer station sites at Griffith, Mount St. Patrick and Norway Lake. Based on the 2016 Annual Reports the Black Donald Waste Disposal Site will have a remaining useful life of 10 years and the Mount St. Patrick will have a remaining useful life of 29 years.

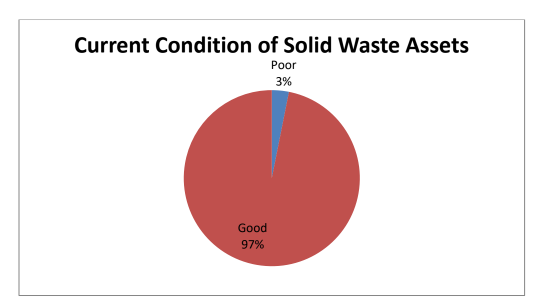
The below chart provides detail of the estimated total closure costs as per Greenview Environment 2016 for each site:

		ESTIMATED CLOSURE COSTS						
SITE	CLOSURE	POST-CLOSURE	TOTAL					
Griffith	\$0	\$202,500	\$202,500					
Matawatchan	\$0	\$215,500	\$215,500					
Black Donald	\$137,500	\$477,500	\$615,000					
Mount St. Patrick	\$112,500	\$415,000	\$527,500					
Norway Lake	\$0	\$191,000	\$191,000					
TOTALS	\$250,000	\$1,501,500	\$1,751,500					

The assets that relate to all Solid Waste have been assessed and rated based on the following criteria:

Solid Waste Rating	Description
Good	Generally approaching mid-stage of expected service life, meets current required level of service. Required maintenance costs are within acceptable standards but are increasing.
Fair	Signs of deterioration, some elements exhibit deficiencies. The asset is beginning to perform at a lower level than initially intended. Maintenance costs are beginning to exceed acceptable standards and are increasing. Asset is in the later stage of its expected life.
Poor	Approaching the latter stage of its expected service life, conditions below standard, large portion of system exhibits significant deterioration. Maintenance costs exceed acceptable standards and are increasing.
Now Need	Now Need – beyond expected service life and/or widespread signs of advanced deterioration. Some assets may be unusable and/or require immediate attention and/or repairs. Maintenance costs exceed acceptable standards.

From the above noted criteria the below graph shows the current condition rating for the Solid Waste Assets:



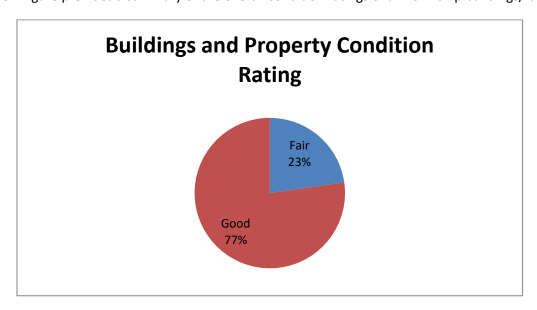
Buildings/Facilities

The Township's asset management program is a tool to ensure the effective maintenance of the Township properties and buildings to meet or exceed legislative requirements. Staff currently monitors and maintains the building components and equipment to ensure that they meet their useful life expectations.

The condition ratings are defined as follows:

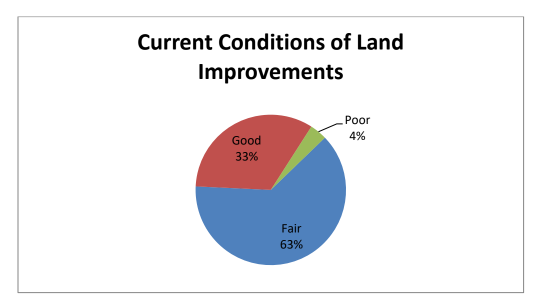
Building Facilities Condition Rating	Description
Good	Generally approaching mid-stage of expected service life, meets current required level of service. Required maintenance costs are within acceptable standards but are increasing.
Fair	Signs of deterioration, some elements exhibit deficiencies. The asset is beginning to perform at a lower level than initially intended. Maintenance costs are beginning to exceed acceptable standards and are increasing. Asset is in the later stage of its expected life.
Poor	Approaching the latter stage of its expected service life, conditions below standard, large portion of system exhibits significant deterioration. Maintenance costs exceed acceptable standards and are increasing.
Now Need	Now Need – beyond expected service life and/or widespread signs of advanced deterioration. Some assets may be unusable and/or require immediate attention and/or repairs. Maintenance costs exceed acceptable standards.

The below figure provides a summary of the overall condition ratings of all Township buildings/facilities.



Land Improvements

The Township currently has 27 assets under land improvements; these assets include but are not limited to parking lots, retaining walls, septic systems, wells, etc. The Land Improvements have been assessed based on the same condition rating as Solid Waste Assets. The below noted figure shows the current condition of all Land Improvement Assets on the AMP:

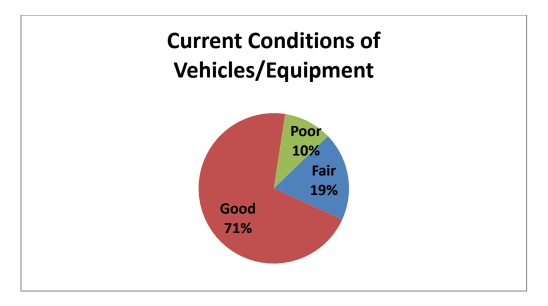


While staff was assessing the conditions of the Land Improvement Assets it was noted that there will be some upgrading of gravel parking lots to paved parking lots for health and safety concerns along with accessibility plans.

Fleet and Equipment

Fleet and equipment assets are an integral component in the Township's ability to respond to the needs of the community and provide the levels of service that are both expected by our ratepayers and mandated by legislation. Generally, vehicles and equipment are replaced as required based on the condition and service life expectancy. Depending on the asset class the current life expectancy of the Township's fleet assets and equipment assets range from eight (8) years to thirty (30) years.

The below figure shows the overall condition ratings for all vehicles/equipment:



ASSET MANAGEMENT STRATEGY AND RISK MANAGEMENT

The AMP has identified sustainable funding strategies over the long-term to ensure that sufficient monies are available to meet expected or targeted levels of service. The funding strategy may be influenced by future federal/provincial funding programs as they become available from time to time. Funding priority will be given to the assets that pose the highest level of service risk. Managing the consequences of failure is our highest priority, keeping in mind that not every asset would present the same risk of failure or would be equally critical to the operations of the Township. The condition and risk of failure of each asset has influenced the implementation of the priority assets.

The AMP utilizes level of service standards as a benchmark for the maintenance, rehabilitation and replacement of the Township's assets. The strategy has also brought forth the requirement to establish a regular and cost effective maintenance program to extend the life of the assets, specifically with the linear assets. These programs may be developed through industry standard, local experience and the desired levels of service.

The strategy utilized for prioritizing the assets was firstly based on the condition of the asset. All "Now Need" assets would be the first priority as they would require the most amount of maintenance and financial needs. From here the "Now Need" was prioritized based on the level of risk of service failure they would impose.

Risk Management

A risk assessment has been undertaken for each asset of the Township and the risk of service level failure has been instrumental in prioritizing the timing and type of capital work interventions required.

For the Linear Assets (Roads) there was a different approach to assessing the risk of service level failure. The below noted matrix was utilized to provide a points value:

	Prob	Probability of Service Level Failure				
	Low (0	Medium (1	High (2			
	points)	point)	points)			
Maintenance (50%)						
Steep Embankments						
(25%)						
Sight Lines (25%)						

For all the other assets the risk of failure was completed in a similar manner but the risk of failure was incorporated into the asset condition. Therefore, if an asset was in Fair condition but posed a medium level of service failure the asset would be moved to Poor for that reason.

It must be noted that risk levels can be reduced or mitigated through planned maintenance, rehabilitation and/or replacement of assets. An objective of this asset management plan is to reduce

the risk levels where they are deemed too high, as well as to ensure that assets are maintained in a manner that maintains risk at an acceptable level.

Some of the noted benefits for an asset upgrade, replacement or rehabilitation are:

- Health and Safety
 - Accident reduction both pedestrian, cyclists and automobile
 - Safety of employees who work with, in or around the assets
 - Injury reduction associated with accident reduction
- Environmental Impact
 - Greenhouse gas emissions
 - Groundwater and surface water impacts
 - Climate change
- Efficiencies
 - Labour new technology provides for a faster service performance, less break downs
 - Electricity energy upgrades provide for less operating costs
 - Vehicles produce less emissions, use less fuel
 - Grant application can be "shelf" ready as the capital projects are planned for 10 years in advance

Due to the fact that the Township of Greater Madawaska is a small, rural municipality with limited resources, Council and staff must accept opportunities that coordinate resources with other local municipalities or the County of Renfrew. This may include shared services, contract negotiations, joint service boards, etc.

FINANCING STRATEGY

Township staff identified the capital needs for the organization over the next twenty (20) years. These targets were arrived at after carefully considering current replacement values, asset conditions, year of expected asset replacement, the level of service expected from each asset category and the risk to the organization based on the probability of asset failure to meet service levels. The current replacement cost (2019 values) of this capital needs study totals \$38,548,080.

This 20 year plan is based upon the Township's current responsibilities and does not include any unexpected issues that may arise nor any increased program responsibilities that may arise in the future.

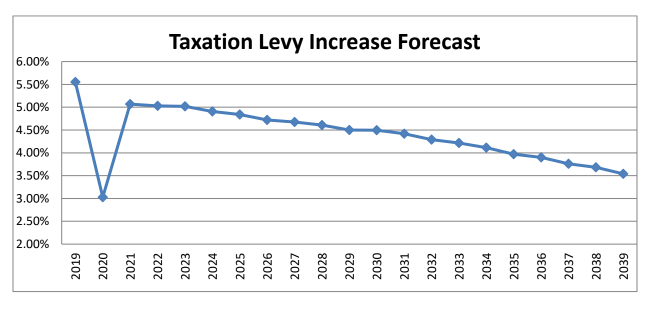
Please refer to Appendix B to review the Capital Schedule which demonstrates the financial strategy as well as the corresponding costs.

Assumptions

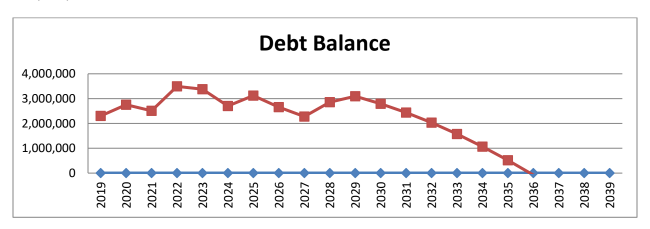
The results of the financing strategy are based on several assumptions:

(1) Capital Investment

The projection of the amount of Capital Investment is based on a continual increase in the amount of taxation that will be utilized for these investments. In 2019 the taxation amount utilized will be \$320,850 and in 2039 the amount of taxation utilized will be \$1,219,000. These numbers are for new capital investments and for debt payments on previous capital investments. Debentures will be utilized to finance the capital investments that are required for the 20 year plan that the taxation amount will not cover. The debenture interest rate is based on 2019 rates from the Infrastructure Ontario Lending program.



There are a large number of assets that require replacement or rehabilitation within the first five years of the AMP. Therefore, there will be a substantial amount of monies required from debentures to complete all of the proposed projects. The below graph illustrates the forecasted debt balance for the ten year period.



(2) Provincial/Federal Revenue

The Federal Gas Tax Program, Ontario Community Infrastructure Fund and the OMPF Northern and Rural Funding programs are other sources of revenue that are stable and predictable funding available to assist with capital plans. In 2019, the Federal Gas Tax was \$157,010 (there was a second Federal Gas Tax Payment made), the OCIF was \$50,000 and the OMPF was \$238,600.

(3) Reserves and Lot Development Charges

At December 31, 2019 the reserve budget was \$1,022,670. The financial strategy plan assumes that reserve balance will not fall below \$1,000,000. The assumption is that each year any surplus or lot development charges will be utilized for the next year.

TABLE 1

Municipal Act, 2001 Loi de 2001 sur les municipalités

ONTARIO REGULATION 239/02

MINIMUM MAINTENANCE STANDARDS FOR MUNICIPAL HIGHWAYS

Consolidation Period: From January 25, 2013 to the e-Laws currency date.

Last amendment: O. Reg. 47/13.

This Regulation is made in English only.

Definitions

1. (1) In this Regulation,

"cm" means centimetres;

"day" means a 24-hour period;

"ice" means all kinds of ice, however formed;

"motor vehicle" has the same meaning as in subsection 1 (1) of the *Highway Traffic Act*, except that it does not include a motor assisted bicycle;

"non-paved surface" means a surface that is not a paved surface;

"Ontario Traffic Manual" means the Ontario Traffic Manual published by the Ministry of Transportation, as amended from time to time:

"paved surface" means a surface with a wearing layer or layers of asphalt, concrete or asphalt emulsion;

"roadway" has the same meaning as in subsection 1 (1) of the Highway Traffic Act;

"shoulder" means the portion of a highway that provides lateral support to the roadway and that may accommodate stopped motor vehicles and emergency use;

"snow accumulation" means the natural accumulation of any of the following that, alone or together, covers more than half a lane width of a roadway:

- 1. Newly-fallen snow.
- 2. Wind-blown snow.
- 3. Slush:

"substantial probability" means a significant likelihood considerably in excess of 51 per cent;

"surface" means the top of a roadway or shoulder;

"weather" means air temperature, wind and precipitation. O. Reg. 239/02, s. 1 (1); O. Reg. 23/10, s. 1 (1); O. Reg. 47/13, s. 1.

- (2) For the purposes of this Regulation, every highway or part of a highway under the jurisdiction of a municipality in Ontario is classified in the Table to this section as a Class 1, Class 2, Class 3, Class 4, Class 5 or Class 6 highway, based on the speed limit applicable to it and the average annual daily traffic on it. O. Reg. 239/02, s. 1 (2).
- (3) For the purposes of subsection (2) and the Table to this section, the average annual daily traffic on a highway or part of a highway under municipal jurisdiction shall be determined,
 - (a) by counting and averaging the daily two-way traffic on the highway or part of the highway; or
 - (b) by estimating the average daily two-way traffic on the highway or part of the highway. O. Reg. 239/02, s. 1 (3); O. Reg. 23/10, s. 1 (2).
- (4) For the purposes of this Regulation, a municipality is deemed to be aware of a fact if, in the absence of actual knowledge of the fact, circumstances are such that the municipality ought reasonably to be aware of the fact. O. Reg. 23/10, s. 1 (3).

TABLE CLASSIFICATION OF HIGHWAYS

Average Annual Daily Traffic (number of motor vehicles)	Posted or Statutory	Speed Limit (k	ilometres per h	our)			
(number of motor vemeres)	91 - 100	81 - 90	71 - 80	61 - 70	51 - 60	41 - 50	1 - 40
15,000 or more	1	1	1	2	2	2	2
12,000 - 14,999	1	1	1	2	2	3	3
10,000 - 11,999	1	1	2	2	3	3	3
8,000 - 9,999	1	1	2	3	3	3	3
6,000 - 7,999	1	2	2	3	3	3	3
5,000 - 5,999	1	2	2	3	3	3	3
4,000 - 4,999	1	2	3	3	3	3	4
3,000 - 3,999	1	2	3	3	3	4	4
2,000 - 2,999	1	2	3	3	4	4	4
1,000 - 1,999	1	3	3	3	4	4	5
500 - 999	1	3	4	4	4	4	5
200 - 499	1	3	4	4	5	5	5
50 - 199	1	3	4	5	5	5	5
0 - 49	1	3	6	6	6	6	6

O. Reg. 613/06, s. 1.

Application

- **2.** (1) This Regulation sets out the minimum standards of repair for highways under municipal jurisdiction for the purpose of clause 44 (3) (c) of the Act. O. Reg. 288/03, s. 1.
 - (2) REVOKED: O. Reg. 23/10, s. 2.
 - (3) This Regulation does not apply to Class 6 highways. O. Reg. 239/02, s. 2 (3).

MINIMUM STANDARDS

Patrolling

- **3.** (1) The minimum standard for the frequency of patrolling of highways to check for conditions described in this Regulation is set out in the Table to this section. O. Reg. 23/10, s. 3 (1).
- (2) If it is determined by the municipality that the weather monitoring referred to in section 3.1 indicates that there is a substantial probability of snow accumulation on roadways, ice formation on roadways or icy roadways, the minimum standard for patrolling highways is, in addition to that set out in subsection (1), to patrol highways that the municipality selects as representative of its highways, at intervals deemed necessary by the municipality, to check for such conditions. O. Reg. 47/13, s. 2.
- (3) Patrolling a highway consists of observing the highway, either by driving on or by electronically monitoring the highway, and may be performed by persons responsible for patrolling highways or by persons responsible for or performing highway maintenance activities. O. Reg. 23/10, s. 3 (1).
- (4) This section does not apply in respect of the conditions described in section 10, subsections 11 (0.1) and 12 (1) and section 16.1. O. Reg. 23/10, s. 3 (1).

TABLE PATROLLING FREQUENCY

Class of Highway	Patrolling Frequency
1	3 times every 7 days
2	2 times every 7 days
3	once every 7 days
4	once every 14 days
5	once every 30 days

O. Reg. 239/02, s. 3, Table; O. Reg. 23/10, s. 3 (2).

Weather monitoring

- **3.1** (1) From October 1 to April 30, the minimum standard is to monitor the weather, both current and forecast to occur in the next 24 hours, once every shift or three times per calendar day, whichever is more frequent, at intervals determined by the municipality. O. Reg. 47/13, s. 3.
- (2) From May 1 to September 30, the minimum standard is to monitor the weather, both current and forecast to occur in the next 24 hours, once per calendar day. O. Reg. 47/13, s. 3.

Snow accumulation

- **4.** (1) The minimum standard for addressing snow accumulation is,
- (a) after becoming aware of the fact that the snow accumulation on a roadway is greater than the depth set out in the Table to this section, to deploy resources as soon as practicable to address the snow accumulation; and
- (b) after the snow accumulation has ended, to address the snow accumulation so as to reduce the snow to a depth less than or equal to the depth set out in the Table within the time set out in the Table,
 - (i) to provide a minimum lane width of the lesser of three metres for each lane or the actual lane width, or
 - (ii) on a Class 4 or Class 5 highway with two lanes, to provide a total width of at least five metres. O. Reg. 47/13, s. 4.
- (2) If the depth of snow accumulation on a roadway is less than or equal to the depth set out in the Table to this section, the roadway is deemed to be in a state of repair with respect to snow accumulation. O. Reg. 47/13, s. 4.
- (3) For the purposes of this section, the depth of snow accumulation on a roadway may be determined in accordance with subsection (4) by a municipal employee, agent or contractor, whose duties or responsibilities include one or more of the following:
 - 1. Patrolling highways.
 - 2. Performing highway maintenance activities.
 - 3. Supervising staff who perform activities described in paragraph 1 or 2. O. Reg. 47/13, s. 4.
 - (4) The depth of snow accumulation on a roadway may be determined by,
 - (a) performing an actual measurement;
 - (b) monitoring the weather; or
 - (c) performing a visual estimate. O. Reg. 47/13, s. 4.
 - (5) For the purposes of this section, addressing snow accumulation on a roadway includes, but is not limited to,
 - (a) plowing the roadway;
 - (b) salting the roadway;
 - (c) applying abrasive materials to the roadway; or
 - (d) any combination of the methods described in clauses (a), (b) and (c). O. Reg. 47/13, s. 4.
 - (6) This section does not apply to that portion of the roadway designated for parking. O. Reg. 47/13, s. 4.

TABLE SNOW ACCUMULATION

Class of Highway	Depth	Time
1	2.5 cm	4 hours
2	5 cm	6 hours
3	8 cm	12 hours
4	8 cm	16 hours
5	10 cm	24 hours

O. Reg. 47/13, s. 4.

Ice formation on roadways and icy roadways

- **5.** (1) The minimum standard for the prevention of ice formation on roadways is doing the following in the 24-hour period preceding an alleged formation of ice on a roadway:
 - 1. Monitor the weather in accordance with section 3.1.
 - 2. Patrol in accordance with section 3.
 - 3. If the municipality determines, as a result of its activities under paragraph 1 or 2, that there is a substantial probability of ice forming on a roadway, treat the roadway to prevent ice formation within the time set out in the Table to this section, starting from the time that the municipality determines is the appropriate time to deploy resources for that purpose. O. Reg. 47/13, s. 5.
- (2) If the municipality meets the minimum standard set out in subsection (1) and, despite such compliance, ice forms on a roadway, the roadway is deemed to be in a state of repair until the earlier of,
 - (a) the time that the municipality becomes aware of the fact that the roadway is icy; or
 - (b) the applicable time set out in the Table to this section for treating the roadway to prevent ice formation expires. O. Reg. 47/13, s. 5.
- (3) The minimum standard for treating icy roadways after the municipality becomes aware of the fact that a roadway is icy is to treat the icy roadway within the time set out in the Table to this section, and an icy roadway is deemed to be in a state of repair until the applicable time set out in the Table for treating the icy roadway expires. O. Reg. 47/13, s. 5.
- (4) For the purposes of this section, treating a roadway means applying material to the roadway, including but not limited to, salt, sand or any combination of salt and sand. O. Reg. 47/13, s. 5.

TABLE ICE FORMATION PREVENTION AND ICY ROADWAYS

Class of Highway	Time
1	3 hours
2	4 hours
3	8 hours
4	12 hours
5	16 hours

O. Reg. 47/13, s. 5.

Potholes

- **6.** (1) If a pothole exceeds both the surface area and depth set out in Table 1, 2 or 3 to this section, as the case may be, the minimum standard is to repair the pothole within the time set out in Table 1, 2 or 3, as appropriate, after becoming aware of the fact. O. Reg. 239/02, s. 6 (1).
- (2) A pothole is deemed to be in a state of repair if its surface area or depth is less than or equal to that set out in Table 1, 2 or 3, as appropriate. O. Reg. 239/02, s. 6 (2); O. Reg. 47/13, s. 6.

TABLE 1
POTHOLES ON PAVED SURFACE OF ROADWAY

Class of Highway	Surface Area	Depth	Time
1	600 cm ²	8 cm	4 days
2	800 cm ²	8 cm	4 days
3	1000 cm ²	8 cm	7 days
4	1000 cm ²	8 cm	14 days
5	1000 cm ²	8 cm	30 days

O. Reg. 239/02, s. 6, Table 1.

TABLE 2 POTHOLES ON NON-PAVED SURFACE OF ROADWAY

Class of Highway	Surface Area	Depth	Time
3	1500 cm ²	8 cm	7 days
4	1500 cm ²	10 cm	14 days
5	1500 cm ²	12 cm	30 days

O. Reg. 239/02, s. 6, Table 2.

TABLE 3
POTHOLES ON PAVED OR NON-PAVED SURFACE OF SHOULDER

Class of Highway	Surface Area	Depth	Time
1	1500 cm ²	8 cm	7 days
2	1500 cm ²	8 cm	7 days
3	1500 cm ²	8 cm	14 days
4	1500 cm ²	10 cm	30 days
5	1500 cm ²	12 cm	60 days

O. Reg. 239/02, s. 6, Table 3.

Shoulder drop-offs

- 7. (1) If a shoulder drop-off is deeper, for a continuous distance of 20 metres or more, than the depth set out in the Table to this section, the minimum standard is to repair the shoulder drop-off within the time set out in the Table after becoming aware of the fact. O. Reg. 239/02, s. 7 (1).
- (2) A shoulder drop-off is deemed to be in a state of repair if its depth is less than or equal to that set out in the Table. O. Reg. 239/02, s. 7 (2); O. Reg. 47/13, s. 7.
 - (3) In this section,
- "shoulder drop-off" means the vertical differential, where the paved surface of the roadway is higher than the surface of the shoulder, between the paved surface of the roadway and the paved or non-paved surface of the shoulder. O. Reg. 239/02, s. 7 (3).

TABLE SHOULDER DROP-OFFS

Class of Highway	Depth	Time
1	8 cm	4 days
2	8 cm	4 days
3	8 cm	7 days
4	8 cm	14 days
5	8 cm	30 days

O. Reg. 239/02, s. 7, Table.

Cracks

- **8.** (1) If a crack on the paved surface of a roadway is greater, for a continuous distance of three metres or more, than both the width and depth set out in the Table to this section, the minimum standard is to repair the crack within the time set out in the Table after becoming aware of the fact. O. Reg. 239/02, s. 8 (1).
- (2) A crack is deemed to be in a state of repair if its width or depth is less than or equal to that set out in the Table. O. Reg. 239/02, s. 8 (2); O. Reg. 47/13, s. 8.

