



2022 Development Charge Policy Report

Niagara Region

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List of Acronyms and Abbreviations

Acronym Full Description of Acronym

B.T.E. Benefit to Existing

D.C. Development Charge

D.C.A. Development Charges Act, 1997

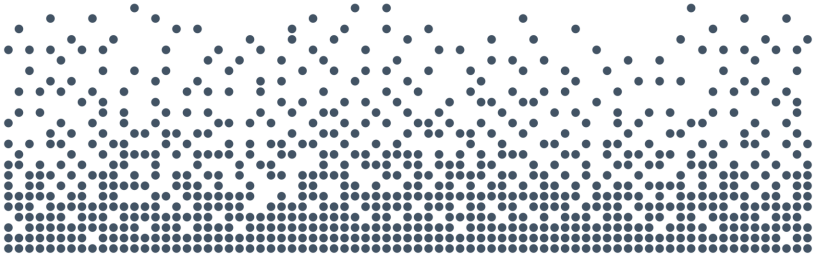
LAM Local Area Municipality

N.F.P.O.W. No Fixed Place of Work

O. Reg. Ontario Regulation

P.P.B. Post-period Benefit

W.A.H. Work at Home



Report



Chapter 1 Introduction



1. Introduction

As part of Niagara Region's 2021/2022 Development Charge (D.C.) background study and by-law process, this policy report has been prepared to summarize the Region's D.C. policies.

This report will be a discussion document developed using an integrated and collaborative approach. This policy report will first be prepared in draft, outlining the Region's current practices with respect to a variety of D.C. policies. This initial draft will then be circulated to Regional staff, the Region's D.C. Task Force, stakeholders in local municipalities and the development community. As the D.C. background study and bylaw process proceeds, this policy report will be updated based on feedback and discussions from all stakeholders.

The final report layout is intended to discuss the various policies under consideration by utilizing the general framework as follows:

- Description of Current Approach
- Alternative Options/Best Practices
- Discussion
- Recommended Approach

This document is intended for discussion purposes and is being provided without prejudice. The subsequent content is draft and will be finalized once all analysis and inputs are completed.



Chapter 2 D.C. Calculation Policies – Water and Wastewater Services



D.C. Calculation Policies – Water and Wastewater Services

2.1 Introduction

The following policies regarding Benefit-To-Existing (B.T.E.), No Fixed Place of Work (N.F.P.O.W.), Work at Home (W.A.H.), residential/non-residential splits, and Post-Period Benefit (P.P.B) can be applied consistently between water and wastewater.

These policies generally have equal application to wastewater as they do water given that the approach to developing, sizing, and implementing water and wastewater infrastructure is similar.

2.2 Benefit-to-Existing (B.T.E.)

2.2.1 Description of Current Approach Used in the 2017 D.C. Study

The benefit-to-existing (B.T.E.) amount represents the non-growth portion of a project. Some projects that are proposed to address growth may also provide inherent benefit to existing service areas or existing deficient infrastructure.

Section 5(1)6 of the D.C.A. provides that "The increase in the need for service must be reduced by the extent to which an increase in service to meet the increased need would benefit existing development".

The general guidelines used by Watson to consider Benefit for Existing development include the following:

- the repair or unexpanded replacement of existing assets that are in need of repair:
- an increase in average service level of quantity or quality (Improvement in water pressure as an example);
- the elimination of a chronic servicing problem not created by growth;
- providing services where none previously existed (generally considered for water or wastewater services



The B.T.E. components are also associated with upgrades to the existing systems or facilities necessary to maintain service levels to existing residential and non-residential users.

For water infrastructure, benefits to the existing service area could consist of any combination of increase to transmission/distribution capacity, water main network connectivity (looping), pressure zone connectivity or addressing infrastructure age/condition. The Master Servicing Plan capital program has typically included infrastructure projects that address both growth and existing needs or deficiencies.

The approach for application of B.T.E. in the Region of Niagara 2017 D.C. Background Study was based on a project type/growth-related category review of the different projects (e.g. pumping station, treatment, etc.) and the approximate percentage benefit, if any, of the projects to the existing users. The projects are reviewed based on the anticipated growth that the individual infrastructure project will service and the anticipated degree to which a given project benefits an existing serviced area. Given that B.T.E. can be derived by several different means (e.g., replacement of an old pipe, improvement to supply security, lower risk) which can be difficult to quantify, the B.T.E. calculation is an informed approximation. The B.T.E. used for each project type is provided in the table below:

Water

Project Type	Addresses Growth and Existing Issues	Growth Driven and Addresses Known Existing Issues	Growth Driven with Likely Benefit to Existing Areas	Entirely Growth Driven
Treatment	50% Includes sustainability upgrades	20% addresses facility age, condition or performance	10%	0%
Pumping Station	50% Includes sustainability upgrades	20% addresses facility age, condition or performance	10%	0%
Storage	50% Includes sustainability upgrades	20% addresses facility age, condition or performance	10%	0%



Project Type	Addresses Growth and Existing Issues	Growth Driven and Addresses Known Existing Issues	Growth Driven with Likely Benefit to Existing Areas	Entirely Growth Driven
Distribution and Transmission	50% Includes system looping and security of supply	20% addresses pipe age, condition or performance and level of service	10%	0%
Decommissioning	70% Addresses existing system performance	N/A	N/A	N/A
Exceptions	May require unique B.T.E. allocation based on type, location, or timing of project	N/A	N/A	N/A

Wastewater

Project Type	Addresses Growth and Existing Issues	Growth Driven and Addresses Known Existing Issues	Growth Driven with Likely Benefit to Existing Areas	Entirely Growth Driven
Treatment	50% Includes sustainability upgrades	20% addresses facility age, condition or performance	10%	0%
Pumping Station	50% Includes sustainability upgrades	20% addresses facility age, condition or performance	10%	0%
Collection and Conveyance	50% Includes system twinning and security of conveyance	20% addresses facility age, condition or performance and level of service	10%	0%
Decommissioning	70% Addresses existing	N/A	N/A	0%



Project Type	Addresses Growth and Existing Issues	Growth Driven and Addresses Known Existing Issues	Growth Driven with Likely Benefit to Existing Areas	Entirely Growth Driven
	system performance			
Wet Weather Management Program	50% Addresses current deficiency in level of service, improvements located in existing service areas	N/A	N/A	N/A
Exceptions	May require unique B.T.E. allocation based on type, location, or timing of project	N/A	N/A	N/A

2.2.2 Alternative Options/ Best Practices

Several options exist for calculating the B.T.E. of a given project. However, the appropriateness of each option varies depending on the type of existing benefit that is achieved and type and magnitude of existing deficiency that is being addressed. Potential options for calculating the B.T.E. are as follows:

Option 1: Structured Approximation (Current Approach)

This approach reflects the current policy adopted by Niagara Region. Fixed B.T.E. categories with defined B.T.E. percentages would be established. Each project would be evaluated to determine under which B.T.E. category it falls.

Option 2: Population & Employment Based

This option would determine, for each project, the ratio of existing benefitting users relative to the total existing and growth-related benefitting users. The rationale for this approach is based on the concept that all existing users are deriving benefit from the new project. This approach would not further consider application of the project, age, or performance of existing infrastructure among other considerations.



B.T.E. = Number of existing benefitting users serviced by a water main

/ (Number of existing benefitting users serviced + Number of projected new customers from growth)

Option 3: Demand Based

This option would determine, for each project, the ratio of the existing water demands of the benefitting service area relative to the total water demands of the existing and growth-related benefitting service areas. This approach would look to demonstrate the level of existing uses compared to the total capacity needed for the project. This approach could also take into consideration whether there is an existing capacity deficiency or not.

B.T.E. = Existing demand serviced by existing infrastructure

/ (Existing Demand + Future Demand)

*Assuming no existing capacity deficiency, improvement to security or connectivity only

B.T.E. = Existing Capacity Deficiency

/ (Growth Demand + Existing Deficiency)

*Assuming existing capacity deficiency

Option 4: Capacity Based

In lieu of using population or demands, this option would determine the ratio of existing capacity in the infrastructure relative to the future capacity of the new infrastructure. This approach would not further consider application of the project, age, or performance of existing infrastructure among other considerations.

B.T.E. = Existing Capacity / Future Capacity

*Assuming no existing capacity deficiency, improvement to security /connectivity or replacement of pipe



Option 5: Calculated Age

In the case of where growth infrastructure is replacing existing infrastructure the age of the existing infrastructure (essentially representing condition), would be used to determine B.T.E.

This option may not have application across the full capital program.

B.T.E. = age of existing pipe / expected service life

2.2.3 Discussion

The water and wastewater master servicing plan is being updated to forecast growth to 2051 to align with the ongoing Municipal Comprehensive Review growth targets. In preparing the master servicing plan capital needs, the same approach to the calculations was undertaken with respect to the share of the works that relate to existing development.

2.2.4 Recommended Approach

As the approach to preparing the list of capital needs for the water and wastewater master servicing plan is the same as in 2017, the previous approach is recommended to continue. Therefore, no changes to the B.T.E. policy are recommended for the 2022 D.C. background study and by-law.

2.3 Residential vs. Non-residential Share

2.3.1 Description of Current Approach Used in the 2017 D.C. Study

The Residential and Non-Residential cost share of all projects is based on the incremental population and employment forecast in the serviced area from 2017 to 2041 for the Region. Within the total employment forecast, No Fixed Place of Work (N.F.P.O.W.) and Work at Home (W.A.H.) employment categories have been included.

N.F.P.O.W. is defined as persons who work at various work locations or job sites and do not report to a headquarters or depot before starting work each day. N.F.P.O.W. employees are recognized to contribute to water demands and wastewater flows in both residential and employment properties but do not reflect new demands and flows already projected across residential and employment lands.



