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Sent: Tuesday, July 6, 2021 10:55 AM

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Subject: Regional Council Decision - Revised Provincial Timelines for Corporate Asset Management Plans

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On June 24, 2021 Regional Council made the following decision:

1. The Regional Clerk circulate this report, as amended, to the Clerks of the local municipalities.

The staff report is attached for your information.

Please contact Wendy Kemp, Director, Infrastructure Asset Management at 1-877-464-9675 ext. 75141 and Brian Titherington, Director, Transportation and Infrastructure at 1-877-464-9675 ext. 75901 if you have any questions with respect to this matter.

Regards,

Christopher Raynor | Regional Clerk, Regional Clerk's Office, Corporate Services

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Our Mission: Working together to serve our thriving communities - today and tomorrow

The Regional Municipality of York

Committee of the Whole Environmental Services June 10, 2021

Joint Report of the Commissioner of Environmental Services and
Acting Commissioner of Transportation Services

Revised Provincial Timelines for Corporate Asset Management Plans

1. Recommendation

The Regional Clerk circulate this report to the Clerks of the local municipalities.

2. Summary

This report describes the amended provincial timelines for Corporate Asset Management Plans under O. Reg 588/17 and provides an overview of current program progress across the Region's 13 infrastructure service areas.

Key Points:

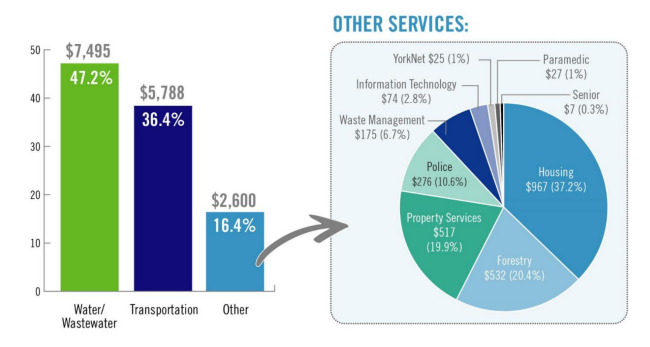
- Infrastructure asset management planning at the Region complies with the Asset Management Planning for Municipal Infrastructure Regulation O.Reg 588/17
- The Region's first Corporate Asset Management Plan for core assets (water, wastewater and road service assets) was brought to Council in May 2018
- Updates to the Corporate Asset Management Plan were committed every four years, with the next planned update to occur in 2022
- As a result of the COVID-19 pandemic, Provincial regulatory requirements have been extended by one year, with the next regulatory due date for asset management plans for all non-core assets moved to July 1, 2024
- The Region has a revised work plan for updating the Corporate Asset Management Plan to align with new regulatory requirements and deadlines
- The next Corporate Asset Management Plan update to Council, to address regulatory requirements, will occur in 2024

3. Background

York Region owns and operates assets with a replacement value of nearly \$15.9 billion as of the end of 2019

Assets are essential to provide services and contribute to the high quality of life enjoyed by residents of York Region, and are the basis for services to be delivered in a safe, reliable, and efficient manner, while sustaining a growing community. As of December 31, 2019, the Region owns and operates nearly \$15.9 billion in tangible assets. The distribution of assets throughout the Region is illustrated in Figure 1.

Figure 1
Replacement Value of Existing Assets nearly \$15.9 Billion



*Note: Transportation includes road and transit services

Asset Management Planning is governed by Municipal Infrastructure Regulation O.Reg 588/17, which came into effect in January 2018

In 2018, the Asset Management Planning for Municipal Infrastructure regulation (O.Reg. 588/17) was approved under the *Infrastructure for Jobs and Prosperity Act*, 2015. This regulation requires municipalities to implement best practices for asset management planning. It drives consistency and standardization for full lifecycle asset management plans to ensure the best possible investment decisions for municipal infrastructure assets. Good

asset management planning allows municipalities to stretch capital dollars by helping make well-informed, evidence-based decisions. Key components of the requirements include:

- <u>Strategic Asset Management Policy</u> to set out roles and responsibilities to improve asset management planning over time
- Asset Management Plans for core and non-core assets. Core assets are namely
 those within the water, wastewater and road service areas whereas non-core assets
 include community and health service assets, York Regional Police assets, buildings
 and facilities, fleet and other equipment assets. Plans include an asset inventory, full
 lifecycle costs, current and proposed levels of service and metrics to evaluate
 reliability to address community needs
- <u>Lifecycle management and financial strategy</u> identification of lifecycle activities to be undertaken for each asset category over a 10-year period to achieve proposed levels of service

An Asset Management Plan framework is well established at the Region and work is well underway

In 2018, the Corporate Asset Management Policy and Plan were updated and approved by Council to provide a framework to ensure long-term asset sustainability and fiscal stewardship aligned with current legislation. At that time Council approved a commitment to report back every four years with the next report expected in 2022.

4. Analysis

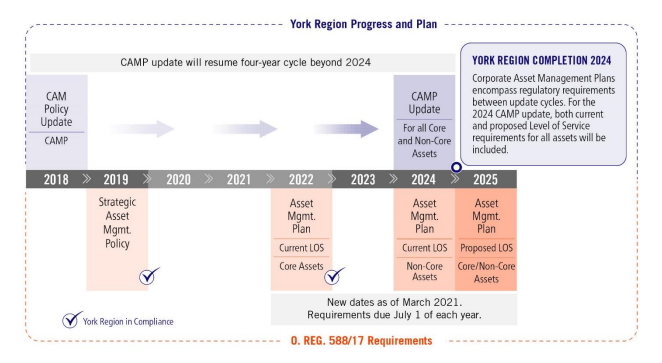
Due to the pandemic the province revised timelines to give municipalities an additional year to complete asset management plans

The province recognized that the COVID-19 pandemic has placed unprecedented operational pressure on municipalities, which made it difficult to meet upcoming requirements under the regulation. In March 2021, the province extended deadlines for municipalities to complete asset management plans by one year.

The Corporate Asset Management Plan provides a holistic summary of the Region's asset management portfolio while adhering to Provincial regulations. While updates to the plan typically occur every four years, they encompass regulatory requirements between updates and ahead of regulatory deliverables as illustrated in Figure 2.

 The Region has completed a Corporate Asset Management Policy, Strategic Plan and met the current level of service requirement for core assets in the 2018 Corporate Asset Management Plan The 2024 Corporate Asset Management Plan update will include both current and proposed level of service requirements for all core and non-core assets as per O.Reg 588/17, achieving compliance ahead of regulatory timelines.

Figure 2
Updated Ontario Asset Management Regulation 588/17 Deliverable Dates



Work is well underway to meet regulatory requirements in all service areas

Infrastructure assets provide and enable services to the community. Understanding the optimal level of service to be provided and associated costs are essential. Strong data management in all areas of asset lifecycle activities and costs from planning/design, operations, maintenance, capital delivery to decommissioning and disposal are required. An awareness and understanding of residential and business needs and the level of service affordability within the community must also be considered within the evaluation as outlined in O.Reg 588/17.

The Corporate Asset Management Team has set up an Asset Management Framework to streamline asset management activities across the Region's 13 infrastructure service areas. The framework incorporates leading industry asset management knowledge and provides templates for service areas to follow in advancing their asset management programming.

Key areas of the framework include:

- Standardized State of Infrastructure Report for annual updates related to condition, capacity, and reliability
- 2. Risk Assessment System for understanding asset condition risks across the portfolio
- 3. Level of Service Framework to adhere to regulatory requirements
- 4. Climate Change Workbook to incorporate climate change impacts into infrastructure decision making
- 100-year lifecycle costs, to understand long-term costs of each service area portfolio, and to act as a mechanism for reserve fund planning for the Region's asset portfolio as a whole

Work is underway by the various service areas to meet the updated regulation timelines, as illustrated in Attachment 1.

Quality asset data is foundational to good asset management planning

Good asset management practices require data to help make informed decisions. A continuous data management approach ensures asset information is current, which gives the Region the ability to make agile investment decisions. On an annual basis, service areas update the State of Infrastructure Report, using best available data to improve collective efforts towards good asset data management and evidence-based decision making. Attachment 2 is a compilation of the 2019 report, with the 2020 report anticipated mid-year 2021. This annual State of Infrastructure reporting will continue while staff advance work on the full Corporate Asset Management Plan

Although it is standard practice with the core asset service areas, this data gathering activity is relatively new to the non-core assets service areas. A Data Management and Systems Integration Specialist position was approved in the 2021 budget to continue to improve the data management system and data quality across the corporation. By improving the data quality and consistency in data collection, improved decision-making and financial planning can take place. This will assist in meeting the new requirements across all infrastructure service areas. Given the new reporting timelines, the revised Corporate Asset Management Plan will be reported to Council in Q1 2024

During these unprecedented times, service areas including support areas such as procurement, have been focused on operational needs to address the pandemic. With the stretch on staff resources, the new timelines are a welcomed measure to enable staff to adjust work plans. With these new timelines, the Region will be well positioned to report back to Council in 2024 and meet the revised timelines set by the province.

Asset management strongly supports all four Corporate Strategic Plan pillars

Managing the Region's assets for current and future generations is outlined in the Corporate Strategic Plan. Asset management supports good governance through financial sustainability and ensures assets are kept in good state of repair to ensure healthy communities by protecting the environment and ensuring essential services are maintained. It contemplates future risks from climate change on our assets to ensure all pillars are met throughout the asset lifecycle. Annual tracking, monitoring, and reporting of asset condition by department and annual assessment of reserves for asset management are undertaken as part of the annual performance metric reporting on the percentage of Regional assets with a condition rating of fair or better condition.

In 2020, the overall percentage of core assets in fair or better condition was reported at 86% with road service assets accounting for approximately 10.5% of assets in poor and very poor condition. Water and wastewater service assets in similar poor condition accounted for 3.5% of the total asset base. All assets identified in the poor and very poor categories have planned rehabilitation and replacement activities in place.

5. Financial

Asset management includes a full lifecycle cost lens in financial planning. Good asset management planning allows municipalities to stretch capital dollars with well-informed data driven decisions. Continued implementation of the asset management practices effectively balances the need to build new infrastructure with maintenance and rehabilitation of existing infrastructure in a fiscally responsible manner.

To continue to maintain the Region's growing asset portfolio, based on population growth and service levels drivers, the Region's <u>2021 Fiscal Strategy</u> ties together the need for financial sustainability across capital management, debt management and reserve fund management.

Maintaining adequate reserves ensure important rehabilitation and replacement to avoid costly emergency repairs and service disruptions

Ensuring existing asset management needs are met over the lifecycle reduces the risk of costly emergency repairs for asset failure and service disruptions. As the asset portfolio ages over time, the focus shifts from growth-related needs to spending on operations and maintenance, and periodic capital investment in renewal. Financial planning is greatly impacted as growth investments generally rely on charges from new development while renewal must generally be funded by tax levy and user rates. Asset reserves can only be maintained at an adequate level after full cost recovery rates are in place. This activity is part of the 100-Year Asset Management Lifecyle reserve plan and ensures current users pay for

the full cost of the service. Maintaining existing asset management needs over the lifecycle will reduce the need for higher rates to catch up to future funding needs.

For example, the <u>2021 Water and Wastewater User Rates</u> report to Council indicated a need to increase rates from \$3.07 per cubic meter to \$3.16 per cubic meter to address the cost of water and wastewater services over the lifecycle of the asset. The increase was based on a model that forecasts annual consumption and costs while reflecting the principle of fairness to users over time (intergenerational equity).

6. Local Impact

Local municipalities are subject to the same regulation, with similar challenges on asset data management, use of best management practices and estimation of current and proposed service level lifecycle evaluations. Recent interest to form an intra-municipal working group across all nine municipalities was expressed and is expected to be more formalized over the coming year.

7. Conclusion

In recognition of the impact of the pandemic on municipalities, the province has extended the timelines for Asset Management Planning for Municipal Infrastructure Regulation (O. Reg 588/17). The timeline extension to 2024 enables the Region to adjust its work plan to accommodate the limitations on staff resources and procurement.

The Region is in good shape to meet the regulatory timelines, with focused efforts on service levels in both core and non-core areas. As data is key to evidence-based decision making, a culture of tracking, monitoring, and reporting asset management continues to be a key goal of the Corporate Asset Management Plan.

For more information on this report, please contact Wendy Kemp, Director, Infrastructure Asset Management at 1-877-464-9675 ext. 75141 and Brian Titherington, Director, Transportation and Infrastructure at 1-877-464-9675 ext. 75901. Accessible formats or communication supports are available upon request.

Recommended by:

Erin Mahoney, M. Eng.

