



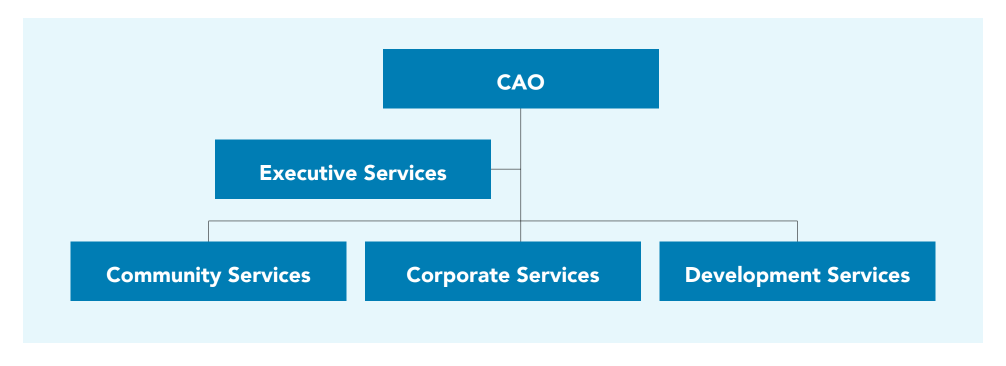
Introduction

At the Council meeting held on May 25, 2020, Council passed a resolution directing staff to complete an inventory of regular reports to Council including the frequency of each and report back to Council no later than October on any amendments recommended in order to provide the information Council needs to fulfill its mandate under the Municipal Act.

On Oct. 19, 2020, Council approved Report CORS-055-20 that outlined a reporting framework. As part of this framework, reporting enhancements were included that demonstrated the strategic alignment of service delivery to the overall Council Staff Work Plan, legislative responsibilities, continuous quality improvement and organizational outcomes.

This report provides information on key activities and outcomes achieved for programs and services. Appendix A reports all metrics captured by each department and division. This report includes metrics or data that demonstrates usage or update of our services, key performance indicators highlighting progress, continuous quality improvement, achievements, and important updates.

Corporate Overview





Departmental Overview:

Executive Services

The Executive Services department is led by the Chief Administrative Officer (CAO). The CAO provides leadership and management of the administrative functions of the municipality, provides information, support and guidance to Milton Council to assist with the development and evaluation of strategic directions, policies and priorities, monitors all administrative services to ensure a balanced budget, implements Council policies and priorities, and ensures appropriate staffing levels for all departments to deliver services to the community. The Executive Services department includes functions of economic development, strategic initiatives and business development, and fire services (Milton Fire Department).

Service Areas



Economic Development

- Business development, retention and expansion
- Business attraction
- Economic data
- Planning & development support
- Business start-up support
- Financial support referrals
- MEV Innovation Centre



Strategic Initiatives & Business Development

- Corporate priorities & business planning
- Strategic partnerships & stakeholder relations
- Corporate performance & measurement



Milton Fire Department

- Fire suppression
- Fire prevention & public education
- Communications (9-1-1 dispatch)
- Training
- Administrative services



Corporate Services

The Corporate Services Department provides valuable services to the organization and the community. The Department delivers customer service and supports the business of a municipality through the delivery of human resources, financial services, information technology, strategic communications, accessibility, municipal law enforcement, legal, and legislative services.

Service Areas











Financial Services

- Purchasing
- Risk management
- Taxation
- Assessment base management
- Payroll
- Accounting
- Financial planning and policy
- Treasury
- Development finance

Human Resources

- Compensation and benefits
- Employee relations
- Human resources information
- Labour relations
- Occupational health, safety and wellness
- Organizational learning and development
- Talent acquisition

Information Technology

- Client service & technology support
- Enterprise business systems & GIS
- Enterprise data warehousing & business intelligence
- Project management
- Technology architecture

Legal and Legislative Services

- Council meeting management
- Information governance
- Records management
- Accessibility
- Legal administration
- Corporate reception
- Municipal elections
- Licensing
- Municipal law enforcement

- **Strategic Communications**
- Public relations
- Digital communications
- Community engagement
- Government relations
- Risk and issues management
- Creative services
- Crisis and emergency communications

Community Services

The Community Services Department connects people with progressive places and positive experiences. The department encourages all residents of Milton to embrace active and healthy lifestyles through the delivery of quality recreation, parks, transit, and cultural services with a spirit of community. Milton's roads (including snow removal), parks, sports fields, forestry, fleet and facilities are maintained through the department.

Service Areas







Recreation & Culture

- Business and support services
- Arts and culture
- Recreation programs
- Sponsorship and revenue generation
- Financial assistance
- Volunteers
- Facility rentals
- Community development

Facilities, Operations & Environment

- Parks and facility planning
- Parks and facility design and construction
- Roads maintenance
- Signs and sidewalks
- Parks maintenance
- Winter control
- Facility operations
- Environment

Transit

- Transit planning and administration
- Conventional transit services
- On-Demand and specialized transit services

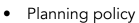
Development Services

The primary focus of the Development Services Department is to develop a vision for the future of Milton and to build a complete, vibrant, resilient and sustainable community that responds to that vision. The department achieves this through the management of growth and change, utilizing a suite of innovative, enabling policies and guidelines, regulatory tools and technical standards and delivering the infrastructure, programs and services to support the ongoing evolution of the community.

Service Areas



Planning Infrast Services Manage



• Urban design



Infrastructure Management

- Traffic
- Infrastructure and right of way
- Asset management
- Transportation planning
- Crossing guards



Building Services

- Chief building official
- Inspections
- Plans and permits



Development Engineering

- Stormwater
- Development engineering



Development Review

- Planning review
- Zoning and property information

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2021 In Review

Municipalities deliver critical and important services to the community and are responsible to maintain infrastructure. In 2021, the Town continued to be highly responsive using a combination of proactive and reactive measures demonstrating the Town's agile response. Throughout the pandemic, the Town has continued to deliver many of its services in alignment with public health directives, instituting health and safety measures, and meeting legislative requirements.