W.A.H. employees are recognized to generate water and wastewater use already accounted for in the overall residential use.

To appropriately apportion the N.F.P.O.W. and W.A.H. within the Residential and Non-Residential cost share, 50% of N.F.P.O.W. employment is assigned to residential and employment growth each, and W.A.H. employment is assigned to residential growth. This approach is completed for D.C. calculation purposes and does not impact the water and wastewater flow projections.

The resultant residential and non-residential shares used in the 2017 D.C. background study were as follows:

Water: 76% residential and 24% non-residential; and

Wastewater: 76% residential and 24% non-residential.

2.3.2 Alternative Options/ Best Practices

Option 1: Projected Population & Employment Based - Existing Approach

The current option uses population in persons and employment in jobs in relation to the total people and jobs to derive the split. Under this option, if the design criteria, including consumption and peaking factors, were the same for residential and employment, the derived split would be the same as Option 2.

- Residential Split (%) = Projected Residents / Total Projected People and Jobs
- Non-Residential Split (%) = Projected Employees / Total Projected People and Jobs

Note: The above residential and non-residential shares are adjusted for N.F.P.O.W. and W.A.H. employment as noted above.

Option 2: Projected Flows

This option would utilize the projected flows to establish the split. Projected flows would represent the growth from current day to end of the planning period. The projected flows would be consistent with the flows used to derive the capital program. To utilize this approach, design criteria for residential water demand and non-residential water demand would need to be established. The split would be determined as follows:



- Residential Split (%) = Projected Residential Demand /Total Projected Demand
- Non-Residential Split (%) = Projected Non-Residential Demand /Total Projected
 Demand

Option 3: Historical Flows

This approach would utilize historical flows to determine the split as follows:

- Residential Split (%) = Residential Water Use / Total Water Use
- Non-Residential Split (%) = Non-Residential Use / Total Water Use

2.3.3 Discussion

In undertaking the water and wastewater master servicing plan to assess the capital needs for growth to 2051, the Region has considered the impact of changes in flows since the 2017 water and wastewater master servicing plan. The exercise undertook a more detailed analysis of the residential and employment flows in the existing systems to determine trends. This historical analysis was focused on the last three years (2018 to 2020) based on availability of data. The results of the analysis showed an overall decrease in the combined residential and non-residential design criteria flows, however, given the most recent data includes years impacted by COVID-19, variances in flows between residential and non-residential uses may be difficult to determine with accuracy.

2.3.4 Recommended Approach

As a result of the above discussion, it is recommended that the residential/non-residential splits be determined in the same manner as the 2017 D.C. background study. This results in the following residential/non-residential share calculations:



Water

Residential Category	Residential Amount	Non- residential Category	Non- residential Amount	Total
Population Growth	189,299	Employment Growth	61,906	n/a
WAH	+5,923	WAH	-5,923	n/a
50% NFPOW	+4,432	50% NFPOW	-4,432	n/a
Total	199,654	Total	51,551	251,205
Allocation	79%	Allocation	21%	100%

Wastewater

Residential Category	Residential Amount	Non- residential Category	Non- residential Amount	Total
Population Growth	190,771	Employment Growth	61,906	n/a
WAH	+5,923	WAH	-5,923	n/a
50% NFPOW	+4,432	50% NFPOW	-4,432	n/a
Total	201,126	Total	51,551	252,677
Allocation	80%	Allocation	20%	100%



2.4 Post-period Benefit (P.P.B.)

2.4.1 Description of Current Approach Used in the 2017 D.C. Study

The post-period benefit (P.P.B.) amount represents the share of a project that benefits growth outside of the planning horizon. Several projects within the Master Servicing Plan and Development Charges Study have been strategically oversized to support future growth beyond the planning horizon.

Deductions are made for post 2041 servicing capacity where explicit oversizing is provided. The following table sets out the rationale for determining the deductions. The percentages shown are applied to the total project cost. No deduction is applicable for already constructed (but not fully D.C. funded) projects, as the recovery period now extends to 2041.



Water

Project Type	Strategically Sized by Additional Future Capacity	Sized for Bylaw Planning Period with Some Strategic Additional Capacity	Sized for Bylaw Planning Period with Likely Some Marginal Additional Capacity	Sized for Bylaw Planning Period Only
Treatment	50% Includes strategic cost-effective additional capacity	20% Some planning for future capacity	10%	0%
Pumping Station	50% Includes strategic cost-effective additional capacity	20% Some planning for future capacity	10%	0%
Storage	50% Includes strategic cost-effective additional capacity	20% Some planning for future capacity	10%	0%
Distribution and Transmission	50% Includes strategic cost-effective additional capacity	20% Some planning for future capacity	10%	0%
Decommissioning	N/A	N/A	N/A	N/A
Exceptions	May require unique P.P.B. allocation based on type, location or timing of project	N/A	N/A	N/A



Wastewater

Project Type	Strategically Sized by Additional Future Capacity	Sized for Bylaw Planning Period with Some Strategic Additional Capacity	Sized for Bylaw Planning Period with Likely Some Marginal Additional Capacity	Sized for Bylaw Planning Period Only
Treatment	50% Includes strategic cost-effective additional capacity	20% Some planning for future capacity	10%	0%
Pumping Station	50% Includes strategic cost-effective additional capacity	20% Some planning for future capacity	10%	0%
Collection and Conveyance	50% Includes strategic cost-effective additional capacity	20% Some planning for future capacity	10%	0%
Decommissioning	N/A	N/A	N/A	N/A
Wet Weather Management Program	N/A	N/A	N/A	N/A
Exceptions	May require unique B.T.E. allocation based on type, location, or timing of project	N/A	N/A	N/A

2.4.2 Alternative Options/ Best Practices

Option 1: Informed Approximation – Existing Approach

This option could be considered across all projects or for unique cases that lack specific information. In some cases, there may be a requirement for calculation of the P.P.B. by approximation. In the case where an upgrade or expansion of a facility with multiple components is completed with an undefined quantity (cost or capacity) of post period



needs, a general percentage may be applied to the project cost to determine the P.P.B. component.

Option 2: Difference Between In-period vs. Recommended Cost or Capacity

This approach would analyse each project on a project-specific basis to determine the infrastructure sizing required to accommodate growth within the forecast period in comparison to the recommended sizing.

2.4.3 Discussion

Similar to the discussion with respect to benefit to existing development, the updated water and wastewater master servicing plan is utilizing the same approach to the calculations that was undertaken in the 2017 master servicing plan. As a result, oversizing of any capital needs has been identified using the informed approximation approach.

In addition to the project-specific deductions identified using the informed approximation approach, an additional deduction for oversizing is warranted. Due to timing variations with respect to the master servicing plan and the D.C. background study, the growth forecast utilized in the master servicing plan is higher than the D.C. background study forecast.

2.4.4 Recommended Approach

As a result of the discussion above, it is recommended that the current approach to estimating Post-period Benefit (i.e. the informed approximation approach) be utilized.

As a result of the differences in the growth forecasts, a deduction has been made to reflect the general oversizing of the capital plan, relative to the D.C. study growth forecast. For water, this results in a reduction in the growth-related costs of 5% for residential and 25% for non-residential. For wastewater, this results in a reduction in the growth-related costs of 2% for residential and 21% for non-residential.



Chapter 3 D.C. Calculation Policies – Services Related to a Highway



D.C. Calculation Policies – Services Related to a Highway

3.1 Benefit-to-Existing (B.T.E.)

3.1.1 Description of Current Approach Used in the 2017 D.C. Study

Transportation network expansions, capacity improvements, and efficiencies provide benefit to new development growth as well as the existing residents and workers in Niagara Region who will be able to use the enhanced transportation system. A Benefit-to-Existing (B.T.E.) deduction is applied when existing development is expected to receive a significant benefit as a result of the capital project.

The analysis and discussion that follows was based upon related work that was undertaken as part of the Region's 2017 Transportation Master Plan. The Master Plan looked at future needs related to the highway program.

In the 2017 D.C. background study, a Benefit-to-Existing amount (provided as a percentage of the construction cost) was applied based on the extent to which the road infrastructure project was anticipated to benefit existing development. The Benefit-to-Existing percentage was determined for four main categories of improvements.

The four main categories are:

- Capacity Improvement Projects that add capacity to the network (e.g. road widening, new links/connections, bikeways, etc.) are considered to be primarily growth-related as the need for the improvement is to address growing demand.
- Intersection Improvement Traffic signal installation, addition of turn lanes, roundabouts and other intersection improvements that add capacity to the road network are primarily growth-related. Reconstruction of existing intersections and operational improvements at existing intersections provide benefit to both existing and new development.
- Road Rehabilitation An existing road that undergoes major reconstruction, even without increasing the number of lanes, may increase the capacity of the roadway and provide benefit to both existing and new development.



4. **Structure Rehabilitation** – Bridge or culvert reconstruction projects may increase capacity and provide benefit to both existing and new development.

The Region's Road Resurfacing Program and other maintenance-related annual programs are funded entirely from existing development and no cost is charged to growth even though new development incurs a small benefit from the improved condition of the road.