TABLE CRACKS

Class of	Width	Depth	Time
Highway		_	

1	5 cm	5 cm	30 days
2	5 cm	5 cm	30 days
3	5 cm	5 cm	60 days
4	5 cm	5 cm	180 days
5	5 cm	5 cm	180 days

O. Reg. 239/02, s. 8, Table.

Debris

- **9.** (1) If there is debris on a roadway, the minimum standard is to deploy resources, as soon as practicable after becoming aware of the fact, to remove the debris. O. Reg. 239/02, s. 9 (1).
 - (2) In this section,
- "debris" means any material (except snow, slush or ice) or object on a roadway,
 - (a) that is not an integral part of the roadway or has not been intentionally placed on the roadway by a municipality,
 - (b) that is reasonably likely to cause damage to a motor vehicle or to injure a person in a motor vehicle. O. Reg. 239/02, s. 9 (2); O. Reg. 47/13, s. 9.

Luminaires

- **10.** (0.1) The minimum standard for the frequency of inspecting all luminaires to check to see that they are functioning is once per calendar year, with each inspection taking place not more than 16 months from the previous inspection. O. Reg. 23/10, s. 6; O. Reg. 47/13, s. 10 (1).
- (1) For conventional illumination, if three or more consecutive luminaires on a highway are not functioning, the minimum standard is to repair the luminaires within the time set out in the Table to this section after becoming aware of the fact. O. Reg. 239/02, s. 10 (1).
- (2) For conventional illumination and high mast illumination, if 30 per cent or more of the luminaires on any kilometre of highway are not functioning, the minimum standard is to repair the luminaires within the time set out in the Table to this section after becoming aware of the fact. O. Reg. 239/02, s. 10 (2).
- (3) Despite subsection (2), for high mast illumination, if all of the luminaires on consecutive poles are not functioning, the minimum standard is to deploy resources as soon as practicable after becoming aware of the fact to repair the luminaires. O. Reg. 239/02, s. 10 (3).
- (4) Despite subsections (1), (2) and (3), for conventional illumination and high mast illumination, if more than 50 per cent of the luminaires on any kilometre of a Class 1 highway with a speed limit of 90 kilometres per hour or more are not functioning, the minimum standard is to deploy resources as soon as practicable after becoming aware of the fact to repair the luminaires. O. Reg. 239/02, s. 10 (4).
 - (5) Luminaires are deemed to be in a state of repair,
 - (a) for the purpose of subsection (1), if the number of non-functioning consecutive luminaires does not exceed two;
 - (b) for the purpose of subsection (2), if more than 70 per cent of luminaires on any kilometre of highway are functioning;
 - (c) for the purpose of subsection (3), if one or more of the luminaires on consecutive poles are functioning;
 - (d) for the purpose of subsection (4), if more than 50 per cent of luminaires on any kilometre of highway are functioning. O. Reg. 239/02, s. 10 (5); O. Reg. 47/13, s. 10 (2).
 - (6) Subsections (1), (2) and (3) only apply to,
 - (a) Class 1 and Class 2 highways; and
 - (b) Class 3, Class 4 and Class 5 highways with a posted speed of 80 kilometres per hour or more. O. Reg. 239/02, s. 10 (6).
 - (7) In this section,
- "conventional illumination" means lighting, other than high mast illumination, where there are one or more luminaires per pole;
- "high mast illumination" means lighting where there are three or more luminaires per pole and the height of the pole exceeds 20 metres;
- "luminaire" means a complete lighting unit consisting of,

- (a) a lamp, and
- (b) parts designed to distribute the light, to position or protect the lamp and to connect the lamp to the power supply. O. Reg. 239/02, s. 10 (7).

TABLE LUMINAIRES

Class of Highway	Time
1	7 days
2	7 days
3	14 days
4	14 days
5	14 days

O. Reg. 239/02, s. 10, Table.

Signs

- 11. (0.1) The minimum standard for the frequency of inspecting signs of a type listed in subsection (2) to check to see that they meet the retro-reflectivity requirements of the Ontario Traffic Manual is once per calendar year, with each inspection taking place not more than 16 months from the previous inspection. O. Reg. 23/10, s. 7 (1); O. Reg. 47/13, s. 11 (1).
- (0.2) A sign that has been inspected in accordance with subsection (0.1) is deemed to be in a state of repair with respect to the retro-reflectivity requirements of the Ontario Traffic Manual until the next inspection in accordance with that subsection, provided that the municipality does not acquire actual knowledge that the sign has ceased to meet these requirements. O. Reg. 47/13, s. 11 (2).
- (1) If any sign of a type listed in subsection (2) is illegible, improperly oriented, obscured or missing, the minimum standard is to deploy resources as soon as practicable after becoming aware of the fact to repair or replace the sign. O. Reg. 239/02, s. 11 (1); O. Reg. 23/10, s. 7 (2).
 - (2) This section applies to the following types of signs:
 - 1. Checkerboard.
 - 2. Curve sign with advisory speed tab.
 - 3. Do not enter.
 - 3.1 Load Restricted Bridge.
 - 3.2 Low Bridge.
 - 3.3 Low Bridge Ahead.
 - 4. One Way.
 - 5. School Zone Speed Limit.
 - 6. Stop.
 - 7. Stop Ahead.
 - 8. Stop Ahead, New.
 - 9. Traffic Signal Ahead, New.
 - 10. Two-Way Traffic Ahead.
 - 11. Wrong Way.
 - 12. Yield.
 - 13. Yield Ahead.
 - 14. Yield Ahead, New. O. Reg. 239/02, s. 11 (2); O. Reg. 23/10, s. 7 (3).

Regulatory or warning signs

12. (1) The minimum standard for the frequency of inspecting regulatory signs or warning signs to check to see that they meet the retro-reflectivity requirements of the Ontario Traffic Manual is once per calendar year, with each

inspection taking place not more than 16 months from the previous inspection. O. Reg. 23/10, s. 8; O. Reg. 47/13, s. 12 (1).

- (1.1) A regulatory sign or warning sign that has been inspected in accordance with subsection (1) is deemed to be in a state of repair with respect to the retro-reflectivity requirements of the Ontario Traffic Manual until the next inspection in accordance with that subsection, provided that the municipality does not acquire actual knowledge that the sign has ceased to meet these requirements. O. Reg. 47/13, s. 12 (2).
- (2) If a regulatory sign or warning sign is illegible, improperly oriented, obscured or missing, the minimum standard is to repair or replace the sign within the time set out in the Table to this section after becoming aware of the fact. O. Reg. 23/10, s. 8.
 - (3) In this section,

"regulatory sign" and "warning sign" have the same meanings as in the Ontario Traffic Manual, except that they do not include a sign listed in subsection 11 (2) of this Regulation. O. Reg. 23/10, s. 8.

TABLE REGULATORY AND WARNING SIGNS

Class of Highway	Time
1	7 days
2	14 days
3	21 days
4	30 days
5	30 days

O. Reg. 239/02, s. 12, Table.

Traffic control signal systems

- 13. (1) If a traffic control signal system is defective in any way described in subsection (2), the minimum standard is to deploy resources as soon as practicable after becoming aware of the defect to repair the defect or replace the defective component of the traffic control signal system. O. Reg. 239/02, s. 13 (1).
 - (2) This section applies if a traffic control signal system is defective in any of the following ways:
 - 1. One or more displays show conflicting signal indications.
 - 2. The angle of a traffic control signal or pedestrian control indication has been changed in such a way that the traffic or pedestrian facing it does not have clear visibility of the information conveyed or that it conveys confusing information to traffic or pedestrians facing other directions.
 - 3. A phase required to allow a pedestrian or vehicle to safely travel through an intersection fails to occur.
 - 4. There are phase or cycle timing errors interfering with the ability of a pedestrian or vehicle to safely travel through an intersection.
 - 5. There is a power failure in the traffic control signal system.
 - 6. The traffic control signal system cabinet has been displaced from its proper position.
 - 7. There is a failure of any of the traffic control signal support structures.
 - 8. A signal lamp or a pedestrian control indication is not functioning.
 - 9. Signals are flashing when flashing mode is not a part of the normal signal operation. O. Reg. 239/02, s. 13 (2).
- (3) Despite subsection (1) and paragraph 8 of subsection (2), if the posted speed of all approaches to the intersection or location of the non-functioning signal lamp or pedestrian control indication is less than 80 kilometres per hour and the signal that is not functioning is a green or a pedestrian "walk" signal, the minimum standard is to repair or replace the defective component by the end of the next business day. O. Reg. 239/02, s. 13 (3).
 - (4) In this section and section 14,

[&]quot;cycle" means a complete sequence of traffic control indications at a location;

[&]quot;display" means the illuminated and non-illuminated signals facing the traffic;

[&]quot;indication" has the same meaning as in the *Highway Traffic Act*;

- "phase" means a part of a cycle from the time where one or more traffic directions receive a green indication to the time where one or more different traffic directions receive a green indication;
- "power failure" means a reduction in power or a loss in power preventing the traffic control signal system from operating as intended;
- "traffic control signal" has the same meaning as in the Highway Traffic Act;
- "traffic control signal system" has the same meaning as in the Highway Traffic Act. O. Reg. 239/02, s. 13 (4).

Traffic control signal system sub-systems

- **14.** (1) The minimum standard is to inspect, test and maintain the following traffic control signal system subsystems once per calendar year, with each inspection taking place not more than 16 months from the previous inspection:
 - 1. The display sub-system, consisting of traffic signal and pedestrian crossing heads, physical support structures and support cables.
 - 2. The traffic control sub-system, including the traffic control signal cabinet and internal devices such as timer, detection devices and associated hardware, but excluding conflict monitors.
 - 3. The external detection sub-system, consisting of detection sensors for all vehicles, including emergency and railway vehicles and pedestrian push- buttons. O. Reg. 239/02, s. 14 (1); O. Reg. 47/13, s. 13 (1).
- (1.1) A traffic control signal system sub-system that has been inspected, tested and maintained in accordance with subsection (1) is deemed to be in a state of repair until the next inspection in accordance with that subsection, provided that the municipality does not acquire actual knowledge that the traffic control signal system sub-system has ceased to be in a state of repair. O. Reg. 47/13, s. 13 (2).
- (2) The minimum standard is to inspect, test and maintain conflict monitors every five to seven months and at least twice per calendar year. O. Reg. 239/02, s. 14 (2); O. Reg. 47/13, s. 13 (3).
- (2.1) A conflict monitor that has been inspected, tested and maintained in accordance with subsection (2) is deemed to be in a state of repair until the next inspection in accordance with that subsection, provided that the municipality does not acquire actual knowledge that the conflict monitor has ceased to be in a state of repair. O. Reg. 47/13, s. 13 (4).
 - (3) In this section,
- "conflict monitor" means a device that continually checks for conflicting signal indications and responds to a conflict by emitting a signal. O. Reg. 239/02, s. 14 (3).

Bridge deck spalls

- **15.** (1) If a bridge deck spall exceeds both the surface area and depth set out in the Table to this section, the minimum standard is to repair the bridge deck spall within the time set out in the Table after becoming aware of the fact. O. Reg. 239/02, s. 15 (1).
- (2) A bridge deck spall is deemed to be in a state of repair if its surface area or depth is less than or equal to that set out in the Table. O. Reg. 239/02, s. 15 (2); O. Reg. 47/13, s. 14.
 - (3) In this section,
- "bridge deck spall" means a cavity left by one or more fragments detaching from the paved surface of the roadway or shoulder of a bridge. O. Reg. 239/02, s. 15 (3).

TABLE BRIDGE DECK SPALLS

Class of	Surface Area	Depth	Time
Highway			
1	600 cm ²	8 cm	4 days
2	800 cm ²	8 cm	4 days
3	1,000 cm ²	8 cm	7 days
4	1,000 cm ²	8 cm	7 days
5	1,000 cm ²	8 cm	7 days

Roadway surface discontinuities

- **16.** (1) If a surface discontinuity on a roadway, other than a surface discontinuity on a bridge deck, exceeds the height set out in the Table to this section, the minimum standard is to repair the surface discontinuity within the time set out in the Table after becoming aware of the fact. O. Reg. 23/10, s. 9.
- (1.1) A surface discontinuity on a roadway, other than a surface discontinuity on a bridge deck, is deemed to be in a state of repair if its height is less than or equal to the height set out in the Table to this section. O. Reg. 47/13, s. 15.
- (2) If a surface discontinuity on a bridge deck exceeds five centimetres, the minimum standard is to deploy resources as soon as practicable after becoming aware of the fact to repair the surface discontinuity on the bridge deck. O. Reg. 23/10, s. 9.
- (2.1) A surface discontinuity on a bridge deck is deemed to be in a state of repair if its height is less than or equal to five centimetres. O. Reg. 47/13, s. 15.
 - (3) In this section,

"surface discontinuity" means a vertical discontinuity creating a step formation at joints or cracks in the paved surface of the roadway, including bridge deck joints, expansion joints and approach slabs to a bridge. O. Reg. 23/10, s. 9.

TABLE SURFACE DISCONTINUITIES

Class of Highway	Height	Time
1	5 cm	2 days
2	5 cm	2 days
3	5 cm	7 days
4	5 cm	21 days
5	5 cm	21 days

O. Reg. 239/02, s. 16, Table.

Sidewalk surface discontinuities

- **16.1** (1) The minimum standard for the frequency of inspecting sidewalks to check for surface discontinuity is once per calendar year, with each inspection taking place not more than 16 months from the previous inspection. O. Reg. 23/10, s. 10; O. Reg. 47/13, s. 16 (1).
- (1.1) A sidewalk that has been inspected in accordance with subsection (1) is deemed to be in a state of repair with respect to any surface discontinuity until the next inspection in accordance with that subsection, provided that the municipality does not acquire actual knowledge of the presence of a surface discontinuity in excess of two centimetres. O. Reg. 47/13, s. 16 (2).
- (2) If a surface discontinuity on a sidewalk exceeds two centimetres, the minimum standard is to treat the surface discontinuity within 14 days after acquiring actual knowledge of the fact. O. Reg. 23/10, s. 10; O. Reg. 47/13, s. 16 (3).
- (2.1) A surface discontinuity on a sidewalk is deemed to be in a state of repair if it is less than or equal to two centimetres. O. Reg. 47/13, s. 16 (4).
- (3) For the purpose of subsection (2), treating a surface discontinuity on a sidewalk means taking reasonable measures to protect users of the sidewalk from the discontinuity, including making permanent or temporary repairs, alerting users' attention to the discontinuity or preventing access to the area of discontinuity. O. Reg. 23/10, s. 10.
 - (4) In this section,
- "surface discontinuity" means a vertical discontinuity creating a step formation at joints or cracks in the surface of the sidewalk. O. Reg. 23/10, s. 10.

REVIEW OF REGULATION

Review

17. (1) The Minister of Transportation shall conduct a review of this Regulation and Ontario Regulation 612/06 (Minimum Maintenance Standards for Highways in the City of Toronto) made under the *City of Toronto Act*, 2006 every five years. O. Reg. 613/06, s. 2.

- (2) Despite subsection (1), the first review after the completion of the review started before the end of 2007 shall be started five years after the day Ontario Regulation 23/10 is filed. O. Reg. 23/10, s. 11.
 - $\textbf{18.} \ \ \text{Omitted (provides for coming into force of provisions of this Regulation)}. \ \ O. \ Reg.\ 239/02,\ s.\ 18.$

Asset Management Plan Capital

	2019 Projection	2020 Projection	2021 Projection	2022 <u>Projection</u>	2023 <u>Projection</u>	2024 <u>Projection</u>	2025 <u>Projection</u>	2026 <u>Projection</u>	2027 Projection	2028 <u>Projection</u>	2029 <u>Projection</u>	2030 <u>Projection</u>	2031 Projection	2032 <u>Projection</u>	2033 <u>Projection</u>	2034 <u>Projection</u>	2035 <u>Projection</u>	2036 <u>Projection</u>	2037 Projection	2038 <u>Projection</u>	2039 <u>Projection</u>	2040 <u>Projection</u>
TAXATION FOR CAPITAL & Debt	320,850	400,050	436,850	474,959	515,306	562,342	609,889	655,747	702,418	748,914	793,053	843,204	894,400	945,900	995,900	1,044,900	1,089,900	1,132,500	1,167,500	1,198,000	1,219,000	1,234,000
RESERVES AND DEV'P CHGS	348,020	355,790	300,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000
TOTAL CAPITAL INCOME	668,870	755,840	736,850	624,959	665,306	712,342	759,889	805,747	852,418	898,914	943,053	993,204	1,044,400	1,095,900	1,145,900	1,194,900	1,239,900	1,282,500	1,317,500	1,348,000	1,369,000	1,384,000
GRANTS - CAPITAL Applied For	1,156,870	1,012,680		3,794,127																		
GRANTS - CAPITAL	486,770	386,850	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000
Debenture/Grant - Roads	-	368,040	295,000	1,000,000	460,000		624,000	95,000	195,000	1,090,000	700,000	290,000		-	-	-	-	-	-	-		
Debenture - Equipment CAPITAL UNFINANCED/MISC	310,000 342,400	700,000 50,000	-	415,000	- 45.000	-	405,000	-			100,000		150,000	50,000		-	-	-	-			
CAFITAL ONFINANCED/IVIISC	342,400	30,000			43,000								130,000	30,000								-
TOTAL DEBT/UNFINANCE	2,296,040	2,517,570	625,000	5,539,127	835,000	330,000	1,359,000	425,000	525,000	1,420,000	1,130,000	620,000	480,000	380,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000	330,000
TOTAL CAPITAL REVENUE	2,964,910	3,273,410	1,361,850	6,164,086	1,500,306	1,042,342	2,118,889	1,230,747	1,377,418	2,318,914	2,073,053	1,613,204	1,524,400	1,475,900	1,475,900	1,524,900	1,569,900	1,612,500	1,647,500	1,678,000	1,699,000	1,714,000
Roads	1,970,300	1,548,521	760,720	4,655,135	468,356	236,392	624,835	568,993	416,664	1,386,661	733,824	500,000	500,000	500,000	500,000	500,000	500,000	500,000	500,000	500,000	500,000	500,000
Solid Waste	-	80,000	20,000	-	10,000	-	-	-	-	-	295,000	-	-	-	-	-	-	-	-	-	-	-
Facilities	111,000	105,000	42,000	50,000	145,000	25,000	265,000	50,000	35,000	35,000	-	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
Land Improvements Vehicle and Equipment	92,710 420,000	75,000 796,400	-	1,025,000	- 260,000	65,000 38,000	40,000 578,000	- 55,000	350,000	- 385,000	482,000	20,000 400,000	20,000 400,000	20,000 400,000	20,000 400,000	20,000 400,000	20,000 400,000	20,000 400,000	20,000 400,000	20,000 400,000	20,000 400,000	20,000 400,000
	120,000	750,100		1,023,000	200,000	33,000	373,000	33,000	330,000	303,000	102,000	100,000	.00,000	.00,000	.00,000	.00,000	.00,000	100,000	.00,000	.00,000	100,000	.00,000
Total Capital Expenditures	2,594,010	2,604,921	822,720	5,730,135	883,356	364,392	1,507,835	673,993	801,664	1,806,661	1,510,824	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000	1,020,000
Debt Payments	297,200	433,579	539,130	433,951	616,951	662,951	611,054	556,754	575,754	512,254	562,229	593,204	504.400	455,900	355,900	309,900	289,900	227,500	227,500	208,000	99,000	29,000
Unfinance Payment	73,700	234,910	333,130	433,331	010,331	15,000	011,034	330,734	373,734	312,234	302,229	333,204	304,400	433,300	100,000	195,000	260,000	365,000	400,000	450,000	580,000	665,000
Total Capital Expenditures & Debt F	2,964,910	3,273,410	1,361,850	6,164,086	1,500,306	1,042,342	2,118,889	1,230,747	1,377,418	2,318,914	2,073,053	1,613,204	1,524,400	1,475,900	1,475,900	1,524,900	1,569,900	1,612,500	1,647,500	1,678,000	1,699,000	1,714,000