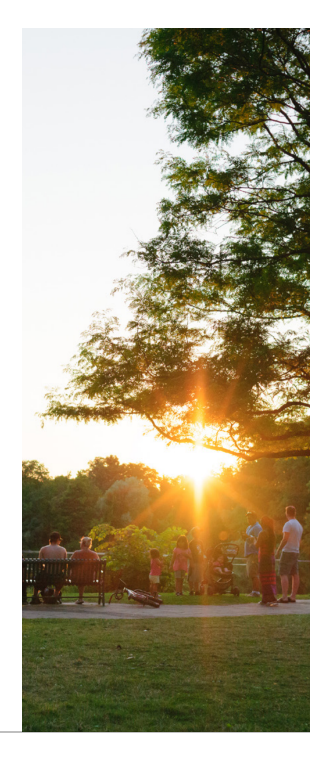
Although the COVID pandemic continued to affect how the Town of Milton was able to provide its programs and services, each department adapted quickly to respond to the community's needs. This was done by adapting to alternative service delivery by offering a range of services and programs by phone, online, or virtually, throughout the closure of various facilities due to public health measures or for community vaccine clinics.

Throughout the pandemic the Corporate Services department played a key role in business continuity for the organization by enabling various modes of customer service and modernization of services, implementing a hybrid work environment, guiding fiscal oversight and strategies, continuing to provide economic relief programs for residents and businesses, and ensuring regular, timely and relevant communications to staff and the community.

The Community Services Department continually responded and adapted to a changing environment to maintain as many services as possible. This was achieved through training, education, redeployment, and modifying program delivery and facility operations.

Through 2021, essential construction such as housing, and infrastructure such as schools and hospitals continued. As such, it was extremely critical that the Development Services department continued the delivery of services to balance supporting economic resiliency and recovery with managing continued community growth.

The reporting metrics included in this report are reflective of the impact that the COVID pandemic had on our service delivery. It is anticipated that across a number of programs and services, future performance will be more reflective of pre-pandemic levels.





Council-Staff Work Plan

Through the Council-Staff Work Plan, Milton has set priorities to position the municipality for success during what continues to be a period of high growth. The Work Plan sets a road map for how the Town of Milton may continue to accommodate growth while ensuring the financial sustainability of the organization and the community. Together with staff, Members of Council set four goals:



Planning for Growth



Increase Revenue Potential

We will plan and build our community to accommodate growth while managing new service and infrastructure demands and balancing taxpayer affordability. We will achieve sustainable new revenue streams.



Community Attractiveness & Competitiveness



Service Innovation

We will improve Milton's attractiveness for prospective talent and investment.

We will deliver services that address increased expectations and service requests and manage the need for new investment.

The Council-Staff Work Plan addresses the specific needs that Council has heard from the community, while establishing a set of priorities that guides Town budgets and activities.

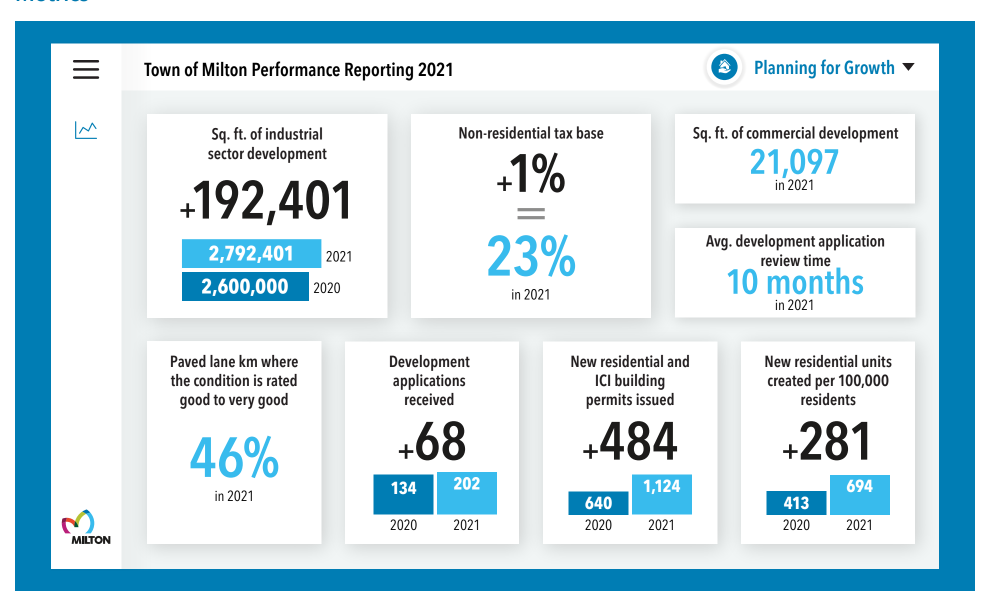
Under each of the goals, Council has established both general strategies and specific priorities. These priorities emphasize community and financial planning, increased employment, accelerated automation, strong community connections and recognition of employees as the foundation for exceptional service.



Focus Area #1: Planning for Growth

We will plan and build our community to accommodate growth while managing new service and infrastructure demands and balancing taxpayer affordability.