Category	Benefit to Existing %	Remarks
Capacity Improvements (Roads)	15%	Includes new roads, road widenings, structure widening/improvements as part of road projects. The 15% benefit to existing is based on cost of resurfacing the existing segment in cases of road widening, or the marginal road use benefit to existing users in the case of new road sections.
Capacity Improvements (Active Transportation)	75%	Active Transportation Infill Projects, identified as part of the Region's Strategic Cycling Network, have been assigned a 75% benefit to existing share which reflects the proportion of existing and new development growth in Niagara. New for 2017. Other A.T. facilities that may be constructed as part of a road capital project are considered to be a road capacity improvement project.
Intersection Improvements (Additional Capacity)	0%	Signals and intersection improvements associated with projects that add capacity to the road network to accommodate growth.
Intersection Improvements (Other)	50%	Reconstruction, minor capacity improvements or operational improvements to increase capacity and improve traffic flow at an existing intersection.
Road Rehabilitation	100%	Road rehabilitation/reconstruction with no capacity improvement nor intersection improvements on a



Category	Benefit to Existing %	Remarks
(No Capacity Improvement)		roadway not commonly used for heavy trucks serving new development.
Road Rehabilitation (Minor Capacity Improvement)	90%	Road rehabilitation/reconstruction with minor capacity improvement (<10%) and minor intersection improvements (5% of project cost) on a roadway occasionally used by heavy trucks serving new development.
Road Rehabilitation (Moderate Capacity Improvement)	75%	Road rehabilitation/reconstruction with moderate capacity improvement (10-50%) and moderate intersection improvements (5-10% project cost) on a roadway commonly used by heavy trucks serving new development.
Road Rehabilitation (Significant Capacity Improvement)	60%	Road rehabilitation/reconstruction with significant capacity improvement (>50%) and significant intersection improvements (>10% project cost) on a roadway frequently used by heavy trucks serving new development.
Structure Rehabilitation (No enlargement)	100%	Rehab/replace structure to existing width.
Structure Rehabilitation (2- lane to 3-lane)	75%	Rehab or Replace 2-lane structure to a wider cross-section or 3 lanes to allow for greater capacity and/or accommodation of pedestrians and cyclists.
Structure Rehabilitation (2- lane to 4-lane)	50%	Rehab/replace 2-lane structure to 4 lanes.
Structure Rehabilitation (New Grade Separation)	10%	New rail/road grade separation structure to replace an existing at-grade rail crossing. New for 2017.



Category	Benefit to Existing %	Remarks
Structure Rehabilitation (New Structure)	0%	New structure for system expansion and accommodation of pedestrians and cyclists.

3.1.2 Alternative Options/ Best Practices

Option 1: Informed Approximation (Current Approach)

The B.T.E. share varies depending on the type of road infrastructure and the municipality. The B.T.E. options for each category are provided as follows:

3.1.2.1 Capacity Improvement

These projects add capacity to the network and are mainly growth driven, however may include rehabilitation costs (in the case of road widenings). Various municipalities allocate a B.T.E. share based on a percentage allocation. This allocation should reflect the cost to resurface the existing lanes (in the case of road widenings). In most cases, there is 0% B.T.E. applied for new roads.

3.1.2.2 Intersection Improvement

Similar to capacity improvements, intersections on new roads would be considered growth related and therefore have 0% B.T.E. Many municipalities allocate a B.T.E. for intersection improvements to match the B.T.E. of the road project.

3.1.2.3 Road Rehabilitation

Where capacity improvements are provided through the road rehabilitation, the B.T.E. share is reduced.

3.1.2.4 Structure Rehabilitation

The B.T.E. for structures varies across municipal jurisdictions. Many municipalities utilize a low B.T.E. allocations (e.g. 0%-20%) based on the assumed share of the works required to service growth vs. existing development.



A second approach, used by York Region, Halton Region, and the City of Burlington is the use of an exposure index (i.e. rail activity multiplied by traffic volumes). As the exposure index increases, so does the B.T.E. allocation.

Option 2: Project-specific Basis

The B.T.E. can be estimated on a project-specific basis. This approach would require a significant amount of analysis as the D.C. capital project listing includes over 100 projects.

3.1.3 Discussion

The Region has undertaken an update to their Transportation Master Plan through a confirmation exercise which has reviewed the needs from 2022 to 2041. This work builds upon the related work undertaken as part of the Region's 2017 Transportation Master Plan. The capital needs identified in the master plan update form the basis for the capital needs to be included in the D.C. background study. Through this process, the Region and their consultant team of WSP and HDR have reviewed the B.T.E. calculation policies. As the work being undertaken is an update, and the capital projects are relatively similar, the approach to calculating B.T.E. based on an allocation for each category of infrastructure is appropriate. However, the Region has provided additional categories to further delineate the B.T.E. approach for each type of project.

3.1.4 Recommended Approach

The Benefit-to-Existing percentage are proposed for the following nine categories of improvements for the 2022 Transportation D.C. Background Study:

- Capacity Improvement New Roads: The extension of road or construction of new road corridors that are required to provide connection to a new sub-division or provide additional capacity for the population and employment growth to address growing demand.
- Capacity Improvements Widening: Projects that add capacity to the network
 by providing additional vehicular lanes (i.e., road widening) are considered to be
 primarily growth-related as the need for the improvement is to address growing
 demand.



- 3. Capacity Improvements Active Transportation: Active Transportation Infill Projects, identified as part of the Region's Strategic Cycling Network, have been assigned a 75% benefit to existing share which reflects the proportion of existing and new development growth in Niagara. Other A.T. facilities that may be constructed as part of a road capital project are considered to be a road capacity improvement project.
- 4. Intersection Improvements Traffic signal installation, addition of turn lanes, roundabouts and other intersection improvements that add capacity to the road network are primarily growth-related. Reconstruction of existing intersections and operational improvements at existing intersections provide benefits to both existing and new development.
- 5. Road Reconstruction / Improvements An existing road that undergoes major reconstruction, even without increasing the vehicular lanes, may include additional active transportation facilities (e.g., bicycle lanes, sidewalk, multi-use path) to support increased demand related to growth within or supporting existing or urban growth areas, providing benefit to both existing and new development. May include, but not limited to, reconstruction of existing general-purpose lanes, structural design, geometric improvements, and improvements to shoulder widths.
- 6. **Structure Reconstruction / Improvements** Bridge or culvert reconstruction projects may increase capacity, provide additional active transportation facilities, may provide benefit to both existing and new development.
- 7. **Illumination and Traffic Signals** Installation of lighting and traffic signals are considered to primarily provide a benefit to existing roadways.
- 8. **Miscellaneous Road Properties** Land acquisitions for various types of projects, such as intersection improvements, road widening, or new roadways.
- 9. Transportation Studies and Annual Traffic Counts The Transportation Studies includes transportation master plans, environmental assessments, road widening studies, and other studies that assess the impact of a proposed change to the transportation network. The Annual Traffic Counts is conducted to collect traffic counts on Regional Roads to assess the transportation conditions and future transportation studies.



The Region's Road Resurfacing Program and other maintenance-related annual programs are funded entirely from existing development and no cost is charged to growth even though new development incurs a small benefit from the improved condition of the road.

Category	Benefit to Existing %	Remarks	
Capacity Improvements - New Roads/ Missing Link	0%	Includes new roads, associated structures, and other infrastructure. New arterial roads are identified to support Greenfield and provincially designated development areas. Typically, in many developing communities the existing arterial road functions as a main street through the Hamlet. To service the transportation needs of these new communities, new roads are constructed to serve as arterials to traverse the community. In many incidences, the new arterial road is designed as a by-pass to distribute traffic away from existing nodes and villages. However, the new roads provide additional capacity to the transportation network as they provide additional capacity directly and "free up" capacity on existing roads for those existing trips. 0% BTE is allocated to new roads as the new corridors are strictly required to address the future travel demands (this policy is in line with municipalities in the GTA such as Halton Region, City of Mississauga and York Region). New for 2022	
Capacity Improvements - Road Widening	15%	Includes road widening, structure widening/improvements as part of road projects. 15% benefit to existing is based on cost of resurfacing the existing segment in cases of road widening, or the marginal road use benefit to existing users in the case of new road sections.	



Category	Benefit to Existing %	Remarks	
Capacity Improvements - Active	75%	Active Transportation Infill Projects, identified as part of the Region's Strategic Cycling Network, have been assigned 75% BTE to reflects the proportion of existing and new development growth in Niagara.	
Transportation		Other A.T. facilities that are constructed as part of a capital road project are considered to be a road capacity improvement.	
Intersection Improvements - Additional Capacity	0%	Signals and intersection improvements are associated with projects that add capacity to the road network to accommodate growth.	
Intersection Improvements - Others	50%	Reconstruction, minor capacity improvements, or operational improvements to increase capacity an improve traffic flow at an existing intersection.	
Road Reconstruction / Improvements - No Capacity Improvement	100%	Road reconstruction with no capacity improvement or intersection improvements on a roadway not commonly used for heavy trucks serving new development.	
Road Reconstruction / Improvements - Minor Capacity Improvement	90%	Road reconstruction with minor capacity improvement (<10%) with a paved shoulder to accommodate cyclists and minor intersection improvements (5% of project cost) on a roadway occasionally used by heavy trucks serving new development.	
Road Reconstruction / Improvements - Moderate Capacity Improvement	75%	Road reconstruction with moderate capacity improvement (10-50%) and moderate intersection improvements (5-10% project cost), and/or accommodation of pedestrians and cyclists (with sidewalk, bicycle lane, or multiuse path) on a	



Category	Benefit to Existing %	Remarks	
		roadway commonly used by heavy trucks serving new development.	
Road Reconstruction / Improvements - Significant Capacity Improvement	60%	Road reconstruction with significant capacity improvement (>50%) and significant intersection improvements (>10% project cost), and/or accommodation of pedestrians and cyclists (with sidewalk, bicycle lane or multiuse path) on a roadway frequently used by heavy trucks serving new development, and/or conversion to an urbanized (complete street) cross-section from a rural cross-section.	
Structure Reconstruction / Improvements	Based on the % increase in net deck width/area	Structure replacement or rehabilitation to existing width, or provide a wider cross-section to allow for greater capacity and/or accommodation of pedestrians and cyclists. New for 2022	
Structure - New Grade Separation	10%	New rail/road grade separation structure to replace an existing at-grade rail crossing.	
Structure Construction - New Structure	0%	New structure for system expansion and accommodation of pedestrians and cyclists. New for 2022	
Illumination and Traffic Signals	90%	Install lighting and traffic signals. New for 2022	
Miscellaneous Road Properties	15%	Acquire land for various projects. 15% BTE is allocated as property is required/purchased for a future new road or road widening/improvement program. New for 2022	
Transportation Studies and Annual Traffic Counts	10%	Transportation Studies assess impacts to the transportation network and annual traffic data	



Category	Benefit to Existing %	Remarks
		collection required for future transportation
		improvements. New for 2022

3.2 Residential vs. Non-residential Share

3.2.1 Description of Current Approach Used in the 2017 D.C. Study

The growth-related costs for transportation projects are split between residential and non-residential uses generally based on the proportion of residential and non-residential growth forecasted though the D.C. planning period, with adjustments for Work at Home (W.A.H.) employment and No Fixed Place of Work (N.F.P.O.W.) employment.