Commissioner of Environmental Services

Ann Marie Carroll

Acting Commissioner of Transportation Services

Approved for Submission:

Bruce Macgregor

Chief Administrative Officer

May 21, 2021 Attachments (2) #12836215

ATTACHMENT 1

As per the 2018 Corporate Asset Management Plan - Service Area Compliance to O. Reg. 588/17

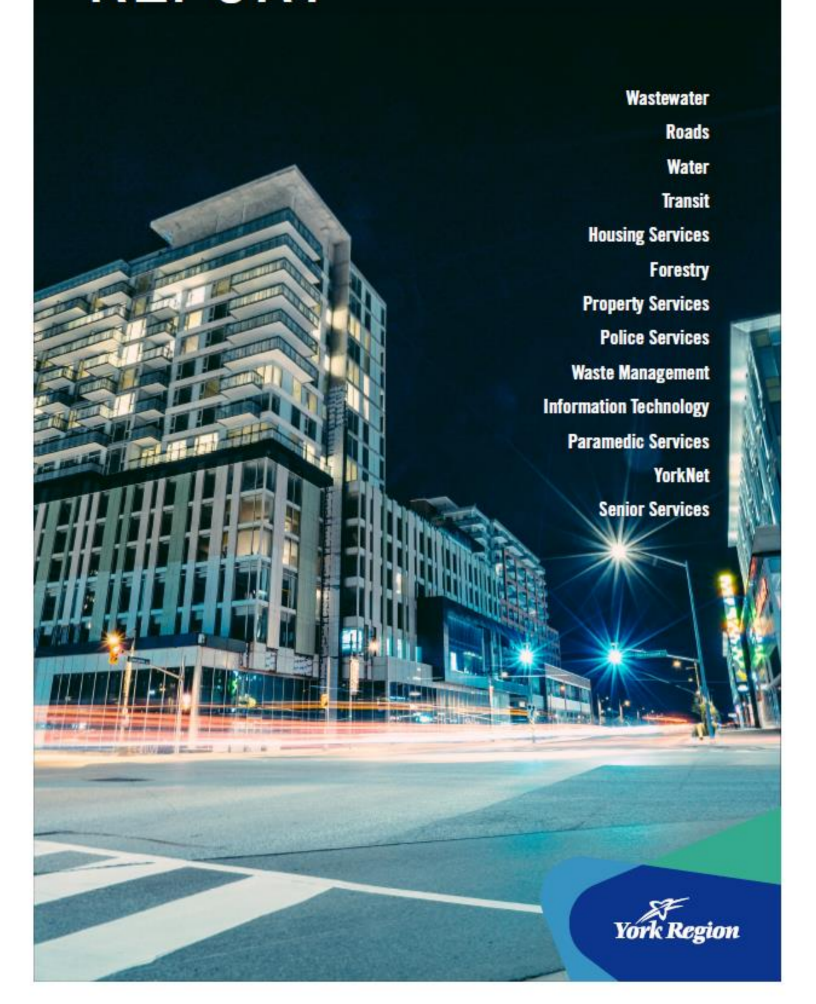
Non-Core Infrastructure: New Dates

Previous Dates	Phas	e 1 (Current by July	Levels of Service 1, 2021	e)	Phase 2 (Proposed Levels of Service) by July 1, 2024			
New Due Dates	Phas	e 1 (Current by July	Levels of Service 1, 2022	e)	Phase 2 (Proposed Levels of Service) by July 1, 2025			
Service Area	State of Infrastructure	Current Levels of Service	Asset Management Strategy	Management Financing Strategy		Proposed Levels of Service	Asset Management Strategy	Financing Strategy
Wastewater	Compliant	Compliant	Compliant	Compliant	Compliant	In Progress	Compliant	In Progress
Water	Compliant	Compliant	Compliant	Compliant Compliant		In Progress	Compliant	In Progress
Roads	Compliant	Compliant	Compliant	Compliant	Compliant	In Progress	In Progress	In Progress

Non-Core Infrastructure: New Dates

Previous Dates	Phas	e 1 (Current by July :	Levels of Servi 1, 2021	ce)	Phase 2 (Proposed Levels of Service) by July 1, 2024			
New Due Dates	Phas	e 1 (Current by July :	Levels of Servi 1, 2024	ce)	Phase 2 (Proposed Levels of Service) by July 1, 2025			
Service Area	State of Infrastructure	Current Levels of Service	Asset Management Strategy	Financing Strategy	State of Infrastructure	Proposed Levels of Service	Asset Management Strategy	Financing Strategy
Housing Services	Compliant	In Progress	In Progress	In Progress	Compliant	In Progress	In Progress	In Progress
Paramedic Services	Compliant	In Progress	In Progress	In Progress	Compliant	In Progress	In Progress	In Progress
Seniors	Compliant	In Progress	In Progress	In Progress	Compliant	In Progress	In Progress	In Progress
Information Technology	Compliant	In Progress	In Progress	In Progress	Compliant	In Progress	In Progress	In Progress
Property Services	Compliant	In Progress	In Progress	In Progress	Compliant	In Progress	In Progress	In Progress
Energy Management	Compliant	Compliant	Compliant	Compliant	Compliant	In Progress	Compliant	In Progress
Forestry	Compliant	Compliant	Compliant	Compliant	Compliant	In Progress	Compliant	In Progress
Waste Management	Compliant	Compliant	Compliant	Compliant	Compliant	In Progress	Compliant	In Progress
Roads	Compliant	Compliant	In Progress	In Progress	Compliant	In Progress	In Progress	In Progress
Transit	Compliant	Compliant	In Progress	In Progress	Compliant	In Progress	In Progress	In Progress
Police Services	Compliant	In Progress	In Progress	In Progress	Compliant	In Progress	In Progress	In Progress

2019 STATE OF THE INFRASTRUCTURE REPORT



Contents

1.	Intro	oduction	3
2.	2019	9 Corporate State of Infrastructure Report Summary	5
	2.1	York Region 2019 Results	5
	2.2	York Region Service Areas (\$15.9 Billion)	5
	2.3	Condition Grade by % Replacement Value	6
	2.4	Service Area Profile Summary	7
3.	Serv	ice Area Profiles	10
	3.1 Wa	sste Water	11
	3.2 Ro	ads	13
	3.3 Wa	iter	15
	3.4 Tra	nsit	17
	3.5 Ho	using Services	19
	3.6 For	estry	21
	3.7 Pro	pperty Services	23
	3.8 Pol	ice Services	25
	3.9 Wa	ste Management	27
	3.10 In	formation Technology	29
	3.11 Pa	aramedic Services	31
	3.12 Yo	orkNet	33
	3.13 Se	enior Services	35
4.	Con	clusion	37
5.	Арр	endices	38
	Table 1	L – Performance Criteria Definitions	38
	Table 2	2 – Grading Definitions	38
	Tahle 3	3 – Forecast Future State Definitions	38

1. Introduction

In 2018, York Region Council adopted an update to the Corporate Asset Management Policy as well as the Region's first Corporate Asset Management plan. The Corporate Asset Management plan outlines activities required to meet asset management best practices and comply with Ontario Regulation 588/17 Asset Management Planning for Municipal Infrastructure. Within the Policy, roles and responsibilities across the Region are detailed, which are critical to the successful implementation of the Region's asset management programs. Overall responsibility of asset management is shared across Regional departments to effectively and continuously assess, evaluate and improve asset management programs while delivering services to residents.

The Region's asset management practice is guided by the following objectives:

- Adopt and advance industry leading asset management practices that align with established standards and legislation;
- Provide defined levels of service which are balanced against considerations of costs and risks:
- Align Asset Management Plans with the Regional Fiscal Strategy, The 2019-2023
 Strategic Plan and Vision 2051;
- Demonstrate financially sustainable life cycle management by appropriately balancing cost, risk and performance to achieve full value from assets;
- Improve evidence-based decision-making from in-service asset data related to expenditures, operations and maintenance; and
- Ensure organizational accountability and transparency by engaging customers to provide input into asset management planning.

The 2019 State of Infrastructure Report (SOIR) is the fifth report of its kind. This report includes the following service areas and their assets:

- 1. Environmental Services
 - i. Forestry
 - ii. Waste Management
 - iii. Wastewater
 - iv. Water
- 2. Transportation Services
 - i. Roads
 - ii. Transit
- 3. Community and Health Services
 - i. Housing Services
 - ii. Paramedic Services
 - iii. Senior Services
- 4. Corporate Management
 - i. Information Technology
 - ii. Property Services
 - iii. YorkNet
- 5. Police Services

The Region's 2019 portfolio replacement value, as of Q4 of 2019, is \$15.9 billion. This represents an increase of 8% increase over the 2018 Q4 replacement values which were reported in the previous state of infrastructure report. The increase is due to several variables, including:

- Changes in Asset Portfolio since the last report:
 - Solar Arrays will no longer receive dedicated SOIR updates and arrays at wastewater sites have been incorporated into the wastewater asset portfolio;
 - Solar Arrays will no longer receive dedicated SOIR updates and arrays at water sites have been included in the water asset portfolio;
 - Maple PD8 PS Pump 4;
 - A new land at 10988&10990 Warden Ave. in Markham for a new Southeast maintenance facility. Two fabric covered storage buildings were built in 2019 to provide additional salt storage spaces;
 - Continuous construction of bus rapidway lanes;
 - St. John Sideroad improvement from Bayview Ave. to Hwy404 (3kms), including
 2 new bridges;
 - Toronto York Spadina Subway Extension (TYSSE) infrastructure the Region does not own the TYSSE assets, and the cost valuation for TYSSE included in this report represents the Region's contribution to (benefit from) the subway extension project;
 - Additional terminals and replacement of fleet;
 - The addition of Woodbridge Lane high-rise building has officially been added to the HYI portfolio adding an additional 162 units of affordable housing;
 - o 2, 500 Street Trees;
 - 2.9 km of Enhanced Streetscape;
 - 1 parking lot added to the Regional Forest;
 - Paramedic Response Station # 25 Markham South East;
 - o Paramedic Response Station # 16 Newmarket North West;
 - o 15 pieces of mechanical equipment added to the Materials Recovery Facility; and
 - 6 pieces of infrastructure were replaced or upgraded at drop-off Waste
 Management facilities;
 - Information and Technology Software assets \$24.8M (not evaluated in 2018 SOIR)

2. 2019 Corporate State of Infrastructure Report Summary

The 2019 Corporate State of Infrastructure Report provides an understanding of the assets owned by the Region that are used to support each major service area. This summary will provide an overall analysis of how well the Region's infrastructure performed and a snapshot of our current services and future outlook.

2.1 York Region 2019 Results

Replacement Value \$15.9B	Grade B	Trend →

The total 2019 Replacement Value of assets is \$15.9 billion. The average performance grade is a (B), which represents "Good", and an overall "Maintain" trend is given over the next 4 years.

2.2 York Region Service Areas (\$15.9 Billion)

The following table provides a summary of 2019 replacement values by service area:

Service Area	2019 Replacement Value (\$ M)	2018 Replacement Value (\$ M)	Change in Value (\$ M)	Summary of Changes to Replacement Values
Wastewater	\$5,192.4	\$5,045.4	\$147.0 (+)	There were no major items added or removed from the inventory in 2019. Remaining replacement values were indexed to 2019 Q4 following the non-residential Building Construction Price Index for Toronto.
Roads	\$4,040.0	\$3,901.0	\$139 (+)	Ongoing roads improvement work including St. Johns Sideroad from Bayview Avenue to Highway 404 (3kms), containing 2 new bridges along this section.
Water	\$2,302.7	\$2,237.0	\$65.7 (+)	There were no major items added or removed from the inventory in 2019. Remaining replacement values were indexed to 2019 Q4 following the non-residential Building Construction Price Index for Toronto.
Transit	\$1,748.0	\$1,084.0	\$664.0 (+)	The first time including the Toronto York Spadina Subway Extension (TYSSE) infrastructure contributed to the majority of the increase. The Region does not own the TYSSE assets, and the cost valuation for TYSSE included in this report represents the Region's contribution to (benefit from) the subway extension project. Other major factors towards the increased valuation include continuous construction of bus rapidway lanes, additional terminals and replacement of fleet.
Housing Services	\$967.0	\$808.2	\$158.8 (+)	A valuation study was undertaken in 2018, published 2019. These data were used to more accurately reflect the 2018 value of the assets. A 2% inflation was applied, as well as the addition of Woodbridge Lane, bringing the replacement value total to \$967.
Forestry	\$531.8	\$516.4	\$15.4 (+)	Replacement Values for new assets are calculated by a third party during each Asset Management Plan update. The next plan update will develop a green infrastructure replacement cost model with functionality to calculate updated replacement values for new assets on demand.
Property Services	\$517.3	\$494.9	\$22.5 (+)	Major changes to Property Services portfolio in 2019 include two new Paramedic Response Stations, Station #25 Markham South East and Station #16 in North West Newmarket. Replacement values of existing assets are reviewed and adjusted annually to account for major renovations, improvements / upgrades and to adjust for other costing pressures and factors in the Non-Residential Building sector.
Police Services	\$276.7	\$276.7	\$0	n/a
Waste Management	\$175.1	\$168.5	\$6.6 (+)	The change in replacement value between 2019 and 2018 was associated with CPI adjustments on all existing assets in addition to adding 15 pieces of mechanical equipment to the Region's Materials Recovery Facility in late 2019.