Metrics





Strategic Projects

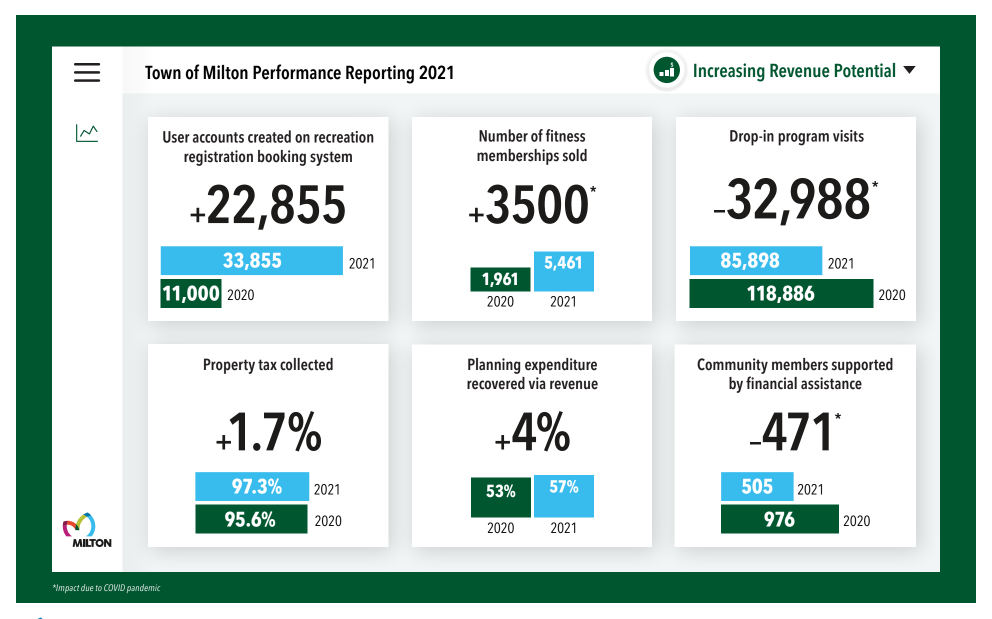
| Project | Status | Comments | | | | | |
|---|--------|--|--|--|--|--|--|
| Asset management plan | | Core asset plan was finalized and presented to Council in July 2021. | | | | | |
| New official plan | | On track to present the official plan to Council in late 2023. | | | | | |
| Mobility hub study | | Mobility hub study was presented to Council April 2021. | | | | | |
| Trafalgar secondary plan | | Council endorsement was received, we await review and approval by Halton Regional Council. | | | | | |
| Agerton secondary plan | | A statutory public meeting was recently completed at the July 2022 Council meeting. On track to finalize the Agerton Secondary Plan. | | | | | |
| Milton Education Village secondary plan | | The receipt of a Ministerial Zoning Order expedited the planning process and negated the need for a secondary plan for the Milton Education Village. | | | | | |
| | | Each landowner has their own development timeline and Town staff are working to coordinate development activities and support the achievement of each timeline. | | | | | |
| Britannia secondary plan | | A statutory public meeting was recently completed at the July 2022 Council meeting. On track to finalize the Britannia Secondary Plan. | | | | | |
| Derry Green Corporate Business Park implementation | | Permitting and approvals are ongoing. To date the Town have received approximately 9.5 million square feet of permitted development applications on the Derry Green Business Park. | | | | | |
| Government relations strategy | | A government relations corporate work plan was presented and endorsed by Council in October 2021. | | | | | |



Focus Area #2: Increasing Revenue Potential

We will achieve sustainable new revenue streams.

Metrics



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Strategic Projects

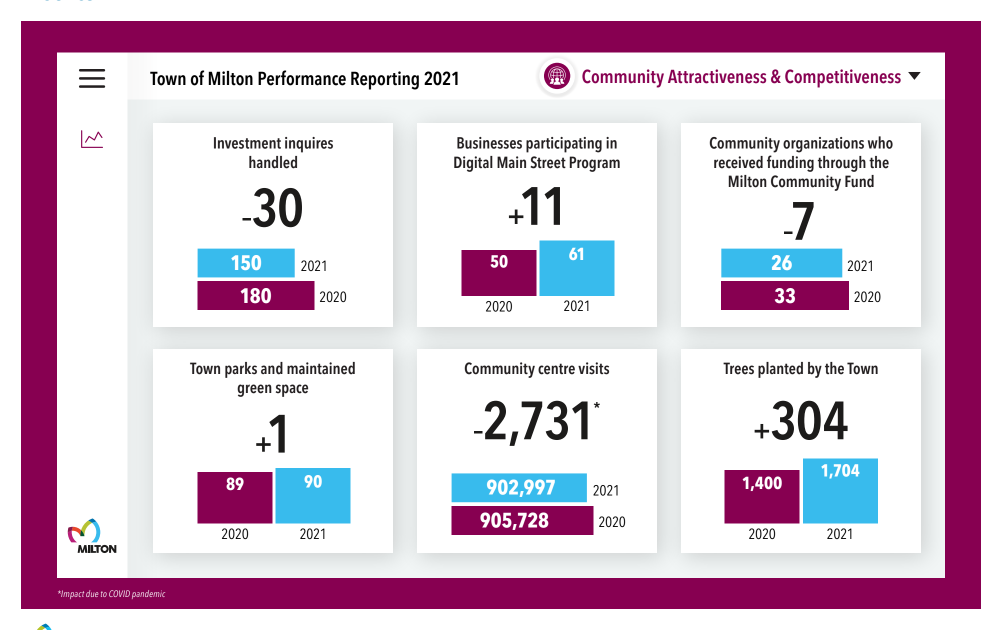
| Project | Status | Comments |
|--|--------|---|
| Advance Trafalgar corridor | | This is progressing, as outlined within Strategic Projects in Goal 1. |
| Advance Derry Green Corporate Business Park | | This is progressing, as outlined within Strategic Projects in Goal 1. |
| Advance Agerton employment area | | This is progressing, as outlined within Strategic Projects in Goal 1. |
| Increased local office space | | The Town continues to promote creation and use of local office space. |
| through mixed use development | | The Town continues to operate the MEV Innovation Centre as a space for innovative companies to scale and graduate to local office space. |
| | | The continued progression of the Milton Education Village development will create significant mixed use spaces and the Town is already linking interested parties to landowners. |
| | | Of the 9.5 million sq. ft. of applied for development on Derry Green, over 250,000 sq. ft. is office development. |
| Economic development strategy | | Council approved a new five-year economic development strategic plan in early 2022. |
| Milton Education Village and Innovation Centre | | The Town expanded its memorandum of understanding (MOU) with Wilfrid Laurier University to also include Conestoga College, HalTech and Halton Region for the purposes of creating a strategic and unified approach to supporting innovation focused entrepreneurs and new businesses. |
| | | With the MOU established, Town staff have continued to support through coordinated planning activities and researching best practices across North America. |



Focus Area #3: Community Attractiveness and Competitiveness

We will improve Milton's attractiveness for prospective talent and investment.