		1			1								1			1		
			Detailed Asset					Replacement										
			Description (Gravel/LCB/HL4)		Year in	Projected	Cometweetien	and/or										
Accet ID 1	Asset Name 1, 2	Notes	(Graver/ LCB/ HL4) 1, 2	Location1	Service	Replacement or Upgrade Year	Construction Length (km) 1	Maintenance Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
O ASSECTED 1	Barryvale Culvert	notes	0	0	2020	2020	0.00	199,180	199,180	2021			- 2024		2020			2029
RD00427	Eastern Ave	0	LCB	0+000-0+400	1997	2020	0.40	48,360	48,360	-	_	-	_	_	-	_	_	-
	Ferguson Lake Rd	(move to HL4)	LCB	6+500-8+350	1997	2020	1.85	884,091	884,091	-	-	-	-	-	-		-	-
RD00271	Brydges Rd	0	Gravel	0+000-1+500	2012	2020	1.50	20,000	20,000	-	-	-	-	-	-	-	-	-
RD00598	Ginza Rd	0	LCB	0+000-0+300	1997	2020	0.30	36,060	36,060	-	-	-	-	-	-	-	-	-
RD00823	Main Street (Griffith)	0	LCB	0+000-0+200	1997	2020	0.20	24,380	24,380	-	-	-	-	-	-	-	-	-
RD01063c	Pheasant Cul de Sac	0	HL4	0	1997	2020	0.04	3,206	3,206	-	-	-	-	-	-	-	-	-
RD01063	Pheasant Run	(Barryvale Rd)	LCB	0+000-1+550	1997	2020	1.55	139,024	139,024	-	-	-	-	-	-	-	-	-
RD01324	Pine Street	0	LCB	0+000-0+300	1997	2020	0.30	35,810	35,810	-	-	-	-	-	-	-	-	-
RD01459c	Pucker St	(move to HL4)	LCB	2+000-2+600	1998	2020	0.60	82,880	82,880	-	-	-	-	-	-	-	-	-
R0134	Spindle Drift Court	0	LCB	0+000-0+500	1997	2020	0.50	47,944	47,944	-	-	-	-	-	-	-	-	-
R0135	Spindle Drift Court Cul de Sac	0	LCB LCB	0+000-0+200	1997 1997	2020 2020	0.04 0.20	3,206 24,380	3,206	-	-	-	-	-	-		-	-
RD01150	St. Joseph Blvd	(Calabogie Road) (move to HL4)	LCB	0+000-0+200	1997	2020	0.90	117,936	24,380	117,936	-	-	-	-	-	-	-	
	Ferguson Lake Rd Matawatchan Rd	(move to HL4)	LCB	3+800-4+600	2006	2021	0.80	104,832	-	104,832		-			-		-	
	Matawatchan Rd	(Centennial Lake Rd) (move to HL4)	LCB	0+000-3+800	2006	2021	3.80	497,952	-	497,952	-	-	-	-	-	-	-	_
	Barryvale Rd	0	Gravel	4+800-6+000	2012	2021	1.20	20,000	-	20,000	-	-	-	-	-	-	-	-
RD	K&P Trail	(Barryvale Rd)	Gravel	0+000-3+250	2012	2021	3.25	20,000	-	20,000	-	-	-	-	-	-	-	-
RD00392	Church St	0	LCB	0+000-1+300	2002	2022	1.30	104,189	-	-	104,189	-	-	-	-	-	-	-
RD01536	Ferguson Lake Rd	(move to HL4)	LCB	2+800-4+800	2001	2022	2.00	262,080	-	-	262,080	-	-	-	-	-	-	-
RD00441c	Ferguson Lake Rd	(move to HL4)	LCB	5+900-6+500	1997	2022	0.60	3,655,833	-	-	3,655,833	-	-	-	-	-	-	-
RD00441a	Ferguson Lake Rd	(move to HL4)	LCB	1+150-1+800	2001	2022	0.65	85,176	-	-	85,176	-	-	-	-	-	-	-
RD00441b	Ferguson Lake Rd	0	HL4	4+800-5+900	2019	2022	1.10	134,916	-	-	134,916	-	-	-	-	-	-	-
R0036	Flat Rd	(move to HL4)	LCB	5+600-6+700	2006	2022	1.10	144,144	-	-	144,144	-	-	-	-	-	-	-
	Fleming Lane Cul De Sac	0	LCB	U 4+100 F+F00	1997	2022	0.04	7,000	-	-	7,000	-	-	-	-	-	-	-
	Fraser Rd	(Coloborio Bood) (to be 1114)	LCB LCB	4+100-5+500 0+000-0+200	1997 1997	2022 2022	1.40 0.20	112,203 26,208	-	-	112,203	-	-	-	-	-	-	-
RD00545	Fraser Rd	(Calabogie Road) (to be HL4)	LCB	0+000-0+200	2006	2022	0.10	8,015	-	-	26,208	-	-	-	-	-	-	-
RD00847 RD01055	Maple St Partridge Dr.	(Calabogie Rd)	LCB	0+000-0+400	2006	2022	0.40	32,058	-		8,015 32,058	-	_	-	-			
	Roseburgh Rd	(Fraser Rd)	LCB	0+000-0+750	1997	2022	0.75	60,109	-	_	60,109				-			
	Roseburgh Rd cul de Sac (move to HL4)	0	LCB	0	1997	2022	0.04	3,206	-	-	3,206	-	-	-	-	_	-	-
RD01168	Stoughton SDRD	(Tatty Hill Rd)	Gravel	0+000-0+800	2012	2022	0.80	20,000	-	-	20,000	-	-	-	-	-	-	-
RD00622	-	(Inglis Rd)	Gravel	0+000-5+700	2012	2023	5.70	20,000	-	-	-	20,000	-	-	-	-	-	-
RD00671	Hutson Lake Rd	(Matawatchan Rd)	LCB	0+000-1+600	2004	2023	1.60	128,232	-	-	-	128,232	-	-	-	-	-	-
RD00859c	Matawatchan Rd	0	LCB	4+500-5+000	2006	2023	0.35	28,051	-	-	-	28,051	-	-	-	-	-	-
	Pine Hill Rd	0	LCB	0+000-0+150	1997	2023	0.15	12,022	-	-	-	12,022	-	-	-	-	-	-
	Pine Hill Road Cul de Sac	0	HL4	0	1997	2023	0.04	3,206	-	-	-	3,206	-	-	-	-	-	-
	Pucker St	(move to HL4)	LCB	8+550-9+850	2008	2023	1.35	176,904	-	-	-	176,904	-	-	-	-	-	-
	Tatty Hill Rd.	(Barryvale Rd)	LCB LCB	0+000-0+500 0+700-1+000	1998 2012	2023 2023	0.50 0.30	40,073 24,044	-	-	-	40,073	-	-	-	<u> </u>	-	-
RD01178	Tatty Hill Rd. Tatty Hill Rd.	(Barnwale Rd) (LII 4 on hill)	LCB	0+700-1+000	1998	2023	0.30	26,208	-	-	-	24,044 26,208	-	-	-	-	-	-
RD01179a RD01211	Thirteenth Fairway	(Barryvale Rd) (HL4 on hill) (Pheasant Rd)	LCB	0+000-0+120	2002	2023	0.12	9,617	-	-	-	9,617	-	-	-	-	-	
	Brydges Rd	(Calabogie Rd)	Gravel	1+500-8+100	2012	2024	6.60	20,000	-	-	-		20,000	-	-		_	
	Fleming Lane/Drive	(Calabogie Rd)	LCB	0+000-1+000	1997	2024	1.00	80,145		-	-	-	80,145	-	-	-	-	-
	Matawatchan Rd	(to Boundary)	LCB	12+500-14+200	1999	2024	1.70	136,247	-	-	-	-	136,247	-	-	-	-	-
RD00383	Church Farm Rd	(Tatty Hill Rd)	Gravel	0+000-1+600	2012	2025	1.60	20,000	-	-	-	-	-	20,000	-	-	-	-
RD00346	Blake Street	(Madawaska St)	HL4	0+000-0+100	1997	2025	0.10	13,104	-	-	-	-	-	13,104	-			
RD00340a	Bluff Point Rd	(Lanark Rd)	LCB	0+000-1+000	1997	2025	1.00	80,145	-	-	-	-	-	80,145	-	-	-	-
RD00378	Centennial Dr	(Centennial Lake Rd)	HL4	0+000-1+050	1997	2025	1.05	137,592	-	-	-	-	-	137,592	-		-	-
RD00479	Flat Rd	(move to HL4)	LCB	6+700-8+200	2006	2025	1.50	196,560	-	-	-	-	-	196,560	-	-	-	-
RD00532	Francis St.	(Madawaska St)	HL4	0+000+0+600	1992	2025	0.55	72,072	-	-	-	-	-	72,072	-	-	-	-
RD00602	Gladstone St	(Madawaska St)	HL4	0+000-0+075	1997	2025	0.08	10,483	-	-	-	-	-	10,483	-	-	-	-
RD00819	Madawaska St	(Lanark Rd)	HL4 HL4	0+000-0+450 0+000-0+110	1992 1997	2025 2025	0.45 0.11	64,740 14,414	-	-	-	-	-	64,740	-		-	<u> </u>
RD00928	Mowat St O'Noill Point Pd (Squaw Point Pd)	(Madawaska St)	HL4	0+000-0+110	1997	2025	0.11	14,414 15,725	-	-	-	-	-	14,414	-	-	-	-
	O'Neill Point Rd (Squaw Point Rd) South Side Way	(Mill St) (Norway Lake Rd)	Gravel	0+000-0+120	2012	2026	1.40	20,000	-	-	-	-	-	15,725	20,000		-	
NDUTTES	Journ Side Way	(140) way Lake Nuj	3.3761	3.000 1.400		-020	2.70	20,000					-	_	20,000		-	

Total

All Roads

							•		•									
																		'
			Detailed Asset					Replacement										1
			Description		Year	Projected		and/or										1
		L	(Gravel/LCB/HL4)	Location 1	in Comico	Replacement or	Construction	Maintenance										
		Notes	1, 2	Location1	Service	Upgrade Year	Length (km) 1	Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
	Cooper Hill Rd	(Centennial Lake Road)	LCB	0+000-0+200	2000	2026	0.20	16,029	-	-	-	-	-	-	16,029	-	-	-
	Fraser Rd	0	LCB	5+500-7+700	1997	2026	2.20	176,319	-	-	-	-	-	-	176,319	-	-	-
	Kennedy Rd	(Calabogie Rd)	LCB	0+000-1+850	1999	2026 2026	1.85 2.20	148,268	-	-	-	-	-	-	148,268	-	-	<u> </u>
RD00860c	Matawatchan Rd	(North Frontenac)	LCB LCB	9+300-12+500 0+000-0+400	1999 1997	2026	0.40	176,319	-		-	_	-	-	176,319	-	-	<u> </u>
RD01286a	Wolfe Rapids Rd	(Centennial Lake Rd)	LCB	0+000-0+400	1997	2027	3.45	32,058 276,500	-	-	-	_	-	-	32,058	- 276 500	-	
RD00644	Graphite Bay Rd	(Hydro Dam Rd)	HL4	0+000-31430	1997	2027	0.90	117,936	-	<u> </u>	-	-	-	-	-	276,500	-	-
RD00695	Hyland Creek Rd Jim Wallace Road Cul de Sac	(Highway 41)	LCB	0.000.01300	1997	2027	0.04	3,206	-	-	-	-	-	-	-	117,936 3,206	-	-
RD01282a	Winsum Court Rd	(Barrett Chute Rd)	LCB	0+000-0+150	2004	2027	0.15	12,022	-		-			<u> </u>	_	12,022	-	
RD01282b	Winsum Court Rd Cul-de-Sac	n	LCB	0	2004	2027	0.04	7,000	-	_	-	_	_		-	7,000	-	-
R0003a	Algoma Dr	(Bluff Point Rd)	HL4	0+000-0+300	2012	2028	0.30	39,312	_	_	-				-	-	39,312	
R0003b	Algoma Dr Cul-de-sac	0	HL4	0	2012	2028	0.04	5,242	_	_	_	_	_	_	_	_	5,242	_
RD00680	Hydro Dam Rd	(Calabogie RD)	HL4	0+000-5+700	1997	2028	5.70	746,928	_	-	-	-	-	_	_	-	746,928	
RD00724a	Jim Wallace Rd	(Kennedy Rd)	LCB	0+000-0+550	1997	2028	0.55	44,080	_	-	-	-	-	-	_	-	44,080	
RD00766	Kennelly Mountain Rd	(Mt. St. Patrick Rd)	HL4	0+000-0+500	2012	2028	0.50	65,520	-	-	-	-	-	-	-	-	65,520	-
RD00860a	Matawatchan Rd	0	LCB	7+300-8+700	1997	2028	1.40	112,203	-	-	-	i -	i -	-	-	-	112,203	-
RD00860a	Matawatchan Rd	0	LCB	5+600-7+300	1997	2028	3.00	240,435	-	-	-	-	-	-	-	-	240,435	-
RD00860b	Matawatchan Rd	0	LCB	8+700-9+300	2017	2028	0.60	48,087	-	-	-	-	-	-	-	-	48,087	-
RD00961	Mt. St. Patrick Rd	0	LCB	0+250-0+900	2012	2028	0.65	52,094	-	-	-	-	-	-	-	-	52,094	-
RD00961	Mt. St. Patrick Rd	0	HL4	0+000-0+250	2012	2028	0.25	32,760	-	-	-	-	-	-	-	-	32,760	- 1
RD01518	Flat Rd	(Mt. St. Patrick Rd)	LCB	0+000-5+600	2014	2029	5.60	733,824	-	-	-	-	-	-	-	-	-	733,824
RD00340b	Campground Sideroad	(Ferguson Lake Rd)	LCB	0+000-0+500	2015	2030	0.50	40,073	-	-	-	-	-	-	-	-	-	-
RD00442b	Ferguson Lake Rd	(move to HL4)	LCB	0+900-1+150	2015	2030	0.25	32,760	-	-	-	-	-	-	-	-	-	-
RD01536	Ferguson Lake Rd	(move to HL4)	LCB	1+800-2+800	2015	2030	1.00	131,040	-	-	-	-	-	-	-	-	-	-
RD00927	Mill St	(Calabogie Rd)	HL4	0+000-1+400	2010	2030	1.40	183,456	-	-	-	-	-	-	-	-	-	-
RD01430a	Mt. St. Patrick Rd	0	LCB	0+900-1+800	2019	2030	0.90	72,131	-	-	-	-	-	-	-	-	-	-
RD01430b	Mt. St. Patrick Rd	0	LCB	1+800-1+900	2019	2030	0.10	8,015	-	-	-	-	-	-	-	-	-	-
RD01036a	Old Darling Rd	(Lanark Rd)	HL4	0+000-0+250	2002	2030	0.25	32,760	-	-	-	-	-	-	-	-	-	-
	Old Darling Rd Cul de Sac	0	HL4	0	2002	2030	0.04	5,242	-	-	-	-	-	-	-	-	-	
	Spring Town Bridge Rd	(Calabogie Rd)	HL4	0+000-0+400	2005	2030	0.40	52,416	-	-	-	-	-	-	-	-	-	
RD01242a	Vada Court	(Jim Wallace Dr)	LCB	0+000-0+050	1997	2030	0.05	4,007	-	-	-	-		-	-	-	-	-
RD01242b	Vada Court Cul de Sac	0	LCB	1 : 400 3 : 000	1997	2030	0.04	3,206	-	-	-	-	-	-	-	-	-	-
RD01459b	Pucker St	(move to HL4)	LCB HL4	1+400-2+000 0+000-2+300	2015 2006	2031 2031	0.60 2.30	78,624	-		_		-	-	-	-	-	-
RD01261a	Wilson Farm Rd	(Lanark Rd)	HL4	0+000-2+300	2006	2031	0.04	301,392 5,242		-	_	_	-	-	-	-	-	
	Wilson Farm Rd Cul de Sac Frontenac Rd	(Matawatchan Rd)		3+000-4+100	2017	2031	1.00	3,242 80 1/15	-		-	_	-	<u> </u>	-	-	-	
	Norway Lake Rd	(Calabogie Rd)	HL4	0+000-2+950	2009	2034	2.95	386,568	-	-	-	-	-	_	-	-	-	
RD01440	'	(Calabogie Ru)	HL4	2+600-8+550	2008	2035	5.90	773,136	-	-	-		-	-	-	-	-	
	Airds Lake Rd	0		1+050-1+200	2019	2036	0.15	12,022	-		-		<u> </u>			-	-	
RD00217	Airds Lake Rd	(Matawatchan Rd)	LCB	0+000-0+850	2019	2036	0.85	68,123	-	_	-	-	-	_	-	-	-	-
RD00217	Airds Lake Rd	0	HL4	0+850-1+050	2019	2036	0.20	26,208	_	-	-	-	-	-	-	-	-	-
	Flying Club Rd	0	LCB	0+000-0+900	2019	2038	0.90	72,131	-	-	-	-	-	-	-	-	-	-
	Mary Joanne Dr Cul De Sac	0	HL4	0	2019	2041	0.04	6,000	-	-	-	-	-	-	-	-	-	
	Matawatchan Rd	0	LCB	5+000-5+600	2016	2041	0.60	48,087	-	-	-	-	-	-	-	-	-	
	Barryvale Rd	(Lanark Road)	HL4	0+000-4+800	2018	2043	4.80	650,000	-	-	-	-	-	-	-	-	-	-
	Parnell St	(Lanark Rd)	HL4	0+000-0+120	2019	2043	0.12	15,725	-	-	-	-	-	-	-	-	-	-
	Wolfe Rapids Rd Cul-de-Sac	0	LCB	0	2018	2043	0.04	5,000	-	-	-	-	-	-	-	-	-	-
RD00253	Barrett Chute Rd	(Calabogie Rd)	HL4	0+000-3+400	2019	2044	3.40	1,467,600	-	-	-	-	-	-	-	-	-	
RD00851a	Mary Joanne Dr	(Barrett Chute Rd)	HL4	0+000-0+400	2019	2044	0.40	87,610	-	-	-	-	-	-	-	-	-	-
RD01459a	Pucker St	(Norton Rd)	HL4	0+000-1+400	2019	2044	1.40	162,015	-	-	-	-	-	-	-	-	-	-
RD00233	Ashdad Rd	0	Gravel	1+200-1+600	2012	-	0.40	-	-	-	-	-	-	-	-	-	-	-
RD00215	Airds Lake Rd	0	Gravel	1+200-3+400	2012	-	2.20	-	-	-	-	-	-	-	-	-	-	-
RD00233	Ashdad Rd	(Pucker St)	Gravel	0+000-1+200	2012	-	1.20	-	-	-	-	-	-	-	-	-	-	-
RD00545	Fraser Rd	0	Gravel	0+200-4+100	0	-	3.90	-	-	-	-	-	-	-	-	-	-	-
RD00666	Holy Well Rd	(Mt. St. Patrick Rd)	Gravel	0+000-0+850	2012	-	0.85	-	-	-	-	-	-	-	-	-	-	-
RD00233	Ashdad Rd	0	Gravel	1+600-3+400	2012	-	1.80	-	-	-	-	-	-	-	-	-	-	-
RD00799	Lower Spruce Hedge Rd	0	Gravel	0+000-5+000	2012	-	5.00		-	-	-	-	-	-	-	-	-	-
RD00248	Aspen Rd	(Uppper Spruce Headge Rd)	Gravel	0+000-0+100	2012	-	0.10	-	-	-	-	-	-	-	-	-	-	

