

Transportation Impact Assessment - Step 3 & 4: Forecasting & Analysis

# 1000-1050 Tawadina Road





Prepared for Bayview Group by IBI Group June 3, 2022

# TIA Plan Reports - Certification

On 14 June 2017, the Council of the City of Ottawa adopted new Transportation Impact Assessment (TIA) Guidelines. In adopting the guidelines, Council established a requirement for those preparing and delivering transportation impact assessments and reports to sign a letter of certification.

Individuals submitting TIA reports will be responsible for all aspects of developmentrelated transportation assessment and reporting, and undertaking such work, in accordance and compliance with the City of Ottawa's Official Plan, the Transportation Master Plan and the Transportation Impact Assessment (2017) Guidelines.

By submitting the attached TIA report (and any associate documents) and signing this document, the individual acknowledges that s/he meets the four criteria listed below:

# CERTIFICATION

- 1. I have reviewed and have a sound understanding of the objectives, needs and requirements of the City of Ottawa's Official Plan, Transportation Master Plan and the Transportation Impact Assessment (2017) Guidelines;
- 2. I have a sound knowledge of industry standard practice with respect to the preparation of transportation impact assessment reports, including multi modal level of service review;
- 3. I have substantial experience (more than 5 years) in undertaking and delivering transportation impact studies (analysis, reporting and geometric design) with strong background knowledge in transportation planning, engineering or traffic operations; and
- 4. I am either a licensed<sup>1</sup> or registered<sup>1</sup> professional in good standing, whose field of expertise [check √ appropriate field(s)] is either transportation engineering □ or transportation planning □.

<sup>1</sup> License or registration body that oversees the profession is required to have a code of conduct and ethics guidelines that will ensure appropriate conduct and representation for transportation planning and/or transportation engineering works.

Dated at Ottawa this 3<sup>rd</sup> day of June, 2022. (City)

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Stamp



# **Executive Summary**

IBI Group (IBI) was retained by Bayview Group to undertake a Transportation Impact Assessment (TIA) in support of a Site Plan Control application for a proposed mixed-use residential development consisting of three separate property parcels to be located at 1000-1050 Tawadina Road within Wateridge Village, Ottawa.

The proposed development consists of three, 9-storey buildings fronting onto Hemlock Road and Codd's Road, with a total of 482 dwelling units and approximately 672 square metres of gross leasable area for ground floor commercial uses. This mid-rise development is anticipated to be constructed and fully occupied in a single phase by the end of 2026. A 2031 horizon year was therefore assumed for this study, representing 5 years beyond the expected full build-out of the subject lands.

Upon consultation with City Transporation Project Manager, a reduced scope TIA consisting of a joint Forecasting and Analysis (Step 3 & 4) submission was approved for this study due to the negligible traffic impacts anticipated on the adjacent road network beyond those already considered in previous studies. The proposed development is expected to generate up to 65 and 68 two-way vehicular trips during the weekday morning and afternoon peak hours. Of these total trips, however, only 25 vehicles per hour in excess of what was previously included in the Wateridge Phase 2A/2B TIA were calculated for the proposed development. The impact of those 25 additional vehicular trips can be considered negligible when distributed amongst the three key access intersections connecting Wateridge Village to the regional road network. Consistent with the Wateridge Phase 2A/2B TIA, refinements to the existing 'blended rate' mode share were applied to better represent the travel characteristics based on the site density and its location within the Community Core. The mode share targets proposed in this study are supported by a host of Transportation Demand Management (TDM) Measures to further reduce reliance on non-auto modes of travel.

Given that site-generated traffic contributions will have no significant impact on the three regional site access intersections which have already been evaluated as part of recent transportation studies conducted for Wateridge Village, it was not necessary to undertake any additional intersection capacity analysis for this study. Further, no intersection capacity or auxiliary lane analyses were required at the proposed site access driveways, as all four locations will provide connections to local roads which can be considered to have sufficiently low volumes and operating speeds to safely accommodate these additional driveway locations from a transportation perspective.

In terms of site design, the primary entrances for each building will be barrier-free to provide direct pedestrian access to the nearest boundary street. A network of pathways is proposed throughout the three parcels to facilitate pedestrian connections between building entrances and pedestrian facilities proposed on each boundary street which are planned to integrate seamlessly with the cycle tracks and sidewalks on both sides of the 'Hemlock Core Street', abutting the subject development to the south.

On the periphery of the study area, the Montreal Road & Wanaki Road/Bathgate Drive intersection was recently constructed as a fully 'protected intersection' to replace the Montreal & Burma/Bathgate configuration to increase comfort and safety for vulnerable road users. Potential longer-term improvements to transit and active transportation facilities have been defined through the recently-completed Montreal Road Environmental Assessment (EA) which will further support travel by non-auto modes through transit priorities measures (curbside bus lanes) and enhanced cycling facilities in the form of grade-separated cycle tracks along this significant arterial road.

A multi-modal analysis of each study area intersection was reviewed from previous TIAs conducted for Wateridge Village which identified deficiencies in the existing road network and potential remediation measures that the City could consider in order to meet the prescribed targets. These remediation measures would improve mobility and comfort for all transportation modes but are not required to safely accommodate the proposed development.

As no physical modifications are needed to accommodate site-generated demand, an RMA will <u>not</u> be required in support of this development. Further, a Post-Development Monitoring Plan is not required to support the proposed development, as regional site access intersections are expected to operate at an acceptable level of service (i.e. LOS 'D' or better) beyond the 2031 horizon year of this study. It is important to also note that a Post-Development Monitoring Plan was prepared as part of the Phase 2A/2B TIA to manage and mitigate any potential cut-through traffic impacts in adjacent neighbourhoods which included the subject development lands.

Based on the findings of this study, it is the overall opinion of IBI Group that the proposed development will integrate well with and can be safely accommodated by the adjacent transportation network.

# **Document Control Page**

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# 1 Introduction

IBI Group (IBI) was retained by Bayview Group to undertake a Transportation Impact Assessment (TIA) in support of a Site Plan Control application for a proposed mixed-use residential development consisting of three separate property parcels to be located at 1000-1050 Tawadina Road within Wateridge Village, Ottawa.

In accordance with the City of Ottawa's Transportation Impact Assessment Guidelines, published in June 2017, the following report is divided into four major components:

- Screening Prior to the commencement of a TIA, an initial assessment of the proposed development is undertaken to establish the need for a comprehensive review of the site based on three triggers: Trip Generation, Location and Safety.
- Scoping This component of the TIA report describes both the existing and planned conditions in the vicinity of the development and defines study parameters such as the study area, analysis periods and analysis years of the development. It also provides an opportunity to identify any scope exemptions that would eliminate elements of scope described in the TIA Guidelines that are not relevant to the development proposal, based on consultation with City staff.
- **Forecasting** The Forecasting component of the TIA is intended to review both the development-generated travel demand and the background network travel demand, and provides an opportunity to rationalize this demand to ensure projections are within the capacity constraints of the transportation network.
- Analysis This component documents the results of any analyses undertaken to ensure that the transportation related features of the proposed development are in conformance with prescribed technical standards and that its impacts on the transportation network are both sustainable and effectively managed. It also identifies a development strategy to ensure that what is being proposed is aligned with the City of Ottawa's city-building objectives, targets and policies.

Throughout the development of a TIA report, each of the four study components above are typically submitted in draft form to the City of Ottawa and undergo a review by a designated Transportation Project Manager (TPM). For this TIA, however, it was confirmed with the City TPM that a joint Forecasting and Analysis submission would be sufficient, due to the reduced scope proposed for this study. All technical comments and responses throughout this process are included in **Appendix A**.

It is not expected that a Roadway Modification Application (RMA) will be required to support the proposed development, as the road network for Wateridge Village is currently being built out to accommodate multi-modal transportation demands within the community beyond the City's 2031 ultimate planning horizon. Further, the proposed development is expected to have relatively low vehicular trip generation, the details of which will be confirmed in this study. A Post-Development Monitoring Plan was also approved for the subject lands as part of Wateridge Phase 2A/2B TIA (Dillon, 2019).

# 2 TIA Screening

An initial screening was completed to confirm the need for a Transportation Impact Assessment by reviewing the following three triggers:

- **Trip Generation**: Based on the proposed number of apartment dwelling units, the minimum development size threshold has been exceeded and therefore the Trip Generation trigger is satisfied.
- **Location**: The proposed development is not located within a Design Priority Area (DPA) or within a Transit-Oriented Development (TOD) zone. Furthermore, it does not propose a new driveway to a boundary street that is designated as part of the City's Transit Priority, Rapid Transit or Spine Bicycle Network. The Location trigger is therefore <u>not</u> satisfied.
- **Safety**: Boundary street conditions were reviewed to determine if there is an elevated potential for safety concerns adjacent to the site. Based on this review, the Safety Trigger is <u>not</u> satisfied.

As the proposed development meets the Trip Generation, the need to undertake a Transportation Impact Assessment is confirmed.

A copy of the Screening Form is provided in Appendix B.

# 3 Project Scoping

# 3.1 Description of Proposed Development

### 3.1.1 Site Location

The proposed development is located within the Core area of the Wateridge Village community at 1000-1050 Tawadina Road on three separate parcels of land approximately 1.2 hectares in total size. The three subject property parcels are generally bound by Hemlock Road to the south, Tawadina Road to the north, Michael Stoqua Street to the east and Codd's Road to the west.