Work at Home (W.A.H.)

For work-at-home, the employment use is physically located in a residential unit, but to allocate the impacts of work-at-home employment to non-residential would increase the non-residential cost share but not the associated non-residential floor area to which the development charge could be applied. Additionally, the work-at-home designation implies that the individual works from home on a regular basis and it would be reasonable to assume that travel demands related to "work" would be based out of the home location. Thus, for the consideration of residential / non-residential split, the work at-home employment is included under residential.

There was also discussion on whether a work-at-home worker makes more or less trips than a worker with a non-home usual place of work. While the commute to work trip (and the return trip) is eliminated, many work-from-home worker still generates work related trips (i.e. travel to meet with clients) or attract work-related trips (i.e. clients meeting at worker's home office, business- related deliveries, etc.). To account for the reduced trip making for work-from-home, a 50% factor was applied.



No Fixed Place of Work (N.F.P.O.W.)

In the case of no-fixed-place-of-work, the worker travels to a number of different locations for work, such as a construction site, a client's office, an employer's office, field locations, etc., without first reporting to a headquarters or depot at the start of each workday. The issue with allocating no-fixed-place-of-work employment to non-residential is the increase of non-residential share without the ability to increase the associated floor area to which the development charge could by applied. However, to allocate no-fixed place-of-work employment fully to residential would ignore the fact that these workers have an employer with headquarters, offices or other types of non-residential buildings, which "generate" the work for the worker. These headquarters may or may not be located in Niagara Region.

Thus, for the consideration of residential / non-residential split, the no-fixed-place-of-work employment is included under residential uses, to capture the commute to work trip. To account for the portion of the worker's trips that are not home-based, a 50% factor was applied.

Residential Category	Residential Amount	Non- residential Category	Non- residential Amount	Total
Population Growth	153,100	Employment Growth	60,400	n/a
50% WAH	+2,400	WAH	-4,800	n/a
50% NFPOW	+3,400	NFPOW	-6,700	n/a
Total	158,900	Total	48,800	207,700
Allocation	76%	Allocation	24%	100%

3.2.2 Alternative Options/ Best Practices

The Region's current approach has been widely used by many municipalities in their D.C. studies, however it is not clear whether this is a clear policy decision or whether



this is based on a limited amount of information being available. Nevertheless, this approach assumes that residential population and non-residential employment growth will have the same impact on trip generation and on the transportation infrastructure.

3.2.3 Discussion

The Transportation Master Plan Confirmation Exercise has been prepared based on a similar approach to the 2017 Transportation Master Plan. The transportation modelling and capital plan for the update has been prepared in the same manner as the 2017 master plan. As a result, a similar approach to the residential and non-residential shares would be appropriate.

3.2.4 Recommended Approach

It is recommended that the current approach be continued. The resulting residential/non-residential calculations are provided below:

Residential Category	Residential Amount	Non- residential Category	Non- residential Amount	Total
Population Growth	121,889	Employment Growth	40,337	n/a
50% WAH	+2,145	WAH	-4,290	n/a
50% NFPOW	+3,143	NFPOW	-6,286	n/a
Total	127,177	Total	29,761	156,938
Allocation	81%	Allocation	19%	100%



3.3 Post-period Benefit (P.P.B.)

3.3.1 Description of Current Approach Used in the 2017 D.C. Study

Post Period Benefit (P.P.B.) is not explicitly addressed within the D.C.A., however it has been identified in instances where a clear benefit from the capital works will be experienced by growth outside of the growth forecast period. For the most part, the various roads and associated needs are identified through traffic modeling and master planning and target specific residential and non-residential growth assumptions. The works included in the D.C. are meant to address the required additional trips that new growth would add to the regional road system and generally do not make oversizing provisions within that needs assessment.

The 2017 D.C. Background Study considered a post period benefit capacity deduction of 25-50% for capacity improvement projects in the last 10 years (2032-2041) of the planning period, with the exception of the Niagara Escarpment Crossing project, identified for 2022-2031, which has been allocated a 25% deduction to reflect its significance for the current planning period and beyond.

For capacity improvement projects in the earlier phases of the D.C. planning period, the need for the capacity improvement is driven by growth within the planning period, and thus a post-period deduction was not applied to projects identified for implementation in the first 15 years (2017- 2031).

No P.P.B. deduction has been applied to the intersection improvement program, road rehabilitation program, or other annual programs where cost has been estimated based on annual capital expenditure.

3.3.2 Alternative Options/ Best Practices

Option 1: Estimate of Surplus Capacity of Road at end of Forecast Period (current approach)

Post Period Benefit would be the value of any anticipated surplus capacity at the end of the forecast period which is to be recovered from subsequent development. The value of surplus capacity to be deducted would be calculated on a project-by-project basis from the forecasted 2041 traffic volumes and capacities for those road-widening and new connection projects to be constructed in the 2022 to 2041 timeframe.



Option 2: Measure of Future Service Levels vs Historic Service Levels (Vehicles per lane km or Lane km per capita)

This approach would measure future service levels based on present levels to assess whether any direct increase is provided to accommodate growth.

Option 3: Volume over Capacity (V/C)

P.P.B. may be considered based on the recommended timing of construction for various projects, relative to the planning period used within the D.C. Background Study.

Peer municipalities take different approaches to post-period benefits. Halton Region and York Region use a volume-to-capacity (V/C) approach. In York Region, where future V/C is lower than base year, the project is providing a benefit exceeding the growth in the planning horizon. A reduction in the project is given by the following formula:

$$\frac{\left(V/C\right)_{Future} \text{--} \left(V/C\right)_{Base}}{\left(V/C\right)_{Base}}$$

This approach tends to apply mainly to projects which are planned for the later years of the forecast (e.g. during the last five years of the planning period) as they are more likely to result in future V/C lower than base year.

3.3.3 Discussion

The Transportation Master Plan Confirmation Exercise has been prepared based on a similar approach to the 2017 Transportation Master Plan. The transportation modelling and capital plan has been prepared to forecast the needs to 2041, which is the same forecast target as the 2017 master plan. As a result, a similar approach to the post-period benefit calculations would be appropriate.

In addition to the project-specific deductions identified, an additional deduction for oversizing is warranted. Due to timing variations with respect to the master plan confirmation exercise and the D.C. background study, the growth forecast utilized in the master plan confirmation exercise is higher than the D.C. background study forecast.



3.3.4 Recommended Approach

It is recommended that the current approach be continued; which is as follows:

- For projects identified for 2022 to 2031 0% deduction;
- For projects identified for 2032 to 2036 25% deduction; and
- For projects identified for 2037 to 2041 50% deduction.

As a result of the differences in the growth forecasts, a deduction has been made to reflect the general oversizing of the capital plan, relative to the D.C. study growth forecast. This results in a reduction in the growth-related costs of approximately 4% for residential and 25% for non-residential.



Chapter 4 Other D.C. Calculation Policies



4. Other D.C. Calculation Policies

4.1 Introduction

For the following sections, where appropriate, a survey of D.C. by-law policies was undertaken. This survey can be separated into two components; Local Area Municipalities (LAMs) and Other Municipal Comparators. All Niagara Region LAM D.C. by-laws were reviewed for this survey. With respect to Other Municipal comparators, the following municipalities were surveyed; Kitchener, Hamilton, Waterloo Region, Haldimand County, London, Windsor, Guelph, Brantford, Woodstock (and Oxford County), Halton Region, Durham Region, and Oshawa.

4.2 Area-rating

4.2.1 Description of Current Approach Used in the 2017 D.C. Study

Currently water and wastewater services are provided on an urban-service-area basis, whereas all other services are provided on a Region-wide basis.

For water and wastewater services, the service areas for each local municipality are combined into one urban area for the purposes of the D.C. calculations.

4.2.2 Alternative Options/ Best Practices

Bill 73 (2015) introduced two new sections where Council must consider the use of area-specific charges:

- 1. Section 2 (9) of the Act now requires a municipality to implement area-specific D.C.s for either specific services that are prescribed and/or for specific municipalities that are to be regulated (note that at this time, no municipalities or services are prescribed by the Regulations).
- Section 10 (2) c.1 of the D.C.A. requires that "the development charges background study shall include consideration of the use of more than one development charge by-law to reflect different needs for services in different areas."



In regard to the first item, there are no services or specific municipalities identified in the regulations that must be area rated. The second item requires Council to consider the use of area rating.

