Memorandum

Date: April 28, 2020

To: Members of Council

From: Aleksandra Sebestyen, Financial Analyst, Finance and Infrastructure Services

Subject: 2019 Municipal Performance Measurement Program (MPMP) Report

The annual reporting of a municipality's operations is mandatory in Ontario under Section 299 of the *Municipal Act, 2001*. The Municipal Performance Measurement Program (MPMP) collects statistical municipal services data as part of the Financial Information Return (FIR).

The Ministry of Municipal Affairs and Housing (MMAH) provides extensive FIR schedules for municipalities to complete each year. MMAH generally updates the schedules annually to reflect changes in the Provincial information gathering requirements, trends, and other factors to help the Province get a better overview of the finances of all municipalities in Ontario. Previous year's MPMP results are available on the Ministry of Municipal Affairs and Housing website.

As in prior years, the Town of Caledon will post the MPMP results for the 2019 reporting year, as listed on Schedule A of this memo, on the Town's website and report the results to the Ministry of Municipal Affairs and Housing in compliance with the *Municipal Act, 2001* via the 2019 Financial Information Return.

Attachments

Schedule A: 2019 Municipal Performance Measurement Program





BUILDING SERVICES		2019				2018	
What method does your municipality use to determine total construction value?	1	eclared Value			Applicant's D	Declared Value	
	\$				\$		
Total Value of Construction Activity based on permits issued	\$341,367,079 Number of	Total Value of			3309,768,568 umber of	Total Value of	
	Building Permits	Building Permits		Build	ling Permits	Building Permits	
Residential properties	685	\$162,822,605			903	\$217,612,450	
Multi-Residential properties	7	\$475,000			2	\$26,790,000	i
All other property classes	176	\$178,069,473			173	\$65,366,118	1
	868	341,367,079			1,078	\$309,768,568	
Review of Complete Building Permit Applications: Median number of working days to review a complete building permit application and issue a permit or not issue a permit, and provide all reasons for refusal (by Category):	Median Number of Working Days				ın Number of rking Days		
a) Category 1: Houses (houses not exceeding 3 storeys/600 square metres) Reference: provincial standard is 10 working days	10				10		
b) Category 2: Small Buildings (small commercial/industrial not exceeding 3 storeys/600 square metres) Reference: provincial standard is 15 working days	14				14		
c) Category 3: Large Buildings (large residential/commercial/industrial/institutional) Reference: provincial standard is 20 working days	18				18		
d) Category 4: Complex Buildings (post disaster buildings, including hospitals, power/water, fire/police/EMS), communications Reference: provincial standard is 30 working days	0				15		
	Number of Complete Applications	Number of Incomplete Applications	Total Number of Complete and Incomplete Applications	С	umber of complete plications	Number of Incomplete Applications	Total Number of Complete and Incomplete Applications
a) Category 1: Houses (houses not exceeding 3 storeys/600 square metres)	796	63	859		795	178	973
b) Category 2: Small Buildings (small commercial/industrial not exceeding 3 storeys/600 square metres)	49	1	50		34	. 0	34
c) Category 3: Large Buildings (large residential/commercial/industrial/institutional)	92	7	99		77	, 3	80
d) Category 4: Complex Buildings (post disaster buildings, including hospitals, power/water, fire/police/EMS), communications	0	0	0		1	0	1
Subtota	I 937	71	1,008		907	181	1,088



PLANNING AND DEVELOPMENT	2019			
Land Use Planning	RESIDENTIAL UNITS WITHIN SETTLEMENT AREAS	TOTAL RESIDENTIAL UNITS	TOTAL SECONDARY UNITS	
Number of residential units in new detached houses (using building permit information)	103	204		
Number of residential units in new semi-detached houses (using building permit information)	0			
Number of residential units in row houses (using building permit information) 140				
Number of residential units in new apartments/condo apartments (using building permit information)	0			
Subtotal	243	373	0	
Land Designated for Agricultural Purposes			UNITS	
Hectares of land designated for agricultural purposes in the Official Plan as of December 31, 2019			Hectares	
Note 1: 2018 hectares of land designated for agricultural purposes restated for greater accuracy				

2018						
	RESIDENTIAL UNITS WITHIN SETTLEMENT AREAS	TOTAL RESIDENTIAL UNITS	TOTAL SECONDARY UNITS			
	290	347	1			
	12	19				
	207	207				
	144	144				
	653	717	1			
	DATA	UNITS				
	36,930	Hectares	Note 1			

RECREATION SERVICES		2019	
Trails	DATA	UNITS	
Total kilometres of trails (owned by municipality and third parties)	104	KM	
Indoor Recreation Facilities	DATA	UNITS	
Square metres of indoor recreation facilities (municipally owned)	34,637	m ²	
Outdoor Recreation Facilities	DATA	UNITS	
Square metres of outdoor recreation facility space (municipally owned)		m²	
Note 2: 2018 trail kilometers restated for greater accuracy			

		2018	
DAT	A	UNITS	٦
104	1	KM	Note 2
DAT	A	UNITS	7
34,6	37	m²	
DAT		UNITS	
DAI	A		
448,5	51	m^2	
L	I		



TRANSPORTATION SERVICES	20	19
Paved Roads]	
Roads: Total Paved Lane KM	1,292	KM
Condition of Roads : Number of paved lane kilometres where the condition is rated as good to very good	560	KM
Has the entire municipal road system been rated?	Yes	
ndicate the rating system used and the year the rating was conducted	Pavement Cond	dition Index 2018
Jnpaved Roads		
Roads: Total Unpaved Lane KM	241	KM
Ninter Control]	
Total Lane KM maintained in winter	1,580	KM
Note 3: 2018 total lane KM maintained in winter restated for greater accuracy	1	
Transit		
Total number of regular service passenger trips on conventional transit in service area	33,823	
Population of service area		
Note 4: Town introduced transit system in Bolton and Mayfield West. Population is based on Census and ridership on Employ	yee Survey.	
Bridges and Culverts		
Bridges and Culverts : Total Square Metres of Surface Area on Bridges and Culverts	14,919	m ²
Have all bridges and culverts in the municipal system been rated?	Yes	
ndicate the rating system used and the year the rating was conducted	MTO Bridge Cond	dition Index - 2019
	Number of structures where the condition of primary components is rated as good to very good, requiring only repair	Total Number
Bridges		81
Culverts	24	59

	2018	
1,263	KM	
560	KM	
Yes		
Pavement Cond	dition Index 2018	
		1
241	KM	
1,580	KM	Note 3
		ı
8,671		
30		Note 4
14,463	m^2	
14,463 Yes	m²	
Yes	m² dition Index - 2017	
Number of structures where the condition of primary components is rated as good to very good, requiring only		
Yes MTO Bridge Cond Number of structures where the condition of primary components is rated as good to very good, requiring only repair	dition Index - 2017 Total Number	Note 5
Number of structures where the condition of primary components is rated as good to very good, requiring only	dition Index - 2017	Note 5



ENVIRONMENTAL SERVICES	2019
Storm Water Management	
Urban Storm Water Management: Total KM of Urban Drainage System plus (0.005 KM times No. of Catch basins)	249 KM
Rural Storm Water Management: Total KM of Rural Drainage System plus (0.005 KM times No. of Catch basins)	1,221 KM

		2018	
			•
	240	KM	
	1,221	KM	
			•