Detailed Asset Description Gravel (Fig.PML4) Location Fig. Projected Replacement or Ungarde Year Fig. Projected Replacement		1	T				ī	1			•	
Asset ID Asset Name 1, 2 Notes 1, 2 Clocation Service Replacement of Replacement of Replacement of Replacement of Service Gravel												
Asset Name 1, 2 Notes		Replacement										
Asset 1D Asset Name 1, 2 Notes 1, 2 Location Service Upgrade Year		and/or										
	Construction	Maintenance										
R000355 Seven Rd	Length (km) 1	Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
1900/1906 Camperound Siderard 0	2.50	-	-	-	-	-	-	-	-	-	-	-
	2.10	-	-	-	-	-	-	-	-	-	-	-
BODD0417 DUMPAYER Care December De	0.60	-	-	-	-	-	-	-	-	-	-	-
B000437 Dunwars Rd	1.40	-	-	-	-	-	-	-	-	-	-	-
ED000432 Elm Rd	1.00	-	-	-	-	-	-	-	-	-	-	-
B000633 Emon Lane	0.40	-	-	-	-	-	-	-	-	-	-	-
R000519 Fines Rd	0.18	-	-	-	-	-	-	-	-	-	-	-
RECORDSTA Frontenack Rd O	0.30	-	-	-	-	-	-	-	-	-	-	-
R000060 Floritemac Rd Matawatchan Rd) Gravel 0-0003-100 2012	0.70	-	-	-	-	-	-	-	-	-	-	-
R000065 Glen Field Rd (Matawatchan Rd) Gravel	3.45	-	-	-	-	-	-	-	-	-	-	-
	3.10	-	-	-	-	-	-	-	-	-	-	-
R000F93 Myland Creek Rd	4.60	-	-	-	-	-	-	-	-	-	-	-
R000715 Inglis Rd (Pucker St) Gravel 0+000-1+200 2012	0.50	-	-	-	-	-	-	-	-	-	-	-
R000730 Juniper (Matawatchan Rd) Gravel 0+000-1-200 2012	4.90	-	-	-	-	-	-	-	-	-	-	-
RD00740 Kathleen Rd (Black Donald Rd)	1.20	-	-	-	-	-	-	-	-	-	-	-
RD00747 Kellys Rd	1.20	-	-	-	-	-	-	-	-	-	-	-
RD00765a Rennelly Mountain Rd	0.80	-	-	-	-	-	-	-	-	-	-	-
RD00765 Kennelly Mountain Rd	0.20	-	-	-	-	-	-	-	-	-	-	-
RD00791 Rubiseskie Rd (Calabogie Rd) Gravel 0+000-0+500 2012 - RD00796 Lambert Rd. 0 Gravel 0+000-0+600 2012 - RD00918 Marchand/Lacourse 0 Gravel 0+000-0+600 2012 - RD00918 Marchand/Lacourse 0 Gravel 0+000-0+200 2012 - RD00918 Marchand Rd (Highway 132) Gravel 0+000-0+200 2012 - RD00918 Multivilli Farm Rd (Mt. St. Patrick Rd) Gravel 0+000-0+600 2012 - RD00958 Multivilli Farm Rd (Mt. St. Patrick Rd) Gravel 0+000-0+600 2012 - RD00958 Multivilli Farm Rd (Mt. St. Patrick Rd) Gravel 0+000-0+600 2012 - RD00972 Murphy Rd (Calabogie Rd) Gravel 0+000-7+800 2012 - RD01015 Newfoundout Rd 0 Gravel 0+000-1+300 2012 - RD01015 Newfoundout Rd 0 Gravel 0+000-1+300 2012 - RD010159 Pennock Lane (Matawatchan Rd) Gravel 0+000-0+200 2012 - RD01074 Popkie Rd (Centennial Lake Rd) Gravel 0+000-0+200 2012 - RD01074 Popkie Rd (Centennial Lake Rd) Gravel 0+000-0+550 2012 - RD01078 Poplar Way Culde Sac 0 Gravel 0+000-0+550 2012 - RD01114 Riopelle Rd (Calabogie Rd) Gravel 0+000-0+550 2012 - RD01114 Riopelle Rd (Calabogie Rd) Gravel 0+000-0+850 2012 - RD01114 Spring Town Bridge Rd 0 Gravel 0+000-0+850 2012 - RD011173 Sweets Lane (Centennial Lake Rd) Gravel 0+000-0+850 2012 - RD011173 Sweets Lane (Centennial Lake Rd) Gravel 0+000-0+300 2012 - RD01117 Tatty Hill Rd 0 Gravel 0+000-0+700 2012 - RD01117 Tatty Hill Rd 0 Gravel 0+000-0+700 2012 - RD01118 Upper Spruce Hedge Rd 0 Gravel 0+000-0+700 2012 - RD01125 Valle Rd (Frontenac Rd) Gravel 0+000-0+700 2012 - RD0124 Tower Hill (Frontenac Rd) Gravel 0+000-0+700 2012 - RD01250 Valle Rd (Frontenac Rd) Gravel 0+000-0+700 2012 - RD00153 Gravel 0+000-0+700 2012 - RD00153 Gravel 0+000-0+700 2012 - RD00153 Gravel 0+000-0+70	3.40	-	-	-	-	-	-	-	-	-	-	-
R000796 Lambert Rd. 0	1.50	-	-	-	-	-	-	-	-	-	-	-
RD00918 Marchand/Lacourse 0	0.15	-	-	-	-	-	-	-	-	-	-	-
RD00913 Merchand Rd (Highway 132) Gravel 0+000-0+200 2012	0.60	-	-	-	-	-	-	-	-	-	-	-
RD00951 Milty Lake Rd	1.90	-	-	-	-	-	-	-	-	-	-	-
RD00968 Murvhill Farm Rd Murvhill Farm Rd (Calabogie Rd) Gravel 0+000-0+600 2012 - RD00972 Murphy Rd (Calabogie Rd) Gravel 0+000-7+800 2012 - RD01015 Rewfoundout Rd 0 Gravel 0+000-1+300 2012 - RD01016 Gravel 0+000-1+300 2012 - RD01074 Old Matawatchan Rd (Calabogie Rd) Gravel 0+000-1+100 2012 - RD01075 Pennock Lane (Matawatchan Rd) Gravel 0+000-0+200 2012 - RD01076 Popkie Rd (Centennial Lake Rd) Gravel 0+000-0+650 2012 - RD01078 Poplar Way (Elm St.) Gravel 0+000-0+650 2012 - RD01078 Poplar Way (Elm St.) Gravel 0+000-0+650 2012 - RD01078 Poplar Way (Elm St.) Gravel 0+000-0+750 2012 - RD01078 Poplar Way Cul de Sac 0 Gravel 0 2012 - RD01114 Riopelle Rd. (Calabogie Rd) Gravel 0+000-0+850 2012 - RD01113 Stones Lake Rd (Lanark Rd) Gravel 0+000-0+850 2012 - RD01114 Spring Town Bridge Rd 0 Gravel 0+000-0+850 2012 - RD01115 Stones Lake Rd (Lanark Rd) Gravel 0+000-0+600 2012 - RD01117 Tatty Hill Rd. 0 Gravel 0+000-0+700 2012 - RD01119 Teple Haley Rd 0 Gravel 0+000-0+700 2012 - RD01119 Teple Haley Rd 0 Gravel 0+000-0+700 2012 - RD01121 Upper Spruce Hedge Rd 0 Gravel 0+000-0+700 2012 - RD01218 Upper Spruce Hedge Rd 0 Gravel 0+000-0+700 2012 - RD01218 Upper Spruce Rd 0 Gravel 0+000-0+700 2012 - RD01218 Upper Spruce Rd 0 Gravel 0+000-0+700 2012 - RD01218 Upper Spruce Rd 0 Gravel 0+000-0+700 2012 - RD01218 Upper Spruce Rd 0 Gravel 0+000-0+700 2012 - RD01218 Upper Spruce Rd 0 Gravel 0+000-0+700 2012 - RD01219 RD0131 Barryvale Rd 0 Gravel 0+000-0+700 2012 - RD0131 Barryvale Rd Gravel 0+000-0+700 2012 - RD0132 Gravel 0+000-0+700 2012 - RD00313 Barryvale Rd Gravel 0+000-0+700 2012 -	0.20	-	-	-	-	-	-	-	-	-	-	-
RD00972 Murphy Rd	1.90	-	-	-	-	-	-	-	-	-	-	-
RD01015 Newfoundout Rd 0	0.60	-	-	-	-	-	-	-	-	-	-	-
Old Fire Tower Rd	7.80	-	-	-	-	-	-	-	-	-	-	-
RD01044 Old Matawatchan Rd (Calabogie Rd) Gravel O+000-0+200 2012 -	1.30	-	-	-	-	-	-	-	-	-	-	-
RD01059 Pennock Lane (Matawatchan Rd) Gravel 0+000+0+200 2012 -	1.10	-	-	-	-	-	-	-	-	-	-	-
RD01074	0.20	-	-	-	-	-	-	-	-	-	-	-
RD01078a Poplar Way Elm St.) Gravel 0+000-0+750 2012 -	0.20	-	-	-	-	-	-	-	-	-	-	-
RD01078b Poplar Way Cul de Sac O	0.70	-	-	-	-	-	-	-	-	-	-	-
RD01114 Riopelle Rd. (Calabogie Rd) Gravel 0+000-0+850 2012 -	0.75	-	-	-	-	-	-	-	-	-	-	-
RD01141 Spring Town Bridge Rd O	0.04	-	-	-	-	-	-	-	-	-	-	-
RD01153 Stones Lake Rd (Lanark Rd) Gravel 0+000-4+700 2012 -	0.85	-	-	-	-	-	-	-	-	-	-	-
RD01173 Sweets Lane (Centennial Lake Rd) Gravel 0+000-0+300 2012 - RD0117 Tatty Hill Rd. 0 Gravel 1+000-1+700 2012 - RD01195 Teeple Haley Rd 0 Gravel 0+000-5+700 2012 - RD01214 Tower Hill (Frontenac Rd) Gravel 0+000-0+100 2012 - RD01218 Upper Spruce Hedge Rd 0 Gravel 0+000-0+100 2012 - RD01245 Valie Rd (Pucker St.) Gravel 0+000-0+750 2012 - RD01253 Wabalac Rd 0 Gravel 0+000-1+900 2012 - RD001253 Barryvale Rd Cul de Sac 0 Gravel 0+000-1+900 2012 - RD00315 Barryvale Rd Cul de Sac 0 Gravel 0 2012 - RD00657b Cul de sac Grassy Bay Rd 0 Gravel 0 2012 - RD00657a Grassy Bay Rd (Barryvale Rd) G	0.20	-	-	-	-	-	-	-	-	-	-	-
RD0117 Tatty Hill Rd. O Gravel 1+000-1+700 2012 - RD01195 Teeple Haley Rd O Gravel O+000-5+700 2012 - RD01214 Tower Hill (Frontenac Rd) Gravel O+000-0+100 2012 - RD01218 Upper Spruce Hedge Rd O Gravel O+000-0+100 2012 - RD01245 Vaile Rd (Pucker St.) Gravel O+000-0+750 2012 - RD01253 Wabalac Rd O Gravel O+000-1+900 2012 - RD01253 Wabalac Rd O Gravel O+000-1+900 2012 - RD00315 Barryvale Rd Cul de Sac O Gravel O 2012 - RD006576 Cul de sac Grassy Bay Rd O Gravel O 2012 - RD006576 Gravel O 2012 - RD00813a MacNabb Rd (Lanark Rd) Gravel O+000-0+600 2012 - RD00813a MacNabb Rd (Barryvale Rd) Gravel O+000-0+150 2012 - RD00813b MacNabb Rd Cul de Sac O Gravel O 2012 - RD00312 Carnegie Cres. (Calabogie Rd) Gravel O 2012 - RD00372 Carnegie Cres. (Calabogie Rd) Gravel O+000-0+500 2012 - RD00397 Clark Rd (Maloney Mtn Rd) Gravel O+000-0+500 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Kennelly Mountain Rd O Gravel O+000-0+500 2012 - RD00765b Contains Rd O Gravel O+000-0+500 2012 - RD00765b Contains Rd0 O Gravel O+000-0+500 2012 - RD00765b Contains Rd0 O Gravel O+000-	4.70	-	-	-	-	-	-	-	-	-	-	-
RD01195 Teeple Haley Rd O	0.40		-	-	-	-	-	-	-	-	-	-
RD01214 Tower Hill (Frontenac Rd) Gravel 0+000-0+100 2012 - RD01218 Upper Spruce Hedge Rd 0 Gravel 0+000-4+100 2012 - RD01245 Vaile Rd (Pucker St.) Gravel 0+000-0+750 2012 - RD01253 Wabalac Rd 0 Gravel 0+000-1+900 2012 - RD00315 Barryvale Rd Cul de Sac 0 Gravel 0 Gravel 0 CONDO-0+900 2012 - RD00657b Cul de sac Grassy Bay Rd 0 Gravel 0 CONDO-0+600 2012 - RD00657a Grassy Bay Rd (Lanark Rd) Gravel 0 CONDO-0+600 2012 - RD00813a MacNabb Rd (Barryvale Rd) Gravel 0 CONDO-0+150 2012 - RD00813b MacNabb Rd Cul de Sac 0 Gravel 0 CONDO-0+150 2012 - RD00813b MacNabb Rd Cul de Sac 0 Gravel 0 CONDO-0+150 2012 - RD00372 Carnegie Cres. (Calabogie Rd) Gravel 0 CONDO-0+500 2012 - RD00397 Clark Rd (Maloney Mtn Rd) Gravel 0 CONDO-0+500 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0 CONDO-0+500 2012 - RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	3.45	-	-	-	-	-	-	-	-	-	-	-
RD01218 Upper Spruce Hedge Rd O Gravel O+000-4+100 2012 - O+000-4+100 Collision Coll	5.70		-	-	-	-	-	-	-	-	-	-
RD01245 Vaile Rd (Pucker St.) Gravel 0+000-0+750 2012 -	0.10	-	-	-	-	-	-	-	-	-	-	-
RD01253 Wabalac Rd 0 Gravel 0+000-1+900 2012 - RD00315 Barryvale Rd Cul de Sac 0 Gravel 0 2012 - RD00657b Cul de sac Grassy Bay Rd 0 Gravel 0 2012 - RD00657a Grassy Bay Rd (Lanark Rd) Gravel 0+000-0+600 2012 - RD00813a MacNabb Rd (Barryvale Rd) Gravel 0+000-0+150 2012 - RD00813b MacNabb Rd Cul de Sac 0 Gravel 0 2012 - RD01210 Thirteenth Fairway Cul de Sac 0 Gravel 0 2012 - RD00372 Carnegie Cres. (Calabogie Rd) Gravel 0+000-0+500 2012 - RD00397 Clark Rd (Maloney Mtn Rd) Gravel 0+000-0+700 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0+000-0+500 2012 - RD00765b Kennelly Mountain Rd 0 <	4.10	-	-	-	-	-	-	-	-	-	-	-
RD00315 Barryvale Rd Cul de Sac 0 Gravel 0 2012 -	0.75		-	-	-	-	-	-	-	-	-	-
RD00657b Cul de sac Grassy Bay Rd 0 Gravel 0 2012 - RD00657a Grassy Bay Rd (Lanark Rd) Gravel 0+000-0+600 2012 - RD00813a MacNabb Rd (Barryvale Rd) Gravel 0+000-0+150 2012 - RD00813b MacNabb Rd Cul de Sac 0 Gravel 0 2012 - RD01210 Thirteenth Fairway Cul de Sac 0 Gravel 0 2012 - RD00372 Carnegie Cres. (Calabogie Rd) Gravel 0+000-0+500 2012 - RD00397 Clark Rd (Maloney Mtn Rd) Gravel 0+000-0+700 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0+000-0+500 2012 - RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	1.90	-	-	-	-	-	-		-	-	-	-
RD00657a Grassy Bay Rd (Lanark Rd) Gravel 0+000-0+600 2012 - RD00813a MacNabb Rd (Barryvale Rd) Gravel 0+000-0+150 2012 - RD00813b MacNabb Rd Cul de Sac 0 Gravel 0 2012 - RD01210 Thirteenth Fairway Cul de Sac 0 Gravel 0 2012 - RD00372 Carnegie Cres. (Calabogie Rd) Gravel 0+000-0+500 2012 - RD00397 Clark Rd (Maloney Mtn Rd) Gravel 0+000-0+700 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0+000-0+500 2012 - RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	0.04	-	-	-	-	-	-	-	-	-	-	-
RD00813a MacNabb Rd (Barryvale Rd) Gravel 0+000-0+150 2012 - RD00813b MacNabb Rd Cul de Sac 0 Gravel 0 2012 - RD01210 Thirteenth Fairway Cul de Sac 0 Gravel 0 2012 - RD00372 Carnegie Cres. (Calabogie Rd) Gravel 0+000-0+500 2012 - RD00397 Clark Rd (Maloney Mtn Rd) Gravel 0+000-0+700 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0+000-0+500 2012 - RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	0.04	-	-	-	-	-	-	-	-	-	-	-
RD00813b MacNabb Rd Cul de Sac 0 Gravel 0 2012 - RD01210 Thirteenth Fairway Cul de Sac 0 Gravel 0 2012 - RD00372 Carnegie Cres. (Calabogie Rd) Gravel 0+000-0+500 2012 - RD00397 Clark Rd (Maloney Mtn Rd) Gravel 0+000-0+700 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0+000-0+500 2012 - RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	0.60	-	-	-	-	-	-	-	-	-	-	-
RD01210 Thirteenth Fairway Cul de Sac 0 Gravel 0 2012 - RD00372 Carnegie Cres. (Calabogie Rd) Gravel 0+000-0+500 2012 - RD00397 Clark Rd (Maloney Mtn Rd) Gravel 0+000-0+700 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0+000-0+500 2012 - RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	0.15	-	-	-	-	-	-	-	-	-	-	-
RD00372 Carnegie Cres. (Calabogie Rd) Gravel 0+000-0+500 2012 - RD00397 Clark Rd (Maloney Mtn Rd) Gravel 0+000-0+700 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0+000-0+500 2012 - RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	0.04	-	-	-	-	-	-	-	-	-	-	-
RD00397 Clark Rd (Maloney Mtn Rd) Gravel 0+000-0+700 2012 - RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0+000-0+500 2012 - RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	0.04	5,000	-	-	-	-	-	-	-	-	-	-
RD00423 Dunns Lake Rd (Frontenac Rd) Gravel 0+000-0+500 2012 - RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	0.50		-	-	-	-	-	-	-	-	-	-
RD00765b Kennelly Mountain Rd 0 Gravel 3+900-6+900 2012 -	0.70	-	-	-	-	-	-	-	-	-	-	-
	0.50		-	-	-		-	-	-	-	-	-
RD00826 Maloney Mountain Rd (Mt. St. Patrick Rd) Gravel 0+000-5+800 2012 -	3.00	-	-	-	-	-	-	-	-	-	-	-
	5.80	-	-	-	-	-	-	-	-	-	-	-
RD00894 McHugh Rd (Lower Spruce Hedge Rd) Gravel 0+000-8+200 2012 -	8.20		-	-	-				-	-	-	-
RD01271 Windle Lane (Ashdad Rd) Gravel 0+000-1+450 2012 -	1.45		-	-	-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-	-	

Asset ID 1	Asset Name 1, 2	Notes	Detailed Asset Description (Gravel/LCB/HL4) 1, 2	Location1	Year in Service	Projected Replacement or Upgrade Year	Construction Length (km) 1	Replacement and/or Maintenance Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
						Total		16,215,831	1,548,521	760,720	4,655,135	468,356	236,392	624,835	568,993	416,664	1,386,661	733,824

5,215,831	1,548,521	760,720	4.655.135	468,356	236,392	624.835	568,993	416,664	1.386.661	733,824



Detailed Summary of Municipal Assets - Roads Asset Management Plan (2019)

Asset ID ¹	Asset Name ^{1, 2}	Note	Location ¹	Notes	Detailed Asset Description (Gravel/LCB/HL4) 1, 2	Construction Length (km) ¹	Year in Service	Asset Life Expectancy (years) ²	Remaining Useful Life (from 2019) ²	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost) 2	2019 Accumulated Amortization 2	2019 Netbook Value 2	Replacement and/or Maintenance Cost ³	Road Condition Rating ^{1, 5}	Reconstruction Required (explain in comments) Road Width (it Level of Service (Class of Road) 6
RD00346	Blake Street		0+000-0+100	(Madawaska St)	HL4	0.10	1997	28	6	2025	\$ 86,776	\$ 76,363	\$ 10,413	\$ 13,104	Fair	4.9	50	5
RD00378	Centennial Dr		0+000-1+050	(Centennial Lake Rd)	HL4	1.05	1997	28	6	2025	\$ 26,644	\$ 26,644	\$ -	\$ 137,592	Fair	4.9	80	5
RD00532	Francis St.		0+000+0+600	(Madawaska St)	HL4	0.55	1992	33	6	2025	\$ 69,271	\$ 69,271	\$ -	\$ 72,072	Fair	6.4	50	5
RD00602	Gladstone St		0+000-0+075	(Madawaska St)	HL4	0.08	1997	28	6	2025	\$ 6,508	\$ 5,727.04	\$ 781	\$ 10,483	Fair	4.9	50	5
RD00680	Hydro Dam Rd		0+000-5+700	(Calabogie RD)	HL4	5.70	1997	31	9	2028	\$ 792,828	\$ 697,689	\$ 95,139	\$ 746,928	Fair	6.7	80	5
RD00695	Hyland Creek Rd		0+000-0+900	(Highway 41)	HL4	0.90	1997	30	8	2027	\$ 88,137	\$ 77,661	\$ 10,476	\$ 117,936	Fair	4.9	80	5
RD00819	Madawaska St		0+000-0+450	(Lanark Rd)	HL4	0.45	1992	33	6	2025	\$ 64,740	\$ 64,740	\$ -	\$ 64,740	Fair	6.7	40	5
R0003a	Algoma Dr		0+000-0+300	(Bluff Point Rd)	HL4	0.30	2012	16	9	2028	\$ -	\$ -	\$ -	\$ 39,312	Good	6.0	80	5
R0003b	Algoma Dr Cul-de-sac				HL4	0.04	2012	16	9	2028	\$ -	\$ -	\$ -	\$ 5,242	Good	6.0	80	5
RD00316	Barryvale Rd		0+000-4+800	(Lanark Road)	HL4	4.80	2018	25	24	2043	\$ 635,727	\$ 25,429	\$ 610,298	\$ 650,000	Good	6.5	60	5
RD00766	Kennelly Mountain Rd		0+000-0+500	(Mt. St. Patrick Rd)	HL4	0.50	2012	16	9	2028	\$ 213,669	\$ 213,669	\$ -	\$ 65,520	Good	6.0	80	5
RD00927	Mill St		0+000-1+400	(Calabogie Rd)	HL4	1.40	2010	20	11	2030	\$ 254,331	\$ 5,414	\$ 248,917	\$ 183,456	Good	8.0	40	5
RD00961	Mt. St. Patrick Rd		0+000-0+250		HL4	0.25	2012	16	9	2028	\$ -	\$ -	\$ -	\$ 32,760	Good	6.0	80	5
RD01440	Norway Lake Rd		0+000-2+950	(Calabogie Rd)	HL4	2.95	2009	25	15	2034	\$ 406,104	\$ 162,442	\$ 243,663	\$ 386,568	Good	6.4	50	5
RD01036a	Old Darling Rd		0+000-0+250	(Lanark Rd)	HL4	0.25	2002	28	11	2030	\$ 27,188	\$ 18,488	\$ 8,700	\$ 32,760	Good	4.9	80	5
RD01036b	Old Darling Rd Cul de Sac				HL4	0.04	2002	28	11	2030				\$ 5,242	Good	4.9	80	5
RD01068b	Pine Hill Road Cul de Sac				HL4	0.04	1997	26	4	2023				\$ 3,206	Good	4.9	80	5
RD01459d	Pucker St		2+600-8+550		HL4	5.90	2008	27	16	2035	\$ 424,775	\$ 254,865	\$ 169,910	\$ 773,136	Good	6.0	80	5
RD01142	Spring Town Bridge Rd		0+000-0+400	(Calabogie Rd)	HL4	0.40	2005	25	11	2030	\$ 42,263	\$ 39,445.47	\$ 2,818	\$ 52,416	Good	6.0	30	5
RD01261a	Wilson Farm Rd		0+000-2+300	(Lanark Rd)	HL4	2.30	2006	25	12	2031	\$ 390,382	\$ 202,999	\$ 187,383	\$ 301,392	Good	6.4	50	5
RD01261b	Wilson Farm Rd Cul de Sac				HL4	0.04	2006	25	12	2031				\$ 5,242	Good	6.4	50	5
RD00217	Airds Lake Rd	*	0+850-1+050		HL4	0.20	2019	17	17	2036	\$ 66,568	\$ 17,135	\$ 49,434	\$ 26,208	Now Need	5.8	40	5
RD00253	Barrett Chute Rd		0+000-3+400	(Calabogie Rd)	HL4	3.40	2019	25	25	2044	\$ 2,002,000	\$ 133,467	\$ 1,868,533	\$ 1,467,600	Now Need	YES 5.8	60	5
RD00441b	Ferguson Lake Rd		4+800-5+900		HL4	1.10	2019	3	3	2022	\$ 131,355	\$ -	\$ 131,355	\$ 134,916	Now Need	5.8	80	5
RD01146	O'Neill Point Rd (Squaw Point Rd)		0+000-0+120	(Mill St)	HL4	0.12	1987	38	6	2025	\$ 10,317	\$ 9,378.96	\$ 938	\$ 15,725	Now Need	3.7	50	5
RD01459a	Pucker St		0+000-1+400	(Norton Rd)	HL4	1.40	2019	25	25	2044	\$ 156,738	\$ -	\$ 156,738	\$ 162,015	Now Need	6.0	80	5
RD00851a	Mary Joanne Dr		0+000-0+400	(Barrett Chute Rd)	HL4	0.40	2019	25	25	2044	\$ -	\$ -	\$ -	\$ 87,610	Poor	6.0	80	5
RD00851b	Mary Joanne Dr Cul De Sac				HL4	0.04	2019	22	22	2041				\$ 6,000	Poor	6.0	80	5
RD00928	Mowat St		0+000-0+110	(Madawaska St)	HL4	0.11	1997	28	6	2025	\$ 10,847	\$ 9,545	\$ 1,302	\$ 14,414	Poor	6.0	50	5

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Detailed Summary of Municipal Assets - Roads Asset Management Plan (2019)

Asset ID ¹ Asset Name ^{1, 2}	Note	Location ¹	Notes	Detailed Asset Description (Gravel/LCB/HL4) 1, 2	Construction Length (km) ¹	Year in Service	Asset Life Expectancy (years) ²	Remaining Useful Life (from 2019) ²	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost) 2	2019 Accumulated Amortization 2	2019 Netbook Value 2	Replacement and/or Maintenance Cost ³	Road Condition Rating ^{1, 5}	Reconstruction Required (explain in comments)			t Level of Service (Class of Road) ⁶
RD01049 Parnell St		0+000-0+120	(Lanark Rd)	HL4	0.12	2019	24	24	2043	\$ 10,650	\$ 9,372	\$ 1,278	\$ 15,725	Poor		6.0	50	5
RD01063c Pheasant Cul de Sac				HL4	0.04	1997	23	1	2020				\$ 3,206	Poor		6.0	80	5

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Speed Limit Level of Service (Class of Road) 6

(Class of Road) 6

Road Condition Rating ^{1, 5}

Replacement and/or

Maintenance Cost 3

Reconstruction Required Road (explain in comments) Width (M)



Detailed Summary of Municipal Assets - Roads Asset Management Plan (2019)

Asset ID ¹	Asset Name ^{1, 2}	Note	Location ¹	Notes	Detailed Asset Description (Gravel/LCB/HL4) 1, 2	Construction Length (km) ¹	Year in Service	Asset Life Expectancy (years) ²	Remaining Useful Life (from 2019) ²	
Road Type				Total Length in Kilomet	res (km)	Percentaç	ge of Total Road No	etwork (%)		
Gravel				132.18			58.42%			
Low Class E	Bituminous (LCB)			59.10			26.12%			
Hot Mix Pav	red (HL4)			34.97			15.46%			
TOTAL				226.25			100.00%			

- 1. Township of Greater Madawaska Roads Needs Study (Public Works Department, 2017).
- 2. Data from Township of Greater Madawaska, Tangible Capital Asset Detail (2017).
- 3. Replacement Cost Calculated by cost per kilometre multiplied by the length of the road.
- 4. Based on information supplied by Township of Greater Madawaska.
- 5. Road Condition Rating are evaluated by 10 to 8 = Good structural condition, minimal maintenance required. 7 to 5 = Fair structural condition, with some maintenance required. Less then 5 = poor structural condition. Ratings under 3 need reconstruction.
- 6. Road Conditions of 3 or less require reconstruction and an explanation of requirements to be completed.
- 7.. Level of Service = Township of Greater Madawaska Road Classification.

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Projected Replacement or Upgrade Year