Metrics



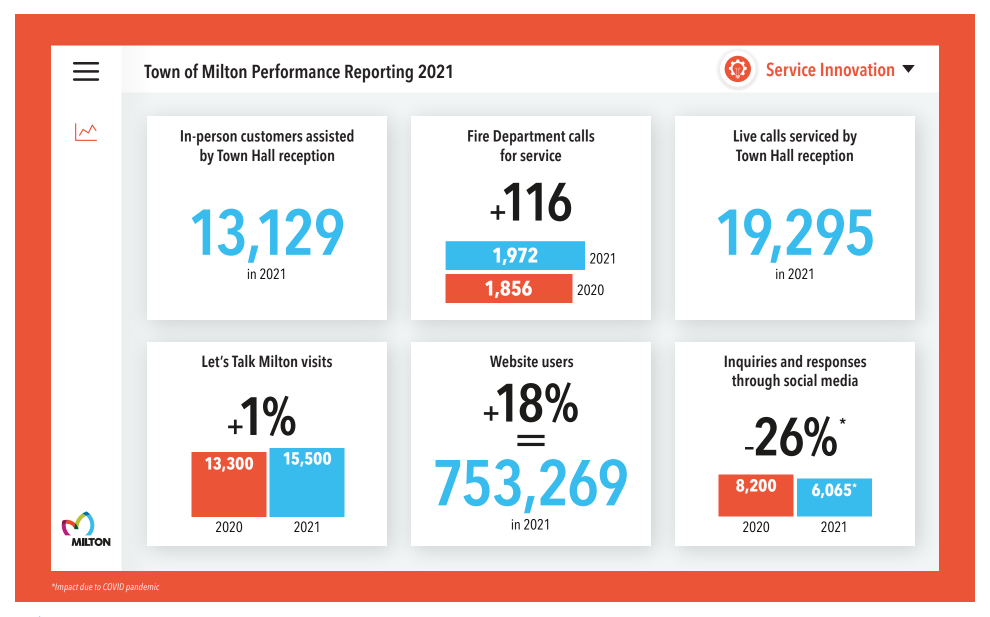
Strategic Projects

| Project | Status | Comments |
|--|--------|--|
| Milton Education Village and Innovation Centre | | This is complete, as outlined within Strategic Projects in Goal 2. |
| Integrated transit strategy | | An alternate service delivery model was presented and endorsed by Council in May 2021. Staff have since begun implementation. |
| Diversity strategy | | The Town has leveraged the Advancing Equity & Inclusion – Guide for Municipalities in the development of a strategic approach to equity, diversity and inclusion (EDI). Staff finalized the Town's 2022 EDI work plan in July 2022. |
| Sustainability leadership plan | | The Town has developed climate change work plans annually throughout this term of Council. |
| Urban design standards | | Mid-rise and tall building guidelines were finalized in 2018, and have been used by Town staff in the development of various secondary plans. |
| COVID reopening plan | | The Town has worked proactively to monitor and meet provincial reopening guidance. In 2022, the Town re-established pre-pandemic service delivery norms. |

Focus Area #4: Service Innovation

We will deliver services that address increased expectations and service requests and manage the need for new investment.

Metrics



Strategic Projects

| Project | Status | Comments |
|--|--------|---|
| Customer service strategy and external communications strategy | | A new customer service strategic plan was endorsed by Council in November 2021. Since that time, staff have worked on implementing the recommendations endorsed. |
| | | The Town continues to use a quality improvement approach to all customer service communications channels. A large-scale review of the Town's current self-service phone system has been completed and a refresh of the system is scheduled for completion by the end of 2022. Further improvements are identified in the customer service strategic plan. |
| People strategy and internal communications strategy | | Deliverables identified within the people strategy are identified annually and incorporated into corporate work plans. |
| | | Deliverables included implementation of HRIS and an undertaking of an internal communications audit. The audit will inform the development of an internal communications strategy in 2023. |
| Digital service delivery strategy | | The Town is in the final stages of developing a new digital service delivery strategy. This strategy will be presented to Council in Sept. 2022. |

Community Information

The metrics which align with the Council-Staff Work Plan sections, are included in a full list of identified metrics in Appendix A. These allow staff to identify where increases to service volumes are occurring and where action is necessary to maintain services levels. It's also possible to monitor service levels relative to the population growth the Town is experiencing as evidenced through the most recent Census releases.

By using the data to look at the impacts of the COVID pandemic, ongoing and future growth development, and post-secondary opportunities across 2021, we are able to anticipate future service levels and resource needs to maintain service expectations.

COVID Pandemic Recovery

Milton continues its efforts of economic recovery from the impacts of the COVID pandemic. While we experienced service and fiscal impacts due to facility closures and locations being used as community vaccine clinics, we continued to work with Halton Region, local area municipalities, the local Chamber of Commerce, and the Downtown Business Improvement Area to support businesses in their response and recovery efforts.