The site location and its surrounding context is illustrated in **Exhibit 1**.

### 3.1.2 Land Use Details

The subject property parcels are currently undeveloped greenfield sites, and according to GeoOttawa, are all zoned GM31 H(30) – General Mixed-Use.

The proposed development consists of three, nine-storey buildings divided amongst the three property parcels. **Table 1** below provides a breakdown of the proposed land uses associated with each property parcel included in this development.

	RESIDENTIAL (UNITS)	GROUNDFLOOR COMMERCIAL (M <sup>2</sup> )
Building 1	216 units	~461.2 m <sup>2</sup>
Building 2	131 units	~210.3 m <sup>2</sup>
Building 3	135 units	N/A
Total	482 units	~671.5 m²

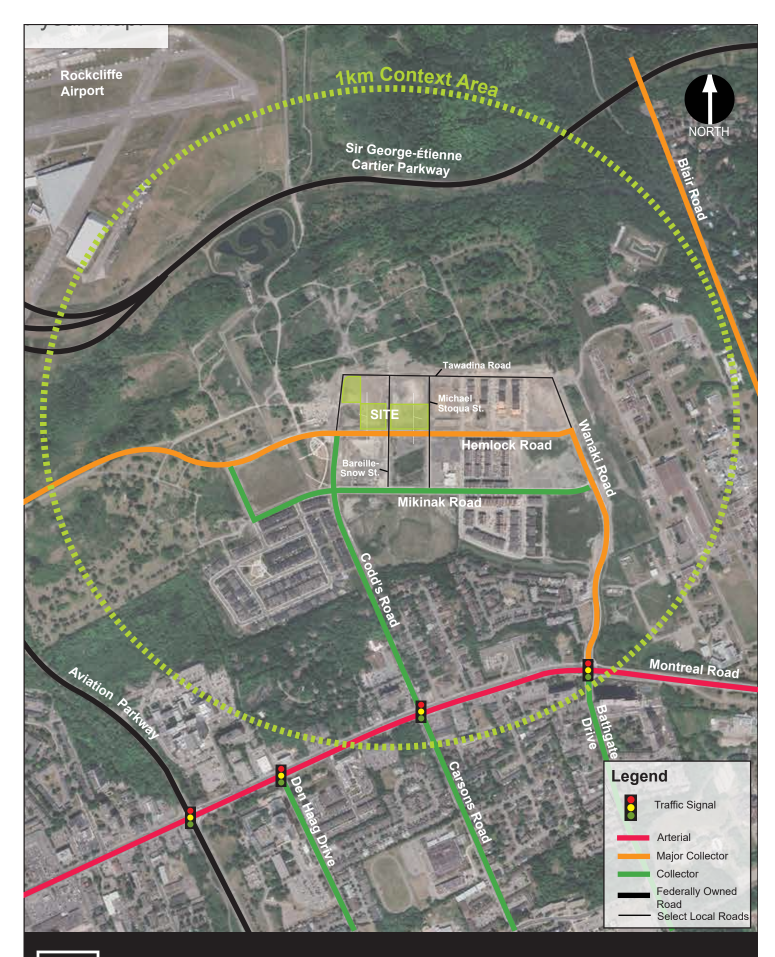
Table	1	- Land	Use	Statistics
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The proposed development will provide a total of 457 vehicle parking spaces in three separate, two-storey underground parking garages, along with 252 bicycle parking spaces. Some visitor parking will be provided at-grade adjacent to the primary residential building entrance as well. Vehicular access to the sites will be provided via three, two-way private approaches: two on Bareille-Snow Street, one on Tawadina Road. An additional outbound-only private approach is proposed for the eastern development parcel on Michael Stoqua Street.

The configuration of the proposed development is illustrated in Exhibit 2.

### 3.1.3 Development Phasing & Date of Occupancy

For the purposes of this study, it is assumed that the proposed development will be constructed and fully occupied in a single phase by the end of 2026.



**IBI** 1000-1050 Tawadina Road Transportation Impact Assessment

Exhibit 1: Site Location

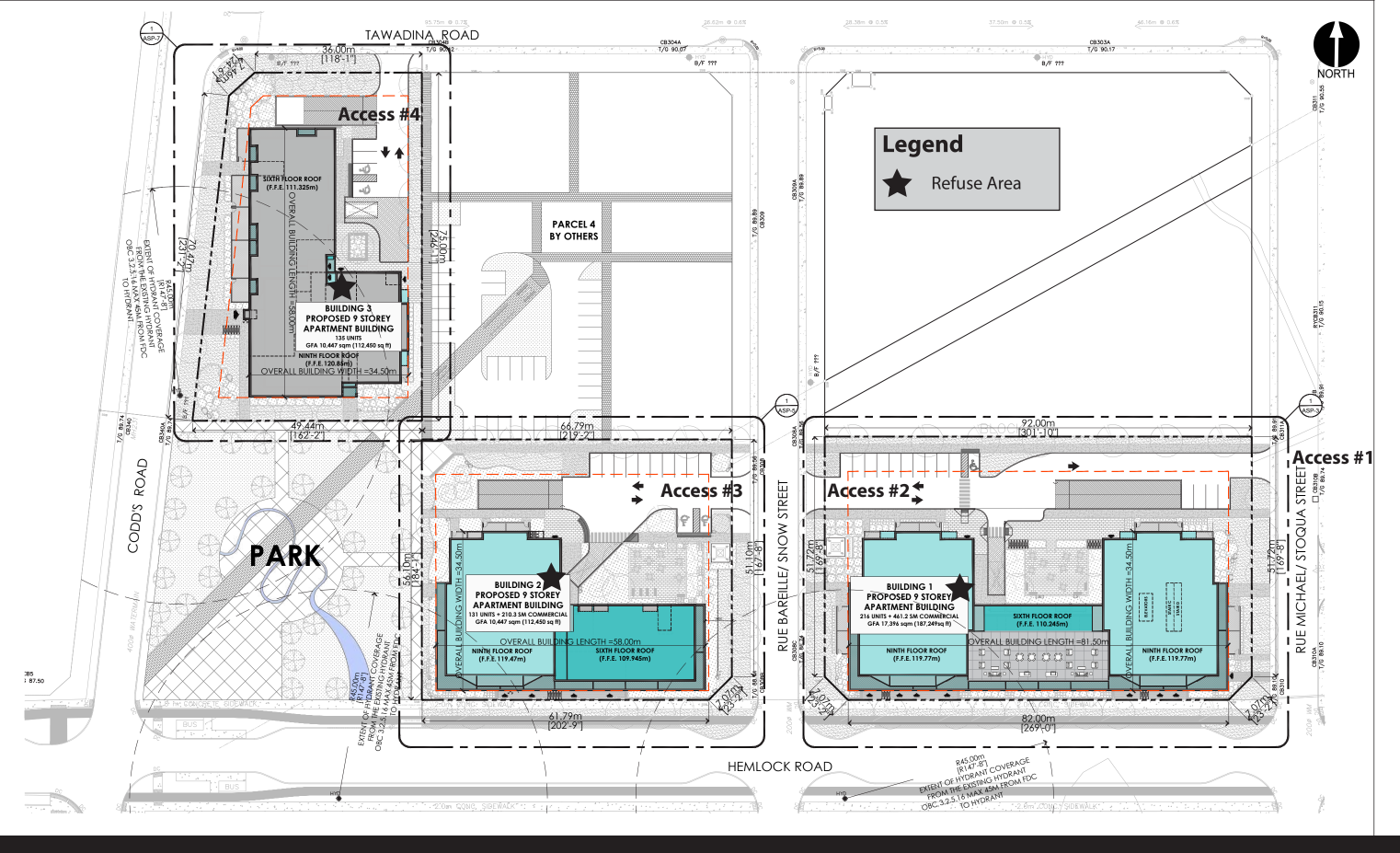
#### PROJECT No. 138889

50m

0m

100m

SCALE:



1000-1050 Tawadina Road Transportation Impact Assessment

Exhibit 2: Proposed Development

PROJECT No. 138889

0m

SCALE:

10m 20m

# 3.1.4 Existing Road Network

#### 3.1.4.1 Roadways

The proposed development is bound by the following road(s):

- **Hemlock Road** is a major collector road under the jurisdiction of the City of Ottawa that extends east-west through Wateridge Village from Wanaki Road in the east, and presently terminates at Vedette Way in the west. Hemlock Road will ultimately continue further west to the Aviation Parkway and reconnect with its western segment, which is classified as an arterial road. In the vicinity of the proposed development, Hemlock Road is planned to function as a 'Core Street' with a two-lane urban cross-section, a posted speed limit of less than 50km/h and a 24-metre right-of-way.
- **Tawadina Road** is a local road under the jurisdiction of the City of Ottawa that extends east-west from Wanaki Road in the east to Codd's Road in the west. This road is planned to have a two-lane urban cross-section and a posted speed limit of less than 50 km/h within its 20-metre right-of-way.
- **Bareille-Snow Street** is a local road under the jurisdiction of the City of Ottawa, providing a north-south connection between Tawadina Road and Mikinak Road. This road is planned to have a two-lane urban cross-section and a posted speed limit of less than 50km/h within its 20-metre right-of-way.
- **Michael Stoqua Street** is a local road under the jurisdiction of the City of Ottawa, providing a north-south connection between Tawadina Road and Mikinak Road. This road is planned to have a two-lane urban cross-section and a posted speed limit of less than 50km/h within its 20-metre right-of-way.