Service Area	2019 Replacement Value (\$ M)	2018 Replacement Value (\$ M)	Change in Value (\$ M)	Summary of Changes to Replacement Values
Information Technology	\$73.8	\$42.3	\$31.5 (+)	Multiple initiatives have taken place with the IT Services' portfolio to replace and enhance both the End User and Data Centre asset portfolios to meet demands. \$24.8M in Software Assets which were not evaluated in 2018 were also included in 2019. Subsequent activities are scheduled to take place in order to decommission assets.
Paramedic Services	\$26.9	\$23.2	\$3.7	Paramedic Services team has invested in new assets in order to address the challenges of a growing, aging and diversifying population as identified through the 2016 Paramedic Services Resources and Facilities Master Plan ("The Master Plan").
YorkNet	\$25.3	\$20.1	\$5.2 (+)	Adding project management and mapping expertise that will help with ongoing inspections and maintenance as well as track and identify fibre network assets.
Senior Services	\$7.3	\$7.1	\$0.2	A re-evaluation of the Senior Services inventories was conducted and a more accurate roll up of the data was provided by staff. 2% inflation was applied to the 2018 inventories data, and a revisit of all renewal works and purchases in the year of 2019 with the staff led to better insights and a change of \$0.2M

2.3 Condition Grade by % Replacement Value

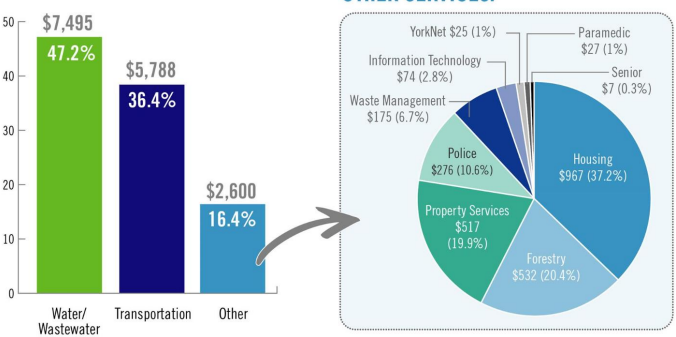
The following table and charts outline the 2019 asset physical condition grades in the poor to very poor category for each of the service areas. 89% of the Region's assets are in fair to very good condition. These calculations are based on the percentage of asset replacement value in each of the five condition grades at the end of 2019.

J			
Service Area	Replacement Value	Poor	Very Poor
Wastewater	\$5,192.4	\$165.0	\$170.3
Roads	\$4,040.0	\$768.0	\$276.0
Water	\$2,302.7	\$42.3	\$40.9
Transit	\$1,748.0	\$129.0	\$109.0
Housing Services	\$967.0	\$0.0	\$0.0
Forestry	\$531.8	\$10.9	\$0.0
Property Services	\$517.3	\$11.2	\$0.0

Service Area	Replacement Value	Poor	Very Poor
Police Services	\$276.7	n/a	n/a
Waste Management	\$175.1	\$0.0	\$0.0
Information Technology	\$73.8	\$11.8	\$14.0
Paramedic Services	\$26.9	\$1.4	\$4.0
YorkNet	\$25.3	\$0.0	\$0.0
Senior Services	\$7.3	\$0.29	\$2.2

2019 Service Area Replacement Values

OTHER SERVICES:



Figures are rounded to nearest whole number. Data reported for Paramedic and Senior Services is based on 2018 values.

2.4 Service Area Profile Summary

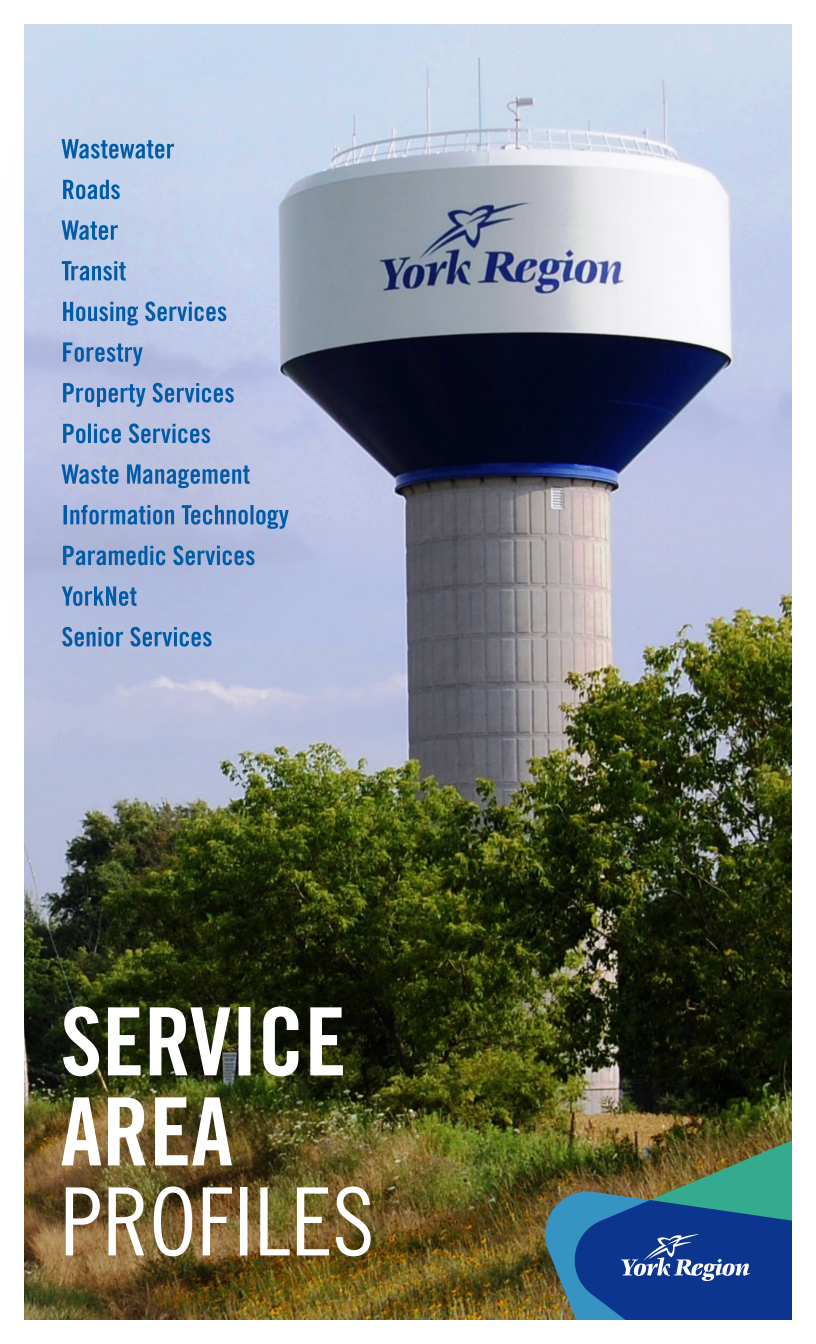
The following table provides a summary of the 2019 Replacement values, grades, trends, challenges and future outlook by service area.

Service Area	Overall Grade &	Replacement Value	Grad	e/Trend to	2023	Key Infrastructure Challenges	Future Outlook
	Trend	(\$ M)	Reliability	Capacity	Condition	Citalienges	
Wastewater	A <i>→</i>	\$5,192.4	A →	A →	A →	Changing regulatory requirementsThe complexity in	 Sewage Pumping Station upgrades at Keswick SPS and Dr. Kay SPS Duffin Creek WPCP upgrades WRRF upgrade Various rehabilitation projects on trunk sewers within the Regional wastewater system
Roads	В→	\$4,040.0	A →	В→	Β →	renewal work making resourcing difficult • For stormwater assets, future precipitation levels	 Various roads capital improvement projects as determined in the 10-year Roads Capital Plan Various bridge and culvert rehab / replacement projects Various road pavement rehab and preventative treatment projects
Water	A →	\$2,302.7	B →	A →	B→	 Climate change adaptation Changing regulatory requirements Growth pressures Collecting empirical data to advance asset condition and prediction of rate of 	 Elevated tank upgrades Richmond Hill North Reservoir and Bayview Pumping Station upgrades Lake Simcoe Mussel Control Strategy Mount Albert Wells 1 and 2 standby power upgrades Various watermain replacement/rehabilitation projects
Transit	В →	\$1,748.0	A →	B →	B →	growth Adopting new technology (i.e. electric and autonomous fleet) into their business High levels of service expectations from customers	 Electric bus transition plan including vehicles and related supporting infrastructure
Housing Services	В→	\$967.0	В→	B →	B→	 Supporting reduction of waitlist for housing, while maintaining high level of 	 265 seniors housing appartment units in Markham – anticipated construction completion 2022; 100 mixed housing apartment units in Whitchurch-Stouffville – Anticipated completion Q4 2022; and Passive house apartment units in Newmarket – Anticipated start 2022
Forestry	В→	\$531.8	A →	В →	B→	 Urbanization & pollution Faster asset degradation due to increased use Climate Change adaption 	 Expanding the existing GIS database of asset information
Property Services	ВЛ	\$517.3	ВЛ	C 7	В⊅	 Ensuring buildings comply with new building codes and regulations Aligning asset management approaches with other stakeholder groups in the Region 	Opening of 17150 Yonge Street and five Paramedic Response Stations

Service Area	Overall	Replacement Value	Grad	e/Trend to	2023	Key Infrastructure	Future Outlook
	Grade & Trend	(\$ M)	Reliability	Capacity	Condition	Challenges	
			Renability	capacity	Contaction	Asset management	
Police Services	B →	\$276.7	A →	ВЛ	B →	resourcing • Limited staffing and funding for asset management • Various asset types to manage (IT, Fleet, Buildings, Equipment etc.)	 Construction of a new #1 District Headquarters, King Substation & Marine Headquarters Renovations to current facilities are undertaken based on building condition according
Waste Management	B →	\$175.1	A →	B →	B →	 Changing waste management legislations (i.e., new Municipal Hazardous and Special Waste programs, Electronic Waste programs) that could potentially impact waste depot operations Increase level of contamination within the waste streams could potentially affect the capacity and reliability of the York Region Waste Management Centre (i.e., batteries disposed of as garbage, which could potentially spark/ignite within the waste pile) 	 Replacement and upgrades to equipment at the York Region Waste Management Centre Replacement and upgrades to equipment at drop-off facilities Updating the Solid Waste Asset Management Plan
Information Technology	B →	\$73.8	A →	A →	B →	 Short asset lifecycle is difficult to manage asset replacement schedules Rapid change of technology industry A need to better integrate Service and Asset Management processes. Continuous tracking of non-fixed assets that are high in volume 	 Technology is constantly changing and improving, resulting in a short lifespan for technology assets. This, along with the need to move, reassign, decommission and replace assets during their lifecycle, makes it challenging to track inventory. The short lifespan also makes longterm planning challenging, since predicting what technology may look like in the next three to five years is difficult. In the future, IT Services is looking to perform a disaggregated analysis of the Region's software & monitor assets they exhibit different useful lifespans than others within the same asset class.
Paramedic Services*	A →	\$26.9	ΑIJ	A →	B→	 Increasing demand for emergency health services due to growing aging population Decreasing ratio of stand-by fleet 	 Completing four new paramedic response stations in 2018 Between 2020 and 2022, 6 stations will open, 4 new and 2 replacement stations. Addressing changes that may result from the proposed new Ambulance Act Rolling out a "greening initiative" for fleet assets
YorkNet	A →	\$25.3	A →	ВЛ	A →	0 0	 Connect to Innovate Fibre construction in Vaughan and Markham Fibre Swaps In addition, YorkNet will be making increased investments in maintenance and repairs while also contributing to long-term asset management reserves.
Senior Services*	A → d on 2018 da	\$7.3	A →	A →	B →	 Procurement of equipment due to lengthy lead times Rising senior population resulting in increasing demand for services Constant technology shifts for equipment Need for 'full service' AM system 	 Enhancing Long-Term Care homes to improve accessibility and navigation Looking to upgrade outdated equipment and undertake renovations to better suit the needs for the program

^{*}Based on 2018 data

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Wastewater Services \$5,192M



Asset Management Grading Strategy

In York Region, wastewater services are delivered through a two-tier system. The Region is responsible for major pumping stations, trunk sewers and treatment facilities, whereas local municipalities are responsible for local wastewater collection and local pumping.