In general, where area rating has been utilized by municipalities, it is usually for water and wastewater services only. This is due to the following reasons:

- 1. Non water and wastewater services require that the average 10-year service standard be calculated. This average service standard multiplied by growth in the Region, establishes an upper ceiling on the amount of funds that can be collected from all developing landowners. Section 4 (4) of O. Reg. 82/98 provides that "if a development charge by-law applies to a part of the municipality, the level of service and average level of service cannot exceed that which would be determined if the by-law applied to the whole municipality." Put in layman terms, the average service standard multiplied by the growth within the specific area would establish an area-specific ceiling which would significantly reduce the total revenue recoverable for the Region hence potentially resulting in D.C. revenue shortfalls and impacts on property taxes.
- 2. Expanding on item 1, attempting to impose an area charge potentially causes equity issues in transitioning from a Region-wide approach to an area-specific approach. For example, if all services were now built (and funded) within Area A (which is 75% built out) and this was funded with some revenues from Areas B and C, moving to an area-rating approach would see Area A contribute no funds to the costs of services in Areas B and C. The D.C.s would be lower in Area A (as all services are now funded) and higher in Areas B and C. As well, funding shortfalls may then potentially encourage the municipality to provide less services to Areas B and C due to reduced revenue.
- 3. Many services which are provided (roads, long-term care, paramedics, etc.) are not restricted to one specific area and are often used by all residents. For example, a particular road is not restricted to certain residents and the entire road network may be used by new development.

Note that the previous study (and other previous studies) analysed the approach of calculating water and wastewater services on an area-specific basis by each local



municipality, however, Council decided to continue with the approach of calculating water and wastewater services based on one Region-wide urban serviced area.

LAMs

For all local municipalities, D.C.s for water and wastewater services (and stormwater in some cases) are imposed only on the areas which are serviced. This provides a similar approach to imposing the D.C. as the Region's D.C. by-law.

The City of Niagara Falls utilizes a varied water, wastewater, and stormwater charge for non-residential development inside vs. outside of the Core Tourist Area.

In addition to the urban-area charges for water, wastewater, and stormwater, the following area-specific charges are provided:

- Thorold wastewater services in the Rolling Meadows area
- Welland water services in St. Andrew's Terrace; and
- Lincoln stormwater services in the Campden area.

All other municipal services are provided on a municipal-wide basis (with the exception of sidewalks in the City of Niagara Falls).



Table 4-1 LAMs Urban-area D.C.s

	Local Area Municipalities	Water	Wastewater	Stormwater	Roads	Other
	Niagara Region	✓	✓			
*	City of Niagara Falls	✓	✓	✓		Sidewalks
	City of Port Colborne	✓	✓			
**	City of St. Catharines	✓	✓	✓		
***	City of Welland	✓	✓			
***	City of Thorold	✓	✓			
	Town of Fort Erie	✓	✓	✓		
	Town of Grimsby	✓	✓	✓		
***	Town of Lincoln	✓	✓	✓		
	Town of Niagara-on-the-Lake	✓	✓	✓		
	Town of Pelham	✓	✓			
	Township of Wainfleet					
	Township of West Lincoln	✓	✓	✓		

^{*}Imposed on urban vs. rural for residential and inside vs. outside Core Tourist Area for non-residential

Welland: St. Andrews (water)

Thorold: Rolling Meadows (wastewater)

Lincoln: Campden (stormwater)

Other Municipal Comparators

Similar to the LAMs of Niagara Region, the other municipal comparators impose water and wastewater services on an urban-area basis (i.e. where the services are provided). In addition, the following area-specific charges are provided:

- Hamilton wastewater charges in the Dundas/Waterdown area (these relate to former agreements which will phase out over time);
- Waterloo Region library charges are imposed on the Townships in the Region (as the Cities provide this service themselves) and Transit is imposed on the Cities only;
- Windsor additional water, wastewater, stormwater, and services related to a highway charges for Sandwich South (i.e. an area annexed into the City); and
- Brantford stormwater charges are imposed in the intensification area and water, wastewater, stormwater, and roads charges are imposed on in the Northern Settlement Expansion Area as well as Tutela Heights.

^{**}Proposed

^{***}Note: additional area-specific D.C.s imposed:



All other municipal services are provided on municipal-wide basis.

Table 4-2 Other Municipal Comparators Urban-area D.C.s

Other Municipal Comparators	Water	Wastewater	Stormwater	Roads	Other
Niagara Region	✓	✓			
* City of Hamilton	✓	✓	✓		
** City of Kitchener	✓	✓		✓	Public Works
* Region of Waterloo					Transit & Library
Haldimand County	✓	✓	✓		
City of London	✓	✓	✓		
*** City of Windsor	✓	✓	✓	✓	Public Works
City of Guelph	✓	✓	✓		
* City of Brantford	✓	✓	✓	✓	
Oxford County (Woodstock)	✓	✓			
City of Woodstock					
Halton Region	✓	✓			
Durham Region	✓	✓			
City of Oshawa					

^{*}Note: additional area-specific D.C.s imposed:

Hamilton: Dundas/Waterdown (wastewater) Waterloo: Townships (library) & Cities (transit)

Brantford: Intensification Area (stormwater), Northern Settlement Expansion
Area and Tutela Heights (water, wastewater, stormwater, and roads)

4.2.3 Discussion and Recommended Approach

Through local area municipalities meetings and community engagement sessions/meetings, area-rating was discussed with each group. A survey was undertaken at these sessions with respect to continuing the 2017 approach. Of the 36 attendees, 34 expressed no concerns. Furthermore, the Region's approach is consistent with best practices, as noted above. As a result, it is recommended that the Region continue with the current approach to area-rating (i.e. providing area-rating for water and wastewater services on an urban-area basis).

^{**}Water, wastewater, roads, and public works only imposed in Suburban area.

^{***}Additional Charges for water, wastewater, stormwater, and services related to a highway for Sandwich South



4.3 Asset Management

4.3.1 Description of Current Approach Used in the 2017 D.C. Study

Section 10 of the D.C.A. was amended to include subsection (2) (c.2) which states that the background study must include "an asset management plan prepared in accordance with subsection (3)". For all services except transit, the asset management plan shall demonstrate that all assets included in the background study are financially feasible over their full life cycle. For transit services, a more detailed asset management plan is required, the details of which are set out in Ontario Regulation 82/98. However, on July 1, 2025, the detailed requirements for Transit will be replaced by information from a municipality's asset management plan prepared as per the Infrastructure for Jobs and Prosperity Act (I.J.P.A.).

With the passing of I.J.P.A., municipalities are now required to complete asset management plans, based on certain criteria, which are to be completed by 2022 for core municipal services and 2025 for all other services. The amendments to the D.C.A. do not require municipalities to complete these asset management plans (required under I.J.P.A.) for the D.C. background study, rather the D.C.A. requires that the D.C. background study include information to show the assets to be funded by the D.C. are sustainable over their full lifecycle. It is noted that upon completion of an Asset Management Plan under I.J.P.A., a municipality will no longer be required to include this information as part of the DC Background study.

For the 2017 D.C. background study, a table was developed to provide the annualized expenditures and revenues associated with new growth. Note that the D.C.A. does not require an analysis of the non-D.C. capital needs or their associated operating costs so these are omitted from the table below. As well, as all existing assets for the categories of assets included in the D.C. eligible capital costs are not included in the Region's Asset Management Plan, the present infrastructure gap and associated funding plan have not been considered at this time. Hence the summary table does not represent a fiscal impact assessment (including future tax/rate increases) but provides insight into the potential affordability of the new assets.



Niagara Region Asset Management Future Expenditures and Associated Revenues

	2041 (Total)
Expenditures (Annualized)	
Annual Debt Payment on Non-Growth Related	
Capital ¹	42,425,095
Annual Debt Payment on Post Period Capital ²	2,292,694
Lifecycle:	
Annual Lifecycle - Town Wide Services	\$62,808,711
Sub-Total - Annual Lifecycle	\$62,808,711
Incremental Operating Costs (for D.C. Services)	\$113,228,446
Total Expenditures	\$218,462,251
Revenue (Annualized)	
Total Existing Revenue ⁴	\$933,397,230
Incremental Tax and Non-Tax Revenue (User Fees,	
Fines, Licences, etc.)	\$112,948,017
Total Revenues	\$1,046,345,247

¹ Non-Growth Related component of Projects including 10% mandatory deduction on soft services

4.3.2 Alternative Options/ Best Practices

To ensure the requirements of the D.C.A. are met, the D.C. study must include commentary and/or analysis to identify that the capital projects anticipated will be financially sustainable over their full lifecycle. To meet this requirement there are two main approaches:

- 1. If the Municipality has an existing asset management plan that addresses growth and already includes the assets in the D.C. study, reference to the financial analysis in the asset management plan may be sufficient.
- 2. If the Municipality has an existing asset management plan that does not address all growth-related capital OR does not have an existing asset management plan, an analysis similar to the Region's current approach can be undertaken and included in the background study.

² Interim Debt Financing for Post Period Benefit

³ All infastructure costs included in Area Specifc by-laws have been

⁴ As per Sch. 10 of FIR



LAMs

Of the local municipal background studies (13 including the Region), Watson has undertaken 9 of these studies. All of these studies utilize the same approach as provided in the current Niagara Region D.C. background study, that is, to identify the incremental lifecycle and operating expenditures arising from the capital projects then compare the expenditures to the anticipated incremental tax and non-tax revenues.