The COVID pandemic has had far-reaching economic effects and this is reflective in the 2021 Census. Within Milton, 61.3 per cent of residents aged 15 and over received some income support benefits from the government. Although this ranked Milton residents as the third lowest municipality to receive income support, against comparator municipalities, it still represents a significant portion of the population. Historical employment data showed a significant drop in total jobs across Milton. Different economic sectors are seeing their recovery impacted to different degrees. The logistics and warehousing sector, as an example, has already surpassed the number of jobs lost, whereas the advanced manufacturing sector is not expected to see pre-pandemic job numbers until around 2027.

It's possible that Milton residents rank lower in receiving income support, due to the makeup of Milton's labour force. The majority of residents work in knowledge based jobs (62 per cent), and this sector was not as heavily impacted during the COVID pandemic as were other employment sectors.





Balancing Development

Milton continues to be one of the fastest growing communities in Canada, and a desirable location for young families. Milton's population grew by 20,000 since 2016, while 47.9 per cent of Milton families are couples with children.

The number of dwellings in Milton has grown by 15.4 per cent since 2016. This represents the fourth largest increase, by percentage, of any Canadian community with a population of at least 50,000 residents.

Since 2016, Milton has added 4.2 residents for every new dwelling added. This is reflective in Milton having a higher average household size than the provincial and Halton average, at 3.3 people per dwelling.

On average, Milton sees more people living in row houses, semi-detached and single-detached homes than Halton or the province. The data shows that within Milton, the same number of people are living in single-detached homes, as they do in semi-detached homes (3.6 people per dwelling). Overall, 46 per cent of dwellings in Milton are home to four or more residents.

As the number of people per dwelling increases, Milton has the second lowest number of dwellings (40,038), when looking at comparator communities with a similar sized population.

The 2021 Census shows that Milton saw an increase in all types of housing since 2016. Although the largest volume of housing was for single-detached homes (2,625), the largest percentage increase was seen in row homes (23 per cent) and apartments with fewer than five storeys (44 per cent) and with more than five storeys (41 per cent).

Through land use planning and policy advocacy, Milton continues to prepare developable lands for future mixed use development in the medium and long-term, while also ensuring our Greenbelt and prime agricultural lands remain protected.



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Post-Secondary Opportunities

Milton has seen significant progression across our post-secondary partnerships. These partnerships are important for the development of the town.

Conestoga College has established a physical presence in the town with the opening of their International English Language Testing System, on Main Street East.

Wilfrid Laurier has also established in person learning through the use of the Town's MEV Innovation Centre space.

The development of the Milton Education Village continues to move forward. Conestoga College will offer in-person experiential learning opportunities available via their partnership with Schlegel Villages. This partnership will deliver personal support worker certificates and diplomas.

Wilfrid Laurier is scheduled to finalize construction of their Milton One building for the beginning of the 2024 school year. The plan is designed with sustainable land development principles embedded throughout and includes a leading class stormwater research facility, which will lead the way on sustainable use and protection of stormwater in the future.

These developments are important, as the 2021 Census shows that children from birth to 14 make up 24 per cent of Milton's population. This is the highest proportion of any Greater Toronto and Hamilton Area community.

The further development and partnership with our educational partners provides Milton's current children with the opportunity to receive a post-secondary education within their home community.



Continuing Progress - Snapshot of 2022



Planning for Growth



Increase Revenue Potential

- Completion of a Community Services department capital program & facility condition audit
- Progression towards NextGen 911 implementation
- Development of a streamlined development approval process
- Implementation of cross-boundary transit service
- Implementation of the Council endorsed Fire master plan
- Progression of both the Agerton and Trafalgar secondary plans
- Approvals by the necessary levels of government to initiate construction of post-secondary institutions in Milton
- Progression on the Milton GO station enhancements and Nipissing Road construction with Metrolinx
- Approvals by the necessary levels of government to initiate construction of a new long-term care facility in Milton
- Completion of a user fee bylaw study
- Reopening of the First Ontario Arts Centre Milton

- Implementation of an administrative penalty system
- Attraction of new businesses to employment and mixed-used growth areas such as Derry Green and the 401 Business Park
- Seek out grant funding opportunities from other levels of government
- Develop a new economic development marketing plan to target sector specific growth
- Reopen the MEV Innovation Centre and increase tenancy and memberships
- Provide recovery support and programming to small businesses





Community Attractiveness & Competitiveness



Service Innovation

- Council endorsement of community and stakeholder engagement to support the development of a new civic square in downtown Milton
- Continuation of the Town's temporary patio program
- Development and initiation of a community rinks program
- Implementation of the urban forestry management strategy
- Completion of solar power installation at the Sherwood Community Centre
- Expansion of local community gardens
- Performance of proactive fire safety inspections on high risk businesses and facilities
- Expansion of OnDemand transit service
- Culture and youth plan implementation
- Continued development of parks and green spaces
- Completion of a comprehensive citizen engagement survey
- A range of activities which supports equity, diversity and inclusion

- Assessment of the Town's service intake processes
- Enhancements to the Town's self-service telephone system
- Implementation of electronic council agenda management system
- Implementation of a new internal Human Resources Information System (HRIS)
- Progression towards development of an externally facing building permit web portal
- Release of an updated community profile using 2021 Census data
- The piloting of a Client Relationship Management (CRM) software tool
- Implementation of hybrid council meeting technology
- Implementation of a new digital records management system
- Development of a new five year IT/digital strategy
- Continued improvement of the Town's online engagement tool – Let's Talk Milton



Appendix A:

Inventory of all Service Delivery Indicators

| Department | Division | Metric | Comparator Source | 2020 data | 2021 data | Year over Year Change | Context |
|-----------------------|-------------------------|--|-------------------------|---------------|-----------|--------------------------|---|
| Executive Services | Economic Development | # of investment inquiries handled | | 180 | 150 | -30 | |
| Executive Services | Economic Development | Sq. ft of industrial sector development | | 2,600,000 | 2,792,401 | 192,401 | |
| Executive Services | Economic Development | Sq. ft of commercial sector development | | - | 21,097 | NA | Benchmark will be established in 2021 and reported on in future years |
| Executive Services | Economic Development | \$ construction value of non-residential buildings proposed | | \$199,007,455 | | | |
| Executive Services | Economic Development | Sq. ft of non-residential floor area proposed | | 184,529 | | | |
| Executive Services | Economic Development | Non-residential tax base % | | 22% | 23% | 1% | |
| Executive Services | Economic Development | # of entrepreneurs and small businesses assisted | | - | - | | This will be a metric we will report on in 2023. We are currently building the capacity to track this metric in our CRM as part of the corporate CRM pilot |
| Executive Services | Economic Development | # of businesses participating in Digital Main Street program | | 50 | 61 | 11 | |
| Executive Services | Economic Development | Unique visitors to Milton's Economic Development website | | - | - | | This will be a metric reported on in 2022 report |
| Executive Services | Economic Development | Cost of planning (Inc. Economic Development) per capita (exc. amortization) | BMA Study | \$20 | \$20 | \$0 | |
| Executive Services | Economic Development | % of planning expenditure recovered via revenue | BMA Study | 53% | 57% | 4% | |
| Executive Services | Fire | # of fire department calls for service | Annual OFM Reporting | 1,856 | 1972 | 116 | |
| Executive Services | Fire | % of urban calls responded (initial response - four firefighters) to in 240 seconds (target - 90%) | | - | 39% | - | This indicator is reflective of the maximum performance capabilities based on the Fire Masterplan. Future reporting will report on actual performance against the identified target |
| Executive Services | Fire | % of rural calls responded (initial response - six firefighters) to in 840 seconds (target - 80%) | | - | 19% | - | This indicator is reflective of the maximum performance capabilities based on the Fire Masterplan. Future reporting will report on actual performance against the identified target |



| Department | Division | Metric | Comparator Source | 2020 data | 2021 data | Year over Year Change | Context |
|-----------------------|-------------------------|---|----------------------|-----------|-----------|--------------------------|---|
| Executive Services | Fire | # of new firefighters recruited | | 11 | 6 FT 13PT | 8 | |
| Executive Services | Fire | # of inspection and re-inspections (proactive inspection program) | | - | 92 | - | Benchmark will be established in 2021 and reported on in future years |
| Executive Services | Fire | # of orders issued to high risk settings | | - | 13 | - | Benchmark will be established in 2021 and reported on in future years |
| Executive Services | Fire | Number of orders brought to compliance | | - | 0 | - | This is a new program introduced in 2022. As a result reporting will begin in the 2022 report |
| Executive Services | Fire | % of false alarm calls | | 30% | 42% | 12% increase | |
| Executive Services | Fire | Cost of Fire Department per capita | BMA Study | \$103 | \$109 | \$6 | |
| Community Services | Recreation & Culture | \$ of funding allocated via the Milton Community Fund | MBNCanada | \$266,027 | \$254,872 | \$(11,155) | |
| Community Services | Recreation & Culture | # of volunteers engaged to support the delivery of programs and services | | 323 | 40 | (283) | Due to the COVID pandemic limited volunteer opportunities were available |
| Community Services | Recreation & Culture | # of fitness memberships sold | | 1,961 | 5,461 | 3,500 | |
| Community Services | Recreation & Culture | # of theatre performance attendees | | 12,570 | 0 | (12,570) | FOACM was used as a Regional vaccination centre for 2021 |
| Community Services | Recreation & Culture | # of community centre visits | | 905,728 | 902,997 | (2,731) | |
| Community Services | Recreation & Culture | # of community members supported by financial assistance to access recreation and culture programming | | 976 | 505 | (471) | There were limited opportunities to utilize financial assistance programs |
| Community Services | Recreation & Culture | # of drop-in program visits | | 118,886 | 85,898 | (32,988) | Due to the COVID pandemic, there capacity limits for drop-in programs were required |
| Community Services | Recreation & Culture | # of new user accounts created on recreation's registration booking system | | 11,000 | 33,855 | 22,855 | |
| Community Services | Recreation & Culture | # of ArtSparks events | | 25 | 2 | (23) | 2021 events were offered virtually due to the FOACM being closed |
| Community Services | Recreation & Culture | # of ArtSparks participants | | 11,000 | 2,528 | (8,472) | |
| Community Services | Recreation & Culture | Cost of sports & recreation programming per capita (exc. amortization) | BMA Study | \$3 | \$12 | \$9 | |