Other existing or planned roads within the vicinity of the proposed development are as follows:

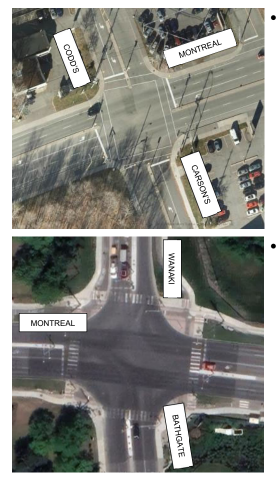
- **Codd's Road** is a collector road under the jurisdiction of the City of Ottawa that extends north-south from Montreal Road to Tawadina Road, becoming a local road further north. This road is expected to have a speed limit of less than 50km/h and a two-lane urban cross-section within its 26-metre right-of-way.
- Wanaki Road is a major collector road under the jurisdiction of the City of Ottawa that extends from Hemlock Road in the north and was recently connected to Montreal Road as part of the 'protected intersection' redesign of Montreal & Burma. Further north of Hemlock, Wanaki Road is planned to function as a local road. This road is expected to have a speed limit of 50km/h and a two-lane urban cross-section within its 26-metre right-of-way.
- **Montreal Road** is classified as an Arterial Mainstreet through the context area and extends east-west from North River Road to Highway 417. East of Highway 417, Montreal Road becomes St. Joseph Boulevard. The road generally consists of a four-lane, divided cross-section with a 37.5-metre right-of-way and a posted speed limit of 60 km/h.

#### 3.1.4.2 Nearby Driveways

Currently, there are only single-family home driveways on Michael Stoqua Street within 200 metres of any of the proposed site access locations.

#### 3.1.4.3 Intersections

The following intersections have the greatest potential to be impacted by the proposed development:



Montreal Road & Codd's Road/Carson's Road is a four-legged, signalized intersection with two through lanes in each direction on Montreal Road, single through-lanes on the sidestreets and auxiliary left-turn lanes on each approach. The intersection is located approximately 600 metres south of the site.

Montreal Road & Wanaki Road/Bathgate Drive was recently constructed as a 'protected intersection' to replace the Montreal & Burma/ Bathgate configuration. The intersection maintains two through lanes in each direction on Montreal Road, single through lanes on the sidestreets and auxiliary left-turn lanes on each approach. There are also cross-rides for cyclists on all legs of the intersection.

#### 3.1.4.4 Traffic Management Measures

Within the vicinity of the subject site, Hemlock Road and Codd's Road have been recently constructed with curb bulb-outs to frame parking and create horizontal friction for motorists. Based on a review of the approved geometric roadway design drawings for Wateridge Village Phase 2B (IBI Group, 2019), additional traffic calming measures are planned on Tawadina Road which will locally narrow the road from 8.5 metres to 7.0 metres at regular intervals to calm traffic.

### 3.1.5 Existing Bicycle and Pedestrian Facilities

Pedestrian facilities are currently provided in the form of concrete sidewalks on both sides of Montreal Road through the context area, along with exclusive bike lanes. It should be noted as well that multi-use paths (MUP) presently exist on the west side of the Aviation Parkway and on the north side of the Sir George-Étienne Cartier Parkway.

The internal road network within Wateridge Village is presently in its early stages of development, therefore some roads lack formal pedestrian and cycling facilities. Concrete sidewalks and MUPs are present on Codd's Road and Mikinak Road throughout the context area.

As development progresses, it is expected that active transportation facilities will be integrated within road rights-of-way to maintain consistency with the Former Rockcliffe Community Design Plan (August 2015).

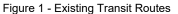
### 3.1.6 Existing Transit Facilities and Service

The following transit routes, operated by OC Transpo, exist within the vicinity of the site:

- **Route #12** provides regular, all-day service between Parliament Station and Blair Station, generally operating on 12- to 15-minute headways during weekday peak periods. On weekends, service is reduced to between 15- and 30-minute intervals.
- Route #15 provides weekday peak period service between Wateridge Village and Gatineau with 15- to 30-minute headways. Service is provided towards Gatineau during the weekday morning peak period, and towards Wateridge Village during the weekday afternoon peak period. No service is provided on weekends or off-peak weekday periods.
- **Route #25** provides regular, all-day service between Millenium Station and Blair Station/ Collège La Cité, generally operating on 10- to 15-minute headways during weekday peak periods. On weekends, service is reduced to between 12- and 30-minute intervals
- Route #27 provided weekday peak period service to date between Wateridge Village and St. Laurent Station with 30-minute headways. Service is provided towards St. Laurent during the weekday morning peak period, and towards Wateridge Village during the weekday afternoon peak period. A temporary summer bus schedule for Wateridge will be initiated by OC Transpo to include additional mid-day service. This includes three return trips that are being added to the schedule, operating at approximately 10:00, 12:00 and 14:00 on weekdays. Limited service is initially proposed by OC Transpo until ridership supports additional trips. Temporary routing of Route #27 will follow a counter-clockwise route from Wanaki to Codd's via Mikinak. This route will eventually shift to Hemlock Road.

Bus stops for Route #27 will be provided on Hemlock, Wanaki and Codd's, however all other routes will be accessed from bus stops located at an approximate 400-metre walking distance southwest of the proposed development.

The four transit routes that serve the context area are illustrated in **Figure 1** below. Transit maps for the above noted routes are provided in **Appendix C**.





Source: OC Transpo System Map, April 2022

#### 3.1.7 Collision History

The proposed development is located within Wateridge Village, a new community, therefore there are no historical collision records available for any roads adjacent to the site for the past 5 years. Collision records for the intersections of Montreal & Codd's/Carson's, as well as Montreal & Burma/Bathgate were reviewed in prior studies, including the TIAs for Phases 1A, 1B, 2A/2B and the Community Transportation Study (CTS). Further, the intersection of Montreal & Burma/Bathgate was recently reconstructed as a 'protected intersection', which is expected to address sightline issues identified on the northbound and southbound approaches. No safety concerns were noted at the Montreal & Codd's/Carson's intersection. The vast majority of incidents at this intersection were minor rear-end collisions that resulted in property damage only.

Relevant extracts of collision analysis from Section 2.6 of the Wateridge Phase 1B TIA are included in **Appendix D**.

# 3.2 Planned Conditions

#### 3.2.1 Transportation Network

#### 3.2.1.1 Future Road Network Projects

The 2013 Transportation Master Plan (TMP) outlines future road network modifications required in the 2031 'Affordable Network'. A review of the TMP Affordable Plan indicates that there were no planned changes to the arterial road network within the broader area surrounding the proposed development.

The road network from the CFB Rockcliffe CDP is shown in **Figure 2** below. Along the site's frontage, Hemlock Road is designated a 'Core Street', while Codd's Road is designated as a collector road. Michael Stoqua Street, Tawadina Road and Bareille-Snow Street are identified as local roads.

According to the Rockcliffe CDP, the key features of the Hemlock Core Street include a two-lane cross-section flanked on both sides by segregated cycling facilities, on-street parking and concrete sidewalks. By contrast, the collector road cross-section includes a two-lane cross-section flanked on one side by a multi-use path, on-street parking and a concrete sidewalk. The remaining local roads will have a two-lane cross-section with concrete sidewalks on at least one side.

As noted previously, Hemlock Road will ultimately continue further west to reconnect with its western segment at the Aviation Parkway. The Hemlock extension, which is anticipated to be fully implemented by 2023 or 2024, will help facilitate direct connectivity to the Aviation Parkway via an existing northbound on-ramp and southbound off-ramp.

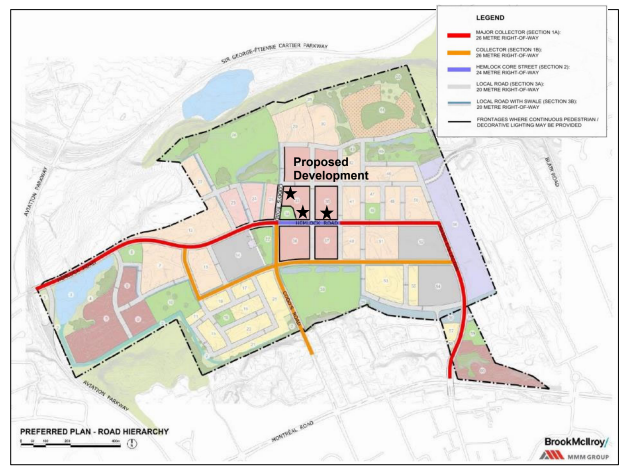


Figure 2 – Road Classifications

Source: CFP Rockcliffe CDP (2015) - Fig. 5.8

#### 3.2.1.2 Future Transit Facilities and Services

The 2013 TMP outlines the future rapid transit and transit priority (RTTP) network. The following projects were noted in the 'Affordable RTTP Network' that may have a significant impact on future travel demand in the vicinity of the proposed development:

• **Montreal Road:** According to the TMP, this project would involve the development of new exclusive bus lanes east of St. Laurent Boulevard. Since the development of the TMP, the recently-completed Montreal-Blair Transit Priority Environmental Assessment (EA) recommended the implementation of a 'fully-protected' intersections on Montreal Road within the vicinity of Wateridge Village, upgrades to the existing on-road cycling facilities

to grade-separated cycle tracks and the introduction of curbside transit lanes along this key arterial corridor.