The remaining four municipal D.C. by-laws (i.e. Niagara Falls, Fort Erie, Welland, and West Lincoln) are all undertaken by other consulting firms. The approach utilized in these studies is similar. The incremental lifecycle and operating costs are estimated. However, in these studies, the anticipated revenues from tax and non-tax sources are not estimated. These studies note that it is anticipated that the incremental revenues will exceed the incremental costs.

Other Municipal Comparators

Of the 13 other municipal comparators, 8 background studies were completed by Watson (Hamilton, Waterloo Region, Haldimand County, Guelph, Oxford County, Durham Region, Oshawa, and Halton Region). These studies utilize the following approaches:

- Hamilton, Waterloo Region, Haldimand County, Oxford County, and Oshawa same approach as Niagara Region;
- Guelph growth-related costs from the D.C. study are included in the City's asset management plan; and
- Halton Region and Durham Region not all growth-related costs from the D.C. study were included in the asset management plan. A detailed cashflow financial analysis of the operating and lifecycle costs as well as the anticipated funding sources is provided.

Of the remaining 5 background studies (Kitchener, London, Windsor, Brantford, and Woodstock), all studies utilized a similar approach to Niagara Region.

4.3.3 Discussion and Recommended Approach

The Region is currently working on updating their asset management plan. Once updated, the plan will incorporate growth-related assets. However, the asset



management plan is not anticipated to be complete until after the release of the background study. As a result, it is recommended that the current approach be continued.

4.4 Residential D.C. Categories

4.4.1 Description of Current Approach Used in the 2017 D.C. Study

The 2017 D.C. background study included the following residential D.C. categories:

- Single and Semi-detached Dwellings
- Other Multiples
- Apartments 2+ bedrooms
- Apartments bachelor and 1 bedroom
- Special Care/ Special Dwelling Units/Rooms

4.4.2 Alternative Options/ Best Practices

In general, residential development categories for D.C. by-laws include single/semi detached dwellings, other multiples, and apartments (2+ bedroom vs. bachelor & 1 bedroom).

Apartment Categories

Most D.C. by-laws have separate categories for small vs. large apartments. One LAM (Niagara Falls) has one charge for apartments. All others vary apartment categories by number of bedrooms. In the list of Other Municipal Comparators, three D.C. by-laws have one category for all apartments and Brantford separates apartment categories based on gross floor area. The remaining bylaws separate apartments into categories based on the number of bedrooms.

Niagara Region includes an additional category for apartments to reflect the large number of student apartments anticipated to be developed.



Table 4-3 LAMs Apartment Categories

Local Area Municipalities	One Charge for Apartments	Apartment Categories by Number of Bedrooms	Apartment Categories by Gross Floor Area
Niagara Region		✓	
City of Niagara Falls	✓		
City of Port Colborne		✓	
City of St. Catharines		✓	
City of Welland		✓	
City of Thorold		✓	
Town of Fort Erie		✓	
Town of Grimsby		✓	
Town of Lincoln		✓	
Town of Niagara-on-the-Lake		✓	
Town of Pelham		✓	
Township of Wainfleet		✓	
Township of West Lincoln		✓	
Total	1	12	0

Table 4-4 Other Municipal Comparators Apartment Categories

Other Municipal Comparators	One Charge for	Apartment Categories by	Apartment Categories by
	Apartments	Number of Bedrooms	Gross Floor Area
Niagara Region		✓	
City of Hamilton		✓	
City of Kitchener	>		
Region of Waterloo	~		
Haldimand County		✓	
City of London		✓	
City of Windsor	~		
City of Guelph		✓	
City of Brantford			✓
Oxford County (Woodstock)		✓	
City of Woodstock		✓	
Halton Region		✓	
Durham Region		✓	
City of Oshawa		✓	
Total	3	10	1



Special Care/Special Dwelling Units

Special care/special dwelling units are institutional-type buildings that are residential in use (e.g. assisted living facilities, retirement homes, etc.). These developments are charged the special care/special dwelling unit rate per unit in the building.

Of the LAMs, including Niagara Region, 10 municipalities include a separate category for special care/special dwelling units and of the Other Municipal Comparators (including Niagara Region), 4 have a category for special care/special dwelling units and 3 have categories for dwelling units/lodging houses.

Table 4-5 LAMs Categories for Dwelling Units

Local Area Municipalities	Special Care/ Special Dwelling Unit	Dwelling Unit/Lodging House
Niagara Region	>	
City of Niagara Falls		
City of Port Colborne	>	
City of St. Catharines	>	
City of Welland	✓	
City of Thorold	>	
Town of Fort Erie		
Town of Grimsby	✓	
Town of Lincoln	✓	
Town of Niagara-on-the-Lake	✓	
Town of Pelham	✓	
Township of Wainfleet	✓	
Township of West Lincoln		
Total	10	0



Table 4-6 Other Municipal Comparators Categories for Dwelling Units

Other Municipal Comparators	Special Care/ Special Dwelling Unit	Dwelling Unit/Lodging House			
Niagara Region	√				
City of Hamilton		√			
City of Kitchener		✓			
Region of Waterloo		✓			
Haldimand County	✓				
City of London					
City of Windsor					
City of Guelph	√				
City of Brantford					
Oxford County (Woodstock)					
City of Woodstock					
Halton Region	√				
Durham Region					
City of Oshawa					
Total	4	3			

4.4.3 Discussion and Recommended Approach

The residential categories currently used by the Region were presented to the engagement sessions with local area municipalities and the community. A survey was undertaken during these meetings for which 35 of the 36 attendees expressed no concerns with the current residential categories. Further, the Region's current approach aligns with best practices. As a result, it is recommended, that the Region continue with the current residential D.C. categories. This includes separating the apartments by number of bedrooms and using the special care/special dwelling unit category.

4.5 Non-residential D.C. Categories

4.5.1 Description of Current Approach Used in the 2017 D.C. Study

The 2017 D.C. background study included the following non-residential D.C. categories:

- Commercial
- Industrial



Institutional

4.5.2 Alternative Options/ Best Practices

Municipalities have the ability to impose non-residential D.C.s based on one charge for all residential development, or vary the charges based on specific categories (e.g. commercial, industrial, institutional).

Non-residential Categories

Niagara Region currently provides non-residential charges varied by commercial, industrial, and institutional development. In the list of LAM comparators, only the Town of Lincoln allocates the non-residential D.C.s in the same manner. Three LAMs vary their charge based on an allocation between industrial vs. non-industrial developments and the remaining 8 municipalities have one charge for all non-residential development.

With respect to the Other Municipal Comparators, 7 provide one charge for all non-residential development, 3 vary the charges based on industrial vs. non-industrial development, 3 (including Niagara Region) separate the charges based on industrial, commercial, and institutional, and Halton Region allocates the charges based on retail vs. non-retail categories.

Table 4-7 LAMs Non-residential D.C. Categories

	Local Area Municipalities	One Charge for Non- residential	Industrial/Non-industrial	Industrial/Commercial/ Instiutional	Retail/Non-retail
	Niagara Region			<	
*	City of Niagara Falls	✓			
	City of Port Colborne	>			
	City of St. Catharines	>			
*	City of Welland	>			
	City of Thorold		~		
**	Town of Fort Erie		~		
	Town of Grimsby		~		
	Town of Lincoln			>	
	Town of Niagara-on-the-Lake	~			
	Town of Pelham	~			
	Township of Wainfleet	✓			
	Township of West Lincoln	✓			
	Total	8	3	2	0

^{*}Industrial Exempt

^{**}Industrial and Institutional Exempt



Table 4-8 Other Municipal Comparators Non-residential D.C. Categories

Other Municipal Comparators	One Charge for Non- residential	Industrial/ Non-industrial	Industrial/Commercial/ Instiutional	Retail/Non-retail
Niagara Region			✓	
City of Hamilton	✓			
City of Kitchener	✓			
* Region of Waterloo		✓		
Haldimand County	✓			
City of London			✓	
City of Windsor		~		
City of Guelph	✓			
City of Brantford	✓			
Oxford County (Woodstock)	✓			
* City of Woodstock	✓			
Halton Region				✓
Durham Region			✓	
City of Oshawa		✓		
Total	7	3	3	1

^{*}Industrial discounted by 60%

4.5.3 Discussion and Recommended Approach

Similar to the discussion with respect to residential D.C. categories, the non-residential categories currently used by the Region were presented to the engagement sessions with local area municipalities and the community. A survey was undertaken during these meetings for which 35 of the 36 attendees expressed no concerns with the current non-residential categories. Although most municipalities in the Region utilize one charge for all non-residential development, half of the other municipal comparators delineate the charge between two or three categories. It is recommended, that the Region continue with the current non-residential D.C. categories of industrial, commercial, and institutional.

^{**}Industrial and Institutional Exempt



Chapter 5 By-law Policies



5. By-law Policies

5.1 Introduction

For the following sections, where appropriate, a survey of D.C. by-law policies was undertaken. This survey can be separated into two components; Local Area Municipalities (LAMs) and Other Municipal Comparators. All Niagara Region LAM D.C. by-laws were reviewed for this survey. With respect to Other Municipal comparators, the following municipalities were surveyed; Kitchener, Hamilton, Waterloo Region, Haldimand County, London, Windsor, Guelph, Brantford, Woodstock (and Oxford County), Halton Region, Durham Region, and Oshawa.