| Department | Division | Metric | Comparator Source | 2020 data | 2021 data | Year over Year Change | Context |
|-----------------------|--------------------------|--|----------------------|----------------------|------------------------|--------------------------|---|
| Community Services | Recreation & Culture | % of sports & recreation programming budget recovered | BMA Study | 94% | 58% | -36% | Due to the COVID pandemic, facility access was limited |
| Community Services | Recreation & Culture | Cost of recreation facilities - other per capita | BMA Study | \$86 | \$96 | \$10 | |
| Community Services | Recreation & Culture | % of recreation facilities - other budget recovered | BMA Study | 50% | 32% | -18% | |
| Community Services | Recreation & Culture | Cost of cultural services per capita | BMA Study | \$21 | \$16 | (\$5) | |
| Community Services | Facilities, Ops & Env | # (or Ha) of town parks & maintained green space | | 89 | 90 | 1 | |
| Community Services | Facilities, Ops & Env | Cost of parks per capita (exc. amortization) | BMA Study | \$40 | \$39 | (\$1) | |
| Community Services | Facilities, Ops & Env | Sq. ft of indoor recreation facility space provided | | 598,204 | 598,204 | 0 | |
| Community Services | Facilities, Ops & Env | # of trees planted | | 1400 | 1,704 | 304 | |
| Community Services | Facilities, Ops & Env | Year over year kW consumption change | | 3,000,000 kW | 855,266.25 increase | 855,266.25 | 2020 was significantly impacted by the COVID pandemic with facility closures. Increase in 2021 was as a result of facilities reopening with a partial return to pre-pandemic levels |
| Community Services | Facilities, Ops & Env | Year over year natural gas consumption change | | 1,000,000m3 | 179888.98 decrease | 179888.98 | COVID impacts were seen in 2020 and 2021 was a partial return to pre-pandemic levels |
| Community Services | Facilities, Ops & Env | Year over year water consumption change | | 50,000m3 | 12,802 increase | 12,802 | |
| Community Services | Facilities, Ops & Env | Year over year GHG change | | 2,000 ton reduction | 550 ton increase | 550 | |
| Community Services | Facilities, Ops & Env | Cost of winter control - except sidewalks, parking lots per capita | BMA Study | \$40 | \$32 | (\$8) | |
| Community Services | Facilities, Ops & Env | Cost of winter control - sidewalks, parking lots only per capita | BMA Study | \$7 | \$5 | (\$2) | |
| Community Services | Transit | # of regular service passenger trips | | 258,700 | 141,583 | -117,117 | Due to the COVID pandemic, there was reduced demand for transit services |
| Community Services | Transit | Hours of service operated per capita | CUTA | 0.3 hours of service | - | | CUTA has not yet reported on 2021 data |
| Community Services | Transit | Cost per hour of service operated | CUTA | \$110.86 | - | | CUTA has not yet reported on 2021 data |
| Community Services | Transit | Cost of conventional transit services per capita | BMA Study | \$46 | \$47 | \$1 | |



| Department | Division | Metric | Comparator Source | 2020 data | 2021 data | Year over Year Change | Context |
|-------------------------|-------------------------------|--|----------------------|-----------|-----------|--------------------------|--|
| Community Services | Transit | % of operating budget recovered | BMA Study | 26% | 16% | -10% | |
| Community Services | Transit | Cost of specialized transit services per capita | BMA Study | \$4 | \$5 | \$1 | |
| Development Services | Development Engineering | Number of street lights operated and maintained | | - | 8,931 | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Engineering | Cost of street lighting per capita (exc. amortization) | BMA Study | \$10 | \$9 | (\$1) | |
| Development Services | Development Engineering | Km's of roadway (lane km) operated and maintained | | - | 1252.8km | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Engineering | Vehicle Km travelled per lane Km | | - | | - | This is a newly emerging indicator |
| Development Services | Development Infrastructure | Km of storm sewers lines operated and maintained | | - | 324km | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | Number of storm sewers structures operated and maintained | | - | 13476 | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | Number of stormwater management facilities operated and maintained | | - | 25 | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | Number of low impact development facilities operated and maintained (green infrastructure) | | - | 0 | - | This is a newly emerging indicator and will be reported on in future years |
| Development Services | Development Infrastructure | Cost of storm sewer - Urban per capita | BMA Study | \$25 | \$51 | \$26 | |
| Development Services | Development Infrastructure | Cost of storm sewer - Rural per capita | BMA Study | \$2 | \$4 | \$2 | |
| Development Services | Development Infrastructure | Km's of bike lanes operated and maintained | | - | 76.1km | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | Km's of pedestrian walkways operated and maintained | | - | 409km | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | Number of cross-walks operated and maintained | | - | 82 | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | % of paved lane Km where the condition is rated good to very good | MBNCanada | - | 46% | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | Number of bridges, culverts and viaducts operated and maintained | | - | 104 | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | % of bridges, culverts and viaducts where the condition is rated good to very good | MBNCanada | - | 84% | - | Benchmark will be established in 2021 and reported on in future years |



| Department | Division | Metric | Comparator Source | 2020 data | 2021 data | Year over Year Change | Context |
|-------------------------|-------------------------------|---|--|-----------|-----------|--------------------------|---|
| Development Services | Development Infrastructure | Cost of road services per capita | BMA Study | \$119 | \$106 | (\$13) | |
| Development Services | Development Infrastructure | Cost of roadways - bridges and culverts per capita | BMA Study | \$12 | \$11 | (\$1) | |
| Development Services | Development Infrastructure | Number of traffic signals operated and maintained | | - | 56 | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | Number of traffic signs operated and maintained | | - | 15591 | - | Benchmark will be established in 2021 and reported on in future years |
| Development Services | Development Infrastructure | Cost of traffic operations per capita | BMA Study | \$62 | \$59 | (\$3) | |
| Development Services | Development Review | # of development applications received | | 134 | 202 | 68 | |
| Development Services | Development Review | Average development approval timeline (months) - reported biennially | BILD Municipal Comparator Study | NA | 10 Months | | |
| Development Services | Development Review | Municipal planning employees per 1,000 Housing Starts | BILD Municipal Comparator Study | NA | 53 | | |
| Development Services | Development Review | Ha of improvements to natural heritage system realized in new community areas | | - | - | - | New indicator - staff will be working towards reporting on this in the future |
| Development Services | Planning & Urban Design | Cost of commercial & industrial per capita (exc. amortization) | BMA Study | \$12 | \$11 | (\$1) | |
| Development Services | Planning & Urban Design | % of commercial and industrial expenditure recovered via revenue | BMA Study | 11% | 4% | -7% | |
| Development Services | Planning & Urban Design | Cost of planning (Inc. Economic Development) per capita (exc. amortization) | BMA Study | \$20 | \$20 | \$0 | |
| Development Services | Planning & Urban Design | % of planning expenditure recovered via revenue | BMA Study | 53% | 57% | 4% | |
| Development Services | Planning & Urban Design | Number of heritage assets restored | | 0 | 1 | - | |
| Development Services | Planning & Urban Design | Number of heritage assets lost | | 3 | 6 | - | |
| Development Services | Planning & Urban Design | Number of heritage assets subject to harm/at risk | | 0 | 0 | - | |