 Hemlock Road/Codd's Road: The TMP indicates a future plan to include exclusive bus lanes on Hemlock Road and Codd's Road between St. Laurent Boulevard and Montreal Road. Since the development of the TMP, however, the Former CFB Rockcliffe CDP was undertaken, which envisioned the road network within Wateridge Village as supporting local transit only. As such, Hemlock Road and Codd's Road are no longer considered part of the future transit priority network.

**Figure 3** below illustrates the transit infrastructure projects in the vicinity of the proposed development that are part of the TMP's 2031 Affordable Network.

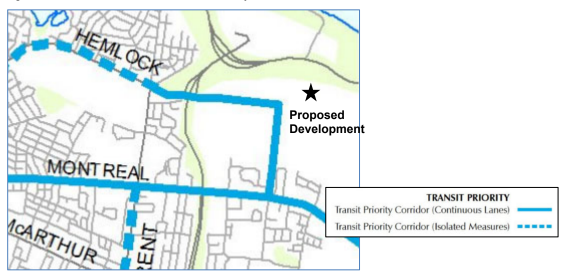


Figure 3 - Future 'Affordable RTTP Network Projects'

Source: 2013 Transportation Master Plan – Map 5 '2031 Affordable Network'

#### 3.2.1.3 Future Cycling and Pedestrian Facilities

The 2013 Ottawa Cycling Plan (OCP) designates Beechwood Avenue and Hemlock Road west of Codd's Road as a 'Cross-Town Bikeway', with the objective of providing continuous connectivity over long distances for cyclists crossing the city. Codd's Road is designated as a 'Local Route in the OCP, which provides connections to higher-order cycling networks, including 'Neighbourhood Bikeways', 'Cross-Town Bikeways' and Major Pathways.

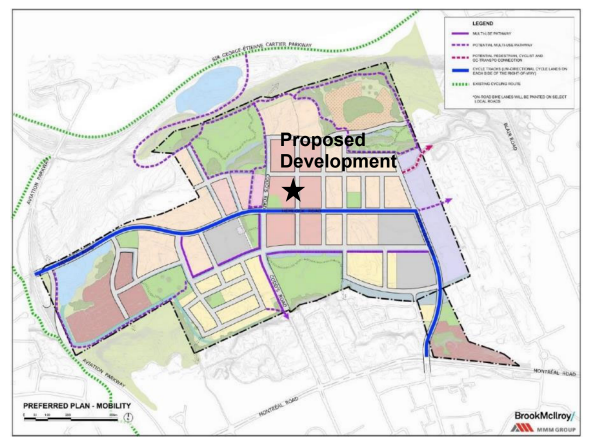
The conceptual alignment for a Major Pathway is also indicated along the northern boundary of the Wateridge Village community.

The future pedestrian and cycling network was further refined as part of the Former CFB Rockcliffe CDP (August, 2015). As shown on **Figure 4** below, an overall preferred Mobility Plan was developed for Wateridge Village during the CDP process.

Key features outlined in the CDP's preferred mobility plan relevant to this study include:

- > Uni-directional cycle tracks on Hemlock Road and Wanaki Road; and
- A multi-use path (MUP) on the south side of Mikinak Road and the west side of Codd's Road.





Source: CFP Rockcliffe CDP - Figure 5.6

#### 3.2.1.4 Future Adjacent Developments

The City of Ottawa Transportation Impact Assessment (TIA) Guidelines specify that all significant developments proposed within the surrounding area which are likely to occur within the study's horizon year must be identified and taken into consideration in the development of future background traffic projections.

The following adjacent developments were considered within the vicinity of the subject lands:

- **Phase 1A** consists of 214 residential dwelling units and an elementary school block. This phase of Wateridge Village is nearing completion, with all residential land uses built out/ occupied and only the school block to be developed.
- **Phase 1B** consists of approximately 720 dwelling units and 32,450 m<sup>2</sup> of commercial space. Construction is currently underway for this portion of the proposed development.
- **Phases 2A/2B** includes approximately 271,601 m<sup>2</sup> of commercial space and 990 residential dwelling units. Google Earth aerial imagery captured in February 2022 indicates that Phase 2B east of Michael Stoqua Street has been mostly built out, while construction has not yet started on Phase 2A. A Monitoring Plan was prepared in April 2019 for this Draft Plan of Subdivision. The proposed development at 1000-1050 Tawadina Road was included as part of Phase 2B which will be considered throughout this study.

- **Phases 3/5** consists of 745 low to mid-rise dwelling units, 1,081 high-rise dwelling units, mixed-use commercial/retail for 580 employees and approximately 2.5 hectares of public park space. Phases 3 & 5 are expected to be built out in 2023 and 2025, respectively.
- **715 Mikinak Road** consists of 271 dwelling units and approximately 265 m<sup>2</sup> of ground floor commercial space. Construction has not yet begun on this development.
- 455 Wanaki Road consists of fewer than 13 dwelling units in a 3-storey apartment building serving Habitat for Humanity. The anticipated traffic impacts of this development are expected to be negligible.
- 875 Montreal Road includes 4 dwelling units and approximately 420 m<sup>2</sup> of ground floor commercial space within two low-rise mixed-use buildings. A TIA report was approved for this site in April 2021 with an assumed occupancy date of 2022. As indicated in the TIA conducted for this study, its site-generated traffic impacts are expected to be negligible.
- 971 Montreal Road consists of 78 dwelling units within a 9-storey apartment building that will replace an existing restaurant on the site. A TIA Screening Form was submitted, indicating that the Trip Generation Trigger is not met for this development. The anticipated occupancy date is 2025.

The approximate locations of the developments of significance are shown in **Figure 5** below. Consistent with the Phase 2A/2B TIA (now Phases 2 & 4), Phase 2C (now Phase 7) and Phase 2D (now Phases 6 & 8) were assumed to be outside of the scope of this study.



Figure 5 – Adjacent Developments

Source: Wateridge Phases 3 & 5 TIA - Fig. 3

## 3.2.2 Network Concept Screenline

Not Applicable: A network screenline analysis is not required for this development, as it does not trigger the threshold prescribed by the TIA Guidelines of 200 person-trips during the peak hour beyond what is otherwise permitted by zoning. Detailed trip generation will be provided in the Forecasting section of this report.

# 3.3 Study Area

Based on preliminary trip generation results developed as part of the TIA Screening, site context and direct access to a variety of transportation modes, the proposed development is expected to be a relatively low traffic generator, with approximately 205 person-trips projected during both the weekday morning and weekday afternoon peak hours.

Person-trip volumes were derived using the 2020 TRANS Trip Generation Manual and ITE Trip Generation (11<sup>th</sup> Edition) and will be further detailed in the Forecasting component of this study. Travel demand will subsequently be stratified by mode share, divided amongst the four proposed access driveways and further dispersed by the three primary access intersections with the regional road network , including Montreal & Codd's/Carson's and Montreal & Wanaki/Bathgate, as well as the Hemlock/Aviation Parkway interchange. Given the location of the proposed development within the Core Area of Wateridge Village, it is expected that the vehicular mode share will constitute a lower proportion of overall auto trips in comparison with other surrounding developments. It should also be noted that within the TIAs for Wateridge Phase 2A/2B and 715 Mikinak Road, trip generation was developed using the more conservative 2009 TRANS Trip Generation Report which resulted in significantly higher overall person-trip generation for these development types than the 2020 TRANS Trip Generation Summary Report which was referenced for the estimation of site-generated traffic for the subject development.

The Wateridge Phase 2A/2B TIA previously assumed a density of 143 units/ha for the subject lands which will also lessen the additional traffic impacts at the three regional road intersections for Wateridge Village. A preliminary trip generation exercise indicates that additional downstream site-generated traffic contributions at these three key access intersections will be in the order of just 25 two-way vehicle trips during each weekday peak hour. Further, the proposed vehicular connections serving the subject lands will all occur via local roads which can be assumed to operate at a high level of service. **As such, additional intersection capacity analyses are not required as part of this study.** 

As the road network within Wateridge Village is being constructed to accommodate full build-out of the community and has been established in a such a way that it is fully-inclusive of all modes of travel, it is reasonable to assume that the proposed development, being among the earlier phases of the ultimate development plan for the area, shall be easily accommodated on the adjacent road network. Further, the TIA for Phase 1B, Block 19 (Novatech, 2020) and 715 Mikinak Road TIA (IBI, 2021) provide recent Multi-Modal Level of Service (MMLOS) analyses for the signalized study area intersections on Montreal Road at Codd's Road and Wanaki Road. An additional analyses of off-site multi-modal network conditions are therefore not necessary for the proposed development.

Given the above, this TIA will focus on site-specific impacts, integration with its boundary streets, including a functional review of the site access geometry and intersection control, on-site drive aisle requirements to accommodate proposed design vehicles and a review of the site's parking and loading requirements. Based on the reduced scope of analysis required for this study, it was confirmed with the City TMP that a joint Forecasting and Analysis (Step 3 & 4) submission would be deemed acceptable.