The majority of the Region's wastewater assets are relatively young compared with their expected service lives. The Region's wastewater assets are generally in fair or better condition. Assessments are completed based on inspected condition using industry standard protocols.

Through these services, the Region:

- ensures servicing is available to meet current needs and support future growth;
- ensures environmental protection through wastewater treatment; and
- monitors and maintains the wastewater network in a good state of repair to sustainably deliver services.

In addition to ongoing proactive maintenance and monitoring carried out by staff at every facility, the Region administers prioritized Asset Management Programs for each facility class, which includes regular condition assessments.

Asset Portfolio

- 21 Wastewater Pumping Stations
- 6 Water Resource Recovery Facilities
- 1 (Co-owned w/ Durham) Water Pollution Control Plant
- 1 Wastewater Treatment Lagoon
- 2 Equalization Tanks
- 8 Odour Control Facilities
- 134 km of Sanitary Forcemains
- 227 km of Trunk Sewers
- 6 Solar Arrays at wastewater sites

Changes in Asset Portfolio

Solar Arrays will no longer receive dedicated SOIR updates and arrays at wastewater sites have been incorporated into the wastewater asset portfolio

Portfolio Replacement Value Update

2018 Infrastructure Replacement Cost	\$5,045.4 M
Changes since 2018	\$146.95
Addition of solar arrays to portfolio	\$0.21
New, replaced & upgraded assets	\$0.0
Updated replacement value	\$146.74
Decommissioned Assets	\$0.0
2019 Infrastructure Replacement Cost	\$5,192.4 M

The average asset has reached

27%

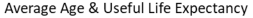
of its useful life

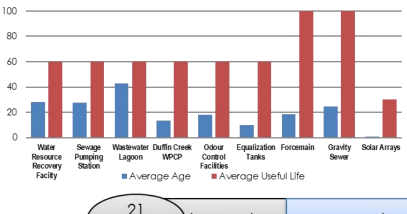
On average,

1.5%

of replacement value is spent each year on rehabilitation and replacement

2019 Summaries





Replacement Value (% of Portfolio)



Solar Arrays (0.004%)

Average Age

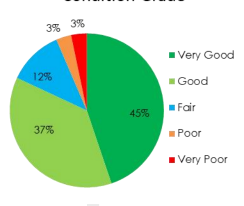
Average Remaining Life

59 YRS

80 YRS
Average Expected Life

Condition Grade

YRS



94% of assets are in fair or better condition 100%

of facilities included in inspections programs in 10 year capital plan

Of the 6% of assets in poor or very poor condition, all have been identified for rehabilitation or replacement projects. All assets in very poor condition were identified in the recently completed Duffin Creek WPCP and Primary Trunk Asset Management Plan; rehabilitation of these assets has been included in the YDSS 10 Year Capital Plan.

Future Outlook to 2023

The Region has several upcoming capital projects to maintain its ability to meet current and projected wastewater requirements, including:

- Duffin Creek WPCP upgrades
- Various WRRF and SPS Upgrades
- Bogart Creek SPS Complete Rehabilitation
- Trunk Sewer rehabilitations

The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2023.

Criteria	Gro	Trend to 2023	
Cilicia	2018	2019	11CHQ 10 2023
Reliability	А	А	→
Capacity	А	А	→
Condition	А	А	→
Financial	С	В	→

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Target	2019 Results	Comments
Percent of urban properties serviced by the municipal wastewater system.	95%	95%	Servicing in town and village areas are considered urban, but often cannot be achieved cost-effectively
Percent of growth accounted for in servicing Master Plan.	100%	100%	This metric indicates that lifecycle costs for all identified growth infrastructure is considered in the asset management plan.
Percent of wastewater treated prior to return to the environment.	100%	100%	This metric is a modification of a draft Provincial indicator and is currently monitored through existing regulatory compliance programs.
Number of effluent sampling results exceeding ECA limits.	0	1	More information regarding this metric is included in the Region's Annual Wastewater Performance Report.
Percent of infrastructure captured in the User Rate Study	100%	100%	This metric indicates the per cent of water infrastructure that is accounted for in the most recent Council-approved rate study in 2015. Any infrastructure not included may result in a financial shortfall.
Infrastructure Replacement value per capita.	Maintain with inflation (2018 Result: \$4,235)	\$4,473	Increased quantity of infrastructure directly results in higher lifecycle costs. Maintaining a consistent intensity of infrastructure generally indicates a stable and sustainable long term lifecycle need.





This service area assists in the safe and efficient transport of people and goods through interconnecting roads between urban and rural areas. It also provides safe and effective drainage and preserves water quality. It maintains the road and storm networks in a state of good repair.

The Roads group has a comprehensive asset condition data collection program in place. Pavement condition data are collected for the entire Regional road network every two years using automated data collection technology that conforms to industry best practices. The pavement condition data are converted into a single Pavement Condition network level analyses across all road segments. A sophisticated Pavement Management System (Roadmatrix) is implemented to analyze the PCI data and

provide recommendations to the annual pavement treatment program. Bridge Structures, including large culverts and retaining walls, are inspected according to the Provincial guideline every two years to meet legislative requirements. The bridge inspection records are stored in a computerized Bridge Management System (BMS) for further analysis and planning. Advanced technologies are widely implemented to manage the roads assets. The group conducts routine GIS data auditing to ensure accurate and up to date asset data are collected. In addition to hosting asset inventory data, a computerized maintenance Index (PCI) for each road segment, to enable management system (Cityworks) is also used for work order and service request tracking against assets. Leading edge technology, such as asset photography using drones, is embraced.

Asset Portfolio

- 4,106 lane-kms of Regional Roads
- 1,839 km of Storm Pipes, Outfalls & Ditches
- 147 Bridges and 194 Structural Culverts
- 82 Retaining Walls (>2m in height) and all Structural Walls
- 37,000+ Traffic Signs
- 538 Vehicles and Equipment
- 5 Maintenance facilities (by Property Services)

Changes in Asset Portfolio

Major items added include:

- •St. John Sdrd. improvement from Bayview Ave. to Hwy404 (3kms), including 2 new bridges
- •A new land at 10988&10990 Warden Ave. in Markham for a new Southeast maintenance facility. Two fabric covered storage buildings were built in 2019 to provide additional salt storage spaces.

Portfolio Replacement Value Update (Millions)

2018 Infrastructure Replacement Value	\$3,901
Changes since 2018	\$139
New, replaced & rehabilitated assets	\$58
Updated replacement value	\$81
Decommissioned Assets	\$0
2019 Infrastructure Replacement Value	\$4,040

The average asset has reached

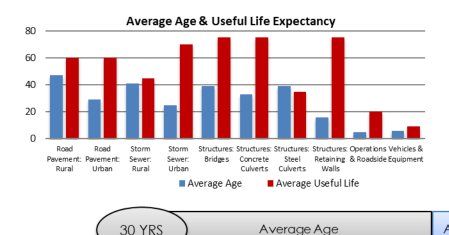
58%

of its useful life

1.8%

of replacement value is planned to be spent in 2020 budget on rehabilitation and replacement

2019 Summaries

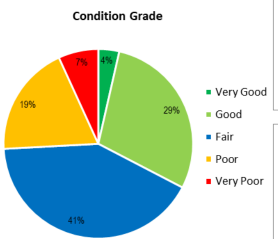


Rural Road Urban Road Stormwater ■ Bridge Structures Operations and Roadside Vehicles and Equipment 22 Average Remaining Life YRS

Replacement Value (% of Portfolio)

Average Expected Life

52 YRS



are in fair better or condition

of road pavement with management asset work scheduled in 10 year capital plan

Of the 26% of assets in poor or very poor condition, all bridge and large culverts have been identified for rehabilitation or replacement projects. These assets primarily include: 1 bridge, 15 large culverts, and 1437 lane/kms of road pavement.

The Region has several upcoming capital projects planned to enhance its ability to meet current and projected transportation demands, including:

- ➤ Various roads capital improvement projects as determined in the 10-year Roads Capital Plan
- ➤ Various bridge and culvert rehab / replacement projects
- ➤ Various road pavement rehab and preventative treatment projects

The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2023.

Criteria	Gro	Trend to 2023	
Ciliend	2018	2019	11end 10 2025
Reliability	А	А	→
Capacity	В	В	→
Condition	В	В	→

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Tar	get	2019 Results	Comments
	Road Maintenance Class	Target PCI	2019 PCI	The Region's latest Transportation
	1 80 (Good)		75 (Fair)	Pavement Asset Management Plan (AMP) proposed the targeted Pavement Condition
Average Pavement Condition Index (PCI) Scores	2	75 (Fair)	66 (Fair)	Indices based on road maintenance class levels.
	3	75 (Fair)	66 (Fair)	Corporate Finance has committed extra funding levels to raise the PCI conditions closer
	4	70 (Fair)	67 (Fair)	towards the targets.
Minimum Bridge Condition Index Score	100% of Bridge Structures by Count with BCI > 60 (Fair)		95% of Bridge Structures by Count with BCI > 60 (Fair)	The Region's latest Bridge and Structures Asset Management Plan (AMP) proposed the targeted Bridge Condition Index to be greater than 60 for any bridge and structure in the Region. Corporate Finance has committed extra funding levels to enhance the BCI conditions towards the targets, with particular attention to the ones with a BCI less than 60.
Percentage of pavement with a condition assessment rating of fair or better condition by replacement values	N/A		66%	Pavement Condition Index (PCI) 60 or above are considered fair or better conditions for pavement.
Percentage of bridge and structures with a condition assessment rating of fair or better condition by replacement values	100%		97%	Bridge Condition Index (BCI) 60 or above are considered fair or better conditions for bridge and structures.
Percentage of bridge and structures with no load restriction	100%		99.8%	One bridge is load restricted in 2019. Kennedy Road Bridge (north of Mt. Albert Rd.) load restriction was implemented in 2019 and timber deck replacement is planned for 2020.



Water Services \$2,303 M



Asset Management Grading Strategy

In York Region, water services are delivered through a two-tier system. The Region is responsible for securing and delivering drinking water to the nine local municipalities, which in turn distribute it to residents and businesses.

The Drinking Water Quality Management System (DWQMS) framework is used to manage day to day risks to the water supply system by identifying possible hazards, assessing the level of risk, and identifying appropriate procedures to mitigate the risk.

Through these services, the Region:

- provides safe, reliable drinking water to local municipalities and York Region residents;
- monitors and maintains the water network in a good state of repair to ensure sustainable delivery of services; and
- ensures servicing is available to meet current needs and support future growth.

In addition to the ongoing proactive maintenance and monitoring carried out by staff at every facility, the Region administers prioritized Asset Management Programs for each facility class, which includes regular condition assessments.

Asset Portfolio

- 2 Surface Water Treatment Plants
- 24 Groundwater Treatment Facilities (including 40 Production Wells)
- 29 Elevated Tanks & 15 Storage Reservoirs
- 22 Pumping Stations
- 360 km of Transmission Mains including chambers and maintenance holes
- 8 Solar Arrays at water sites

Changes in Asset Portfolio

- Maple PD8 PS Pump 4
- Solar Arrays will no longer receive dedicated SOIR updates and arrays at water sites have been included in the water asset portfolio

Portfolio Replacement Value Update

2018 Infrastructure Replacement Cost	\$2,236.9 M
Changes since 2018	\$65.80 M
Addition of solar arrays to portfolio	\$0.75 M
New, replaced & upgraded assets	\$1.50 M
Updated replacement value	\$63.55 M
Decommissioned Assets	\$0.0 M
2019 Infrastructure Replacement Cost	\$2,302.7 M

The average asset has reached 30%

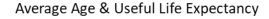
of its useful life

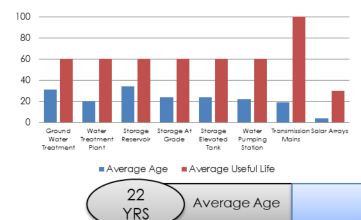
On average,

1.1%

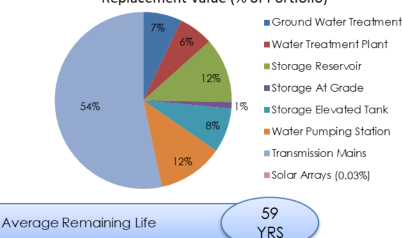
of replacement value is spent each year on rehabilitation and replacement

2019 Summaries



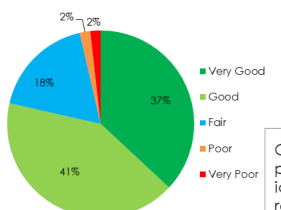


Replacement Value (% of Portfolio)



81 YRS Average Expected Life

Condition Grade



96% of assets are in fair or better condition

100% of facilities included in inspections programs in 10 year capital plan

Of the 4% of assets in poor or very poor condition, all have been rehabilitation identified for replacement projects. These assets include 2 reservoirs and 6 elevated tanks.