Current Value (2019 Closing Cost) 2

2019 Accumulated Amortization 2

2019 Netbook Value 2

Roads - Hi	4/LCB/Other																	
			Detailed Asset					Replacement										
			Description		Year	Projected		and/or										
			(Gravel/LCB/HL4)		in	Replacement or	Construction	Maintenance										
Asset ID 1	Asset Name 1, 2	Notes	1, 2	Location1	Service	Upgrade Year	Length (km) 1	Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
ASSECTED 1	Barryvale Culvert	notes	0	0	2020	2020	0.00	199,180	199,180	-	-	-	-	-	-	-	-	2023
PD00427	Eastern Ave	0	LCB	0+000-0+400	1997	2020	0.40	48,360	48,360	-	_	_	_	_			_	
	Ferguson Lake Rd	(move to HL4)	LCB	6+500-8+350	1997	2020	1.85	884,091	884,091				_					
RD00598	Ginza Rd	(ITIOVE TO TIL4)	LCB	0+000-0+300	1997	2020	0.30	36,060	36,060					-				
RD00398	Main Street (Griffith)	0	LCB	0+000-0+200	1997	2020	0.20	24,380	24,380	-	-	-	-	-	-		-	-
	Pheasant Cul de Sac	0	HL4	0.000 0.200	1997	2020	0.04	3,206	3,206								-	
RD01063C		(Barryvale Rd)	LCB	0+000-1+550	1997	2020	1.55	139,024	139,024	-	-	-	_	-	-	-	-	-
RD01003	Pheasant Run Pine Street	(Barryvale Ru)	LCB	0+000-0+300	1997	2020	0.30	35,810	35,810	-	-	-		-			-	-
RD01324	Pucker St	(move to HL4)	LCB	2+000-2+600	1998	2020	0.60	82,880	82,880	_	-	-	_	-	-	-	-	-
R0134	Spindle Drift Court	o	LCB	0+000-0+500	1997	2020	0.50	47,944	47,944	_	-	-	_	-			-	
R0134	Spindle Drift Court Spindle Drift Court Cul de Sac	0	LCB	0	1997	2020	0.04	3,206	3,206	-	_	_	_				-	
	St. Joseph Blvd	0	LCB	0+000-0+200	1997	2020	0.20	24,380	24,380			_	_	_			-	
	Ferguson Lake Rd	(Calabogie Road) (move to HL4)	LCB	0+000-0+900	1997	2021	0.90	117,936		117,936	_		_	_	-		-	
	Matawatchan Rd	(move to HL4)	LCB	3+800-4+600	2006	2021	0.80	104,832	-	104,832	-	-	-	-			-	-
	Matawatchan Rd	(Centennial Lake Rd) (move to HL4)	LCB	0+000-3+800	2006	2021	3.80	497,952	-	497,952	-	-	_	-		-	-	
RD00839a	Church St	n	LCB	0+000-1+300	2002	2022	1.30	104,189	-	497,932	104,189	-	-	-	-		-	-
RD00592	Ferguson Lake Rd	(move to HL4)	LCB	2+800-4+800	2001	2022	2.00	262,080	-		262,080	-					-	
	Ferguson Lake Rd	(move to HL4)	LCB	5+900-6+500	1997	2022	0.60	3,655,833	-		3,655,833	-	-	-	-	-	-	-
	Ferguson Lake Rd	(move to HL4)	LCB	1+150-1+800	2001	2022	0.65	85,176	-	_	85,176	-	_				-	
	Ferguson Lake Rd	n	HL4	4+800-5+900	2019	2022	1.10	134,916	-		134,916		_				-	
R0036	Flat Rd	(move to HL4)	LCB	5+600-6+700	2006	2022	1.10	144,144	-	-	144,144		_	_			-	
	Fleming Lane Cul De Sac	n	LCB	0	1997	2022	0.04	7,000	-	-	7,000	-	_	_	-		-	
RD00545	Fraser Rd	0	LCB	4+100-5+500	1997	2022	1.40	112,203	-	-	112,203	-	_	-		-	-	-
RD00545		(Calabogie Road) (to be HL4)	LCB	0+000-0+200	1997	2022	0.20	26,208	-	-	26,208	_	_	_	-		-	
	Maple St	(Calabogie Rd)	LCB	0+000-0+100	2006	2022	0.10	8,015	-	-	8,015		_	_			-	
	Partridge Dr.	n	LCB	0+000-0+400	2006	2022	0.40	32,058	-	-	32,058	-					-	
	Roseburgh Rd	(Fraser Rd)	LCB	0+000-0+750	1997	2022	0.75	60,109	-	-	60,109	_	-	-	_	-	-	-
	Roseburgh Rd cul de Sac (move to HL4)	0	LCB	0	1997	2022	0.04	3,206	_	-	3,206	_	_	-	_	_	_	_
	Hutson Lake Rd	(Matawatchan Rd)	LCB	0+000-1+600	2004	2023	1.60	128,232	_	_	-	128,232	_	_	_	_	-	_
	Matawatchan Rd	0	LCB	4+500-5+000	2006	2023	0.35	28,051	_	-	_	28,051	_	_	-	_	_	-
	Pine Hill Rd	0	LCB	0+000-0+150	1997	2023	0.15	12,022	_	_	_	12,022	_	_	_	_	_	_
	Pine Hill Road Cul de Sac	0	HL4	0	1997	2023	0.04	3,206	-	-	-	3,206	-	_	-	_	-	-
	Pucker St	(move to HL4)	LCB	8+550-9+850	2008	2023	1.35	176,904	_	-	-	176,904	_	_	_	_	-	_
	Tatty Hill Rd.	(Barryvale Rd)	LCB	0+000-0+500	1998	2023	0.50	40,073	_	-	_	40,073	_	_	-	_	_	-
	Tatty Hill Rd.	0	LCB	0+700-1+000	2012	2023	0.30	24,044	-	_	_	24,044	_	-	_	_	-	_
	Tatty Hill Rd.	(Barryvale Rd) (HL4 on hill)		0+500-0+700	1998	2023	0.20	26,208	_	-	_	26,208	_	_	-	_	_	-
	Thirteenth Fairway	(Pheasant Rd)	LCB	0+000-0+120	2002	2023	0.12	9,617	_	-	_	9,617	-	_	-	_	_	-
	Fleming Lane/Drive	(Calabogie Rd)	LCB	0+000-1+000	1997	2024	1.00	80,145	_	-	_	-	80,145	_	-	_	_	-
	Matawatchan Rd	(to Boundary)	LCB	12+500-14+200	1999	2024	1.70	136,247	-	-	-	-	136,247	-	-	-	-	-
	Blake Street	(Madawaska St)	HL4	0+000-0+100	1997	2025	0.10	13,104	-	-	-	-	-	13,104	-	-	-	-
	Bluff Point Rd	(Lanark Rd)	LCB	0+000-1+000	1997	2025	1.00	80,145	-	-	-	-	-	80,145	-	-	-	-
RD00378	Centennial Dr	(Centennial Lake Rd)	HL4	0+000-1+050	1997	2025	1.05	137,592	-	-	-	-	-	137,592	_		-	-
RD00479	Flat Rd	(move to HL4)	LCB	6+700-8+200	2006	2025	1.50	196,560	-	-	-	-	-	196,560	-	-	-	-
	Francis St.	(Madawaska St)	HL4	0+000+0+600	1992	2025	0.55	72,072	-	-	_	-	-	72,072			-	-
RD00602	Gladstone St	(Madawaska St)	HL4	0+000-0+075	1997	2025	0.08	10,483	-	-	-	-	-	10,483	-	-	-	-
RD00819	Madawaska St	(Lanark Rd)	HL4	0+000-0+450	1992	2025	0.45	64,740	-	-	-	-	-	64,740	-	_	-	_
	Mowat St	(Madawaska St)		0+000-0+110	1997	2025	0.11	14,414	-	-	-	-	-	14,414	-	-	-	-
	O'Neill Point Rd (Squaw Point Rd)	(Mill St)	HL4	0+000-0+120	1987	2025	0.12	15,725	-	_	-	_	-	15,725	_	-	-	_
RD01140	Cooper Hill Rd	(Centennial Lake Road)	LCB	0+000-0+200	2000	2026	0.20	16,029	-	-	-	-	_	-	16,029	-	-	-
RD00545	Fraser Rd	0	LCB	5+500-7+700	1997	2026	2.20	176,319	-	_	-	_	_	-	176,319	_	-	_
RD00752	Kennedy Rd	(Calabogie Rd)	LCB	0+000-1+850	1999	2026	1.85	148,268	_	_	-	-	_	-	148,268	_	_	_
	Matawatchan Rd	(North Frontenac)	LCB	9+300-12+500	1999	2026	2.20	176,319	-	_	-	_	-	-	176,319	-	-	_
	Wolfe Rapids Rd	(Centennial Lake Rd)	LCB	0+000-0+400	1997	2026	0.40	32,058	-	-	-	_	_	-	32,058		-	-
	Graphite Bay Rd	(Hydro Dam Rd)	LCB	0+000-3+450	1999	2027	3.45	276,500	-	_	_	_	_	-	-	276,500	_	_
RD00695	Hyland Creek Rd	(Highway 41)	HL4	0+000-0+900	1997	2027	0.90	117,936	-	-	-	-	_	-	-	117,936	-	-
	Jim Wallace Road Cul de Sac	0	LCB	0	1997	2027	0.04	3,206	-	_	_	_	_	-	_	3,206	-	_
	Winsum Court Rd	(Barrett Chute Rd)	LCB	0+000-0+150	2004	2027	0.15	12,022	-	-	-	-	-	-	_	12,022	-	-
		1-2.1.011 0.1.010 110/				-		-,								12,022		

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Asset ID 1	Asset Name 1, 2	Notes	Detailed Asset Description (Gravel/LCB/HL4) 1, 2	Location1	Year in Service	Projected Replacement or Upgrade Year	Construction Length (km) 1	Replacement and/or Maintenance Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
		notes	LCB	0	2004	2027	0.04	7,000							-		2028	2029
R0003a	Winsum Court Rd Cul-de-Sac Algoma Dr	(Bluff Point Rd)	HL4	0+000-0+300	2012	2028	0.30	39,312	-	-	-	-	-	-	-	7,000	39,312	
R0003a	Algoma Dr Cul-de-sac	(Blair Follit Ka)	HL4	0	2012	2028	0.04	5,242							-		5,242	
RD00680	Hydro Dam Rd	(Calabogie RD)	HL4	0+000-5+700	1997	2028	5.70	746,928			<u> </u>						746,928	
RD00724a	Jim Wallace Rd	(Kennedy Rd)	LCB	0+000-0+550	1997	2028	0.55	44,080	_	_			-		 		44,080	
RD00766	Kennelly Mountain Rd	(Mt. St. Patrick Rd)	HL4	0+000-0+500	2012	2028	0.50	65,520	-	_	_	_	_	_	_	-	65,520	
RD00860a	Matawatchan Rd	0	LCB	7+300-8+700	1997	2028	1.40	112,203	-	-		_	_	_	-	-	112,203	
RD00860a	Matawatchan Rd	0	LCB	5+600-7+300	1997	2028	3.00	240,435	-	-	_	-	-	_	-	-	240,435	
	Matawatchan Rd	0	LCB	8+700-9+300	2017	2028	0.60	48,087	-	-	-	-	-	-	-	-	48,087	
RD00961	Mt. St. Patrick Rd	0	LCB	0+250-0+900	2012	2028	0.65	52,094	-	-	-	-	-	-	-	-	52,094	-
RD00961	Mt. St. Patrick Rd	0	HL4	0+000-0+250	2012	2028	0.25	32,760	-	-	-	-	-	-	-	-	32,760	-
RD01518	Flat Rd	(Mt. St. Patrick Rd)	LCB	0+000-5+600	2014	2029	5.60	733,824	-	-	-	-	-	-	-	-	-	733,824
RD00340b	Campground Sideroad	(Ferguson Lake Rd)	LCB	0+000-0+500	2015	2030	0.50	40,073	-	-	-	-	-	-	-	-	-	
RD00442b	Ferguson Lake Rd	(move to HL4)	LCB	0+900-1+150	2015	2030	0.25	32,760	-	-	-	-	-	-	-	-	-	-
RD01536	Ferguson Lake Rd	(move to HL4)	LCB	1+800-2+800	2015	2030	1.00	131,040	-	-	-	-	-	-	-	-	-	
RD00927	Mill St	(Calabogie Rd)	HL4	0+000-1+400	2010	2030	1.40	183,456	-	-	-	-	-	-	-	-	-	-
RD01430a	Mt. St. Patrick Rd	0	LCB	0+900-1+800	2019	2030	0.90	72,131	-	-	-	-	-	-	-	-	-	-
RD01430b	Mt. St. Patrick Rd	0	LCB	1+800-1+900	2019	2030	0.10	8,015	-	-	-	-	-	-	-	-	-	-
RD01036a	Old Darling Rd	(Lanark Rd)	HL4	0+000-0+250	2002	2030	0.25	32,760	-	-	1	-	-	-	-	-	-	-
RD01036b	Old Darling Rd Cul de Sac	0	HL4	0	2002	2030	0.04	5,242	-	-	ı	-	-	-	-	-	-	-
RD01142	Spring Town Bridge Rd	(Calabogie Rd)	HL4	0+000-0+400	2005	2030	0.40	52,416	-	-	-	-	-	-	-	-	-	-
RD01242a	Vada Court	(Jim Wallace Dr)	LCB	0+000-0+050	1997	2030	0.05	4,007	-	-	-	-	-	-	-	-	-	-
RD01242b	Vada Court Cul de Sac	0	LCB	0	1997	2030	0.04	3,206	-	-	-	-	-	-	-	-	-	-
	Pucker St	(move to HL4)	LCB	1+400-2+000	2015	2031	0.60	78,624	-	-	-	-	-	-	-	-	-	-
RD01261a	Wilson Farm Rd	(Lanark Rd)	HL4	0+000-2+300	2006	2031	2.30	301,392	=	-	-	-	-	-	-	-	-	-
	Wilson Farm Rd Cul de Sac	0	HL4	0	2006	2031	0.04	5,242	-	-	-	-	-	-	-	-	-	-
RD00576	Frontenac Rd	(Matawatchan Rd)	LCB	3+000-4+100	2017	2032	1.00	80,145	-	-	-	-	-	-	-	-	-	-
RD01440	Norway Lake Rd	(Calabogie Rd)	HL4	0+000-2+950	2009	2034	2.95	386,568	-	-	-	-	-	-	-	-	-	
RD01459d		0	HL4	2+600-8+550	2008	2035	5.90	773,136	-	-	-	-	-	-	-	-	-	
RD00217	Airds Lake Rd	0	LCB	1+050-1+200	2019	2036	0.15	12,022	-	-	_	-	-	-	-	-	-	
RD00217	Airds Lake Rd	(Matawatchan Rd)	LCB	0+000-0+850	2019	2036	0.85	68,123	-	-					_	-	-	
	Airds Lake Rd	0	HL4	0+850-1+050	2019	2036	0.20	26,208	-	-			-	-	-	-	-	
RD00519	Flying Club Rd	U	LCB	0+000-0+900 0	2019	2038	0.90	72,131	-	-		-	-		-		-	
	Mary Joanne Dr Cul De Sac	U	HL4 LCB	ŭ	2019	2041 2041	0.04 0.60	6,000	-	-		-			-		-	
RD00859d	Matawatchan Rd	(Langeric Band)	HL4	5+000-5+600	2016 2018	2041	4.80	48,087 650,000	-	-			-		-		-	
RD00316	Barryvale Rd	(Lanark Road)	HL4 HL4	0+000-4+800 0+000-0+120	2018	2043	4.80 0.12	650,000 15,725	-	-	-	-	-	-	-		-	
RD01049	Parnell St	(Lanark Rd)	LCB	0+000-0+120	2019	2043	0.12	5,000	-	-					-		-	
RD01286b	Wolfe Rapids Rd Cul-de-Sac	(Calabagia Rd)	HL4	0+000-3+400	2018	2043	3.40	1,467,600	-	-	-	-	-	-	-	-	-	-
RD00253	Barrett Chute Rd	(Calabogie Rd)	HL4	0+000-3+400	2019	2044	0.40	87,610	-	-		-		-	-		-	
RD00851a RD01459a	Mary Joanne Dr	(Barrett Chute Rd)	HL4	0+000-01400	2019	2044	1.40	162,015	-	-	-	-	-	-	-	-	-	-
ND01439d	FUCKEI JI	(Norton Rd)	1164	0.000 1,400	2013	2077	1.70	102,013	-	-		-	-			 	-	
									-	_		<u> </u>	<u> </u>			-	-	-

Total 16,215,831 1,548,521 760,720 4,655,135 468,356 236,392 624,835 568,993 416,664 1,386,661 733,824

Roads - Gra	ivel																_	
			Detailed Asset Description (Gravel/LCB/HL4)		Year in	Projected Replacement or	Construction	Replacement and/or Maintenance										
	·	Notes	1, 2	Location1	Service	Upgrade Year	Length (km) 1	Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
RD00271	Brydges Rd	0	Gravel	0+000-1+500	2012	2020	1.50	20,000	20,000	-	-	-	-	-	-	-	-	-
RD00314	Barryvale Rd	0	Gravel	4+800-6+000	2012	2021	1.20	20,000	-	20,000	-	-	-	-	-	-	-	-
RD	K&P Trail	(Barryvale Rd)	Gravel	0+000-3+250	2012	2021	3.25	20,000	-	20,000	-	-	-	-	-	-	-	-
RD01168	Stoughton SDRD	(Tatty Hill Rd)	Gravel	0+000-0+800	2012	2022	0.80	20,000	-	-	20,000	-	-	-	-	-	-	-
RD00622	Grant Rd	(Inglis Rd)	Gravel	0+000-5+700	2012	2023	5.70	20,000	-	-	-	20,000	-	-	-	-	-	-
RD00271	Brydges Rd	(Calabogie Rd)	Gravel	1+500-8+100	2012	2024	6.60	20,000	-	-	-	-	20,000	-	-	-	-	-
RD00383	Church Farm Rd	(Tatty Hill Rd)	Gravel	0+000-1+600	2012	2025	1.60	20,000	-	-	-	-	-	20,000	-	-	-	-
RD01125	South Side Way	(Norway Lake Rd)	Gravel	0+000-1+400	2012	2026	1.40	20,000	-	-	-	-	-	-	20,000	-	-	-
RD00233	Ashdad Rd	0	Gravel	1+200-1+600	2012	-	0.40	-	-	-	-	-	-	-	-	-	-	-
RD00215	Airds Lake Rd	0	Gravel	1+200-3+400	2012	-	2.20	-	-	-	-	-	-	-	-	-	-	-
RD00233	Ashdad Rd	(Pucker St)	Gravel	0+000-1+200	2012	-	1.20	-	-	-	-	-	-	-	-	-	-	-
RD00545	Fraser Rd	0	Gravel	0+200-4+100	0	-	3.90	-	-	-	-	-	-	-	-	-	-	-
RD00666	Holy Well Rd	(Mt. St. Patrick Rd)	Gravel	0+000-0+850	2012	-	0.85	-	-	-	-	-	-	-	-	-	-	-
RD00233	Ashdad Rd	0	Gravel	1+600-3+400	2012	-	1.80	-	-	-	-	-	-	-	-	-	-	-
RD00799	Lower Spruce Hedge Rd	0	Gravel	0+000-5+000	2012	-	5.00	-	-	-	-	-	-	-	-	-	-	-
RD00248	Aspen Rd	(Uppper Spruce Headge Rd)	Gravel	0+000-0+100	2012	-	0.10	-	-	-	-	-	-	-	-	-	-	-
RD00349	Black Donald Rd	(Centennial Lake Rd)	Gravel	0+000-2+250	2012	-	2.50	-	-	-	-	-	-	-	-	-	-	-
RD00357	Byers Rd	0	Gravel	0+000-2-100	2012	-	2.10	-	-	-	-	-	-	-	-	-	-	-
RD00365	Campground Sideroad	0	Gravel	0+500-1+100	2012	-	0.60	-	-	-	-	-	-	-	-	-	-	-
RD00403	Clyde Lake Rd	0	Gravel	0+000-1+400	2012	-	1.40	-	-	-	-	-	-	-	-	-	-	-
RD00410	Colterman Rd	(Flat Rd)	Gravel	0+000-1+000	2012	-	1.00	-	-	-	-	-	-	-	-	-	-	-
RD00417	Dunavans Rd	(Highway 41)	Gravel	0+000-0+400	2012	-	0.40	-	-	-	-	-	-	-	-	-	-	-
RD00430	Elm Rd	(Kennedy Rd)	Gravel	0+000-0+180	2012	-	0.18	-	-	_	-	-	-	-	-	_	_	-
RD00433	Emon Lane	(Lanark Rd)	Gravel	0+000-0+300	2012	-	0.30	-	-	_	-	-	-	-	-	_	_	_
	Finns Rd	(Highway 41)	Gravel	0+000-0+700	2012	-	0.70	-	-	_	_		_	-	-	_	_	
RD00510	Flying Club Rd	0	Gravel	0+900-4+350	2012	-	3.45	-	-	_	_	-	-	-	-	_	_	_
RD00574	Frontenac Rd	(Matawatchan Rd)	Gravel	0+000-3+100	2012	-	3.10	-	-	-			-	-	_	_	_	_
	Glen Field Rd	(Matawatchan Rd)	Gravel	0+000-4+600	2012	-	4.60	-	-	-	_	_	_	-	-	-	_	
RD00660	Halliday Creek Rd	(Brydges Rd)	Gravel	0+000-0+500	2012	-	0.50	-	-	-	-	_	_	-	-	_	_	<u> </u>
RD00693	Hyland Creek Rd	0	Gravel	0+900-5+800	2012	-	4.90	-	-	-	_	_	_	-	-	_	_	
	Inglis Rd	(Pucker St)	Gravel	0+000-1+200	2012	-	1.20	-	-	-			_	-	-	_	_	
RD00730	Juniper	(Matawatchan Rd)	Gravel	0+000-1+200	2012	-	1.20	-	-	-		_	_	-	-	_	_	
RD00740	Kathleen Rd	(Black Donald Rd)	Gravel	0+000-0+800	2012	-	0.80	-	-	-	_		_	-	-	_	_	
	Kellys Rd	(Ferguson Lake Rd)	Gravel	0+000-0+200	2012	-	0.20	-	_	-	_	_	_	_	-	_	_	_
	Kennelly Mountain Rd	0	Gravel	0+500-3+900	2012	-	3.40	-	-	-	-		_	_	-	_	_	_
	Kennelly Mountain Rd	0	Gravel	6+900-8+400		-	1.50	-	_	_	_	_	_	_	_	_	_	_
	Kubiseskie Rd	(Calabogie Rd)	Gravel	0+000-0+150	2012	-	0.15	-	_	_	-	_	_	_	_	_	_	
RD00796	Lambert Rd.	n	Gravel	0+000-0+600	2012	-	0.60	-	_	_	_	_	_	_	-	_	_	
	Marchand/Lacourse	0	Gravel	0+000-1+900	2012	-	1.90	-	-	_	-	-	_	-	-	-	-	
	Merchand Rd	(Highway 132)	Gravel	0+000-0+200	2012	-	0.20	-	-	_	_	_	_	-	_	-	-	_
	Milty Lake Rd	0	Gravel	0+000-1+900	2012	-	1.90	-	-	_	_	-	_	-	_	-	-	-
	Mulvhill Farm Rd	(Mt. St. Patrick Rd)	Gravel	0+000-0+600	2012	-	0.60	-	-	_	_	_	_	-	_	-	-	-
	Murphy Rd	(Calabogie Rd)	Gravel	0+000-7+800	2012	-	7.80	-	-	_	-	-	_	-	_	-	-	
	Newfoundout Rd	0	Gravel	0+000-1+300	2012	-	1.30	-	-	_	_	 	 	_	_	-	-	-
0	Old Fire Tower Rd	0	Gravel	0+000-1+100	2012	-	1.10	-	-	_	-	-	_	-	-	-	-	-
RD01044	Old Matawatchan Rd	(Calabogie Rd)	Gravel	0+000-0+200	2012	-	0.20	-	-	-	-	-		_	-	-	-	-
	Pennock Lane	(Matawatchan Rd)		0+000+0+200	2012	-	0.20	-	-	-		-					-	
	Popkie Rd	(Centennial Lake Rd)	Gravel	0+000-0+650	2012	-	0.70	_	-	<u> </u>	-	-		-	-	-		
	Poplar Way	(Elm St.)	Gravel	0+000-0+750	2012	-	0.75	-	-	-	-	-			-	-		
	Poplar Way Poplar Way Cul de Sac	(Eiii 30.)	Gravel	0	2012	_	0.04	_	-	-	-	-	-	-	-	-		
	Riopelle Rd.	(Calabogie Rd)	Gravel	0+000-0+850	2012	-	0.85	_	-	-	-	-	-	-	-	-	-	
	•	(Calabogic Nu)	Gravel	0+400-0+600	2012	_	0.20	_										_
	Spring Town Bridge Rd	(Lanark Rd)	Gravel	0+000-4+700	2012	_	4.70		-	-	-	-	-	-	-	-	-	<u> </u>
	Stones Lake Rd	,	Gravel	0+000-4+700	2012	-	0.40		-	-	-	-	-	-	-	-	-	<u> </u>
	Sweets Lane	(Centennial Lake Rd)	Gravel	1+000-1+700	2012	<u> </u>	3.45	_	-	-	-	-	-	-	-	-	-	
RD0117	Tatty Hill Rd.	0	Gravel	0+000-1+700	2012	<u>-</u>	5.70		-	-	-	-	-	-	-	-	-	<u> </u>
	Teeple Haley Rd	(Frantanaa Dd)	Gravel	0+000-3+700	2012		0.10	_	-	-	-	-	-	-	-	-	-	
RD01214	TOWER FILL	(Frontenac Rd)	Glavel	0.000-04100	2012	-	0.10	_	-	-	-	-	-	-	-	-	-	-

Asset ID 1 A	sset Name 1, 2	Notes	Detailed Asset Description (Gravel/LCB/HL4) 1, 2	Location1	Year in Service	Projected Replacement or Upgrade Year	Construction Length (km) 1	Replacement and/or Maintenance Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
	pper Spruce Hedge Rd	0	Gravel	0+000-4+100	2012	-	4.10	-	-	-	-	-	-	-	-	-	-	
RD01245 V	aile Rd	(Pucker St.)	Gravel	0+000-0+750	2012	-	0.75	-	-	-	-	-	-	-	-	-	-	-
RD01253 W	Vabalac Rd	0	Gravel	0+000-1+900	2012	-	1.90	-	-	-	-	-	-	-	-	-	-	-
RD00315 Ba	arryvale Rd Cul de Sac	0	Gravel	0	2012	-	0.04	-	-	-	-	-	-	-	-	-	-	-
RD00657b C	ul de sac Grassy Bay Rd	0	Gravel	0	2012	-	0.04	-	-	-	-	-	-	-	-	-	-	-
RD00657a G	rassy Bay Rd	(Lanark Rd)	Gravel	0+000-0+600	2012	-	0.60	-	-	-	-	-	-	-	-	-	-	-
RD00813a N	1acNabb Rd	(Barryvale Rd)	Gravel	0+000-0+150	2012	-	0.15	-	-	-	-	-	-	-	-	-	-	-
RD00813b N	1acNabb Rd Cul de Sac	0	Gravel	0	2012	-	0.04	-	-	-	-	-	-	-	-	-	-	-
RD01210 Th	hirteenth Fairway Cul de Sac	0	Gravel	0	2012	-	0.04	5,000	-	-	-	-	-	-	-	-	-	-
RD00372 Ca	arnegie Cres.	(Calabogie Rd)	Gravel	0+000-0+500	2012	-	0.50	-	-	-	-	-	-	-	-	-	-	-
RD00397 CI	lark Rd	(Maloney Mtn Rd)	Gravel	0+000-0+700	2012	-	0.70	-	-	-	-	-	-	-	-	-	-	-
RD00423 D	unns Lake Rd	(Frontenac Rd)	Gravel	0+000-0+500	2012	-	0.50	-	-	-	-	-	-	-	-	-	-	-
	ennelly Mountain Rd	0	Gravel	3+900-6+900	2012	-	3.00	-	-	-	-	-	-	-	=	=	-	-
RD00826 N	laloney Mountain Rd	(Mt. St. Patrick Rd)	Gravel	0+000-5+800	2012	-	5.80	-		<u>-</u>	-	-	-	-	-	-	-	-
RD00894 N	1cHugh Rd	(Lower Spruce Hedge Rd)	Gravel	0+000-8+200	2012	-	8.20	-	-	-	-	=	-	-	=	-	-	-
RD01271 W	Vindle Lane	(Ashdad Rd)	Gravel	0+000-1+450	2012	-	1.45	-	-	-	-	-	-	-	-	-	-	-