5.2 Mandatory Exemptions

5.2.1 Description of Current Approach Used in the 2017 D.C. Study

In 2017, the mandatory deductions required by the D.C.A. were as follows:

- industrial building additions of up to and including 50% of the existing gross floor area (defined in O.Reg. 82/98, s.1) of the building; for industrial building additions which exceed 50% of the existing gross floor area, only the portion of the addition in excess of 50% is subject to development charges (s.4(3)) of the D.C.A.;
- buildings or structures owned by and used for the purposes of any municipality, local board, or Board of Education (s.3);
- residential development that results only in the enlargement of an existing dwelling unit, or that results only in the creation of up to two additional dwelling units (based on prescribed limits set out in s.2 of O.Reg. 82/98)

5.2.2 Discussion and Recommended Approach

In addition to the mandatory exemptions noted above, recent changes to the Development Charges Act through Bill 108 and Bill 213 provided the following mandatory exemptions:

 residential development in new dwellings: development that includes the creation of up to two detached dwelling units (based on prescribed limits set out in section 2 of O. Reg. 82/98).



 land vested in or leased to a university that receives regular and ongoing operating funds from the government for the purposes of post-secondary education is exempt from development charges imposed under the Development Charges Act, 1997 if the development in respect of which development charges would otherwise be payable is intended to be occupied and used by the university.

As the exemptions discussed above are mandatory as per the Development Charges Act, Niagara Region's D.C. by-law will include the additional exemptions.

5.3 Discretionary Exemptions

5.3.1 Description of Current Approach Used in the 2017 D.C. Study

The Council of a municipality has the authority to provide discretionary exemptions to classes or categories of development. By-law 2017-98 provides for the following discretionary exemptions:

- Granny flats;
- Parking structures;
- Non-residential lands and buildings used for agriculture;
- Places of worship;
- Lands and buildings used for Municipal Housing Project facilities;
- Lands and buildings used for Affordable Housing Projects;
- Canopies;
- Long-Term Care home (50%);
- Brownfield development; and
- Smart Growth Design Criteria/LEEDs in Designated Exemption Areas (up to 50%).

In addition to these exemptions, there are D.C. exemptions for industrial and non-profit developments (provided through grant programs outside of the D.C. by-law).

5.3.2 Alternative Options/ Best Practices

Many municipalities throughout Ontario include some discretionary exemptions in their D.C. by-laws. This practice is normally to financially assist certain types or classes of



development where it is perceived that the overall costs to construct may be barrier to that development. The exemption is in essence, a form of grant to that development. Like many other grants which are offered by municipalities, these exemptions must be funded by the taxpayer or rate payer. An alternate approach to an exemption is to provide a grant program outside of the D.C. by-law. This approach has two main benefits:

- Council can outline the requirements of the grant program in greater detail through a grant program and target certain types of development more specifically; and
- 2. Council can set aside specific amounts in the budget each year. This provides greater transparency with respect to the funding sources and granted amounts being made available in total.

With respect to exemptions provided by other municipalities, each municipality has their own perspectives on the different types of development to which they wish to provide financial assistance. Exemptions policies may provide 100% exemption from the applicable D.C. or partial exemption from the applicable charge. The following tables provide a survey of discretionary exemptions provided by the LAMs and Other Municipal Comparators.

Note: a checkmark has been provided in the tables below where an exemption is listed (in whole or in part). In addition, some municipalities have additional exemptions specific to their municipality which have not been included in the tables below. Further details on exemptions are provided in each D.C. by-law.



Table 5-1 LAMs Discretionary Exemptions

Local Area Municipalities	Places of Worship	Bona fide Farms	Hospitals	Commercial	Industrial	Institutional	Parking	Area Based (e.g. downtown, CIP)	Brownfields	Non-Profit/Affordable Housing	Granny Flats / Garden Suites	Charitable Instititutions	Canopies	Cemeteries	Seasonal Structures/ Dwellings	Temporary Structures	Secondary Dwelling Units	Farm Help House
Niagara Region	>	✓					>	✓	~	✓	>	✓	~					
City of Niagara Falls		~			>		>	~		~	>	~	~	>				
City of Port Colborne		>			>			~	~									
City of St. Catharines	>	>								>								
City of Welland	\				\		\	~	~	~	\	<	~		~	~		
City of Thorold	~	~	~					~	~	~								
Town of Fort Erie	\	~			~	~		<	~	~			~	\			<	
Town of Grimsby		~																
Town of Lincoln	>	>					>			>	>		~	>		~		~
Town of Niagara-on-the-Lake	>	>								>								
Town of Pelham	>	~	\					~			>							~
Township of Wainfleet	>	~																
Township of West Lincoln	>	~								~	>		~	>				
Total	10	12	2	0	4	1	4	7	5	9	6	3	6	4	1	2	1	2

Table 5-2 Other Municipal Comparators Discretionary Exemptions

Other Municipal Comparators	Places of Worship	Bona fide Farms	Hospitals	Commercial	Industrial	Institutional	Parking	Area Based (e.g. downtown, CIP)	Brownfields	Non-Profit/Affordable Housing	Granny Flats / Garden Suites	Charitable Instititutions	Canopies	Cemeteries	Seasonal Structures/ Dwellings	Temporary Structures	Secondary Dwelling Units	Farm Help House
Niagara Region	>	✓					>	✓	>	✓	✓	✓	✓					
City of Hamilton	~	✓		>	>		>	✓		~	✓					~		
City of Kitchener		<	<													~		
Region of Waterloo		<	<		>				>							~		
Haldimand County	>	<																
City of London	>	~	~				>				~			>	~			
City of Windsor					>		>	~	>									
City of Guelph	>		<				>							>		~		
City of Brantford	>	<						~		>				>				
Oxford County (Woodstock)	\	<	<		\			~		~						~		
City of Woodstock	>		<		>	>		~		~								
Halton Region	>	~	~												~	~		
Durham Region	>	~	<				>						~					
City of Oshawa		~	<		>			~		~						~		
Total	10	11	9	1	6	1	6	7	3	6	3	1	2	3	2	7	0	0



5.3.3 Discussion and Recommended Approach

As mentioned above, exemptions are in essence, a form of grant to specific types of development which are funded by the taxpayer or rate payer. Further, each municipality has their own perspectives on the different types of development to which they wish to provide financial assistance. The Region has undertaken (through a separate process) a detailed incentives review which included a review of the exemptions included in the D.C. by-law. As a result of the above and findings from the incentives review, it is recommended that the Region remove all discretionary exemptions from the D.C. by-law. Any funds the Region wishes to provide, may be provided through grant programs whereby Regional Council will be able to outline the eligibility parameters and set aside specific amounts in the budget each year.

5.4 Timing of Collection for Hard Services

5.4.1 Description of Current Approach Used in the 2017 D.C. Study

D.C.s for water, wastewater, services related to a highway, and stormwater services may be collected either at the agreement stage of the development process or at the time the building permit is issued.

The Region's current by-law provides that all D.C.s are to be collected at the time of the first building permit.

5.4.2 Alternative Options/ Best Practices

The majority of LAMs collect D.C.s for hard services at issuance of a building permit. For water, wastewater, and stormwater services only Niagara Falls collects D.C.s at the time of agreement. For services related to a highway, Niagara Falls, Grimsby, and St. Catharines (proposed) collect D.C.s at the time of agreement.

Similarly, the Other Municipal Comparators predominately collect hard service D.C.s prior to issuance of a building permit. Halton Region and Durham Region collect water, wastewater, and services related to a highway D.C.s at the time of agreement for low and medium density residential development. All other types of development pay D.C.s prior to issuance of a building permit.



Table 5-3 LAMs Timing of Collection of D.C.s

Local Area Municipalities	Water	Wastewater	Stormwater	Services Related to a Highway	
Niagara Region	В	В	n/a	В	
City of Niagara Falls	А	Α	А	А	
City of Port Colborne	В	В	В	В	
City of St. Catharines	В	В	В	В	
City of Welland	В	В	В	В	
City of Thorold	В	В	В	В	
Town of Fort Erie	В	В	В	В	
Town of Grimsby	В	В	В	А	
Town of Lincoln	В	В	В	В	
Town of Niagara-on-the-Lake	В	В	В	В	
Town of Pelham	В	В	n/a	В	
Township of Wainfleet	n/a	n/a	n/a	В	
Township of West Lincoln	В	В	В	В	
Total at Building Permit	11	11	9	11	
Total at Agreement	1	1	1	2	

B = Building Permit, A = Agreement

Table 5-4
Other Municipal Comparators
Timing of Collection of D.C.s

Other Municipal Comparators	Water	Wastewater	Stormwater	Services Related to a Highway	
Niagara Region	В	В	n/a	В	
City of Hamilton	В	В	В	В	
City of Kitchener	В	В	В	В	
Region of Waterloo	В	В	В	В	
Haldimand County	В	В	В	В	
City of London	В	В	В	В	
City of Windsor	В	В	В	В	
City of Guelph	В	В	В	В	
City of Brantford	В	В	В	В	
Oxford County (Woodstock)	В	В	n/a	В	
City of Woodstock	n/a	n/a	n/a	В	
Halton Region	A/B	A/B	n/a	A/B	
Durham Region	A/B	A/B	n/a	A/B	
City of Oshawa	n/a	n/a	n/a	В	
Total at Building Permit	12	12	10	14	
Total at Agreement	2	2	2	2	

^{*}D.C.s payable at agreement stage for low and medium density residential, building permit for all other development

5.4.3 Discussion and Recommended Approach

Through the local area municipalities meetings and community engagement sessions/meetings, the timing of collection of D.C.s for hard services (i.e. water, wastewater, and services related to a highway) was discussed. At these sessions, 29

B = Building Permit, A = Agreement, A/B = Combination of both



of the 30 attendees expressed no concerns with the current approach. Additionally, the current approach is consistent with the best practices of the majority of municipalities in the survey. As a result, it is recommended that the Region continue with the current approach of collecting D.C.s for hard services at the time of the first building permit.