The Region has several upcoming capital projects planned to maintain its ability to meet current and projected water demands, including:

- Elevated tank and Reservoir upgrades as determined through the Region's multiyear inspection program;
- Bayview Pumping Station upgrades; and
- Lake Simcoe Mussel Control Strategy.

The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2022.

Criteria	Gro	Trend to 2023	
Ciliena	2018	2019	TIENG 10 2023
Reliability	А	В	→
Capacity	А	А	→
Condition	В	В	→
Financial	С	В	→

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Target	2019 Results	Comments
Percent of urban properties serviced by the municipal water system	95%	95%	Servicing in town and village areas are considered urban, but often cannot be achieved cost-effectively
Number of unplanned service interruptions attributed to York Region infrastructure	0	3	Three minor service interruptions attributable to watermain breaks or watermain service connection work
Per cent of growth accounted for in servicing Master Plan	100%	100%	Life cycle costs for all identified growth infrastructure is included in this Corporate Asset Management Plan
Percent of samples that met Ontario Drinking Water Standard	100%	99.98%	More information regarding this metric is included in the Region's Annual Drinking Water Report
Number of boil water advisory notices per year attributed to York Region infrastructure failure	0	0	Boil water advisories are monitored through existing Integrated Management System indicators
Percent of urban properties serviced with fire flow by the municipal water system	100%	100%	Water System is planned and designed to provide fire protection
Infrastructure Replacement value per capita	Maintain with inflation (2018 Result: \$1,877)	\$1,940	Increased quantity of infrastructure directly results in higher lifecycle costs. Maintaining a consistent intensity of infrastructure generally indicates a stable and sustainable long term lifecycle need
Percent of infrastructure captured in the User Rate Study	100%	100%	This metric indicates the per cent of wastewater infrastructure that is accounted for in the most recent Council-approved rate study in 2015. Any infrastructure not included may result in a financial shortfall





This service area provides reliable, convenient and seamless travel across the nine local municipalities, and easy access to the Toronto Transit Commission and provincial GO Transit systems. It maintains the transit assets in a state of good repair. It also operates and maintains bus rapid transit assets on behalf of Metrolinx.

Advanced technologies are widely applied in the Transit branch to ensure efficient bus operations and data collections.
Global Positioning System / Automatic Vehicle Location System (GPS/AVL), advanced customer service on-line and mobile applications, integrated PRESTO smart fare payment systems, Advanced Safety and Security Systems, Passenger Information Systems, Computer Aided Dispatch (CAD) Systems, and operations

technology with bus pre-emption functions are examples of technology applications applied to the Transit Service. Transit conducts mandatory inspections on 25 per cent of its bus vehicles each quarter (allowing for all vehicles to be inspected each year) to ensure legislative compliance, safety and appearance. Each transit stop and terminal is inspected at various frequencies throughout the year and any deficiencies are reported as part of the inspection. Deficiencies are logged into "Bus Stop Manager" and Cityworks. This is in addition to issues registered from customer calls through the new Customer Relationship Management (CRM) system. Any deficiencies create a work order and are corrected in a timely manner.

Asset Portfolio

- 448 Conventional York Regional Transit (YRT) buses
- 115 Bus Rapid Transit (Viva) buses
- 27 Mobility Plus buses
- 6 Region Owned and 9 Leased Terminals
- 4 Garages
- 5,300+ Transit stops including platforms, shelters and coordinated street furniture
- Traffic assets, transit assets, and roadway assets including pavement

Changes in Asset Portfolio

Major items added include:

- •Toronto York Spadina Subway Extension (TYSSE) infrastructure the Region does not own the TYSSE assets, and the cost valuation for TYSSE included in this report represents the Region's contribution to (benefit from) the subway extension project
- •Continuous construction of bus rapidway lanes
- •Additional terminals and replacement of fleet

Portfolio Replacement Value Update

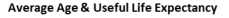
2018 Infrastructure Replacement Value	\$1,084
Changes since 2018	\$664
New, replaced & rehabilitated assets	\$683
Updated replacement value	\$0
Decommissioned Assets	(\$19)
2019 Infrastructure Replacement Value	\$1,748

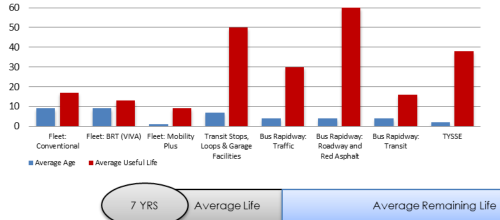
The average asset has reached

25%

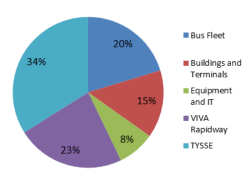
of its useful life

2019 Summaries

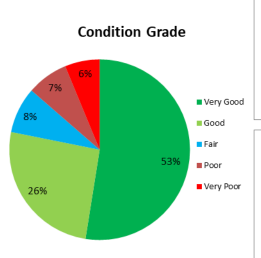




Replacement Value (% of Portfolio)







87% of assets are in fair or

better

condition

100%

of bus fleet vehicles with end of life replacement scheduled in future budget

Of the 13% of assets in poor or very poor condition, all have been identified for rehabilitation or replacement in upcoming years. These assets are primarily bus fleet vehicles approaching end of their expected lives, which are scheduled for replacement.

Future Outlook to 2023

Transit has several upcoming capital projects planned to enhance its ability to meet current and projected public demands, including:

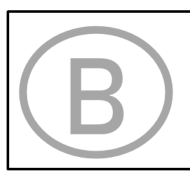
- ➤ Electric bus transition plan including vehicles and related supporting infrastructure
- >55 Orlando bus garage is being expanded in order to amalgamate southeast division fleet with BRT fleet and provide service from one Region owned facility
- >Identification of future bus garage needs to support service growth
- ➤ Completion of bus rapidway (VIVA) constructions on Yonge St., in Richmond Hill
- \succ Continue replacing end of life bus fleet vehicles
- >Additional transit terminals

The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2023.

Criteria	Gro	Trend to 2023	
Ciliera	2018	2019	11end 10 2025
Reliability	А	А	→
Capacity	В	В	→
Condition	В	В	→

Level of Service Performance Card

Technical Level of Service	Target	2019 Results	Comments
On-time performance for conventional buses	90%	91%	This is an important measure of vehicle asset reliability, notwithstanding that other factors may affect on-time performance such as scheduling, traffic, etc.
On-time performance for VIVA buses	95%	93%	On-time performance service levels of VIVA rapidway buses were consistently above 95% from 2014 to 2017, whereas the performance was slightly under 95% for the year of 2019. Transit Services strives to improve the ontime performance for VIVA buses in future.
Mean Distance between Failures	14,000 ~16,000kms	>19,000kms	This is a measure of reliability that expresses the average distance travelled by the fleet before a reportable mechanical failure (i.e. incidents precluding a bus from completing its trip or starting its next scheduled trip). The greater the MDBF, the less the fleet is encountering mechanical issues. The Transit Branch has been consistently meeting and improving the targeted level of service for Mean Distance between Failures for the past five years.
Percentage of asset with a condition assessment rating of fair or better condition by replacement values	TBD	86%	Condition ratings by replacement values for all transit assets are included in the assessment, which cover buildings, terminals, bus stops, loops, bus fleet, equipment and IT, rapidways, and Spadina subway extension infrastructure. Bus fleet vehicles that are rated as Poor or Very Poor conditions indicate that their ages are close to or approaching the expected service lives, which does not necessarily reflect the actual operating conditions as all bus fleet vehicles are routinely maintained and inspected to ensure safe and reliable conditions. Transit Services plans to conduct garage building condition assessment in 2020/2021, following the previously completed assessment in 2017. The assessment cycle of 3-4 years is well in line with industry best practices. Condition assessment for various bus terminals was recently completed.



Housing Services \$967M



Asset Management Grading Strategy

As Housing Service Manager, York Region funds more than 6,909 units, of which 2,860 are owned and managed by Housing York Inc., York Region's Municipal Housing Corporation.

drivers are:

- Future population and asset growth;
- Aging infrastructure; and
- Asset Condition

To meet the increasing demands, Housing Services has planned for five additional developments over the next ten years.

Housing Services conducts building condition assessments through consultants to maintain up-to-date information on each facility on a fiveyear cycle. This helps with minimizing the lifecycle cost of each facility. In addition, Housing Services also Housing Service's asset management conducts ASHREA level 2 energy audits for every facility on five-year rolling cycle.

> Furthermore, Housing Services develops an annual capital plan based on a prioritization system using a risk assessment framework and updates Facility condition Index annually.

Asset Portfolio

- 4 Emergency and Transitional Housing **Facilities**
- 11 Low Rise Housing Apartment **Buildings**
- 20 Mid & High Rise Housing Apartment Buildings
- 7 Townhouse Complexes

Changes in Asset Portfolio

Major items added include:

The addition of Woodbridge Lane highrise building has officially been added to the HYI portfolio adding an additional 162 units of affordable housing.

Portfolio Replacement Value Update

2018 Infrastructure Replacement Value	\$905M
Changes since 2018	\$62M
New, replaced & rehabilitated assets	\$44M
Updated replacement value	\$923M
Decommissioned Assets	\$0
2019 Infrastructure Replacement Value	\$967M

The average asset has reached

37%

of its useful life

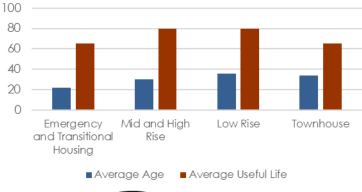
On average,

1.1%

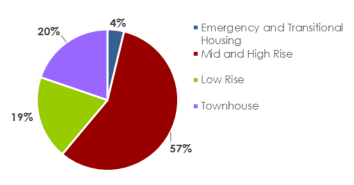
of replacement value is spent each year on rehabilitation and replacement

2019 Summaries

Average Age & Useful Life Expectancy



Replacement Value (% of Portfolio)



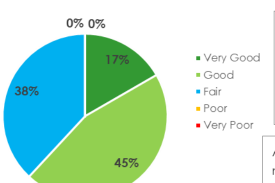
30 Average Age YRS

Average Remaining Life

42 YRS

73 YRS Average Expected Life

Condition Grade



of assets are in aood or better condition

98% of facilities with asset management scheduled in 10 year capital plan

Although housing uses a 5 scale grading scale, no facilities were identified as in poor or very poor condition

The Region has several upcoming capital projects planned to enhance the housing stock, including:

- 265 seniors housing apartment units in Markham anticipated construction completion 2022;
- 100 mixed housing apartment units in Whitchurch-Stouffville - Anticipated completion Q4 2022; and Page
- Passive house apartment units in Newmarket – Anticipated start 2022

The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2023.

Criteria	Grade		Trend to 2023
	2018	2019	TIENG 10 2023
Reliability	В	В	→
Capacity	В	В	→
Condition	В	В	→
Financial			

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Target	2019 Results	Comments
Number of housing units per Acre	TBD	27.7	This metric measures development potential
Facility Condition Index	5% or less	3.3%	This metric is defined as FCI (C+2yrs)= Deferred Maintenance Total (current year need) + Plan Years 1 & 2 (following current year) / Current Replacement Value
Facility Needs Index	TBD	N/A	This metric is defined as FNI (C+5yrs)= Deferred Maintenance Total (current year need) + Plan Years 1 to 5 (following current year) / Current Replacement Value. Future Level of Service
Renewal Investment Rate	1.7-2.5%	1.1%	Renewal investment rate is defined as average annual reinvestment over the next 10 years/current replacement value
Aesthetics	2 or less	1.9	This metric is defined as suitability of facility exterior and interior aesthetics
Amenities	2 or less	2.0	This metric is defined as availability and suitability of facility amnesties considering location, configuration and comfort

Detailed information about the level of service metrics are included in the Community and Health Services Asset Management Plan





and associated recreational and of climate change, invasive supporting infrastructure collectively known as green infrastructure.

York Region Natural Heritage and urban forest and construction of Forestry staff and contracted services monitor and maintain all Regional street trees to maximize the expected life. Management activities in the York Regional Forest are regularly undertaken to promote forest health & provide an exceptional visitor experience.