Total

Vehicle and	d Equipment			Total	6,032,900	796,400	_	1,025,000	260,000	38,000	578,000	55,000	350,000	385,000	482,000
					Replacement										
				Projected	and/or										1
				Replacement or	Maintenance										
	Asset Name 1	Operating Department 1	Location 1	Upgrade Year	Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
PW01300 PW01554	PORTABLE STEAMERS - 2 Backhoe #3 (2006 Volvo)	Public Works Public Works	12470B Lanark Rd. 25991 Hwy 41 Griffith	2020 2020	32,500 280,000	32,500 280,000	-	-	-	-	-	-	-	-	-
PW01334	V #9 2007 International (Plow Truck)	Public Works	12470B Lanark Rd.	2020	280,000	280,000	-	- -	-	-	-	-	-	-	
PR01298	KOHLER GENERATOR	Parks and Recreation	574 Mill St	2020	15,000	15,000		 	-	-	-	_	-	_	-
PW00016	Grader #1 (1986) - (Champion)	Public Works	12470B Lanark Rd.	2020	140,000	140,000				-				_	-
0	Website	General Government	19 Parnell St	2020	30,000	30,000	_	_	_	_	_	_	_	_	
0	Flashing Light - 508 Calabogie Road Trailhead	Parks and Recreation	Calabogie Road Trailhead	2020	8,900	8,900	-	_	-	_	_	_	_	_	_
0	Utility Trailer	Public Works	12407B Lanark Rd.	2020	4,000	4,000	-	-	-	_	_	_	_	_	
PW01304	KARCHER PRESSURE WASHER	Public Works	12470B Lanark Rd.	2020	6,000	6,000	-	-	-	-	-	-	-	-	-
PR00150	Skidoo	Parks and Recreation	-	2022	15,000	-	-	15,000	-	-	-	-	-	-	-
PW00029	SWEEPER	Public Works	25991 Hwy 41 Griffith	2022	15,000	-	-	15,000	-	-	-	-	-	-	-
PW01538	V #4 2015 Chevy 1 Tonne	Public Works	25992 Hwy 41 Griffith	2022	55,000	-	-	55,000	-	-	-	-	-	-	-
EN01476	2010 International Roll Off Truck	Environment	12470B Lanark Rd.	2022	265,000	-	-	265,000	-	-	-	-	-	-	-
PW01437	V #8 2010 International 7600SFA (Plow Truck)	Public Works	25991 Hwy 41 Griffith	2022	280,000	-	-	280,000	-	-	-	-	-	-	-
GG01495	Computer	General Government	19 Parnell St	2022	5,000	-	-	5,000	-	-	-	-	-	-	-
GG01489	Computer System	General Government	19 Parnell St	2022	40,000	-	-	40,000	-	-	-	-	-	-	-
PW01539	V #7 2015 Chevy 1 Tonne	Public Works	12470B Lanark Rd.	2022	50,000	-	-	50,000	-	-	-	-	-	-	-
FR00004	97-24 Volvo Tanker	Fire	12470A Lanark Rd.	2022	300,000	-	-	300,000	-	-	-	-	-	-	-
PW00146	BRUSH CHIPPER	Public Works	Madawaska Salt Shed	2023	35,000	-	-	-	35,000	-	-	-	-	-	-
FR01548	Used McNab Volvo Tanker Dec 2018 (expensed 75434)	Fire	12470A Lanark Rd.	2023	225,000	-	-	-	225,000	-	-	-	-	-	-
FR01469	1/2 Ton Truck Station #1	Fire	12470A Lanark Rd.	2024	38,000	-	-	-	-	38,000	-	-	-	-	-
FR00003	98-26 2001 Rescue Van	Fire	25991C Hwy 41 Griffith	2025	175,000	-	-	-	-	-	175,000	-	-	-	-
PW01500	2013 Tandem Plow Truck #11	Public Works	12470B Lanark Rd.	2025	280,000	-	-	-	-	-	280,000	-	-	-	
FR00033	Tower and Base	Fire	12470A Lanark Rd	2025	20,000	-	-	-	-	-	20,000	-	-	-	-
FR00034	Tower and Base	Fire	25991C Hwy 41 Griffith	2025	20,000	-	-	-	-	-	20,000	-	-	-	-
FR01470	1/2 Ton Truck Station #2	Fire	25991C Hwy 41 Griffith	2025	38,000	-	-	-	-	-	38,000	-	-	-	-
PR00106	BLEACHERS - CHARBONNEAU BALL DIAMOND	Parks and Recreation	574 Mill St	2025	10,000	-	-	-	-	-	10,000	-	-	-	-
PW01498	2008 Chevrolet 4x4 1/2 ton (Mechanic)	Public Works	12470B Lanark Rd.	2025	35,000	-	-	-	-	-	35,000	-	-	-	-
PW01557 FR01434	2019 One Ton Truck with plow Pumper 96-62 Triton LDM 1000 Front Line	Public Works Fire	12470B Lanark Rd 25991C Hwy 41 Griffith	2026 2027	55,000 350,000	-	-	-	-	-	-	55,000	350,000	-	<u> </u>
FR00032	PUMP 18 HP	Fire	25991C Hwy 41 Griffith	2027	7,000	-	-	-	-	-	-	-	330,000	7,000	
PW01561	GPS Units	Public Works	12470B Lanark Rd.	2028	28,000	-		 	-	-	_	_		28,000	-
FR01350	Pumper 96-42 Front Line	Fire	124708 Lanark Rd.	2028	350.000									350.000	
FR00031	PUMP 18 HP	Fire	12470A Lanark Rd.	2029	7,000	_	_	_	_	_	_	_	_	-	7,000
FR01433	TOWN & BASE STATION #2	Fire	19 Parnell St	2029	10,000	_	_	_	_	_	_	_	_	_	10,000
FR00011	EXTRICATION SPREADER/CUTTER	Fire	25991C Hwy 41 Griffith	2029	25,000	-	-	-	-	-	_	_	_	_	25,000
FR00012	EXTRICATION SPREADER/CUTTER	Fire	12470A Lanark Rd.	2029	25,000	-	-	-	-	-	-	-	-	-	25,000
PW01519	Backhoe #1 - (JCB 3CX Super 2014)	Public Works	12470B Lanark Rd.	2029	90,000	-	-	-	-	-	-	-	-	-	90,000
PW01550	2014 New Holland 4x4 Tractor with side mount mower	Public Works	12470B Lanark Rd.	2029	120,000	-	-	- 1	-	-	-	-	-	-	120,000
PW01563	Excavator John Deere 180 2014	Public Works	25991C Hwy 41 Griffith	2029	205,000	-	-	- 1	-	-	-	-	-	-	205,000
PW01458	Chipper Head 2010	Public Works	12470B Lanark Rd.	2030	60,000	-	-	- 1	-	-	-	-	-	-	-
PW01562	Tandem Plow Truck #5	Public Works	12470B Lanark Rd	2030	280,000	-	-	-	-	-	-	-	-	-	-
0	V #12 2019 International (Plow Truck)	Public Works	12470B Lanark Rd.	2031	280,000	-	-	-	-	-	-	-	-	-	-
PW01551	2015 John Deere Grader	Public Works	12470B Lanark Rd.	2031	160,000	-	_	-	-	-	-	-	-	-	-
PW01555	2017 Trailers Plus Float	Public Works	12470B Lanark Rd.	2032	36,000	-	-	-	-	-	-	-	-	-	-
FR01505	Generator	Fire	Old Fire Tower Road	2033	6,000	-	-	-	-	-	-	-	-	-	-
GG01511	Phone/Data System	General Government	19 Parnell St	2033	17,000	-	-	-	-	-	-	-	-	-	-
PW01564	Backhoe 2018 John Deere	Public Works	12470B Lanark Rd	2033	115,000	-	-	-	-	-	-	-	-	-	-
DIA/O4 EEO	Hand 4V4.4/2 To a Toward 201.4	Public Works	12470B Lanark Rd.	2033	25,000	-	-	-	-	-	-	-	-	-	-
PW01558	Used 4X4 1/2 Ton Truck 2014			I	<u> </u>										
FR01496	Griffith Tanker #97-33	Fire	25991C Hwy 41 Griffith	2033	250,000	-	-	- 1	-	-	-	-	-	-	-
FR01496 PR01541	Griffith Tanker #97-33 PLAYSTRUCTURE (Calabogie Community Centre)	Fire Parks and Recreation	25991C Hwy 41 Griffith 574 Mill St	2033 2034	250,000 30,000	-	-	-	-	-	-	-	-	-	-
FR01496	Griffith Tanker #97-33	Fire	25991C Hwy 41 Griffith	2033	250,000		- - -	- -	-	- - -	- - -	- - -	- - -	- - -	-

PR01348	PLAY STRUCTURE (Barnet Park)	Parks and Recreation	5179 Calabogie Rd	2034	30,000	-	-	-	-	-	-	-	-	-	-
FR01531	2014 International Spartan tanker/pumper	Fire	12740A Lanark Rd.	2035	350,000	-	-	-	-	-	-	-	-	-	-
PW01299	Hoist (Calabogie Garbage)	Public Works	12470B Lanark Rd.	2036	7,500	-	-	-	-	-	-	-	-	-	-
PR01565	Generator - Griffith Hall	Parks and Recreation	25991B Hwy 41 Griffith	2038	20,000	-	-	-	-	-	-	-	-	-	-
FR01504	Fire Radio Tower	Fire	Old Fire Tower Road	2038	65,000	-	-	-	-	-	-	-	-	-	-
FR01547	Rescue Van 2019 model	Fire	12470A Lanark Rd.	2038	122,000	-	-	-	-	-	-	-	-	-	-
FR01526	MAC-27000 Concrete Water Storage Cistern	Fire	25991C Hwy 41 Griffith	2040	25,000	-	-	-	-	-	-	-	-	-	-
PW00017	Grader #2 (1987) - (Champion)	Public Works	25991 Hwy 41 Griffith	2048	140,000	-	-	-	-	-	-	-	-	-	-

6,032,900 796,400

1,025,000

260,000

Total

578,000

55,000

350,000

385,000

482,000

38,000



Detailed Summary of Municipal Assets - Vehicles and Equipment Asset Management Plan (2019)

Asset ID ¹	Asset Name ¹	Note	Detailed Asset Description (Equipment/ Vehicle) 1	Operating Department ¹	Location ¹	Year in Service ¹	Asset Life Expectancy (years) 1, 2	Remaining Useful Life (from 2019) 1	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization 1	2019 Net Book Value 1	Replacement and/or Upgrade Cost ³	Condition (good / fair / poor)	Level of Service (1 to 5) 4
PW01304	KARCHER PRESSURE WASHER		Equipment	Public Works	12470B Lanark Rd.	2005	15	1	2020	\$ 5,412	\$ 5,412	\$ -	\$ 6,000	fair	3
PW01300	PORTABLE STEAMERS - 2		Equipment	Public Works	12470B Lanark Rd.	1997	23	1	2020	\$ 6,075	\$ 6,075	\$ -	\$ 32,500	fair	1
PW01554	Backhoe #3 (2006 Volvo)		Vehicle	Public Works	25991 Hwy 41 Griffith	2006	14	1	2020	\$ 79,958	\$ 83,956	\$ (3,998)	\$ 280,000	fair	4
PW00026	V #9 2007 International (Plow Truck)		Vehicle	Public Works	12470B Lanark Rd.	2007	13	1	2020	\$ 183,004	\$ 183,004	\$ (0)	\$ 280,000	fair	5
PR00150	Skidoo		Vehicle	Parks and Recreation	-	2005	17	3	2022	\$ 12,892	\$ 12,032	\$ 859	\$ 15,000	fair	1
PW00029	SWEEPER		Equipment	Public Works	25991 Hwy 41 Griffith	2007	15	3	2022	\$ 14,314	\$ 11,451	\$ 2,863	\$ 15,000	fair	2
PW01538	V #4 2015 Chevy 1 Tonne		Vehicle	Public Works	25992 Hwy 41 Griffith	2015	7	3	2022	\$ 50,175	\$ 24,475	\$ 25,700	\$ 55,000	fair	5
EN01476	2010 International Roll Off Truck		Vehicle	Environment	12470B Lanark Rd.	2010	12	3	2022	\$ 296,117	\$ 177,670	\$ 118,447	\$ 265,000	fair	4
PW01437	V #8 2010 International 7600SFA (Plow Truck)		Vehicle	Public Works	25991 Hwy 41 Griffith	2009	13	3	2022	\$ 182,494	\$ 182,494	\$ -	\$ 280,000	fair	5
FR00003	98-26 2001 Rescue Van		Vehicle	Fire	25991C Hwy 41 Griffith	2005	20	6	2025	\$ 33,888	\$ 33,888	\$ (0)	\$ 175,000	fair	5
	V #12 2019 International (Plow Truck)		Vehicle	Public Works	12470B Lanark Rd.	2019	12	12	2031	\$ 183,004	\$ 146,403	\$ 36,601	\$ 280,000	fair	5
PR01298	KOHLER GENERATOR		Equipment	Parks and Recreation	574 Mill St	1997	23	1	2020	\$ 10,000	\$ 10,000	\$ -	\$ 15,000	good	5
GG01495	Computer		Equipment	General Government	19 Parnell St	2012	10	3	2022	\$ 5,632	\$ 5,632	\$ -	\$ 5,000	good	4
GG01489	Computer System		Equipment	General Government	19 Parnell St	2012	10	3	2022	\$ 42,366	\$ 42,366	\$ -	\$ 40,000	good	4
PW01539	V #7 2015 Chevy 1 Tonne		Vehicle	Public Works	12470B Lanark Rd.	2015	7	3	2022	\$ 434,926,013	\$ 24,852.63	\$ 434,901,160	\$ 50,000	good	5
FR00004	97-24 Volvo Tanker		Vehicle	Fire	12470A Lanark Rd.	2006	16	3	2022	\$ 47,983	\$ 47,983	\$ -	\$ 300,000	good	5
PW00146	BRUSH CHIPPER		Equipment	Public Works	Madawaska Salt Shed	1998	25	4	2023	\$ 31,358	\$ 31,358	\$ (0)	\$ 35,000	good	2
FR01548	Used McNab Volvo Tanker Dec 2018 (expensed 75434)		Vehicle	Fire	12470A Lanark Rd.	2018	5	4	2023	\$ 5,088	\$ 5,088	\$ -	\$ 225,000	good	5
FR01469	1/2 Ton Truck Station #1		Vehicle	Fire	12470A Lanark Rd.	2010	14	5	2024	\$ 22,440	\$ 22,440	\$ -	\$ 38,000	good	5
PW01500	2013 Tandem Plow Truck #11		Vehicle	Public Works	12470B Lanark Rd.	2013	12	6	2025	\$ 207,877	\$ 121,262	\$ 86,615	\$ 280,000	good	5
FR00033	Tower and Base		Equipment	Fire	12470A Lanark Rd	2000	25	6	2025	\$ 16,817	\$ 15,976	\$ 841	\$ 20,000	good	5
FR00034	Tower and Base		Equipment	Fire	25991C Hwy 41 Griffith	2003	22	6	2025	\$ 16,332	\$ 13,066	\$ 3,266	\$ 20,000	good	5
FR01470	1/2 Ton Truck Station #2		Vehicle	Fire	25991C Hwy 41 Griffith	2010	15	6	2025	\$ 22,440	\$ 22,440	\$ -	\$ 38,000	good	5



Detailed Summary of Municipal Assets - Vehicles and Equipment Asset Management Plan (2019)

Asset ID ¹	Asset Name ¹	Note	Detailed Asset Description (Equipment/ Vehicle) 1	Operating Department ¹	Location ¹	Year in Service ¹	Asset Life Expectancy (years) 1, 2	Remaining Useful Life (from 2019) 1	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization 1	2019 Net Book Value 1	Replacement and/or Upgrade Cost ³	Condition (good / fair / poor)	Level of Service (1 to 5) 4
PW01557	2019 One Ton Truck with plow		Vehicle	Public Works	12470B Lanark Rd	2018	8	7	2026	\$ 54,942	\$ 7,849	\$ 47,093	\$ 55,000	good	5
FR01434	Pumper 96-62 Triton LDM 1000 Front Line		Vehicle	Fire	25991C Hwy 41 Griffith	2009	18	8	2027	\$ 250,755	\$ 167,170	\$ 83,585	\$ 350,000	good	5
FR00032	PUMP 18 HP		Equipment	Fire	25991C Hwy 41 Griffith	2016	12	9	2028	\$ 5,284	\$ 5,284	\$ -	\$ 7,000	good	5
PW01561	GPS Units		Equipment	Public Works	12470B Lanark Rd.	2018	10	9	2028	\$ 13,732	\$ 1,373	\$ 12,359	\$ 28,000	good	2
FR01350	Pumper 96-42 Front Line		Vehicle	Fire	12470A Lanark Rd.	2008	20	9	2028	\$ 235,100	\$ 172,407	\$ 62,693	\$ 350,000	good	5
FR00031	PUMP 18 HP		Equipment	Fire	12470A Lanark Rd.	2015	14	10	2029	\$ 5,176	\$ 5,176	\$ (0)	\$ 7,000	good	5
FR01433	TOWN & BASE STATION #2		Equipment	Fire	19 Parnell St	2009	20	10	2029	\$ 9,548	\$ 8,680	\$ 868	\$ 10,000	good	5
FR00011	EXTRICATION SPREADER/CUTTER		Equipment	Fire	25991C Hwy 41 Griffith	2004	25	10	2029	\$ 20,975	\$ 20,975	\$ -	\$ 25,000	good	4
FR00012	EXTRICATION SPREADER/CUTTER		Equipment	Fire	12470A Lanark Rd.	2004	25	10	2029	\$ 20,975	\$ 20,975	\$ -	\$ 25,000	good	5
PW01519	Backhoe #1 - (JCB 3CX Super 2014)		Vehicle	Public Works	12470B Lanark Rd.	2014	15	10	2029	\$ 85,458	\$ 35,607	\$ 49,850	\$ 90,000	good	4
PW01550	2014 New Holland 4x4 Tractor with side mount mower		Equipment	Public Works	12470B Lanark Rd.	2016	13	10	2029	\$ 116,497	\$ 19,598	\$ 96,900	\$ 120,000	good	2
PW01563	Excavator John Deere 180 2014		Vehicle	Public Works	25991C Hwy 41 Griffith	2018	11	10	2029	\$ 202,375	\$ 10,119	\$ 192,256	\$ 205,000	good	4
PW01458	Chipper Head 2010		Equipment	Public Works	12470B Lanark Rd.	2010	20	11	2030	\$ 52,704	\$ 31,622	\$ 21,082	\$ 60,000	good	3
PW01562	Tandem Plow Truck #5		Vehicle	Public Works	12470B Lanark Rd	2018	12	11	2030	\$ 243,097	\$ 16,206	\$ 226,891	\$ 280,000	good	5
PW01551	2015 John Deere Grader		Vehicle	Public Works	12470B Lanark Rd.	2016	15	13	2031	\$ 158,964	\$ 21,721	\$ 137,242	\$ 160,000	good	4
PW01555	2017 Trailers Plus Float		Equipment	Public Works	12470B Lanark Rd.	2017	15	13	2032	\$ 35,669	\$ 4,756	\$ 30,913	\$ 36,000	good	4
FR01505	Generator		Equipment	Fire	Old Fire Tower Road	2013	20	14	2033	\$ 5,755	\$ 1,727	\$ 4,029	\$ 6,000	good	5
GG01511	Phone/Data System		Equipment	General Government	19 Parnell St	2013	20	14	2033	\$ 16,716	\$ 5,015	\$ 11,701	\$ 17,000	good	3
PW01558	Used 4X4 1/2 Ton Truck 2014		Vehicle	Public Works	12470B Lanark Rd.	2018	15	14	2033	\$ 23,620	\$ 4,724	\$ 18,896	\$ 25,000	good	2
PW01564	Backhoe 2018 John Deere		Equipment	Public Works	12470B Lanark Rd	2018	15	14	2033	\$ 112,603	\$ 5,630	\$ 106,973	\$ 115,000	good	4
FR01496	Griffith Tanker #97-33		Vehicle	Fire	25991C Hwy 41 Griffith	2008	25	14	2033	\$ 135,443	\$ 73,526	\$ 61,916	\$ 250,000	good	5
PR01541	PLAYSTRUCTURE (Calabogie Community Centre)		Equipment	Parks and Recreation	574 Mill St	2019	15	15	2034	\$ 16,789	\$ 4,477.33	\$ 12,312	\$ 30,000	good	2
	Generator - Parnell Office		Equipment	General Government	19 Parnell St	2019	15	15	2034	\$ 11,896		\$ 11,896	\$ 15,000	good	4



Detailed Summary of Municipal Assets - Vehicles and Equipment Asset Management Plan (2019)

Asset ID ¹	Asset Name ¹	Note	Detailed Asset Description (Equipment/ Vehicle) 1	Operating Department ¹	Location ¹	Year in Service ¹	Asset Life Expectancy (years) 1, 2	Remaining Useful Life (from 2019) 1	Projected Replacement or Upgrade Year	Value (2019 cost Balance) 1	2019 Accumulated Amortization 1	2019 Net Book Value 1	Replacement and/or Upgrade Cost ³	Condition (good / fair / poor)	Level of Service (1 to 5) 4
FR01531	2014 International Spartan tanker/pumper		Vehicle	Fire	12740A Lanark Rd.	2015	20	16	2035	\$ 224,030	\$ 44,806	\$ 179,224	\$ 350,000	good	5
PW01299	Hoist (Calabogie Garbage)		Equipment	Public Works	12470B Lanark Rd.	2006	30	17	2036	\$ 5,170	\$ 4,481	\$ 689	\$ 7,500	good	2
PR01565	Generator - Griffith Hall		Equipment	Parks and Recreation	25991B Hwy 41 Griffith	2018	20	19	2038	\$ 14,118		\$ 14,118	\$ 20,000	good	
FR01504	Fire Radio Tower		Equipment	Fire	Old Fire Tower Road	2013	25	19	2038	\$ 65,506	\$ 19,652	\$ 45,854	\$ 65,000	good	5
FR01547	Rescue Van 2019 model		Vehicle	Fire	12470A Lanark Rd.	2018	20	19	2038	\$ 122,000	\$ 8,133	\$ 113,867	\$ 122,000	good	5
FR01526	MAC-27000 Concrete Water Storage Cistern		Equipment	Fire	25991C Hwy 41 Griffith	2015	25	21	2040	\$ 25,696	\$ 4,111	\$ 21,585	\$ 25,000	good	5
PW00017	Grader #2 (1987) - (Champion)		Vehicle	Public Works	25991 Hwy 41 Griffith	1997	51	29	2048	\$ 89,675	\$ 89,675	\$ -	\$ 140,000	poor	4
PW00016	Grader #1 (1986) - (Champion)		Vehicle	Public Works	12470B Lanark Rd.	1997	23	1	2020	\$ 106,763	\$ 106,763	\$ -	\$ 140,000	poor	4
PR00106	BLEACHERS - CHARBONNEAU BALL DIAMOND		Equipment	Parks and Recreation	574 Mill St	1995	30	6	2025	\$ 8,341	\$ 8,341	\$ -	\$ 10,000	poor	2
PW01498	2008 Chevrolet 4x4 1/2 ton (Mechanic)		Vehicle	Public Works	12470B Lanark Rd.	2008	17	6	2025	\$ 13,596	\$ 13,596	\$ 0	\$ 35,000	poor	5
PR00125	PLAY STRUCTURE - GRIFFTH RINK/HALL		Equipment	Parks and Recreation	15 Ginza St.	2019	15	15	2034	\$ 26,827	-	\$ 26,827	\$ 30,000	poor	2
PR01348	PLAY STRUCTURE (Barnet Park)		Equipment	Parks and Recreation	5179 Calabogie Rd	2019	15	15	2034	\$ 29,695	-	\$ 29,695	\$ 30,000	poor	2
	Website		Equipment	General Government	19 Parnell St	2020			2020				\$ 30,000		
	Flashing Light - 508 Calabogie Road Trailhead		Equipment	Parks and Recreation	Calabogie Road Trailhead	2020			2020				\$ 8,900		
	Utility Trailer		Equipment	Public Works	12407B Lanark Rd.	2020			2020				\$ 4,000		

Notes:

1. Data from Township of Greater Madawaska, Tangible Capital Asset Detail (2017).

2. Based on information supplied by Township of Greater Madawaska.

3. Level of Service: 1 = very low priority, 5 = very high priority.

Selected Focus Item.