# 3.4 Time Periods

The proposed development primarily consists of residential land uses, with Buildings 1 and 2 each featuring a neighbourhood-scale ground floor commercial component. As such, traffic generated during the weekday morning and afternoon peak hours is expected to result in the most significant impact to traffic operations on the adjacent road network in terms of combined development-generated and background traffic. These two time periods will therefore be considered for any analysis required as part of this study.

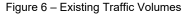
# 3.5 Existing Lane Configurations and Traffic Volumes

#### 3.5.1.1 Existing Traffic Volumes

The existing weekday peak hour traffic volumes presented in this study were based on City of Ottawa turning movement counts conducted in November 2018, consistent with other recently-completed transportation studies within the vicinity of the subject lands. It is acknowledged that development within Wateridge Village has been ongoing since that time, however given the road closures associated with the reconstruction of Montreal Road west of St. Laurent Boulevard and the ongoing COVID-19 pandemic, it was not possible to collect updated turning movement count data representative of typical baseline conditions.

Given that the adjacent road network has been analysed extensively through previous transportation studies conducted for Wateridge Village, it is assumed that the TIA for Wateridge Phase 2A/2B TIA (Dillon, 2019) provides an adequate representation of Existing Traffic when superimposed with 50% of the Phase 2A/2B site-generated traffic. This additional traffic is assumed to represent the impacts associated with development that has occurred in the area since the Phase 2A/2B study was conducted. The existing traffic volumes are shown below in **Figure 6** and are provided for reference purposes only. As discussed previously, any intersection capacity analysis referenced in this study will instead focus on Future conditions.

The existing lane configurations and intersection control are shown in **Figure 7** below.



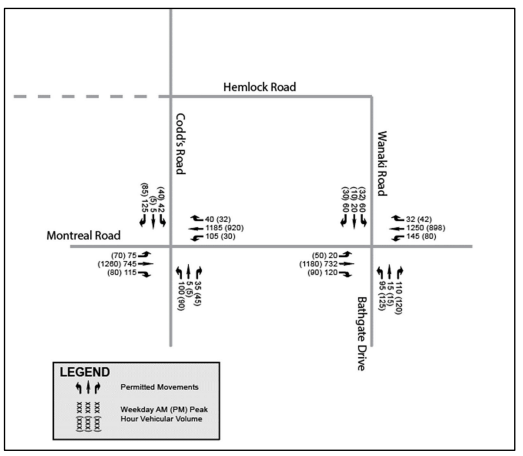
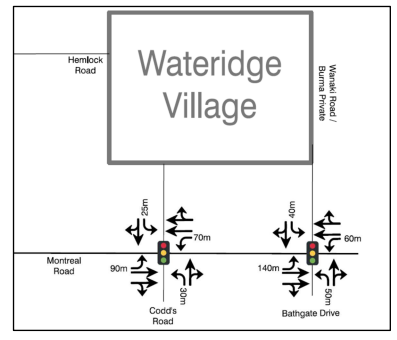


Figure 7 – Existing Lane Configurations and Intersection Control



Source: Wateridge TIA Phase 2A/2B (Dillon, 2019) – Figure 18

# 3.6 Analysis Years

Based on the anticipated build-out year of the proposed development, the following two analysis years will be considered in this TIA:

- Year 2026 Full Build-out of the Proposed Development
- Year 2031 5 Years Beyond Full Build-out/Occupancy

# 3.7 Exemptions Review

The TIA Guidelines provide exemption considerations for elements of the Design Review and Network Impact components. **Table 2** summarizes the TIA modules that are not applicable to this study.

TIA MODULE	DULE         ELEMENT         EXEMPTION CONISDERATIONS			
DESIGN REVIEW	COMPONENT			
4.1 Development Design	4.1.2 Circulation and Access	Only required for site plans	$\checkmark$	
	4.1.3 New Street Networks	<ul> <li>Only required for plans of subdivision</li> </ul>	×	
4.2 Parking	4.2.1 Parking Supply	Only required for site plans	$\checkmark$	
	4.2.2 Spillover Parking	Only required for site plans where parking supply is 15% below unconstrained demand	×	
NETWORK IMPAC	T COMPONENT			
4.5 Transportation Demand Management	All Elements	<ul> <li>Not required for site plans expected to have fewer than 60 employees and/or students on location at any given time</li> </ul>	$\checkmark$	
4.6 Neighbourhood Traffic Management	4.6.1 Adjacent Neighbourhoods	Only required when the development relies on local or collector streets for access and total volumes exceed ATM capacity thresholds	$\checkmark$	
4.8 Network Concept	n/a	Only required when proposed development generates more than 200 person-trips during the peak hour in excess of the equivalent volume permitted by established zoning	×	

Table 2 - Exemptions Review

# 4 Forecasting

# 4.1 Demand Rationalization

The purpose of this section is to rationalize future travel demands within the study area to account for potential capacity limitations in the transportation network and its ability to effectively accommodate the additional demand generated by a new development.

# 4.1.1 Description of Capacity Issues

A review of intersection capacity analyses for the Wateridge Phase 2A/2B and the Wateridge Phase 3/5 Draft TIA (J.L. Richards, 2021) indicate that there are no capacity issues expected within the timeframe of this study at any of the key access locations for Wateridge Village, including Montreal & Codd's/Carson's, Montreal & Wanaki/Bathgate, as well as the Hemlock/Aviation Parkway interchange.

# 4.1.2 Adjustment to Development-Generated Demands

Based on the lack of documented capacity issues from previous TIAs conducted for Wateridge Village, no adjustments to development-generated demands were applied in this study beyond the use of a refined 'blended' mode share, consistent with the Wateridge Phase 2A/2B TIA.

# 4.1.3 Adjustment to Background Network Demands

As prescribed in the TIA Guidelines and consistent with other TIAs conducted within Wateridge Village, the effects of peak-hour spreading have been considered in future analysis years of this study. It is anticipated that as traffic volumes continue to gradually increase, traffic will have a natural tendency to be more evenly distributed across the peak hour (PHF = 1.0) and eventually increase demands in the shoulders of the peak as well. The impacts of peak spreading are typically accounted for in the analysis of future conditions in recognition of this.

As no specific capacity issues have been identified through previous studies, no further adjustments to background network demands are necessary.

# 4.2 Development Generated Traffic

# 4.2.1 Trip Generation Methodology

Peak hour site-generated traffic volumes for the residential land use were developed using the 2020 TRANS Trip Generation Summary Report. The TRANS trip generation rates are based on blended rates derived from 49 trip generation studies undertaken between 2008 and 2012, the Institute of Transportation Engineers (ITE) Trip Generation Manual (11<sup>th</sup> Edition) and the 2011 TRANS Origin-Destination (O-D) Travel Survey. Separate peak period person-trip generation rates were developed for single-detached housing, low-rise multifamily housing (i.e. two storeys or less) and high-rise multifamily housing (i.e. three storeys or more). Site-generated peak period person-trips were estimated using these rates and subsequently subdivided based on representative mode share percentages applicable to the study area. Mode-specific adjustment factors were then applied to these peak period person-trips to determine the number of peak hour vehicle, passenger, transit, cycling and pedestrian trips.

The commercial components of the proposed development will be exclusively street-oriented, ground-floor uses with active entrances and will provide neighbourhood-scale amenities. As such, these businesses will primarily generate walking trips and only a negligible number of auto trips, therefore it was not necessary to undertake a separate commercial trip generation exercise as part of this study.

As the Wateridge Phase 2A/2B and the Rockcliffe CDP accounted for development in this area of 143 units/ha and the proposed development will result in 392 units/ha, only the difference in the trip generation between those densities will be reviewed at the regional site access intersections for Wateridge Village.

## 4.2.2 Residential Trip Generation Results

#### 4.2.2.1 Peak Period Trip Generation

Peak period person-trips associated with the proposed development were determined using the trip generation rates from the 2020 TRANS Trip Generation Summary Report for the residential land use. The weekday peak periods are defined as (7:00 to 9:30) and (15:30 to 18:00). The peak period person-trip generation results for the proposed development have been summarized in **Table 3** below.

LAND USE	SIZE		PERIOD	PEAK PERIOD PERSON-TRIPS			
LAND USE				IN	OUT	TOTAL	
	Ruilding 1	216 units	AM	54	119	173	
	Building 1		PM	113	82	195	
Multi-Unit	Building 2	131 units	AM	32	72	104	
(High-Rise) <sup>1</sup>			PM	68	50	118	
	Duildin a 0	135 units	AM	33	75	108	
	Building 3		PM	70	51	121	
TOTAL		482 units	АМ	119	266	385	
		402 units	РМ	251	183	434	

Table 3 – Peak Period Person-Trip Generation

Notes: <sup>1</sup> – 2020 TRANS defines 'Multi-Unit High-Rise' as 3 storeys or taller.

#### 4.2.2.2 Mode Share Proportions

The 2011 TRANS Origin-Destination (O-D) Survey provides approximations of the existing modal share within the Ottawa East Traffic Assessment Zone (TAZ). The extents of the Beacon Hill TAZ are illustrated in **Figure 8** below. Relevant extracts from the 2011 O-D Survey are provided in **Appendix E**.