5.5 Indexing Date

5.5.1 Description of Current Approach Used in the 2017 D.C. Study

The D.C.A. provides that D.C.s may be indexed based on the Statistics Canada Non-residential Building Construction Price Index.

Niagara Region's D.C. by-law provides that D.C.s shall be indexed on January 1 of each year.

5.5.2 Alternative Options/ Best Practices

Municipalities have two options with respect to indexing the D.C. rates. If the D.C. by-law provides that the charges <u>shall</u> be indexed without adjustment, there is no requirement to gain Council approval to increase the rates as per the index. If the D.C. by-law provides that the charges <u>may</u> be increased, then Council approval is required. Every municipal comparator (LAMs and Other Municipal Comparators) provides that indexing shall occur without amendment to the by-law.

D.C. by-laws also have the option to index annually, semi-annually, quarterly, or monthly. All comparators, except the City of Oshawa, index their D.C.s annually. Oshawa indexes their D.C. rates on a semi-annual basis.

Most LAMs index annually on January 1 of each year. Niagara Falls, Port Colborne, and Wainfleet index their rates in September, November, and August, respectively. In regard to the Other Municipal Comparators, there is no consistency in the indexing dates, however, where Upper and Lower-tier municipalities index their charges, there is general consistency to try and coordinate indexing dates. For Single-tier municipalities indexing dates normally follow the by-law adoption dates.



Table 5-5 LAMs Date of Indexing

Local Area Municipalities	January	February	March	April	May	June	July	August	September	October	November	December
Niagara Region	~											
City of Niagara Falls									~			
City of Port Colborne											✓	
City of St. Catharines	✓											
City of Welland	~											
City of Thorold	~											
Town of Fort Erie	✓											
Town of Grimsby	✓											
Town of Lincoln	~											
Town of Niagara-on-the-Lake	~											
Town of Pelham	~											
Township of Wainfleet								✓				
Township of West Lincoln	✓											
Total	10	0	0	0	0	0	0	1	1	0	1	0

Table 5-6
Other Municipal Comparators
Date of Indexing

Other Municipal Comparators	January	February	March	April	May	June	July	August	September	October	November	December
Niagara Region	✓											
City of Hamilton							~					
City of Kitchener												✓
Region of Waterloo												✓
Haldimand County					~							
City of London	~											
City of Windsor											✓	
City of Guelph			~									
City of Brantford	✓											
Oxford County (Woodstock)				>								
City of Woodstock				>								
Halton Region				>								
Durham Region							\					
City of Oshawa	~						~					
Total	4	0	1	3	1	0	3	0	0	0	1	2

5.5.3 Discussion

In Niagara Region, the majority of the local municipalities index their D.C. rates on January first. Further, annual indexing was discussed with staff representatives at the local area municipalities meetings. A survey was undertaken of the attendees and 33 of the 34 attendees expressed no concerns with indexing on January 1 of each year. As a result, it is recommended that the Region continue to index annually on January 1.



5.6 Special Charges

5.6.1 Description of Current Approach Used in the 2017 D.C. Study

A municipality has the ability to impose D.C.s for a special category of development outside of the generally used residential and non-residential categories. These categories may include wind turbines, solar farms, and other unique development that may warrant a special category of charges.

The Region's current D.C. by-law provides special charges for wind turbines whereby the charges equate to that of a single-detached home; however, the charges are only imposed for services related to a highway, police, general government, and emergency medical services.

5.6.2 Alternative Options/ Best Practices

Of the LAMs, only Wainfleet and West Lincoln impose charges for wind turbines. Within the list of Other Municipal Comparators, only Oxford County imposes charges for wind turbines. Note, that the list of other comparators includes many larger urban centres. Wind turbines, and thus D.C.s for wind turbines, are more common in smaller communities (e.g. in Southwestern Ontario).

Table 5-7
LAMs
Special Charges for Wind Turbines

Local Area Municipalities	Wind Turbines
Niagara Region	→
City of Niagara Falls	
City of Port Colborne	
City of St. Catharines	
City of Welland	
City of Thorold	
Town of Fort Erie	
Town of Grimsby	
Town of Lincoln	
Town of Niagara-on-the-Lake	
Town of Pelham	
Township of Wainfleet	✓
Township of West Lincoln	✓
Total	3



Table 5-8 Other Municipal Comparators Special Charges for Wind Turbines

Other Municipal Comparators	Wind Turbines
Niagara Region	✓
City of Hamilton	
City of Kitchener	
Region of Waterloo	
Haldimand County	
City of London	
City of Windsor	
City of Guelph	
City of Brantford	
Oxford County (Woodstock)	>
City of Woodstock	
Halton Region	
Durham Region	
City of Oshawa	
Total	2

5.6.3 Discussion and Recommended Approach

The two local municipalities in the Region that include charges for wind turbines are West Lincoln and Wainfleet. These municipalities have a larger rural area which provides for the ability to allow wind turbine development. Other municipalities that do not have these special charges are more urban in nature and may not have many (or any) wind turbines. As a result, those municipalities would not have the need for a special category of charges. As Niagara Region's by-law applies to all local municipalities, and wind turbines derive benefit from municipal services, it is recommended that the Region continue the current approach of including a special charge.

5.7 Redevelopment Credits

5.7.1 Description of Current Approach Used in the 2017 D.C. Study

Case law provides that should a building or structure be redeveloped or replaced; the property owner should get a credit for the structure being replaced, subject to limitations



provided by the D.C. by-law. The limitations may include a time limit from the time of the demolition permit to the time of the application for a building permit for the replacement structure. Most municipalities across Ontario provide a four- or five-year period between demolition and building permit however, there are exceptions where shorter or longer period has been used.

Demolition

Currently, a demolition credit is received if application is made for a building permit within five (5) years of the demolition. For brownfield development, an application may be made to extend the time period up to an additional three (3) years.

Conversion

If a development is converted from one use to another, a credit is received for the initial use being converted.

5.7.2 Alternative Options/ Best Practices

Throughout the municipal comparators (both LAMs and Other Municipal Comparators), the most common time limit on the redevelopment credit is 5 years. 10 of the LAMs utilize the 5-year time limit whereas Port Colborne, St. Catharines, and Welland, use 1 year, 3 years, and 10 years, respectively.

With respect to the Other Municipal Comparators, the majority utilize a 5-year time horizon, 6 municipalities utilize a 10-year time horizon, and Guelph utilizes a 4-year time horizon.



Table 5-9 LAMs Time Limit on Redevelopment Credit

Local Area Municipalities	1 Year	3 Years	4 Years	5 Years	10 Years
Niagara Region				✓	
City of Niagara Falls				>	
City of Port Colborne	>				
City of St. Catharines		~			
City of Welland					✓
City of Thorold				>	
Town of Fort Erie				~	
Town of Grimsby				✓	
Town of Lincoln				✓	
Town of Niagara-on-the-Lake				✓	
Town of Pelham				✓	
Township of Wainfleet				✓	
Township of West Lincoln				✓	
Total	1	1	0	10	1

Table 5-10 Other Municipal Comparators Time Limit on Redevelopment Credit

	Other Municipal Comparators	1 Year	3 Years	4 Years	5 Years	10 Years
	Niagara Region				✓	
	City of Hamilton				~	
*	City of Kitchener				~	✓
*	Region of Waterloo				~	✓
	Haldimand County					✓
**	City of London					✓
	City of Windsor				~	
	City of Guelph			✓		
	City of Brantford					✓
	Oxford County (Woodstock)				~	
	City of Woodstock				~	
	Halton Region				✓	
	Durham Region					✓
	City of Oshawa				✓	
	Total	0	0	1	9	6

^{*5-}year limitation for residential lands and 10-year limitation on non-residential lands

^{**20-}year limitation for Downtown and Old East Areas



5.7.3 Discussion and Recommended Approach

As per the best practices survey above, most Niagara Region municipalities provide a 5-year time limit on the redevelopment credit. Through the local area municipalities meetings and community engagement sessions, 30 of the 32 attendees expressed no concerns with the 5-year demolition credit nor with the conversion credit. As a result, it is recommended that the Region continue to provide a 5-year time limit on the redevelopment and conversion credits.

5.8 Instalment Payments and D.C. Rate Freeze

5.8.1 Description of Current Approach Used in the 2017 D.C. Study

As per recent changes to the legislation, two clauses were added to the D.C.A. which adjust the timing of payment and collection for the Region.

D.C. Rate Freeze

Prior to the revisions, D.C.s were calculated and payable at time of the first building permit (unless stated in the municipality's bylaw, that is D.C.s for roads, water, wastewater, and stormwater may be collected at time of the subdivision agreement). Section 26.2 has been added to the D.C.A. At a high level, this section provides that the D.C. rates are frozen at the time of submission of an application for development in a site plan control area or an application for a zoning by-law amendment. If neither of these are applicable, then the D.C.s are calculated and payable at the time of the first building permit.

Instalment Payments

Changes to the D.C.A. now allow for instalment payments for D.C.s payable for specific types of development. Section 26.1 has been added to the D.C.A. which provides that D.C.s shall be paid in equal annual instalments for the following types of developments and for the following lengths of time:

- Rental housing (not non-profit) six annual instalments (5 years)
- Institutional six annual instalments (5 years)
- Non-profit Housing 21 annual instalments (20 years)



Note: interest may be imposed on the D.C. rate freeze, as well as the instalment payments.

These clauses were not included during the preparation of the Region's 2017 D.C. study and by-law. However, once enacted, the Region prepared and approved an interest rate policy through CSD 49-2020 which was approved by Council on December 17, 2020.

5.8.2 Recommended Approach

As the Region has already undertaken a process to develop an interest rate policy, no changes to the policy are anticipated at this time.