York Region owns and manages Forestry staff are currently a diverse network of planted and engaged in proactive initiatives to natural vegetation communities, study and prepare for the effects species, and urbanization.

> Most assets are relatively new due to recent growth in the the Bill Fisch Forest Stewardship and Education Centre. Overall, the Region's Forestry assets are largely in good or very good condition.

Asset Portfolio

- Urban Forest: 69,311 street trees, 22,878 shrubs, and 46,941 perennials including landscaped boulevard and centre median planters
- York Regional Forest: 2,387 hectares including forested and non-forested areas, roads, parking facilities, trails,
- The Bill Fisch Forest Stewardship and **Education Centre**

Changes in Asset Portfolio

Major items added include:

- 2,500 street trees added to the inventory
- 2.9 km of enhanced streetscape
- 1 parking lot added to the Regional Forest

Portfolio Replacement Value Update

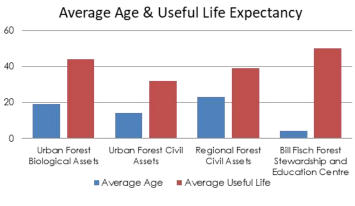
2018 Infrastructure Replacement Value	\$516.4M
Changes since 2018	\$15.4M
Addition of solar arrays to portfolio	0.4M
New, replaced & upgraded assets	TBD (\$0.0M*)
Updated replacement value	\$15.0M
Decommissioned Assets	\$0.0
2019 Infrastructure Replacement Value	\$531.8M

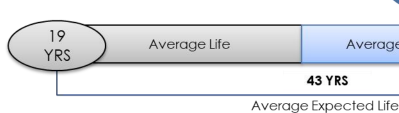
* Replacement Values for new assets are calculated by a third party during each Asset Management Plan update. The next plan update will develop a green infrastructure replacement cost model with functionality to calculate updated replacement values for new assets on demand.

The average asset has reached

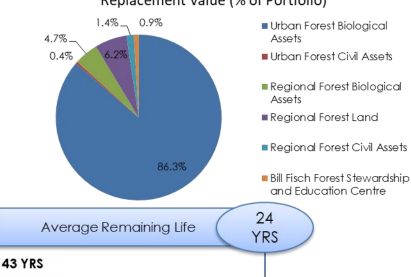
of its useful life

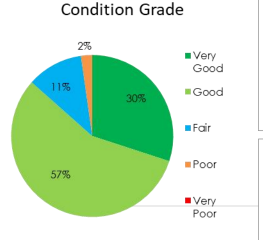
2019 Summaries





Replacement Value (% of Portfolio)





84% of street trees are in fair or better condition

100% of the York Regional Forest conforms to Forest Stewardship Council Certification criteria

The 2% of Green Infrastructure assets in poor condition are included in the York Regional Forest and Street Tree programs.

The Region has several upcoming capital projects planned to enhance its ability to manage green infrastructure and meet its levels of service through:

- Expanding the existing GIS database of asset information
- Providing additional tree plantings
- Condition assessment of civil assets
- Updating the Green Infrastructure Asset Management Plan

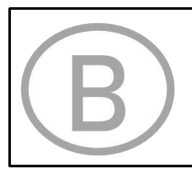
The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2022.

Criteria	Grade		Trend to 2022
	2018	2019	TIENG 10 2022
Reliability	В	А	→
Capacity	В	В	→
Condition	В	А	→
Financial	-	-	

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Target	2019 Results	Comments
Area of sensitive habitat protected	25% of the YRF area	32%	This metric assesses the land area protected through nature reserve areas and special management areas. These sensitive areas are identified as being significant in terms of biodiversity and/or uniqueness. Examples include forest communities, wetlands, meadows, etc. The Region identifies these areas through the Legacy Conservation Forests Strategy.
Percent area of forest regeneration to acceptable levels	> current	99%	This metric looks at proportion of the forest that is regenerating to acceptable levels. It is determined by the forest regeneration area versus the total forest area as recorded in the forest inventory database.
Percent conformance to FSC Regional standards	> 88%	100%	This metric looks at conformance with Forest Stewardship Council Certification criteria and it is determined by compliance with the standards set by the Forest Stewardship Council as auditied.
Length of trail available for recreational use (km)	TBD	150.67 km total trail length, including 4.3 km accessible trail length	This metric looks at the length of trails available for public use. It is measured by the number of km of trails available for use.
Percent of available planting space occupied by street trees	95%	78%	This metric is assessed by measuring the available planting area within urban Regional road right of ways that are occupied by street trees.
Percent of Street Trees in good or satisfactory health	90%	*84%	*This data is gathered every 5 years based on the most recent version of the York Region Street Tree Health Assessment Report. The number reported in this update is based on the results from the 2015 report. The results of the 2020 Street Tree Heath Assessment Report will be used to support the internal 2020 SOIR update.
Percent proportion of street trees by species as an indicator of resiliency to threats	Most commonly occuring species is less than 10%	Ivorysilk lilac composes 10% of total amount of trees	This metric assesses the resiliency of the Urban Forest, specifically street trees to threats (e.g invasive species & climate change) by measuring the percentage of the street tree population comprised of a single species.
Net amount of water consumed per year (Bill Fisch Forest Stewardship and Education Centre)	0 litres	0 litres	Net water consumption is calculated based on quantity of water consumed from sources external to the property.



Property Services \$517.3M



Asset Management Grading Strategy

In York Region, Property Services plans for growth and upgrade of Regional facilities, acquires property for Regional uses, manages capital construction projects, is responsible for facility maintenance and day to day building operations, including security and parking services.

Property Services strives to meet the principles of a consistent and coordinated approach to asset management by planning and implementing asset renewal strategies and projects.

Through these services, the Region:

- Provides safe and accessible facilities for public access to Regional Services and Council;
- Maintains facilities that promotes and makes possible the delivery of Regional services;
- Conducts prioritized condition assessments to monitor and maintain the facilities in a good state of repair to ensure a reliable asset base for Regional care facilities, paramedic stations and roads maintenance yards

Asset Portfolio

- 4 Administrative Office Facilities
- 5 Mixed Use Facilities
- 2 Long Term Care Homes
- 17 Paramedic Response Stations (owned)
- 5 Road Maintenance Yards

Changes in Asset Portfolio

Major items added include:

- Paramedic Response Station # 25 Markham South East
- Paramedic Response Station # 16
 Newmarket North West

Portfolio Replacement Value Update

2018 Infrastructure Replacement Value	\$494.9 M
Changes since 2018	\$22.5 M
New, replaced & rehabilitated assets	\$8.1 M
Updated replacement value	\$14.4 M
Decommissioned Assets	\$0.0
2019 Infrastructure Replacement Value	\$517.3 M

The average asset has reached

39%

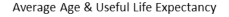
of its useful life

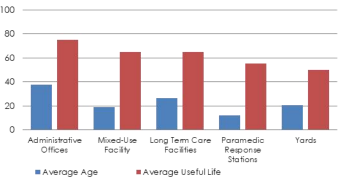
On average,

1.1%

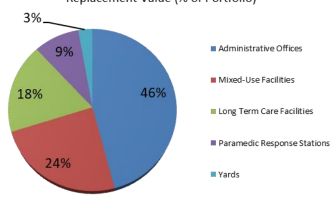
of replacement value is spent each year on rehabilitation and replacement

2019 Summaries



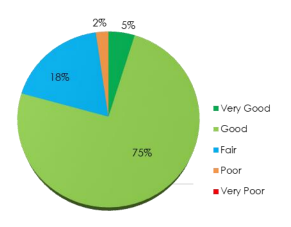


Replacement Value (% of Portfolio)





Condition Grade



98% of assets are in fair or better condition By 2020, 17150 Yonge Street will increase the replacement value of the portfolio

by 51%

Of the 2% of assets in poor condition, all have been identified for replacement projects. These assets include: 62 Bayview Parkway and 22 Prospect Street, both located in Newmarket.

Future Outlook to 2023

Property Services asset portfolio is expected to grow and the condition improve as new facilities are added to the portfolio, older outdated buildings are decommissioned and leased properties are replaced by

- 17150 Yonge Street;
- (5) new Paramedic Response Stations; and
- Renovations to York Region
 Administrative Centre

The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2023.

Criteria	Grade		Trend to 2023
	2018	2019	TIGHTIO 2023
Reliability	В	В	*
Capacity	С	С	▼
Condition	В	В	*
Financial	Not Graded	Not Graded	

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Target	2019 Results	Comments
Facility Condition Index: Administrative Offices and Mixed-Use Facilities		3.9%	
Facility Condition Index: Long Term Care Homes	Maintain Facility Condition Index below 5%	3.8%	This industry standard indicator measures the total capital cost of backlog / deferred repairs at a facility, plus the projected capital needs for the
Facility Condition Index: Paramedic Response Stations	through ongoing BCA and renewal investment	2.2%	next two years, to the current replacement value of the facility. The resulting ratio is used to determine the overall condition of the asset, and is
Facility Condition Index: Road Maintenance Yards	programs	3.8%	used to guide investments within the portfolio

Police Services \$276.7M



Asset Management Grading Strategy

York Regional Police (YRP) provides crime prevention and law enforcement in the nine local municipalities that comprise York Region. YRP assets support its sworn and civilian members in providing these services. This plan specifically covers assets that supports police when responding to emergency calls.

YRP's goal in managing infrastructure assets is to meet the defined level of service (as amended from time to time) in the most cost effective manner for present and future consumers.

The key elements of infrastructure asset management are:

- Providing a defined level of service and monitoring performance
- Managing the impact of growth through demand management and infrastructure investment
- Taking a lifecycle approach to developing cost-effective management strategies for the long term that meet the defined level of service
- Identifying, assessing and appropriately controlling risks
- Linking to a long-term financial plan which identifies required, affordable expenditure and how it will be allocated

Asset Portfolio

- Seven Police-owned facilities
- Telecommunication Towers and Equipment
- Information Technology Assets (Hardware, IT Infrastructure and Applications)
- Fleet:
 - o 711 Vehicles
 - o One Helicopter
 - Seven Vessels
- Specialized Equipment

Changes in Asset Portfolio

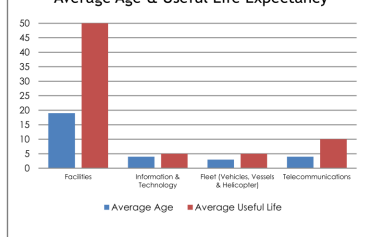
No Major Changes in Portfolio for 2018

Portfolio Replacement Value Update

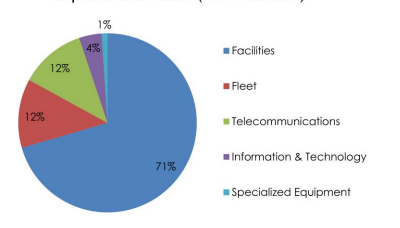
2017 Infrastructure Replacement Value	\$265.5
Changes since 2017	\$0.0
New, replaced & rehabilitation assets	\$11.7
Updated replacement value	\$10.1
Decommissioned Assets	\$10.6
2018 Infrastructure Replacement Value	\$276.7

2018 Summaries (Based on 2017 Data)

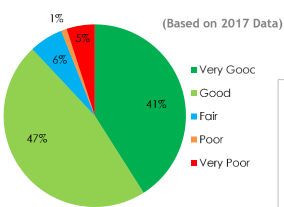
Average Age & Useful Life Expectancy



Replacement Value (% of Portfolio)



Condition Grade



94% of assets are in fair or better condition

Buidling condition assessments are performed on YRP facilities every five years by an external consultant. In addition, preventative maintenance schedules are in place for YRP equipment, facilities and vehicles. For vehicles and helipcopters, maintenance schedules are being followed based on manufacturer recommendations.

Future Outlook to 2022

York Regional Police will continue to add new equipment and fleet assets the region's meet growth. Future YRP expenditures for include the construction of new #1 District Headquarters, and Marine Unit Headquarters. Renovations to current facilities are undertaken based on building condition assessments.

State of Infrastructure Performance Card

The following table shows and describes the performance grades for the three criteria, for 2017, 2018 and the trend to 2022.