Figure 8 - Ottawa Beacon Hill TAZ

Source: 2011 TRANS O-D Survey

Existing weekday morning and afternoon peak hour mode share distributions for the proposed development were reviewed to obtain a better understanding of the travel characteristics within the Beacon Hill TAZ. Consistent with the Wateridge Phase 2A/2B TIA, refinements to the existing 'blended rate' mode share were applied to better represent the travel characteristics based on the site density and its location within the Community Core. The blended O-D Survey mode share distribution was used to determine the appropriate ratio of cycling and walking trips, which was not specifically defined in the Phase 2 TIA.

The existing blended mode share derived from the O-D Survey, along with the mode share targets extracted from the Phase 2 TIA and the mode share targets proposed for the subject development, are shown in **Table 4** below.

TRAVEL	O-D SURVEY - EXISTING MODE SHARE							WATERIDGE	MODE
MODE	AM FROM	AM TO	AM WITHIN	PM FROM	РМ ТО	PM WITHIN	BLENDED RATE <sup>1</sup>	PHASE 2 TIA	SHARE TARGETS
Auto Driver	59%	56%	32%	63%	58%	51%	56%	35%	35%
Auto Passenger	9%	12%	13%	12%	14%	25%	13%	13%	13%
Transit	26%	22%	5%	19%	24%	5%	19%	35%	35%
Cycling	2%	1%	2%	1%	2%	1%	1%	17%	3%
Walking	0%	2%	28%	2%	0%	17%	5%	17.70	14%
Other	5%	8%	21%	2%	3%	1%	6%	0%	0%

Notes:

<sup>1</sup> Weighted average of AM 'From', AM 'Within', PM 'To' & PM 'Within' from the 2011 TRANS O-D Survey, Beacon Hill TAZ

#### 4.2.2.3 Trip Generation by Mode

The mode share targets from **Table 4** were applied to the number of development generated peak period person-trips to determine the number of trips per travel mode. The peak period to peak hour adjustment factors from Table 4 of the 2020 TRANS Trip Generation Summary Report were subsequently applied in order to convert to peak hour trips, shown in **Table 5** below.

MODE	AM Peak Hour			PM Peak Hour		
	IN	OUT	TOTAL	IN	OUT	TOTAL
Auto Driver	20	45	65	38	29	67
Auto Passenger	7	16	23	14	11	25
Transit	22	51	73	42	29	71
Cycling	3	4	7	4	3	7
Walking	10	22	32	18	14	32
Total	62	138	200	116	86	202

Table 5 – Residential Peak Hour Person-Trips by Mode

As the Rockcliffe CDP previously accounted for development of 143 units/ha for the subject lands, the trips associated with those units are not included in the volumes from this proposed development at the regional study area intersections. The reduced trips were generated using the 2009 TRANS Trip Generation Residential Trip Rates Study Report to remain consistent with the methodology applied in the Wateridge Phase 2A/2B TIA. The resulting trips that were previously accounted for are outlined below in **Table 6**.

MODE	AM Peak Hour			PM Peak Hour		
	IN	OUT	TOTAL	IN	OUT	TOTAL
Auto Driver	9	31	40	27	16	43
Auto Passenger	3	11	15	10	6	16
Transit	9	31	40	27	16	43
Cycling	1	3	3	2	1	4
Walking	4	12	16	15	7	21
Total	26	88	114	80	47	127

Table 6 – Residential Peak Hour Person-Trips Accounted for in CDP

These trips were then subtracted from the 2020 TRANS generated peak hour trips proportionally from each building to provide a realistic trip distribution from each access driveway. The resulting

Auto Driver peak hour trips for each building within the residential land use are summarized in **Table 7** below.

BUILDING	SIZE	PERIOD	PEAK HOUR VEHICLE TRIPS			
			IN	OUT	TOTAL	
Building 1 2	216 units	AM	5	6	11	
		PM	5	6	11	
Building 2	131 units	AM	3	4	7	
		PM	3	4	7	
Building 3	135 units	AM	3	4	7	
		PM	4	3	7	
Total	482 units	AM	11	14	25	
		РМ	12	13	25	

Table 7 – Additional Residential Peak Hour Auto Driver-Trips beyond CDP Density Targets

The results of the residential trip generation demonstrate that approximately 62% of the residential trips from the proposed development were previously accounted for in the Wateridge Phase 2A/2B and Phase 3/5 TIAs. As such, the majority of the downstream traffic impacts for the 1000-1050 Tawadina Road development have been analyzed and considered in previous studies, therefore the new impacts from the proposed development are negligible.

#### 4.2.2.4 Trip Reduction Factors

#### **Deduction of Existing Development Trips**

The subject property is currently undeveloped and therefore does not generate any trips.

#### Pass-by Traffic

Not Applicable: As discussed previously, it has been assumed that the proposed groundfloor commercial uses will generate a negligible number of vehicular trips and therefore it was not necessary to consider the application of a pass-by rate as part of the trip generate exercise undertaken for this study.

#### Synergy/Internalization

Synergy or internalization is typically applied to developments with two or more land uses to prevent double-counting of trips with multiple intermediate destinations within the same site. With respect to this site, the interaction between the residential and commercial land uses as the primary trip purpose is not expected to be significant in terms of vehicle trips. As such, no internalization has been considered in the analysis.

Based on the trip generation exercise presented above, the proposed development is expected to generate up to 65 and 68 new two-way vehicular trips during the weekday morning and afternoon peak hours at the proposed site access driveways. This trip generation is only 25 vehicles in excess of what had already been considered in the Wateridge Phase 2A/2B and therefore the net increase can be considered negligible.

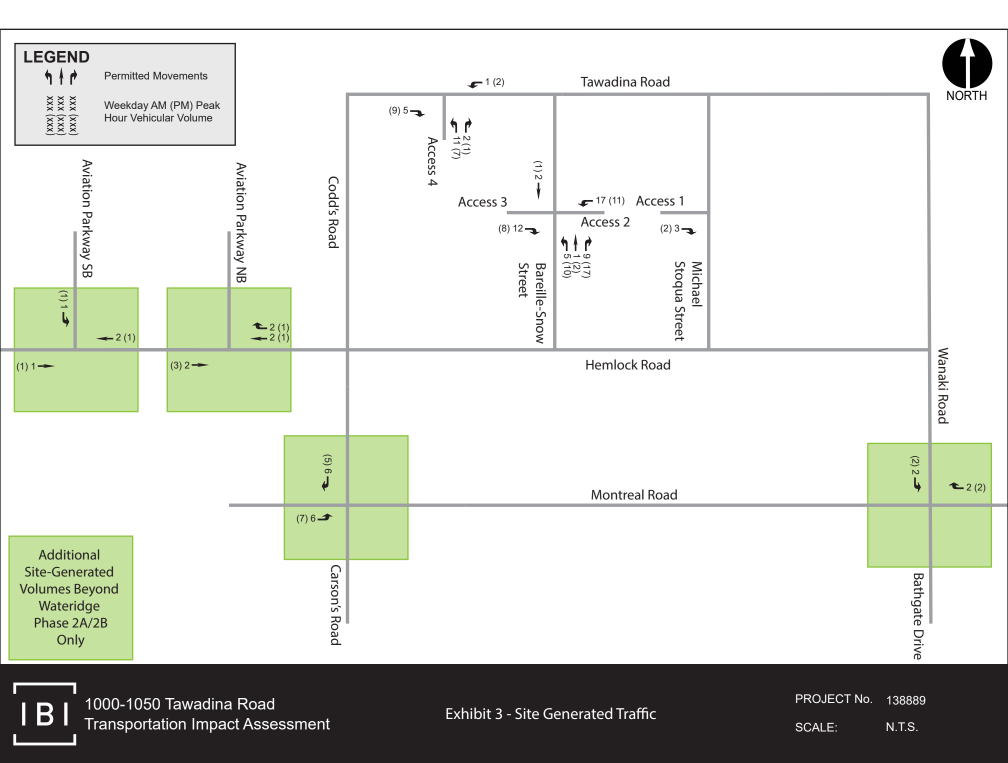
## 4.2.3 Trip Distribution and Assignment

Route selection and weighting for the proposed development distribution was derived based on a review of travel patterns from Ottawa Beacon Hill Traffic Assessment Zone (TAZ), the configuration of the road network within the vicinity of the site and the concentration of employment nodes within adjacent TAZs. Consideration was given to Google Maps travel times during peak hour conditions, as well as intersection-level turning movement counts at each study area intersection.

The global distribution of site-generated traffic defined below is also consistent with other TIAs conducted within Wateridge Village:

- 10% to/from the East
  - o 100% via Montreal Road
- 45% to/from the South
  - 50% via Aviation Parkway
  - o 30% via St. Laurent Boulevard
  - o 15% via Blair Road
  - o 5% via Carson's Road
- 45% to/from the West
  - o 50% via Montreal Road
  - o 25% via George-Étienne Cartier Parkway
  - o 25% via Hemlock Road

Utilizing the estimated number of new auto trips and applying the above distribution, future sitegenerated traffic volumes are illustrated for each of the study area intersections in **Exhibit 3** below.



# 4.3 Background Network Traffic

### 4.3.1 Changes to the Background Transportation Network

To properly assess future traffic conditions, planned modifications to the transportation network that may impact travel patterns or demand within the study area must be considered. Based on the future changes to the transportation network described in the Scoping section of this report, planned improvements to active transportation infrastructure support the targeted mode shares, while the extension of Hemlock Road will provide an additional route to/from the subject sites, thereby reducing travel demand at the existing access points on Montreal Road. Improvements to transit and active transportation facilities have been determined through the completed Montreal Road Environmental Assessment (EA) which will further support travel by non-auto modes on this arterial road within the study area in the longer-term.