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Asset ID 1	Asset Name 1	Detailed Asset Description 1	Operating Department 1	Component	Location 1	Projected Replacement or Upgrade Year	Replacement and/or Upgrade Cost 3	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
				Structural		2034	5,000	-	-	<u>.</u>	-	-	-	-	-	-	
EN01443	Attendant/WEEE Buildings	Buildings	Environment	Mechanical	574 Norway	2034	2,000	_	-	-	-	-	-	-	_	_	_
	(x3)	3		Electrical	Lake Rd.	2034	3,000	_	-	-	-	-	-	-	_	_	_
				Structural		2023	50,000	-		-	50,000				_	_	
				Mechanical		2026	15,000	<u>-</u>	_	<u>-</u>	-	-	_	15,000	_	_	_
FR00043	Fire Station #1 Calabogie	Buildings	Fire	Energy	12470A												
		· ·		Upgrades	Lanark Rd.	2024	25,000	-	-	-	-	25,000	-	-	-	-	-
				Electrical		2030	15,000	-	-	-	-	-	-	-	-	-	-
				Structural	050040	2022	50,000	-	-	50,000	=	-	-	-	-	-	-
FR00054	Fire Station #2 Griffith	Buildings	Fire	Mechanical	25991C	2025	15,000	-	-	-	-	-	15,000	-	-	-	-
				Electrical	Highway #41	2030	7,500	-	-	-	-	-	-	-	-	-	-
				Structural		2025	100,000	-	-	-	-	-	100,000	-	-	-	-
				Mechanical	19 Parnell	2023	50,000	-	-	-	50,000	-	-	-	-	-	-
GG01494	Municipal Office	Buildings	General Govt	Generator	St.	2019	15,000										_
				Electrical		2019	11,000	-	-	-	-	-	-	-	_	_	_
	1			Structural		2021	35,000	-	35,000	-	-	-	-	-	_	-	
GG00052	Municipal Office - Griffith	Buildings	General Govt	Mechanical	25991C	2021	2,000	_	2,000	-	-	-	-	-	_	_	_
		3		Electrical	Highway #41	2021	5,000		5,000	-	-	-	-	-	_	_	_
				Structural	5179	2032	50,000	-	-	-	_	_	-	_	_	_	_
PR00048	Barnet Cottage	Buildings	Parks and	Mechanical	Calabogie	2035	n/a	_	_	_	-	_	_	_	_	_	_
	Barriot Gottago	Bananigo	Recreation	Electrical	Rd.	2035	n/a	<u>-</u>	_	<u>-</u>	_	-	_	_	_	_	_
				Structural	5179	2019	7,000	_									
PR01455	Barnet Cottage Upgrades	Buildings	Parks and	Mechanical	Calabogie	n/a	n/a	_	_	_	_	_	_	_	_	_	_
11101400	Barrier Collage Opgrades	Dallaligs	Recreation	Electrical	Rd.	n/a	n/a	_	_	_	_	_	_	_	_	_	_
	Barnet Park Boat Launch	Buildings	Parks and	Structural	Calabogie	2022	75,000	_									
			Recreation	Structural		2019	7,000		-		<u> </u>			<u>-</u>			
				Mechanical		2019	25,000	_	_	_	_	_	25,000	_	_	_	
PR00039	Calabogie Community Hall	Buildings	Parks and	Energy	574 Mill St.								23,000				
		g-	Recreation	Upgrades		2025	25,000	-	-	-	-	-	25,000	-	_	-	-
				Electrical		2026	25,000	-	-	-	-	-	-	25,000	-	-	-
				Structural	5179	2032	5,000	-	-	-	-	-	-	-	-	-	
PR00050	Gazebo - Barnet	Buildings	Parks and	Mechanical	Calabogie	n/a	n/a	-	-	-	-	-	-	-	_	_	-
		J	Recreation	Electrical	Rd.	n/a	n/a	-	-	-	-	-	-	-	_	_	_
				Structural		2027	25,000	-	-	-	=	-	-	-	25,000	-	
				Mechanical	050045	2043	25,000	-	-	-	-	-	-	-	-	-	_
PR00060	Griffith Community Hall	Buildings	Parks and	Energy	25991B												
			Recreation	Upgrades	Highway #41	2030	25,000	-	-	-	-	-	-	-	-	-	-
				Electrical		2026	10,000	-	-	-	-	-	-	10,000	-	-	
				Structural		2028	20,000	-	-	-	-	-	-	-	-	20,000	-
PR01457 &	Calabogie Rink & Boards	Buildings	Parks and	Structural (Roof)	574 Mill St.	2019	16,000	_	_	-	_	-	_	_	_	-	-
PR01512	Calabogie Milk & Doalds	Dullulligs	Recreation	Mechanical	1 37 4 Willi St.	2025	10,000	_	_	-	_	-	10,000	-	_	_	_
				Electrical		2020	30,000	30,000	_	-	_	-		-	_	-	_
			1	Structural	1	2020	123,115	-	<u>-</u>	<u>-</u>		-	_	_	_	_	
				Additional													
	Calabogie Storage Building	Buildings	Parks and	Capital	574 Mill St.	2047	31,890	-	-	-	-	-	-	-	_	-	-
		2 5 411190	Recreation	Mechanical		2032	-	-	-	-	-	=	-	-	=	-	-
				Electrical		2035	15,000	_	-	-	-	-	-	-	_	-	-
	†			Structural		2041	18,090	-	-	-	-	-	-	-	-	-	
	1 1		I	1	J		.0,000										

I	l I		I	Mechanical	1 1	2044	44,600	_	_	_	_	_	_	_	_	_	_
PR00059	Griffith Rink and Hall	Buildings	Parks and	Energy	15 Ginza St.												
		ŭ	Recreation	Upgrades		2027	10,000	-	-	-	-	-	-	-	10,000	-	-
				Electrical		2025	10,000	-	-	-	-	-	10,000	-	-	-	-
	Heritage Point Tourist		Parks and	Structural	12517	2025	15,000	-	-	-	-	-	15,000	-	-	-	-
PR00046	Information Booth	Buildings	Recreation	Mechanical	Lanark Rd.	n/a	n/a	-	-	-	-	-	-	-	-	-	-
				Electrical		n/a	n/a	-	-	-	-	-	-	-	-	-	-
	Washroom Facilities -		Parks and	Structural	12517	2041	44,219	-	-	-	-	-	-	-	-	-	-
PR00047	Heritage Building	Buildings	Recreation	Mechanical	Lanark Rd.	2041	16,700	-	-	-	-	-	-	-	-	-	-
	ů ů			Electrical		2041	5,900	-	-	-	-	-	-	-	-	-	-
				Structural ⊑nergy		2025	25,000	-	-	-	-	-	25,000	-	-	-	-
PW00045	Garage - Calabogie	Buildings	Public Works	l Ingradae	12470B	2041	15,264	-	-	-	-	-	-	-	-	-	-
	Januago Ganazogno			Mechanical	Lanark Rd.	2019	18,000	-	-	-	-	-	-	-	-	-	-
				Electrical		2025	40,000	-	-	-	-	-	40,000	-	-	-	-
				Structural	12470B	2020	50,000	50,000	-	-	-	-	-	-	-	-	-
PW01563	NEW Salt Shed Calabogie	Buildings	Public Works	Mechanical	Lanark Rd.	n/a	-	-	-	-	-	-	-	-	-	-	-
				Electrical		n/a	-	-	-	-	-	-	-	-	-	-	
	Calabaria Environant			Structural	12470B	0	15,000	-	-	-	-	-	-	-	-	-	-
PW1560	Calabogie Equipment Storage Shed	Buildings	Public Works	Additional Capital	Lanark Rd.	2063	31,890	-	-	-	-	_	-	_	-	-	-
	Ctorage chica			Electrical		0	_	-	-	-	-	_	-	-	-	-	-
				Structural		2063	25,000	-	-	-	-	-	-	-	-	-	-
PW00053	Garage - Griffith	Buildings	Public Works	Mechanical	25991C	2023	25,000	-	-	_	25,000	-	-	-	-	-	-
	_	-		Electrical	Highway #41	2023	20,000	-	-	-	20,000	-	-	-	-	-	-
				Structural	3568	2034	10,000	-	-	-	-	-	-	-	-	-	-
PW01441 & PW00056	Salt Shed - Matawatchan	Buildings	Public Works	Mechanical	Matawatchan	2028	10,000	-	-	-	-	-	-	-	-	10,000	-
F VV 00030				Electrical	Rd.	2028	5,000	-	-	-	-	-	-	-	-	5,000	-
0	Energy Audit	Buildings	All	All	n/a	2024	11,000										-
GG01545	Power at Cenotaph	Electricity	Facilities	Electrical	Madawaska Street	2039	11,000										-
				Structural		0	22,000	-	-	-	-	-	-	-	-	-	_
_	Medical Centre / Vacant	Buildings	Public Works	Mechanical	1101 Francis	2040	25,000	-	-	-	-	-	-	-	-	-	-
-	Office	Dullulligs	I ublic works	Electrical	St.	2020	25,000	25,000	-	-	-	-	-	-	-	-	-
]			-	-	-	-	-	-	-	-	-	-

Table 8



Asset ID ¹	Asset Name ¹	Detailed Asset Description ¹	Operating Department ¹	Component	Location ¹	Note	Year in Service	Asset Life Expectancy (years)	Remaining Useful Life (from 2019) ¹	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization 1	2019 Net Book Value ¹	Replacement and/or Upgrade Cost ³	Condition (good / fair / poor)	Level of Servi (1 to 5) ⁴
				Structural			2009	25	15	2034				\$ 5,000		
EN01443	Attendant/WEEE Buildings (x3)	Buildings	Environment	Mechanical	574 Norway Lake Rd.		2009	25	15	2034	\$ 41,512	\$ 20,756	\$ 20,756	\$ 2,000	good	3
				Electrical			2009	25	15	2034				\$ 3,000		
				Structural			1984	39	4	2023				\$ 50,000		
FD00040		D 11 11		Mechanical	404704		1984	42	7	2026		07.404		\$ 15,000		۔
FR00043	Fire Station #1 Calabogie	Buildings	Fire	Energy Upgrades	- 12470A Lanark Rd.		1984	32	-3	2024	\$ 76,821	\$ 37,181	\$ 39,641	\$ 25,000	- fair	5
				Electrical			1984	39	4	2030				\$ 15,000		
				Structural			1990	25	-4	2022				\$ 50,000		
FR00054	Fire Station #2 Griffith	Buildings	Fire	Mechanical	25991C Highway #41		2015	10	6	2025	\$ 48,350	\$ 43,515	\$ 4,835	\$ 15,000	fair	5
				Electrical			1990	33	4	2030				\$ 7,500		
				Structural			2013	12	6	2025				\$ 100,000		
	Municipal Office GC01510, 1494, 1488,			Mechanical			2013	10	4	2023				\$ 50,000		
GG01494	0098	Buildings	General Govt	Generator	- 19 Parnell St.		2019		0	2019	\$ 948,707	\$ 113,845		\$ 15,000	good good	4
				Electrical		energ y audit	2013	6	0	2019				\$ 11,000	-	
				Structural			1984	37	2	2021				\$ 35,000		
GG00052	Municipal Office - Griffith (Nu2You Shop)	Buildings	General Govt	Mechanical	25991C Highway #41		1984	37	2	2021	\$ 76,058	\$ 53,241	\$ 22,817	\$ 2,000	fair	2
				Electrical			1984	37	2	2021				\$ 5,000		
				Structural			1962	70	13	2032				\$ 50,000		

Table 8



Asset ID ¹	Asset Name ¹	Detailed Asset Description ¹	Operating Department ¹	Component	Location ¹	Note	Year in Service	Asset Life Expectancy (years)	Remaining Useful Life (from 2019) ¹	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization 1	2019 Net Book Value ¹	Replacement and/or Upgrade Cost ³	Condition (good / fair / poor)	Level of Servic (1 to 5) ⁴
PR00048	Barnet Cottage	Buildings	Parks and Recreation	Mechanical	5179 Calabogie Rd.		1962	73	16	2035	\$ 15,830	\$ 15,830	-	n/a	good	2
				Electrical			1962	73	16	2035				n/a		
				Structural		updat e washr	2010	9	0	2019				\$ 7,000		
PR01455	Barnet Cottage Upgrades	Buildings	Parks and Recreation	Mechanical	5179 Calabogie Rd.	name	2010	n/a	n/a	n/a	\$ 23,943	\$ 3,513	\$ 20,430	n/a	good	2
				Electrical			2010	n/a	n/a	n/a				n/a		
	Barnet Cottage Boat Launch	Buildings	Parks and Recreation	Structural	5179 Calabogie Rd.		1990	32	3	2022				\$ 75,000		
				Structural		new doors	1996	23	0	2019				\$ 7,000		
PR00039	Odda wie Owywynia Hall	Dellations	Bulloud Burnetton	Energy Upgrades	574 Mill St.		1996	24	1	2025	\$ 272,256	\$ 117,495	\$ 154,761	\$ 25,000		3
FR00039	Calabogie Community Hall	Buildings	Parks and Recreation	Mechanical	- 574 MIII St.		1996	29	6	2025	\$ 272,256	\$ 117,490	φ 154,701	\$ 25,000	good g	3
				Electrical			1996	30	7	2026				\$ 25,000		
				Structural			2007	25	13	2032				\$ 5,000		
PR00050	Gazebo - Barnet	Buildings	Parks and Recreation	Mechanical	5179 Calabogie Rd.		2007	n/a	n/a	n/a	\$ 6,206	\$ 2,979	\$ 3,227	n/a	good	2
				Electrical			2007	n/a	n/a	n/a				n/a		
				Structural			1997	30	8	2027				\$ 25,000		
PR00060,	Griffith Community Hall	Buildings	Parks and Recreation	Energy Upgrades	25991B Highway #41		2018	25	24	2043	\$ 195,550	\$ 86,042	\$ 109,508	\$ 25,000	good	3
PR01565	Ginnal Community Hall	Buildings	r aivs and recteation	Mechanical	2.353 ID MIGHWAY #4 I		1997	33	11	2030	, 190,000 l	→ 00,04∠	ψ 109,50 0	\$ 25,000	good	J
				Electrical			1997	23	1	2026				\$ 10,000		
				Structural			2013	25	19	2028				\$ 20,000		

Table 8



Asset ID ¹	Asset Name ¹	Detailed Asset Description ¹	Operating Department ¹	Component	Location ¹	Note	Year in Service	Asset Life Expectancy (years)	Remaining Useful Life (from 2019) ¹	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization 1	2019 Net Book Value ¹	Replacement and/or Upgrade Cost ³	Condition (good / fair / poor)	Level of Servi
PR01457 PR01512 PR00058	Calabogie Rink & Boards	Buildings	Parks and Recreation	Structural	574 Mill St.	portab le chang	2014	5	0	2019	\$ 605,635	\$ 71,460	\$ 534,175	\$ 16,000	good	2
PR01528	Calabogic Milk & Boards	Buildings	Tans and recreation	Mechanical	374 Willi Gt.		2013	12	6	2025	000,000	, 1,,,,,	ψ 334,110	\$ 10,000	good	
				Electrical			2013	7	1	2020				\$ 30,000		
				Structural			2016	25	22	2041				\$ 123,115		
	Calabogie Storage Building	Buildings	Parks and Recreation	Additional Capital	- 574 Mill St.		2017	30	28	2047	\$ 168,968	\$ 612.10	\$ 168,356	\$ 31,890	- good	2
	Culabogic Clorage Dunaning	Dullulligo	Tuno and residuali	Mechanical	0,4 Min Gt.		2017	15	13	2032	100,000	012.10	ψ 100,000		good	
				Electrical			2016	19	16	2035				\$ 15,000		
				Structural			2016	25	22	2041				\$ 18,090		
PR00059	Griffith Rink and Hall	Buildings	Parks and Recreation	Energy Upgrades PR1560	- 15 Ginza St.		2016	28	25	2044	\$ 162,402	\$ 53,714	\$ 108,687	\$ 44,600	- fair	2
. 1.00000		go		Mechanical	10 5.1.2.2 5.1		1989	38	8	2027	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• 00,	V 100,00.	\$ 10,000	i.a.i	_
				Electrical			1989	36	6	2025				\$ 10,000		
				Structural			1985	35	1	2025				\$ 15,000		
PR00046	Heritage Point Tourist Information Booth	Buildings	Parks and Recreation	Mechanical	12517 Lanark Rd.		1985	n/a	n/a	n/a	\$ 5,108	\$ 5,108	\$ -	n/a	good	2
				Electrical			1985	n/a	n/a	n/a				n/a		
				Structural			2016	25	22	2041				\$ 44,219		
PR00047	Washroom Facilities : Heritage Point	Buildings	Parks and Recreation	Mechanical	12517 Lanark Rd.		2016	25	22	2041	\$ 66,819	\$ 5,011	\$ 61,808	\$ 16,700	good	4
				Electrical			2016	25	22	2041				\$ 5,900		
				Structural			1991	34	6	2025				\$ 25,000		

Table 8 Table 8



Detailed Summary of Municipal Assets - Buildings and Facilities Asset Management Plan (2019)

Asset ID ¹	Asset Name ¹	Detailed Asset Description ¹	Operating Department ¹	Component	Location ¹	Note	Year in Service	Asset Life Expectancy (years	Remaining Useful Life (from 2019) ¹	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization 1	2019 Net Book Value ¹	Replacement and/or Upgrade Cost ³	Condition (good / fair / poor)	Level of Service (1 to 5) 4
PW00045	Garage - Calabogie	Buildings	Public Works	Energy Upgrades	12470B Lanark Rd.		2016	25	22	2041	\$ 270,002	\$ 143,569	\$ 126,433	\$ 15,264	- good	2
FW00043	Garage - Calabogie	Buildings	Public Works	Mechanical	124706 Lanark Rd.		1991	28	0	2019	φ 2/0,002	\$ 143,509	\$ 120,433	\$ 18,000		2
				Electrical			1991	34	6	2025				\$ 40,000		
				Structural						2020				\$ 50,000		
PW01563	NEW SALT SHED - Calabogie	Buildings	Public Works	Mechanical	12470B Lanark Rd.					n/a			\$ -			2
				Electrical						n/a						
				Structural			2019							\$ 15,000		

Table 8 Table 8



Asset Managemen	t Plan (2019)															
Asset ID ¹	Asset Name ¹	Detailed Asset Description ¹	Operating Department ¹	Component	Location ¹	Note	Year in Service	Asset Life Expectancy (years)	Remaining Useful Life (from 2019) ¹	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization 1	2019 Net Book Value ¹	Replacement and/or Upgrade Cost ³	Condition (good / fair / poor)	Level of Service (1 to 5) ⁴
PW01560	Calabogie Equipment Storage Shed	Buildings	Public Works	Additional Capital	12470B Lanark Rd.	doors	2018	45	44	2063	\$ 19,489	\$ -	\$ 19,489	\$ 31,890	good	2
				Electrical										\$ -		
				Structural			2018	45	44	2063				\$ 25,000		
PW00053, PW1559	Garage - Griffith	Buildings	Public Works	Mechanical	25991C Highway #41		1974	49	4	2023	\$ 57,843	\$ 31,050	\$ 26,793	\$ 25,000	fair	2
				Electrical			1974	49	4	2023				\$ 20,000		
				Structural			2009	25	15	2034				\$ 10,000		
PW01441 & PW00056	Salt Shed - Matawatchan	Buildings	Public Works	Mechanical	3568 Matawatchan Rd.		2009	19	9	2028	\$ 260,424	\$ 134,679	\$ 125,745	\$ 10,000	good	3
				Electrical			2009	19	9	2028				\$ 5,000		
	Energy Audit	Buildings	All	All	n/a		2019	5	5	2024	\$ 10,390	\$ -	\$ 10,390	\$ 11,000	good	2
GG01545	Power at Cenotaph	Electricity	Facilities	Electrical	Madawaska Street		2014	25	20	2039	\$ 10,471	\$ 2,094	\$ 8,377	\$ 11,000	good	1
				Structural			2019	21	21	2040				\$ 22,000		
GG00098, PR01567	Medical Centre / Home Support/ Food Bank/ Storage/ Pharmacy/Vacant Offices	Buildings	General Govt	Mechanical	1101 Francis St./4874 Calabogie Road		1975	45	1	2020	\$ 265,623	\$ 206,407	\$ 59,215	\$ 25,000	good	4
				Electrical			1975	48	4	2023				\$ 25,000		

Table 8 Table 8



Detailed Summary of Municipal Assets - Buildings and Facilities
Asset Management Plan (2019)

Asset ID ¹	Asset Name ¹	Detailed Asset Description ¹	Operating Department ¹	Component	Location ¹	Note Year in Service	Asset Life Expectancy (years)	Remaining Useful Life (from 2019) ¹	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization 1	2019 Net Book Value ¹	Replacement and/or Upgrade Cost ³	Condition (good / fair / poor)	Level of Service (1 to 5) ⁴
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Notes:

- 1. Data from Township of Greater Madawaska, Tangible Capital Asset Detail (2017).
- 2. Based on information supplied by Township of Greater Madawaska.
- 3. Building Review (Structural/Electrical/Mechanical; Greenview Environmental Limited, 2013).
- 4. Level of Service: 1 = very low priority, 5 = very high priority.

Selected Focus Item.