Criteria	Gro	Trand to 2022	
	2017	2018	Trend to 2022
Reliability	А	А	→
Capacity	В	В	→
Condition	В	В	→
Financial	-	-	→



Waste Management \$175.1M



Asset Management Grading Strategy

works disposal of solid waste. It also operation operates public drop-off depots for metal, and household hazardous consultants. waste.

facilities are operated by third-party condition Waste Management Centre and required. the Durham York Energy Centre, the contractors are required to perform regular assessments and undertake rehabilitation works necessary to

ensure the facilities continue to partnership with the Region's local operate at or above a stipulated municipalities to ensure proper level of service as specified in the agreements. Contractor's maintenance activities materials not managed at curbside are monitored by York Region and such as electronic waste, scrap verified by independent third-party

Αt the public waste drop-off York Region's Waste Management facilities, the Region manages assessments contractors. At the York Region undertakes rehabilitation work as

Asset Portfolio

- 2 Community Environmental Centres (each with a Household Hazardous Waste Depot)
- 2 standalone Household Hazardous Waste Depots
- 1 Transfer Station with a Household Hazardous Waste Depot
- 1 co-owned Energy from Waste Facility
- 1 Material Recovery Facility and Transfer Station

Changes in Asset Portfolio

- No facilities added to or removed from portfolio in 2019
- 15 pieces of mechanical equipment added to the Materials Recovery Facility
- 6 pieces of infrastructure were replaced or upgraded at drop-off facilities

Portfolio Replacement Value Update

2018 Infrastructure Replacement Value	\$168.5M
Changes since 2018	\$6.6M
Addition of solar arrays to portfolio	\$0.04M
New, replaced & rehabilitated assets	\$1.7M
Updated replacement value	\$4.9M
Decommissioned Assets	\$0.0M
2019 Infrastructure Replacement Value	\$175.1M

The average facility has reached 21%

of its useful life

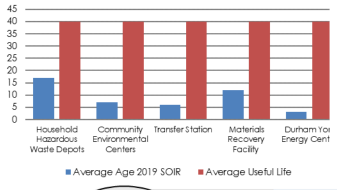
On average,

0.9%

of replacement value is spent each year on rehabilitation and replacement

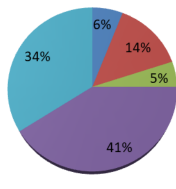
2019 Summaries

Average Age & Useful Life Expectancy



8 YRS Average Age

Replacement Value (% of Portfolio)



Average Remaining Life

■ Household Hazardous Waste Depots

■ Community Environmental Centre

■ Transfer Station

■ Materials Recovery Facility

Durham York Energy Centre

32 YRS

40 YRS Average Expected Life

100% **Condition Grade** of facilities are condition ■ Very Good

■ Good

■ Fair

Poor

■ Very Poor

in fair or better

The Region is in the process amending approvals to increase the maximum annual processing limit from 140,000 to 160,000 tonnes per year at the Durham York Energy Centre. Additional processing can be accomplished existing infrastructure with no capital upgrades.

Following recent rehabilitation and upgrade works, all of the waste management facilities are in fair or good condition. Condition assessments of all facilities will be completed within the next two years.

Future Outlook to 2023

The Region has several upcoming capital projects planned to enhance its ability to meet current and projected solid waste demands, including:

- Replacement and upgrades to equipment at the York Region's Waste Management Centre
- Replacement and upgrades to equipment at drop-off facilities

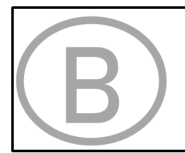
The following table shows and describes the performance grades for the four criteria, for 2018, 2019 and the trend to 2023.

Criteria	Grade		Trend to 2023
Cilicia	2018	2019	110110102023
Reliability	А	А	→
Capacity	В	В	→
Condition	В	В	→
Financial	А	А	→

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Target	2019 Results	Comments
Number of complaints due to performance/failure of the facility received per year from Local Municipalities/Customers	0/year	0	This metric looks at complaints filled by the Local Municipalities/Customers due to asset-related failures at the Region's waste management facilities.
Number of Environmental Compliance Approval (ECA) compliance issues due to performance/failure of the facility	100% compliance	100%	By law, the Region must meet the specified asset monitoring/maintenance conditions set out in the ECA for each of it's waste management facilities.
Per cent of solid waste diverted from landfill	90%	94%	The Region must report annually to the MOECP on its diversion rate to satisfy the DYEC ECA. In 2019, the Region achieved a 94% diversion from landfill rate, surpassing the target of 90% established in the Official Plan.
Number of public or staff Health, Safety & Environment issues due to performance/failure of the building, facility equipment or roadways	100%	100%	By law, the Region must provide a safe and healthy workplace for staff as per Ontario's Occupational Health & Safety Act. Under the ISO 14001 program, the Region has operation and emergency procedures that developed to protect public, staff and environment.
Availability of facility to receive (if applicable) materials delivered by Local Municipalities/Customers	100%	100%	The Region has service agreements with each of the Local Municipalities/Customers. This includes the ability of the Region to receive municipal curbside waste (garbage, blue box recyclables, and source separated organics) as agreed/stated.
Tonnes of materials delivered less than available receiving capacity	No more than 140,000 tonnes/year (system capacity)	Processed approximately 78,000 tonnes	The Region's Materials Recovery Facility can process up to 140,000 tonnes of blue box recyclables annually. Sufficient processing capacity remains available as the facility processed approximately 78,000 tonnes of recyclables from Local Municipalities in 2019.



Information Technology Services \$73.8M



Asset Management Grading Strategy

crucial daily business activities. Our is replaced deliver the Region's services.

is responsible for building, operating and maintaining the Region's corporate technology infrastructure. This includes procuring, operating, maintaining and disposing of the end-user devices, switches, firewalls. routers, servers, software and data centres that make up the technology infrastructure.

technology asset's condition is primarily determined based on its age.

York Region staff rely on the Region's Generally, after the asset has been in technology infrastructure to perform use for a pre-specified amount of time, it through a technology infrastructure enables staff equipment refresh. However, an asset's quickly connect to hardware, age is not always fully indicative of its software, data, and citizens in order to condition. Assets that are functioning well and continue to provide the expected level of service can remain in The Finance department's Information use past their scheduled refresh date. Technology Services (IT Services) branch Likewise, assets that are not providing the expected level of service may be removed from service before scheduled refresh date.

> The IT Services branch provides reliable infrastructure, technology devices and support services that meet the Region's requirements and capacity demands, enabling departments provide their services to citizens.

Asset Portfolio

- 18,363 Computers (including Monitors & Docking Stations)
- 979 Printers
- 5,375 Cellular (Mobile Phones, Pagers & Wireless Modems including Machine to Machine)
- 8,687 Network & Data Centre (includes Network Switches, Phones, Firewalls, Routers, Servers & Storage)
- Software (applications, systems etc.)

Major item added:

Software assets - \$24.8M (not evaluated in 2018 SOIR)

Portfolio Replacement Value Update (ITS owned and managed technology)

2018 Infrastructure Replacement Value	\$42.3M
Changes Since 2018	\$31.5
New, Replaced & Rehabilitated Assets	\$5.97
Decommissioned Assets	\$3.53
2019 Infrastructure Replacement Value	\$73.8

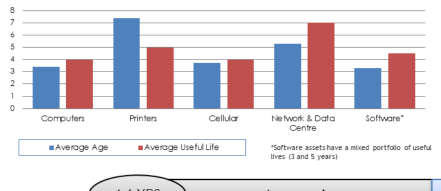
The average asset has reached

94%

of its useful life

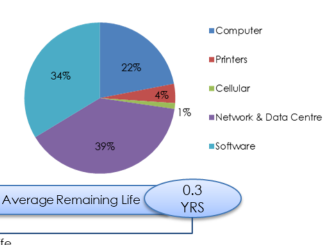
2019 Summaries



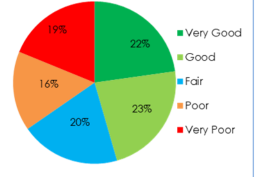




Replacement Value (% of Portfolio)



Condition Grade



65.7% of assets are in fair or better condition

Of the 19% of assets considered to be in "very poor" condition, a large majority are software and PC monitors that are being used beyond their expected life because their performance continues to meet the end user's expectations. The current printer fleet also accounts for a significant portion of the "very poor" assets; 57% of the Region's printers are in very poor condition. Ongoing refresh projects in 2020 will continue to address these assets.

Technology is constantly changing and improving, resulting in a short lifespan for technology assets. This, along with the need to move, re-assign, decommission and replace assets during their lifecycle, makes it challenging to track inventory. The short lifespan also makes long-term planning challenging, since predicting what technology may look like in the next three to five years is difficult. In the future, IT Services is looking to perform a disaggregated analysis of the Region's software & monitor assets they exhibit different useful lifespans than

others within the same asset class.

The following table shows the performance grades for the four criteria for 2018 and 2019, and the trend to 2023.

Criteria	Grade		Trend to 2023
Cilicia	2018	2019	116Hd 10 2023
Reliability	В	А	→
Capacity	А	А	→
Condition	В	В	→
Financial	В	В	→

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Target	2019 Results	Comments
Replace aged assets that have reached beyond useful life	80%	92.2%	Timelines for the replacement of aged printers were impacted by the finalization of a procurement and contract with a new vendor. The scheduled PC Refresh has progressed well and exceeded plans. The future outlook continues to be promising.
Resolve incidents reported to the Service Desk in a timely manner	60% resolved < 1 day	 <1 day 70% <1 week 13% <2 weeks 7% <1 month 5% >= 1 month 5% 	Service provided meets the requirements of the organization.
Out-of-warranty repairs to Computers are done in a timely and fiscally responsible manner	Less than 5%	1.6%	Service provided meets the requirements of the organization.
Provide a reliable & available IT technology infrastructure that meets the demands of the organization	99.9% Uptime	99.99%	Service provided exceeds the requirements of the organization.



Paramedic Services \$26.9M



Asset Management Grading Strategy

In York Region, Paramedic Services In sits within the Paramedic and Seniors Services branch of the Community and Health Services department.

Through Paramedic Services, the Region provides emergency and non-emergency medical response Region, including:

- treatment, and monitoring
- safe and timely transport to of appropriate facilities for continuing medical care.

addition to the ongoing proactive maintenance monitoring carried out by staff, the Region adheres to strict legislative and regulatory requirements related to its fleet and equipment.

Service planning is guided by a 10-Year Resources and Facilities for the Municipalities within York Master Plan. This plan identifies optimal station locations, staffing patient assessment, lifesaving and vehicle requirements over a 10 year period to meet the needs growing the Region's population. It is based on factors population as trends, roadway development and travel

Asset Portfolio

- 17 Paramedic Response Stations (Reported under Property Services)
- 66 Ambulances
- 31 Rapid Response Units
- 283 Equipment (Defibrillators, Stretchers, Stair Chairs)
- 4 Trailers
- 1 Emergency Support Units
- 4 Special Response Units
- 1 Multi Patient Ambulance
- 2 Logistics Vehicles

Changes in Asset Portfolio

> Annual Replacement Schedule for vehicles and equipment

Portfolio Replacement Value Update

2018 Infrastructure Replacement Value	\$23.2
Changes since 2018	\$3.7
New, replaced & rehabilitation assets	\$4.0
Updated replacement value	\$1.1
Decommissioned Assets	\$2.9
2019 Infrastructure Replacement Value	\$26.9

The average asset has reached

8%

of its useful life

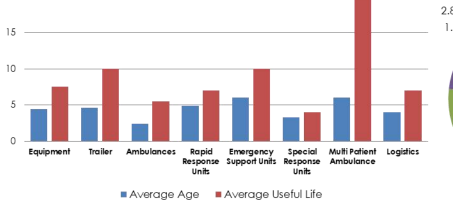
On average,

4.4%

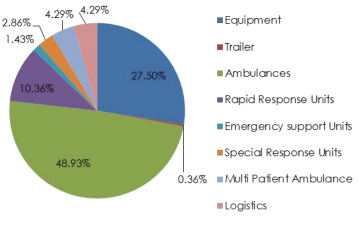
of replacement value is spent each year on rehabilitation and replacement

2019 Summaries

Average Age & Useful Life Expectancy

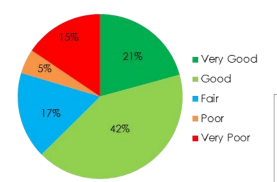


Replacement Value (% of Portfolio)



Average Remaining Life 0.5 YRS Average Life 8.9 YRS 7.6 YRS Average Expected Life

Condition Grade



of assets are in fair or better condition

Of the 20% of assets in poor or very poor condition, all have been identified for rehabilitation or replacement projects. These assets include 1 ambulances, multiple rapid response vehicles, and medical equipment. The medical equipment has been identified as poor based on the manufacture's recommended lifecycle.

Future Outlook to 2023

The Region has several upcoming capital projects planned to enhance its ability to meet current Paramedic Response times:

- Continue to replace medical equipment based on annual replacement program; and
- Update the 10-year Facility and Resources Master Plan to replace response vehicles and increase spare ratio.

The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2023.