| Department | Division | Metric | Comparator Source | 2020 data | 2021 data | Year over Year Change | Context |
|-------------------------|------------------------------------|---|----------------------|-----------|---------------|--------------------------|--|
| Development Services | Planning & Urban Design | Ha of land zoned for intensification | | - | NA | - | Will be reported on in future reporting cycles. Foundational work is still required prior to having confidence in data |
| Development Services | Planning & Urban Design | Ha of land subject to approved secondary plan | | 6739 Ha | 6890 Ha | 151Ha | |
| Development Services | Building Services | Number of new residential and ICI building permits issued in the fiscal year | MBNCanada | 640 | 1124 | 484 | |
| Development Services | Building Services | New residential units created per 100,000 | MBNCanada | 413 | 694 | 281 | |
| Development Services | Building Services | New secondary suites created per 100,000 | | 116 | 196 | 80 | |
| Development Services | Building Services | Cost of building permit & inspection services per capita | BMA Study | \$38 | \$37 | (\$1) | |
| Corporate Services | Legal & Legislative Services | Number of noise, property standards, yard maintenance and zoning By-Law complaints per 100,000 population | MBNCanada | - | 1201 | - | Benchmark will be established in 2021 and reported on in future years |
| | | Average days to attend and close out | | | Attend: 5 | | |
| | | property standards complaint | | - | Close out: 25 | | |
| | Legal & | egislative noise complaint | | | Attend: 3.5 | | |
| Corporate | Legislative Services | | | - | Close out: 14 | | Benchmark will be established in 2021 and reported |
| Services | | Average days to attend and close out | | _ | Attend: 14.5 | | on in future years |
| | | zoning complaint | | | Close out: 40 | | _ |
| | | Average days to attend and close out | | _ | Attend: 5.5 | | |
| | | community standards complaint | | | Close out: 14 | | |
| Corporate Services | Legal & Legislative Services | Number of inspections per noise, property standards, yard maintenance and zoning By-Law complaints | MBNCanada | - | 2.73 | - | Benchmark will be established in 2021 and reported on in future years |
| Corporate Services | Legal & Legislative Services | % of compliance to noise, property standards, yard maintenance and zoning By-Laws | MBNCanada | - | 81% | - | Benchmark will be established in 2021 and reported on in future years |
| Corporate Services | Legal & Legislative Services | % of all By-Law complaints represented by noise, property standards, yard maintenance and zoning By-Laws | MBNCanada | - | 55% | - | Benchmark will be established in 2021 and reported on in future years |



| Department | Division | Metric | Comparator Source | 2020 data | 2021 data | Year over Year Change | Context |
|-----------------------|------------------------------------|--|----------------------|----------------|---|--------------------------|--|
| Corporate Services | Legal & Legislative Services | Cost of parking - including enforcement per capita | BMA Study | \$6 | \$6 | \$0 | |
| Corporate Services | Legal & Legislative Services | Cost of protective inspection and control per capita | BMA Study | \$12 | \$13 | \$1 | |
| Corporate Services | Legal & Legislative Services | Number of business licenses issued per 100,000 population | MBNCanada | - | 170 | - | Benchmark will be established in 2021 and reported on in future years |
| Corporate Services | Legal & Legislative Services | # of in-person customers assisted by Town Hall reception | | - | 13129 | | Benchmark will be established in 2021 and reported on in future years |
| Corporate Services | Legal & Legislative Services | # of live calls services by corporate reception | | - | 19295 | | Benchmark will be established in 2021 and reported on in future years |
| Corporate Services | Legal & Legislative Services | Number of FOI requests received per 100,000 population | MBNCanada | - | 41 | | Benchmark will be established in 2021 and reported on in future years |
| Corporate Services | Human Resources | Total cost for Human Resources administration per T4 supported | MBNCanada | \$682 | \$745 | \$63 | The impact of the COVID pandemic on our business and workforce resulted in the issuing of less T4s in 2021 |
| Corporate Services | Human Resources | Permanent voluntary employee turnover rate | MBNCanada | 2.50% | 5.30% | 2.80% | The full-time voluntary turnover rate more than doubled from 2020 to 2021, however it was lower than average in 2020 industry-wide, likely as a result of the impacts and uncertainty around the COVID pandemic. A full-time turnover rate of approximately 5% is more in-line with the Town's pre-pandemic average. |
| Corporate Services | IT | # of pieces of IT hardware supported Pieces of IT hardware supported per FTE | MBNCanada | - | 1659 2.7 pieces of equipment per FTE | - | Benchmark will be established in 2021 and reported on in future years |
| Corporate Services | Finance | # of purchasing awards | | 238 | 252 | 14 | |
| Corporate Services | Finance | \$ value of purchasing awards | | \$60,346,979 | \$84,237,207 | \$23,890,228 | |
| Corporate Services | Finance | % of property tax collected | | 95.7% | 97.3% | 1.6% | |
| Corporate Services | Finance | % of variance against gross budget | | 1.3% Favorable | 1.2% Favourable | 1.2% favourable | |



| Department | Division | Metric | Comparator Source | 2020 data | 2021 data | Year over Year Change | Context |
|-----------------------|-------------|---|----------------------|--------------|---------------------------|--------------------------|---------|
| Corporate Services | Strat Comms | # of website users | | 77% increase | 18% increase from 2020 | | |
| Corporate Services | Strat Comms | # of visits to Let's Talk Milton | | 11,000+ | 13.300+ | | |
| Corporate Services | Strat Comms | # of customer inquiries submitted through the Towns website | | 10,100+ | 3,783 | | |
| Corporate Services | Strat Comms | # of inquiries and responses through social media | | 8,200+ | 6,065 | -26% | |
| Corporate Services | Strat Comms | # of webpage views on the website | | 50% increase | 34% increase from 2020 | | |
| Corporate Services | Dept. | Cost of general government per capita | BMA Study | \$57 | \$61 | \$4 | |