### 4.3.2 General Background Growth Rates

The background growth rate is intended to represent any regional growth from outside the study area that will travel along the adjacent road network. Consistent with other TIAs conducted within the study area, a 0% growth rate is proposed within the internal road network of Wateridge Village, as well as on Montreal Road. It is acknowledged, however, that the Wateridge development will generate significant traffic volumes and therefore the impacts of this development have been accounted for separately in this analysis.

### 4.3.3 Other Area Development

Future adjacent developments in the vicinity of the proposed development have been identified previously in the Scoping section of this report. **Table 8** below summarizes the land use details and expected build-out year of these future adjacent developments.

DEVELOPMENT	LAND USE	EXPECTED BUILD- OUT YEAR
Wateridge Phase 1A	<ul><li> 214 residential dwelling units</li><li> Elementary School Block</li></ul>	2021 <sup>1</sup>
Wateridge Phase 1B	<ul> <li>720 residential dwelling units</li> <li>32,450 m<sup>2</sup> of commercial space</li> </ul>	2022 <sup>2</sup>
Wateridge Phase 2A/2B	<ul> <li>990 residential dwelling units</li> <li>271,601 m<sup>2</sup> of commercial space</li> </ul>	2022
Wateridge Phases 3 & 5	<ul> <li>1826 residential dwelling units</li> <li>Commercial space for 580 employees</li> <li>2.5 ha public park space</li> </ul>	2023 2025 <sup>3</sup>
715 Mikinak	<ul> <li>271 residential dwelling units</li> <li>265 m<sup>2</sup> of commercial space</li> </ul>	2026 <sup>4</sup>

Table 8 - Future Adjacent Developments
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Notes:

<sup>1</sup> All residential units fully built out/occupied. Only the school block remains to be constructed.

<sup>2</sup> Construction is underway. Build-out/occupancy assumed to occur by 2026 study analysis year.

<sup>3</sup> Phases 3 & 5 are expected to be built out in 2023 and 2025 respectively.

<sup>4</sup> Construction has not yet begun. Build-out assumed by 2026 study analysis year.

# 4.4 Traffic Volume Summary

### 4.4.1 Future Background Traffic Volumes

Future background traffic volumes were derived by superimposing future adjacent development volumes directly onto existing traffic. As discussed previously, all background growth through the study area was assumed to originate from these adjacent developments and thus no growth rate was considered in the calculation of future background traffic volumes.

Since the adjacent developments are expected by the build-out/occupancy of the proposed development in 2026, future background volumes can be represented by a single scenario.

**Exhibit 4** below presents the future background traffic volumes anticipated for both the 2026 and 2031 analysis years.

#### 4.4.2 Future Total Traffic Volumes

Future total traffic volumes have been established by combining the site-generated traffic volumes with the future background traffic volumes. Similar to the future background volumes, future total volumes can be represented by a single scenario for the purposes of this study.

**Exhibit 5** below presents the future total traffic volumes anticipated for both the 2026 and 2031 analysis years.

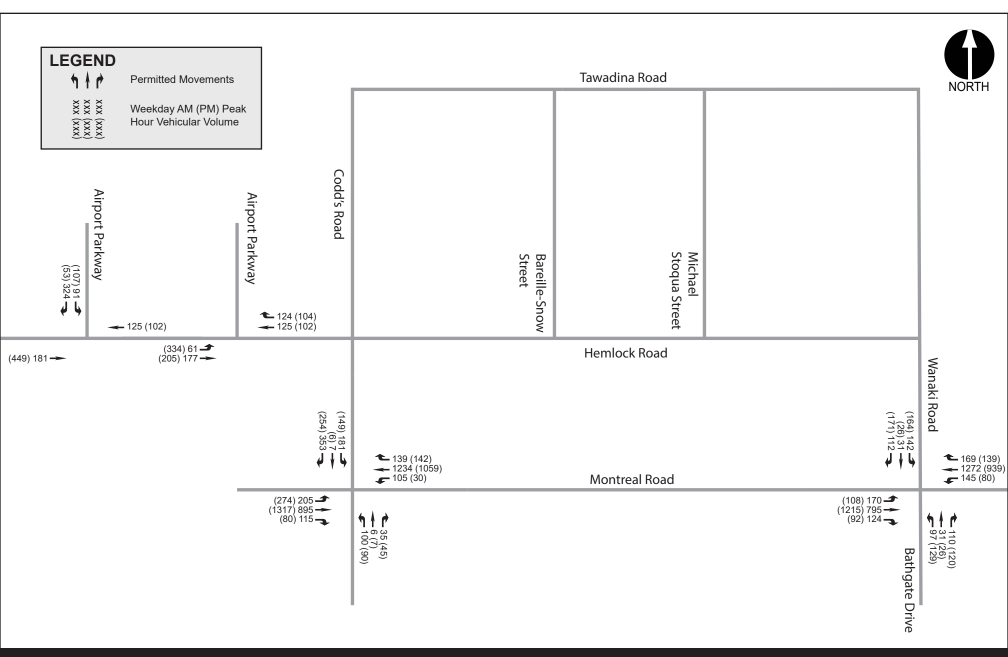
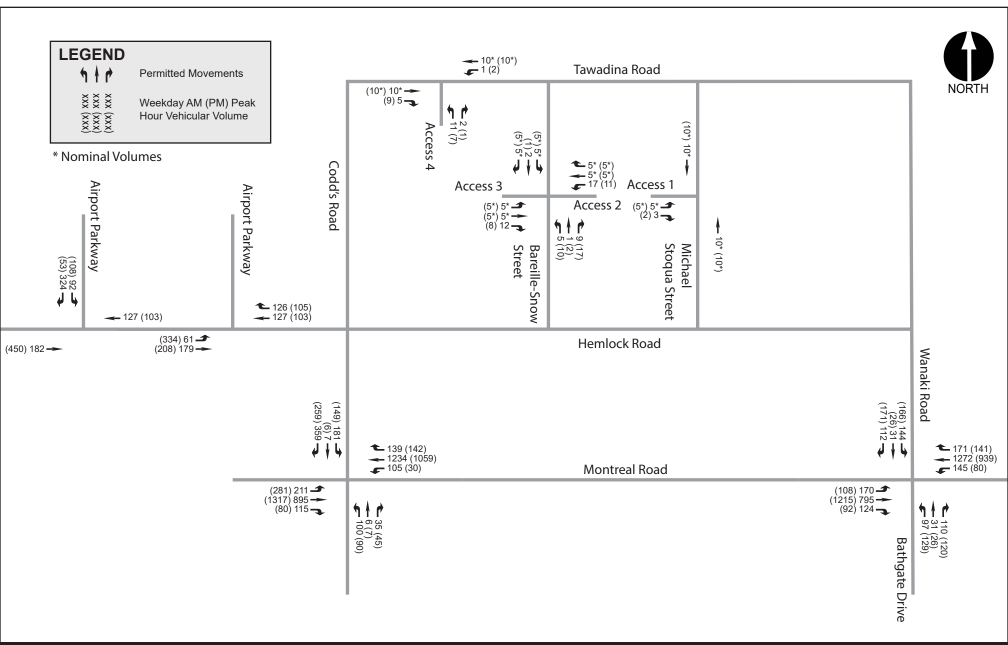




Exhibit 4 - Future (2026 & 2031) Background Traffic PROJECT No. 138889 SCALE: N.T.S.



**B** I 1000-1050 Tawadina Road Transportation Impact Assessment

Exhibit 5 - Future (2026 & 2031) Total Traffic PROJECT No. 138889 SCALE: N.T.S.

# 5 Analysis

## 5.1 Development Design

#### 5.1.1 Design for Sustainable Modes

For consistency with the City of Ottawa's Urban Design Guidelines and transportation policies, new developments shall provide safe and efficient access for all users, while creating an environment that encourages walking, cycling and transit use.

Two of the property parcels within the proposed development abut the segment Hemlock Road identified in the Rockcliffe CDP as the Hemlock Core Street which is planned to accommodate grade-separated cycle tracks and concrete sidewalks in both directions to promote the use of active transportation modes.

The primary entrances for each building will be barrier-free to provide direct pedestrian access to the nearest boundary street. A network of pathways is proposed throughout the three parcels to facilitate connections between building entrances and pedestrian facilities proposed on each boundary street. The above noted design and infrastructure improvements contribute to a development that will reduce private auto usage by integrating well with the existing and proposed sustainable transportation infrastructure.

The study area is presently served by four transit routes, as indicated previously in **Figure 1**. All three development parcels will be within a 400m walking distance to future bus stops on Hemlock Road and Codd's Road, as well as existing stops located southwest of the development. A temporary summer schedule for the routes within the Wateridge Village will be initiated by OC Transpo, until ridership supports additional trips.

The TDM-Supportive Development Design and Infrastructure Checklist was completed and is provided in **Appendix F**. This checklist identifies specific measures that are being considered in association with the proposed development to offset the vehicular impact on the adjacent road network, including providing bicycle parking in highly visible and lighted areas, sheltered from the weather wherever possible and ensuring safe, direct and attractive walking routes from building entrances to nearby transit stops.