Land Improvements

Land Impro				Projected	Replacement	l I									
				Replacement or	and/or Upgrade	l I									1 /
Asset ID 1	Asset ID 1	Operating Department 1	Location 1	Upgrade Year	Cost 2	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
PR00182	CALABOGIE COMMUNITY HALL PARKING LOT	Parks and Recreation	574 Mill St	2020	25,000	25,000	-	-	-	-	-	-	-	-	-
-	Aggregate Pit Expansion - Black Donald	Public Works	Near Hydro Dam Road	2020	50,000	50,000	-	-	-	-	-	-	-	-	-
-	Eagles Nest Parking Lot	Parks and Recreation	-	2021	-	-	-	-	-	-	-	-	-	-	-
GG00175	OLD LIBRARY PARKING LOT (Paved)	General Government	4984 Calabogie Rd.	2024	30,000	-	-	-	-	30,000	-	-	-	-	-
GG00116	SEPTIC SYSTEM - OLD MUNICIPAL OFFICE CALABOGIE	General Government	1101 Francis St.	2024	15,000	-	-	-	-	15,000	-	-	-	-	-
PR00102	SEPTIC TANK - CALABOGIE COMM HALL	Parks and Recreation	574 Mill St.	2024	20,000	-	-	-	-	20,000	-	-	-	-	-
GG00176	OLD MUNICIPAL OFFICE PARKING LOT	General Government	1101 Francis St.	2025	10,000	-	-	-	-	-	10,000	-	-	-	-
PR00124	SEPTIC - GRIFFITH RINK/HALL	Parks and Recreation	15 Ginza St.	2025	15,000	-	-	-	-	-	15,000	-	-	-	-
PW00184	GRIFFITH GARAGE PAVED PARKING AREA	Public Works	25991C Hwy 41	2025	15,000	-	-	-	-	-	15,000	-	-	-	-
EN01320	ENTRANCE NORWAY LAKE WASTE SITE	Environment	574 Norway Lake Rd.	2027	-	-	-	-	-	-	-	-	-	-	-
PR00040	PAVED PARKING CAL COMM HALL	Parks and Recreation	574 Mill St.	2031	20,000	-	-	-	-	-	-	-	-	-	-
FR00044	PAVED PARKING	Fire	12470A Lanark Rd.	2034	5,000	-	-	-	-	-	-	-	-	-	-
GG00114	RETAINING WALL OLD CALABOGIE MUNICIPAL OFFICE	General Government	1101 Francis St.	2034	25,000	-	-	-	-	-	-	-	-	-	-
EN01471	NORWAY LAKE TRANSFER STATION	Environment	574 Norway Lake Rd.	2035	-	-	-	-	-	-	-	-	-	-	-
PW00177	PAVED IN FRONT OF CALABOGIE ROADS GARAGE	Public Works	12470B Lanark Rd.	2035	15,000	-	-	-	-	-	-	-	-	-	-
EN01311	BEAR FENCE	Environment	574 Mill St	2037	6,000	-	-	-	-	-	-	-	-	-	-
0	Library - New Elevator and Accessible Washroom	Library	12629 Lanark Rd	2039	39,530	-	-	-	-	-	-	-	-	-	-
EN01317	Retaining Wall (NL & MSP)	Environment	574 Norway Lake Rd.	2039	10,000	-	-	-	-	-	-	-	-	-	-
0105, PR00	LOUIS CHARBONNEAU MEMORIAL BALL PARK	Parks and Recreation	574 Mill St.	2040	40,000	-	-	-	-	-	-	-	-	-	-
0	Municipal Office	General Government	19 Parnell St.	2044	53,180	-	-	-	-	-	-	-	-	-	-
PR00103	WELLS (2) CALABOGIE COMMUNITY HALL	Parks and Recreation	574 Mill St.	2045	20,100	-	-	-	-	-	-	-	-	-	-
EN01449	ROADWAY - NORWAY LAKE TRANSFER STATION	Environment	574 Norway Lake Rd.	2049	95,000	-	-	-	-	-	-	-	-	-	-
EN01444	NORWAY LAKE SITE	Environment	574 Norway Lake Rd.	2049	-	-	-	-	-	-	-	-	-	-	-
EN01472	GRIFFITH TRANSFER SITE	Environment	0	2049	-	-	-	-	-	-	-	-	-	-	-
EN01473	MT. ST. PATRICK TRANSFER SITE	Environment	0	2049	-	-	-	-	-	-	-	-	-	-	-
EN01319	ENTRANCE BLACK DONALD WASTE SITE	Environment	34 Hydro Dam Rd.	2050	-	-	-	-	-	-	-	-	-	-	-
EN01322	ENTRANCE MATAWATCHAN WASTE SITE	Environment	3508 Matawatchan Rd.	2050	-	-	-	-	-	-	-	-	-	-	-
PR00179	BARNET ENTRANCE AND PARKING AREA	Parks and Recreation	5179 Calabogie Rd.	2050	-	-	-	-	-	-	-	-	-	-	-
PW00042	PAVED PARKING 2004 12740B Lanark Road	Public Works	1274B Lanark Rd.	2050	-	-	-	-	-	-	-	-	-	-	-
EN01323	ROADWAY GRIFFITH WASTE SITE	Environment	6 Finns Rd.	2050	60,000	-	-	-	-	-	-	-	-	-	-
EN01321	ROADWAY MT ST PATRICK WASTE SITE	Environment	134 Flat Rd.	2050	50,000	-	-	-	-	-	-	-	-	-	-
PR01296	GRAVEL PARKING LOT GRIFFITH RINK	Parks and Recreation	15 Ginza St.	2050	-	-	-	-	-	-	-	-	-	-	-
PR00180	TOURIST BOOTH PARKING ENT/LOT	Parks and Recreation	12517 Lanark Rd.	2050	-	-	-	-	-	-	-	-	-	-	-
PW00178	GRAVEL ENTRANCE MATAW. SALT SHED	Public Works	3568 Matawatchan Rd.	2050	-	-	-	-	-	-	-	-	-	-	-
PW00185	GRIFFITH GARAGE GRAVEL PARKING AREA	Public Works	25991C Hwy 41	2050	-	-	-	-	-	-	-	-	-	-	-

Total	618.810	75.000	-	-	-	65.000	40.000	-	-	-	-



Detailed Summary of Municipal Assets - Land Improvements Asset Management Plan (2019)

Asset ID ¹	Asset Name ¹	Operating Department ¹	Location ¹	Year in Service	Asset Life Expectancy (years) 1	Remaining Useful Life (from 2019) ¹	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization ¹	2019 Net Book Value 1	Replacement and/or Upgrade Cost ²	Condition (good / fair / poor)	Level of Service (1 to 5) ³
EN01323	ROADWAY GRIFFITH WASTE SITE	Environment	6 Finns Rd.	2010	40	31	2050	\$ 24,119	\$ 11,226	\$ 12,893	\$ 60,000	good	2
EN01321	ROADWAY MT ST PATRICK WASTE SITE	Environment	134 Flat Rd.	2010	40	31	2050	\$ 1,182	\$ 552	\$ 630	\$ 50,000	good	3
EN01449	ROADWAY - NORWAY LAKE TRANSFER STATION	Environment	574 Norway Lake Rd.	2009	40	30	2049	\$ 82,942	\$ 33,177	\$ 49,765	\$ 95,000	good	3
EN01317	Retaining Wall (NL & MSP)	Environment	574 Norway Lake Rd.	1999	40	20	2039	\$ 7,262	\$ 3,631	\$ 3,631	\$ 10,000	good	3
EN01311	BEAR FENCE	Environment	574 Mill St	2017	20	18	2037	\$ 5,546	\$ 3,328	\$ 2,218	\$ 6,000	good	
EN01444	NORWAY LAKE SITE	Environment	574 Norway Lake Rd.	2009	40	30	2049	\$ 323,526	\$ 80,879	\$ 242,647			
EN01472	GRIFFITH TRANSFER SITE	Environment		2009	40	30	2049	\$ 447,894	\$ 161,242	\$ 286,652			
EN01473	MT. ST. PATRICK TRANSFER SITE	Environment		2009	40	30	2049	\$ 362,705	\$ 130,574	\$ 232,131			
EN01471	NORWAY LAKE TRANSFER STATION	Environment	574 Norway Lake Rd.	2010	25	16	2035	\$ 22,749	\$ 8,190	\$ 14,559			
EN01320	ENTRANCE NORWAY LAKE WASTE SITE	Environment	574 Norway Lake Rd.	1982	45	8	2027	\$ 867	\$ 790	\$ 77			
FR00044	PAVED PARKING	Fire	12470A Lanark Rd.	1993	41	15	2034	\$ 2,509	\$ 2,509	\$ -	\$ 5,000	good	4
GG00175	OLD LIBRARY PARKING LOT (Paved)	General Government	4984 Calabogie Rd.	1999	25	5	2024	\$ 20,742	\$ 16,594	\$ 4,148	\$ 30,000	fair	3
	Library - New Elevator and Accessible Washroom	Library	12629 Lanark Rd	2019	20	20	2039	\$ 89,772	\$ 1,205	\$ 88,567	\$ 39,530		
GG00176	OLD MUNICIPAL OFFICE PARKING LOT	General Government	1101 Francis St.	1987	38	6	2025	\$ 7,009	\$ 7,009	\$ -	\$ 10,000	fair	3
	Municipal Office	General Government	19 Parnell St.	2019	25	25	2044				\$ 53,180	Good	4
GG00114	RETAINING WALL OLD CALABOGIE MUNICIPAL OFFICE	General Government	1101 Francis St.	1999	35	15	2034	\$ 5,041	\$ 4,033	\$ 1,008	\$ 25,000	fair	4
GG00116	SEPTIC SYSTEM - OLD MUNICIPAL OFFICE CALABOGIE	General Government	1101 Francis St.	1999	25	5	2024	\$ 10,676	\$ 8,541	\$ 2,135	\$ 15,000	fair	4
PR00040	PAVED PARKING CAL COMM HALL	Parks and Recreation	574 Mill St.	2006	25	12	2031	\$ 12,767	\$ 6,639	\$ 6,128	\$ 20,000	fair	3
PR00105, PR00181	LOUIS CHARBONNEAU MEMORIAL BALL PARK	Parks and Recreation	574 Mill St.	1995	45	21	2040	\$ 29,808	\$ 28,681	\$ 1,127	\$ 40,000	fair	2
PR00124	SEPTIC - GRIFFITH RINK/HALL	Parks and Recreation	15 Ginza St.	1989	36	6	2025	\$ 9,466	\$ 9,466	\$ -	\$ 15,000	fair	4



Detailed Summary of Municipal Assets - Land Improvements Asset Management Plan (2019)

Asset ID ¹	Asset Name ¹	Operating Department ¹	Location ¹	Year in Service	Asset Life Expectancy (years) 1	Remaining Useful Life (from 2019) ¹	Projected Replacement or Upgrade Year	Current Value (2019 Closing Cost Balance) 1	2019 Accumulated Amortization ¹	2019 Net Book Value 1	Replacement and/or Upgrade Cost ²	Condition (good / fair / poor)	Level of Service (1 to 5) 3
PR00102	SEPTIC TANK - CALABOGIE COMM HALL	Parks and Recreation	574 Mill St.	1999	25	5	2024	\$ 5,000	\$ 4,000	\$ 1,000	\$ 20,000	fair	4
PR00103	WELLS (2) CALABOGIE COMMUNITY HALL	Parks and Recreation	574 Mill St.	1995	50	26	2045	\$ 8,387	\$ 4,026	\$ 4,361	\$ 20,100	good	4
PW00184	GRIFFITH GARAGE PAVED PARKING AREA	Public Works	25991C Hwy 41	2004	21	6	2025	\$ 10,647	\$ 6,388	\$ 4,259	\$ 15,000	poor	2
PW00177	PAVED IN FRONT OF CALABOGIE ROADS GARAGE	Public Works	12470B Lanark Rd.	1990	45	16	2035	\$ 10,200	\$ 6,573	\$ 3,627	\$ 15,000	fair	2
-	Aggregate Pit Expansion - Black Donald	Public Works	Near Hydro Dam Road	2009	15	5	2020	\$ -	\$ -	\$ -	\$ 50,000	good	4
EN01319	ENTRANCE BLACK DONALD WASTE SITE	Environment	34 Hydro Dam Rd.	1982			2050	\$ 1,637	\$ 1,346	\$ 291	\$ -	fair	2
EN01322	ENTRANCE MATAWATCHAN WASTE SITE	Environment	3508 Matawatchan Rd.	1978			2050	\$ 4,383	\$ 3,993	\$ 390	-	fair	2
PR00179	BARNET ENTRANCE AND PARKING AREA	Parks and Recreation	5179 Calabogie Rd.	1967			2050				-	fair	3
PR00182	CALABOGIE COMMUNITY HALL PARKING LOT	Parks and Recreation	574 Mill St	1996			2020				\$ 25,000	fair	3
PR01296	GRAVEL PARKING LOT GRIFFITH RINK	Parks and Recreation	15 Ginza St.	1989	-	-	2050	\$ -	\$ -	\$ -	-	fair	3
PR00180	TOURIST BOOTH PARKING ENT/LOT	Parks and Recreation	12517 Lanark Rd.	1982	-	-	2050	\$ -	\$ -	\$ -	\$ -	fair	2
-	Eagles Nest Parking Lot	Parks and Recreation	-	2014	-	-	2021	\$ -	\$ -	\$ 50,000	\$ -	fair	2
PW00042	PAVED PARKING 2004 12740B Lanark Road	Public Works	1274B Lanark Rd.	1993 like FR00044?			2050	\$ 8,817	\$ 8,817	\$ -			
PW00178	GRAVEL ENTRANCE MATAW. SALT SHED	Public Works	3568 Matawatchan Rd.	1985	-	-	2050	\$ 5,230	\$ 3,952	\$ 1,278	-	fair	3
PW00185	GRIFFITH GARAGE GRAVEL PARKING AREA	Public Works	25991C Hwy 41	1983	-	-	2050	\$ 9,296	\$ 7,437	\$ 1,859	-	fair	2

- Notes:

 1. Data from Township of Greater Madawaska, Tangible Capital Asset Detail (2017).

 2. Based on information supplied by Township of Greater Madawaska.

 3. Level of Service: 1 = very low priority, 5 = very high priority.

 4. Costs for maintenance of gravel parking lots included in annual Roads budgets.

Selected Focus Item.

Solid Waste

Asset ID 1	Asset ID 1	Projected Replacement or Upgrade Year 2	Replacement and/or Upgrade Cost 1,4	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
0	LANDFILL SITE - BLACK DONALD	2020	40,000	40,000	-	-	-	-	-	-	-	-	-
EN00087	LANDFILL SITE - MT ST PATRICK	2020	40,000	40,000	-	-	-	-	-	-	-	-	-
EN01313	Blue Box Rolloff	2021	10,000	-	10,000	-	-	-	-	-	-	-	-
EN01314	Blue Box Rolloff	2021	10,000	-	10,000	-	-	-	-	-	-	-	-
0	Garbage Rolloff (non-compaction)	2023	10,000	-	-	-	10,000	-	-	-	-	-	-
0	Garbage Compaction Rolloff #1	2029	10,000	-	-	-	-	-	-	-	-	-	10,000
EN01446	tationary Compactor #1 (Garbage) - T-250 HI		75,000	-	-	-	-	-	-	-	-	-	75,000
EN01447	tationary Compactor #2 (Garbage) - T-250 H[2029	75,000	-	-	-	-	-	-	-	-	-	75,000
EN01448	Stationary Compactor #3 (OCC) - T-250 HD	2029	75,000	-	-	-	-	-	-	-	-	-	75,000
0	Garbage Compaction Rolloff #2	2029	10,000	-	-	-	-	-	-	-	-	-	10,000
EN01312	Blue Box Compaction Rolloff (OCC)	2029	10,000	-	-	-	-	-	-	-	-	-	10,000
EN01306	Blue Box Rolloff (Mixed Containers)	2029	10,000	-	-	-	-	-	-	-	-	-	10,000
EN01307	Blue Box Rolloff (Mixed Fibres)	2029	10,000	-	-	-	-	-	-	-	-	-	10,000
EN01315	C&D Waste Rolloff #1	2029	10,000	-	-	-	-	-	-	-	-	-	10,000
EN01316	C&D Waste Rolloff #2	2029	10,000	-	-	-	-	-	-	-	-	-	10,000
0	Stationary Compactor (Garbage) - T-250 HD	2030	75,000	-	-	-	-	-	-	-	-	-	-
0	Garbage Compaction Rolloff	2030	10,000	-	-	-	-	-	-	-	-	-	-
0	Blue Box Rolloff (OCC)	2030	10,000	-	-	-	-	-	-	-	-	-	-
0	Blue Box Rolloff (Mixed Containers)	2030	10,000	-	-	-	-	-	-	-	-	-	-
0	Blue Box Rolloff (Mixed Fibres)	2030	10,000	-	-	-	-	-	-	-	-	-	-
-	C&D Waste Rolloff	2030	10,000	-	-	-	-	-	-	-	-	-	-
0	Stationary Compactor (Garbage) - T-250 HD	2030	75,000	-	-	-	-	-	-	-	-	-	-
0	Garbage Compaction Rolloff	2030	14,000	-	-	-	-	-	-	-	-	-	-
0	Blue Box Rolloff (OCC)	2030	14,000	-	-	-	-	-	-	-	-	-	-
0	Blue Box Rolloff (Mixed Containers)	2030	14,000	-	-	-	-	-	-	-	-	-	-
0	Blue Box Rolloff (Mixed Fibres)	2030	14,000	-	-	-	-	-	-	-	-	-	-
0	Organics Rolloff	2033	7,500	-	-	-	-	-	-	-	-	-	-
0	Organics Rolloff	2033	7,500	-	-	-	-	-	-	-	-	-	-
EN01521	2 x 50 yard Roll Off Bins	2038	20,000	-	-	-	-	-	-	-	-	-	-
EN00096	LANDFILL SITE - MATAWATCHAN	Closed/Rehab	-	-	-	-	-	-	-	-	-	-	-
EN00097	LANDFILL SITE - GRIFFITH	Closed/Rehab	 	-	-	-	-	-	-	-	-	-	-
EN00085	LANDFILL SITE - NORWAY LAKE	Closed/Rehab	 	-	-	-	-	-	-	-	-	-	-
-	k WDS Closure Costs (Annual Contributions to	n/a	112,500	-	-	-	-	-	-	-	-	-	-
-	d WDS Closure Costs (Annual Contributions t	n/a	137,500	-	-	-	-	-	-	-	-	-	-

Total	946,000	80,000	20,000	-	10,000	-	-	-	-	-	295,000



Detailed Summary of Municipal Assets - Solid Waste Asset Management Plan (2019)

Asset ID ¹	Asset Name ¹	Note	Volume	Detailed Asset Description ¹	Waste Disposal Site Location	Address ¹	Remaining Capacity ² (m ³)	Year in Service	Asset Life Expectancy (years) ¹	Remaining Useful Life (from 2019) 1	Projected Replacement or Upgrade Year ²	Last Topographi Survey ^{1,2}	Closing	ent Value (2019 (Cost Balance) 1,	2019 Accumulated Amortization 1	2019 Net Book Value 1	Replacement and/or Upgrade	Condition (good / fair / poor) ⁵	Level of Service (1 to 5) ⁶
-	Mt St Patrick WDS Closure Costs (Annual Contributions to Reserves)		-	Closure Cost	Mount St. Patrick WDS	134 Flat Rd.	-	n/a	20	-	n/a	n/a	\$	-	\$ -	\$ -	\$ 112,500	-	-
-	Black Donald WDS Closure Costs (Annual Contributions to Reserves)		-	Closure Cost	Black Donald WDS	34 Hydro Dam Rd.	-	n/a	6	-	n/a	n/a	\$	-	\$ -	\$ -	\$ 137,500	-	-
	LANDFILL SITE - BLACK DONALD		-	Site	Black Donald WDS	34 Hydro Dam Rd.	9,576	Prior to 1980	6	-	2020	2014	\$	1	\$ -	\$ 1	\$ 40,000) good	4
EN01313	Blue Box Rolloff		40 yard ³	Transfer Station Equipment	n/a	134 Flat Rd.	-	2002	19	2	2021	-	\$	7,518	\$ 7,518	-	\$ 10,000) good	1
EN01314	Blue Box Rolloff		40 yard ³	Transfer Station Equipment	n/a	574 Norway Lake Rd.	-	2002	19	2	2021	-	\$	7,518	\$ 7,518	-	\$ 10,000) good	1
	Garbage Compaction Rolloff #1		50 yard ³	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-		-	-	-	\$ 10,000) good	4
EN01446	Stationary Compactor #1 (Garbage) - T-250 HD		-	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-	\$	69,773	\$ 34,887	\$ 34,887	\$ 75,000	good	4
EN01447	Stationary Compactor #2 (Garbage) - T-250 HD		-	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-	\$	69,773	\$ 34,887	\$ 34,887	\$ 75,000	good	4
EN01448	Stationary Compactor #3 (OCC) - T-250 HD		-	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-	\$	69,773	\$ 34,887	\$ 34,887	\$ 75,000	good	4
	Garbage Compaction Rolloff #2		50 yard ³	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-		-	-	-	\$ 10,000	good	4
EN01312	Blue Box Compaction Rolloff (OCC)		50 yard ³	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-				-	\$ 10,000	good	4
EN01306	Blue Box Rolloff (Mixed Containers)		50 yard ³	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-				-	\$ 10,000	good	4
EN01307	Blue Box Rolloff (Mixed Fibres)		50 yard ³	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-				-	\$ 10,000	good	4
EN01315	C&D Waste Rolloff #1		50 yard ³	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-				-	\$ 10,000	good	4
EN01316	C&D Waste Rolloff #2		50 yard ³	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	20	10	2029	-				-	\$ 10,000	good	4
	Stationary Compactor (Garbage) - T-250 HD		-	Transfer Station Equipment	Griffith WDS	6 Finns Rd.	-	2010	20	11	2030	-				-	\$ 75,000	good	4
	Garbage Compaction Rolloff		50 yard ³	Transfer Station Equipment	Griffith WDS	6 Finns Rd.	-	2010	20	11	2030	-	\$	140,721	\$ 63,324	\$ 77,397	\$ 10,000) good	4
	Blue Box Rolloff (OCC)		50 yard ³	Transfer Station Equipment	Griffith WDS	6 Finns Rd.	-	2010	20	11	2030	-		-	-	-	\$ 10,000) good	4
	Blue Box Rolloff (Mixed Containers)		50 yard ³	Transfer Station Equipment	Griffith WDS	6 Finns Rd.	-	2010	20	11	2030	-		-	-	-	\$ 10,000) good	4



Detailed Summary of Municipal Assets - Solid Waste Asset Management Plan (2019)

Asset ID ¹	Asset Name ¹	Note	Volume	Detailed Asset Description ¹	Waste Disposal Site Location	Address ¹	Remaining Capacity ² (m ³)	Year in Service	Asset Life Expectancy (years) 1	Remaining Useful Life (from 2019) ¹	Projected Replacement or Upgrade Year ²	Last Topographic Survey ^{1, 2}	Current Value (2019 Closing Cost Balance) 1, 3	2019 Accumulated Amortization 1	2019 Net Book Value 1	Replacement and/or Upgrade Cost ^{1, 4}	Condition (good / fair / poor) ⁵	Level of Service (1 to 5) ⁶
	Blue Box Rolloff (Mixed Fibres)		50 yard ³	Transfer Station Equipment	Griffith WDS	6 Finns Rd.	-	2010	20	11	2030	-	-	-	-	\$ 10,000	good	4
-	C&D Waste Rolloff		50 yard ³	Transfer Station Equipment	Griffith WDS	6 Finns Rd.	-	2010	20	11	2030	-	-	-	-	\$ 10,000	good	4
	Stationary Compactor (Garbage) - T-250 HD		-	Transfer Station Equipment	Mount St. Patrick WDS	134 Flat Rd.	-	2010	20	11	2030		\$ 144,583	\$ 65,062	\$ 79,521	\$ 75,000	good	4
	Garbage Compaction Rolloff		50 yard ³	Transfer Station Equipment	Mount St. Patrick WDS	134 Flat Rd.	-	2010	20	11	2030	-	-	-	-	\$ 14,000	good	4
	Blue Box Rolloff (OCC)		50 yard ³	Transfer Station Equipment	Mount St. Patrick WDS	134 Flat Rd.	-	2010	20	11	2030	-	-	-	-	\$ 14,000	good	4
	Blue Box Rolloff (Mixed Containers)		50 yard ³	Transfer Station Equipment	Mount St. Patrick WDS	134 Flat Rd.	-	2010	20	11	2030	-	-	-	-	\$ 14,000	good	4
	Blue Box Rolloff (Mixed Fibres)		50 yard ³	Transfer Station Equipment	Mount St. Patrick WDS	134 Flat Rd.	-	2010	20	11	2030	-	-	-	-	\$ 14,000	good	4
	Organics Rolloff		20 m ³	Transfer Station Equipment	Griffith WDS	6 Finns Rd.		2013	20	14	2033		\$ 4,858	\$ 2,429	\$ 2,429	\$ 7,500	good	4
	Organics Rolloff		20 m ³	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2013	20	14	2033	-	-	-	-	\$ 7,500	good	4
EN00087	LANDFILL SITE - MT ST PATRICK		-	Site	Mount St. Patrick WDS	134 Flat Rd.	38,898	Prior to 1980	20	-	2020	2014	\$ 33,200	\$ -	\$ 33,200	\$ 40,000	good	4
EN01521	2 x 50 yard Roll Off Bins		50 yard3	Public Works	Calabogie	574 Norway Lake Rd.	-	2018	20	19	2038	n/a	33,660	18,224	15,436	20,000	good	4
EN00096	LANDFILL SITE - MATAWATCHAN		-	Site	Matawatchan WDS	3508 Matawatchan Rd.	0	Prior to 1980	0	-	Closed/Rehab	Closed/Rehab	\$ 1,375	\$ -	\$ 1,375	\$ -	good	4
EN00097	LANDFILL SITE - GRIFFITH		-	Site	Griffith WDS	6 Finns Rd.	0	Prior to 1980	0	-	Closed/Rehab	Closed/Rehab	\$ 750	\$ -	\$ 750	\$ -	good	4
EN00085	LANDFILL SITE - NORWAY LAKE		-	Site	Norway Lake WDS	574 Norway Lake Rd.	0	Prior to 1980	0	-	Closed/Rehab	Closed/Rehab	\$ 8,750	\$ -	\$ 8,750	\$ -	good	4
	Garbage Rolloff (non-compaction)		40 yard ³	Transfer Station Equipment	Norway Lake WDS	574 Norway Lake Rd.	-	2009	14	4	2023	-	-	-	-	\$ 10,000	poor	4

Notes

- 1. Data from Township of Greater Madawaska, Tangible Capital Asset Detail (2017).
- 2. Data from Annual Monitoring Reports (Greenview Environmental Management, 2017).
- 3. The Township of Greater Madawaska currently has \$340,000 in reserves for Closure and Post Closure of municipal landfills and for any site development related to expansion.
- 4. Replacement Cost assumes \$150,000 for site expansion costs (permitting and approvals) and \$100,000 for site preparation (i.e. clearing, grubbing, etc.).
- 5. Based on information supplied by Township of Greater Madawaska.
- 6. Level of Service: 1 = very low priority, 5 = very high priority.

Selected Focus Item.