Criteria	Grade		Trend to 2023
	2018	2019	116110 10 2023
Reliability	А	А	→
Capacity	А	А	→
Condition	В	В	→
Financial	-	-	→

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Target	2019 Results	Comments
Emergency Response Time – Sudden Cardiac Arrest AED within 6 minutes	>60%	66%	Servicing in town and village areas are considered urban, but often cannot be achieved cost-effectively
Emergency Response Time – Canadian Triage and Acuity Scale (CTAS)1:8 minutes	>75%	76%	
Emergency Response Time – CTAS 2: 10 minutes	>80	83%	
Emergency Response Time – CTAS 3: 15 minutes	>90%	90%	
Emergency Response Time – CTAS 4: 20 minutes	>90%	93%	
Emergency Response Time – CTAS 5: 25 minutes	>90%	95%	
Standby Fleet	45%	32%	This is below target. The services will be exploring how to increase the standby fleet ratio.
Asset Renewal Rate – Percentage of assets beyond replacement year – Ambulances and vehicles (except logistics) and Equipment	0%	2.8%	For some assets such as stretchers PSS extends life through upgrades and preventative maintenance measures.
Service Interruptions - % uptime of systems ePCR (Electronic Patient Computer Recording)	99.9%	100%	
Unscheduled Maintenance	TBD	N/A	Future Level of Service



Background

YorkNet (formerly YTN) is a whollyowned subsidiary of the Region, incorporated on August 9, 2017 under the Business Corporations Act (Ontario).

YorkNet is responsible for the planning, acquisition/construction, maintenance, renewal and disposal of the Region's fibre assets. However, the Region will retain ownership of the assets in the medium term, as the network is built out or until otherwise determined.

The mandate of the corporation is to:

- Ensure connectivity of Regional facilities to enable efficiency and service delivery
- Assist MUSH sector (Municipalities, Universities, Schools, Hospitals) partners with connectivity needs
- Forster relationships with third party service providers to facilitate connectivity and economic development

The Region began building the fibre network in 2002 to link its facilities and other infrastructure, and by 2019 the network consisted of almost 300 kilometres of fibre along Regional roads.

Asset Portfolio

- 275 kms of fibre cabling
- 211.1 kms of conduit
- 327 Splice Enclosures
- 258 Gators
- 135 Patch Panels
- 13 Manholes
- 1,147 Handwells

Current asset inventory and past replacements have been estimated using the Region's accounting records and YorkNet's work order records. Internal YorkNet records provide an approximate value of the inventory of fibre.

Portfolio Replacement Value Update

2018 Infrastructure Replacement	\$20.1
Value	
Changes since 2018	\$5.2
New, replaced & rehabilitated	\$5.2
assets	
Updated replacement value	\$0.0
Decommissioned Assets	\$0.0
2019 Infrastructure Replacement	\$25.3
Value	

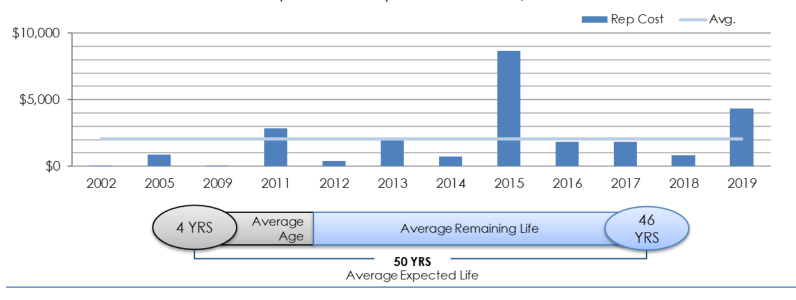
The average asset has reached

8% of its useful life

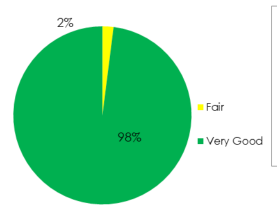
On average, 1% of replacement value is spent each year on rehabilitation and replacement with plans to increase this to 2% over the next 5 years.

2019 Summaries

Replacement Cost by Year of Construction \$000's



Condition Grade



Overall, dark fibre assets are in very good condition. It is anticipated that through repairs and upgrades, the overall grade will remain stable over the next 5 years.

Future Outlook to 2023

Future asset requirements are primarily focused on continuing to build the network as quickly as possible. By 2023, the network will have more than doubled in size going from 200 kms to more than 500 kms through the following initiatives:

- Connect to Innovate
- Fibre construction in Vaughan and Markham
- Fibre Swaps

In addition, YorkNet will be making increased investments in maintenance and repairs while also contributing to long-term asset management reserves.

The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2023.

Criteria	Grade		Trend to 2023
Ciliena	2018	2019	11end 10 2025
Reliability	А	А	→
Capacity	В	В	→
Condition	А	А	→
Financial	А	А	→

Level of Service Performance Card

As a new corporation, YorkNet is working to better define both existing and future service levels across the network. Fibre provides the Region with characteristics such as virtually unlimited bandwidth capabilities, rapid scalability to meet changing demands, network control, and increased cloud and big data capabilities. Service levels are based around providing uninterrupted services, increased connectivity, and enhanced network efficiency and speed. All of which depend on expanding the fibre network. Therefore, future asset requirements are primarily focused on continuing to build a network that achieves the greatest number of connections in the shortest amount of time.

Condition assessment is based on age and routine maintenance monitoring. As detailed earlier, YorkNet fibre assets are still relatively new and inspections and preventative maintenance work, repairs due to deterioration or unforeseen /emergency events, location calls to prevent accidental damage, and relocations to accommodate changes in surrounding assets are ongoing to maintain current service levels. All of these activities are expected to increase as the system expands.



Senior Services (Long-Term Care) \$7.3M



Asset Management Grading Strategy

municipal Long-Term Care Homes (Newmarket Health Centre and Maple Health Centre).

Newmarket Health Centre has 132 long-term care beds (119 long stay, 19 convalescent care and 3 respite

Maple Health Centre has 100 longterm care beds (82 long stay, 15 convalescent care and 3 respite care).

York Region owns and operates two Through these services, the Region provides:

- resident assistance with activities of daily living
- 24-hour nursing and personal care
- on-site supervision and monitoring to ensure the safety and well-being of residents.

In addition to the ongoing proactive maintenance and monitoring carried out by staff at both facilities, the Region develops an annual asset replacement program based on asset lifecycle.

Asset Portfolio

- 2 Long Term-Care Homes (Reported under Property Services)
- 196 Interiors-Flooring
- 196 Interiors Doors, Walls, Ceilings
- 200 Services Plumbing, Fire Protection
- 150 Equipment Communications*
- 32 Equipment Environmental*
- 109 Equipment Kitchen
- 271 Equipment Lifts, Scales
- 1157 Equipment Other*
- *Count of inventory may be understated as some assets are pooled and not

Changes in Asset Portfolio

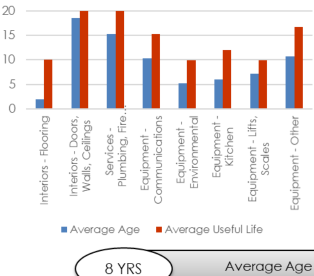
No major changes to portfolio for 2019

Portfolio Replacement Value Update

2018 Infrastructure Replacement Value	\$7.0M
Changes since 2018	\$268,325
New, replaced & rehabilitation assets	\$128,015
Updated replacement value	\$140,310
Decommissioned Assets	\$0
2019 Infrastructure Replacement Value	\$7.3M

2019 Summaries

Average Age & Useful Life Expectancy



The average asset has reached

61%

of its useful life

25%

19%

1.8%

of replacement value spent each vear on rehabilitation and replacement

Replacement Value (% of Portfolio)



■ Interiors - Doors, Walls, Ceilings

■ Services - Plumbing, Fire ■ Equipment - Communications

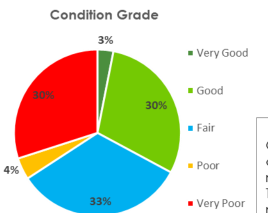
Equipment - Environmental

Equipment - Kitchen

■ Equipment - Lifts, Scales

Equipment - Other





39% of assets are in fair or better condition

Of the 61% of assets in poor or very poor condition, all have been identified for rehabilitation or replacement projects. These assets include: the nurse call system, resident beds, ceiling lifts, and kitchen equipment.

Future Outlook to 2023

The Region has several upcoming minor capital projects planned in accordance with the asset replacement schedule. These includes, but limited

- Nurse Call system
- Resident beds
- Ceiling lifts
- Kitchen Equipment
- Flooring in resident rooms

The following table shows and describes the performance grades for the three criteria, for 2018, 2019 and the trend to 2023.

Criteria	Grade		Trend to 2023
Ciliena	2018	2019	11end 10 2023
Reliability	А	А	→
Capacity	А	А	→
Condition	В	В	→
Financial	-	-	→

Level of Service Performance Card

The following table shows and describes the level of services results for 2019.

Technical Level of Service	Target	2019 Results	Comments
Asset Renewal Rate – Wandering Alert, Nursing Call systems, beds	0%	33.4%	This metric is defined as Percentage of assets beyond replacement year. The 2019 results exceed the target as the Nursing Call systems are being replaced at both homes.
Asset Renewal Rate – Mattresses, tubs, kitchen, cleaning, laundry equipment, wireless phone	15%	13.6%	This metric is defined as Percentage of assets beyond replacement year.
Service Interruptions – Wandering Alert System	100%	99%	This metric is defined as % uptime of systems.
Service Interruptions – Nurse Call System	100%	99.9%	This metric is defined as % uptime of systems.
Work Requests for Functional Issues	TBD	N/A	Future Level of Service.
Efficiency	TBD	N/A	This metric is defined as operating cost per long term care facility bed day. Future level of Service.

Detailed information about the level of service metrics are included in the Community and Health Services Asset Management Plan

4. Conclusion

As of Dec 2019, York Region owned and managed over \$15.9 billion worth (replacement value) of infrastructure assets, which are vital to support the range of services delivered to the community. This replacement value has grown by over 60% from the time reported in the Region's first State of Infrastructure Report in 2013 and is expected to continue to grow to meet future population and economic growth demands.

The Region's population is expected to grow by 25% to 2031. Infrastructure systems will continue to expand and become more complex. To further improve the Region's future state of infrastructure reporting key focus should be met on the following:

- Create quantifiable measures to determine grades;
- Improve on asset condition evaluation methods; and
- Continue to put resources towards asset management.

The current state of data quality, confidence and gaps were identified. Each asset group has its own data methodology for assessing and evaluating the state of inventory and performance data. To ensure usefulness of the state of infrastructure reports robustness of the collected data needs to be verified and confirmed. This can be accomplished through the use of standard data sources, data standards and assurance programs. Reporting structures must be planned and set up to present data inventory on a regular and consistent basis. To achieve this, frequency of reporting must be decided and agreed within the Service Areas. Data improvement opportunities have been identified:

- Greater effort on data collection and consolidation by each Service Area through identification of standard data sources;
- Agree on data standards with the Service Areas (e.g., data should be verifiable, timely, and comparable over time); and
- Launch data quality and assurance programs ensure that data quality is not compromised, and meaningful decisions can be made through it.

The next State of Infrastructure Report is proposed in 2021. As each service area is unique, it has its own methodology for assessing and evaluating their state of inventory and performance data as it relates to the service area's levels of service and service area strategy. Overall grading of dissimilar assets groups and data roll up should be taken under caution as misinterpretation can result (E.g. Some assets may have a condition of very poor however, the risk of failure and service impact is low therefore the strategy may be to do nothing or run to failure).

5. Appendices

Table 1 - Performance Criteria Definitions

Reliability	Measures the quality of service of the infrastructure delivers . The grade reflects factors such as regulatory standards, risk, health and safety, and security.
Capacity	Measures the capacity available to meet servicing needs, which generally declines as demand for services rises. The grade considers both current and projected demand.
Condition	Measures the physical condition, which generally declines as infrastructure ages. The grade is based on observed damage and deterioration.

Table 2 - Grading Definitions

Grad	е	Definition
(A)	Very Good	Fit for the future: Well maintained, good condition, new or recently rehabilitated.
(B)	Good	Adequate for now: Acceptable, generally approaching mid-stage of expected service life.
(C)	Fair	Requires attention: Signs of deterioration, some elements exhibit deficiencies
(D)	Poor	Increasing potential of affecting service: Approaching end of service life, below standard, significant deterioration.
(F)	Very Poor	Near of past service life: advanced deterioration, assets may be unusable.

Table 3 - Forecast Future State Definitions

71	State is expected to improve: infrastructure investments and asset management practices are improving in order to rehabilitate and replace aging infrastructure.
→	State to be maintained: infrastructure investments and asset management practices are established and the performance of assets is expected to be steady in order to maintain the grade.
4	State expected to degrade: infrastructure may be at risk – opportunities exist to improve future asset performance to prevent a declining grade.