#### 5.1.2 Circulation and Access

All site-generated traffic will access the proposed developments via four, two-way private approaches on Tawadina Road, Bareille-Snow Street or Michael Stoqua Street. The two-way internal drive aisles for the subject development parcels will generally provide between 6.0 and 6.7 metres of clear width within the surface parking lots, while the underground parking garages will provide 6 metres of clear width which conforms to the minimum requirements specified in the Zoning By-law.

Refuse areas are provided for each of the three proposed development, as indicated previously on **Exhibit 2**. It is expected that refuse bins will be rolled from the designated waste collection areas to the primary drive aisle for each site for pick-up by a Front-Loading Waste collection vehicle. A swept path analysis exercise was undertaken during the site plan development stage and confirmed that the curb radii at each of the proposed access driveways could be reduced to 5m, per the City's Traffic-Calming Guidelines.

#### 5.1.3 New Street Networks

Not Applicable: The New Street Networks element is exempt from this TIA, as defined in the study scope. This element is not required for development applications involving site plans.

## 5.2 Parking

#### 5.2.1 Parking Supply

Vehicular parking will be provided at-grade and underground with a total of 457 spaces proposed on-site, consisting of 116 tenant, 46 visitor spaces and 9 commercial spaces. The Zoning By-law indicates that a minimum of 294 vehicle parking spaces are required on-site. As such, the proposed development is in compliance with the by-law in terms of vehicular parking supply.

A total of 252 bicycle parking spaces are proposed on-site, comprising 249 residential spaces and 3 outdoor commercial spaces. The proposed development therefore provides bicycle parking in excess of the 244 spaces required in the by-law.

### 5.3 Boundary Streets

There are three existing boundary streets adjacent to the proposed development: Tawadina Road, Michael Stoqua Street and Bareille-Snow Street.

#### 5.3.1 Mobility

Segment-based Multi-Modal Level of Service (MMLOS) was previously conducted as part of the TIA for Wateridge Phase 1B, Block 19 immediately to the west of the proposed development and are summarized in **Table 9** below.

	LEVEL OF SERVICE BY MODE					
LOCATION	PEDESTRIAN	BICYCLE	TRANSIT	TRUCK		
	(PLOS)	(BLOS)	(TLOS)	(TkLOS)		
SEGMENT(S)						
Bareille-Snow Street	B	B	_ <sup>1</sup>	-		
	(Target: C)	(Target: D)	(Target: N/A)	(Target: N/A)		

Table 9 – Segment-Based Multi-Modal Level of Service (MMLOS)

Source: Wateridge Phase 1B, Block 19 (Novatech, 2020)

Notes:

1. local roads are not expected to support transit service

Although not included in the analysis for the Wateridge Phase 1B, Block 19 TIA, Michael Stoqua Street and Tawadina Road are local roads that will consist of a similar cross-section to Bareille-Snow Street and therefore the segment-based MMLOS results for these two roads are expected to be the same.

No target TLOS was provided for any of the boundary streets, as none are planned to accommodate isolated transit priority measures. Further, all of the boundary streets are local roads and are therefore not expected to support transit service. As such, no TLOS analysis was conducted for these road segments.

No TkLOS analysis was conducted for any of the boundary streets, as none are classified as arterial roads and truck routes according to the Transportation Master Plan.

Detailed extracts of the Segment-based Multi-Modal Level of Service (MMLOS) analyses from the Wateridge Phase 1B, Block 19 TIA are provided in **Appendix G**.

#### 5.3.2 Road Safety

As discussed previously in the study scope, the proposed development is located within Wateridge Village, a new community, therefore there are no historical collision records available for any roads adjacent to the site for the past 5 years.

Collision records for the intersections of Montreal & Codd's/Carson's, as well as Montreal & Burma/Bathgate were reviewed in prior studies, including the TIAs for Phases 1A, 1B, 2A/2B and the Wateridge Village Community Transportation Study (CTS) and the key conclusions of this analysis are summarized in Section 3.1.7 above.

Relevant extracts of collision analysis from Section 2.6 of the Wateridge Phase 1B TIA are included in **Appendix D**.

### 5.4 Access Intersections

#### 5.4.1 Location and Design of Access

The proposed development will provide two, two-way private approaches on Bareille-Sow Street, a two-way private approach on Tawadina Road and one outbound-only approach on Michael Stoqua Street. The proposed site access driveways are in conformance with the City of Ottawa Private Approach By-law 2003-447, with particular confirmation of the following items:

- <u>Width</u>: A private approach shall have a minimum width of 2.4m and a maximum width of 9.0m. The City of Ottawa Zoning By-law, however, indicates that for driveways providing access to a parking lot or parking garage, a two-way private approach shall have a minimum width of 6.0m and a one-way private approach shall have a minimum width of 3m.
  - Access #1 (one-way) will be 5.2m wide
  - Site Access #2 and #3 (two-way) will be 6.7m wide
  - Access #4 (two-way) will be 6m wide.
- <u>Quantity and Spacing of Private Approaches</u>: For sites with frontage between 35 and 45 metres, a maximum of two (2) two-way private approaches or two (2) one-way private approaches are permitted. For sites with frontage between 46 and 150 metres, a maximum of one (1) two-way private approach and two (2) one-way private approaches or two (2) two-way private approaches is permitted. Any two private approaches must be separated by at least 9.0m and can be reduced to 2.0m in the case of two, one-way driveways. On lots that abut more than one roadway, these provisions apply to each frontage separately.
  - ➢ Building 1 A two-way private is proposed on Bareille-Snow Street and one-way private approach is proposed on Michael Stoqua Street, both of which are accommodated on 52-metre frontages. ✓
  - ➢ Building 2 A single, two-way private approach is proposed within the approximate 51-metre frontage on Bareille-Snow Street. ✓
  - ➢ Building 3 A single, two-way private approach is proposed within the approximate 36-metre frontage on Tawadina Road. ✓

- <u>Distance from Property Line</u>: Private approaches must be at least 3.0m from the abutting property line, however this requirement can be reduced to 0.3m provided that the access is a safe distance from the access serving the adjacent property, sight lines are adequate and that it does not create a traffic hazard.
  - All four proposed site access driveways are offset at least 3 metres from the nearest property line.

The Transportation Association of Canada's (TAC) Geometric Design Guide for Canadian Roads (June 2017) does not suggest a minimum clear throat length for a site access driveway proposed on a local road. The clear throat length is provided to ensure that any queues that form due to onsite circulation blockages do not spillback onto collector or higher-order roads. Given the low traffic volumes typically expected on local roads, occasional queue spillback is not likely to result in traffic operational issues.

#### 5.4.2 Access Intersection Control

It is anticipated that the site access driveways will be unsignalized.

#### 5.4.3 Access Intersection Design (MMLOS)

Not Applicable – The site access driveways will be unsignalized, therefore intersection-based MMLOS analysis is not required for these locations.

### 5.5 Transportation Demand Management (TDM)

The City of Ottawa is committed to implementing Transportation Demand Management (TDM) measures on a City-wide basis in an effort to reduce automobile dependence, particularly during the weekday peak travel periods. TDM initiatives are aimed at encouraging individuals to use non-auto modes of travel during the peak periods.

#### 5.5.1 Context for TDM

As discussed previously, the proposed development is located adjacent to Hemlock Road within the Core Area of Wateridge Village, which will include enhanced facilities to further support the use of active and sustainable modes of transportation such as active frontages, as well as cycle tracks and concrete sidewalks on both sides of the road. The three local roads adjacent to the development will include a concrete sidewalk on at least one side allowing for easy connection to the facilities on Hemlock Road. The planned unit breakdown is as follows: 0.4% Studio, 72.2% One-Bedroom and 27.4% Two-Bedroom.

#### 5.5.2 Need and Opportunity

With the development of Wateridge Village, there is an opportunity to increase the overall proportion of sustainable transportation trips within the surrounding community.

Mode share targets applied in this TIA were consistent with Wateridge Village Phase 2 and although the sustainable mode share targets aim to achieve a higher active transportation target in comparison with a typical blended rate, given the development's context and the suite of TDM measures outlined below, it is expected that these targets will be achievable.

#### 5.5.3 TDM Program

The proposed development conforms to the City's TDM principles by providing convenient and direct connections to adjacent pedestrian and cycling facilities.

The City of Ottawa's TDM Measures Checklist was completed for the proposed development and is provided in **Appendix F**. This checklist indicates measures that are being contemplated as part of this development, including the following:

- > Designate an internal program coordinator, or contract with an external coordinator;
- > Display relevant transit schedules and route maps at entrances;
- > Unbundle parking costs from purchase price and monthly rent; and
- > Provide a multimodal travel option information package to new residents.

### 5.6 Neighbourhood Traffic Management

#### 5.6.1 Adjacent Neighbourhoods

As the development is dependent on collector roads for access, a review of Neighbourhood Traffic Management thresholds is required as part of the TIA process.

The TIA Guidelines specify a liveability threshold for collector and major collector roads, as shown in **Table 10** below.

BOUNDARY	CLASSIFICATION	LIVABILITY THRESHOLD	FUTURE (2031) TOTAL TRAFFIC
STREET		(PER LANE)	PEAK DIRECTION VOLUMES
Codd's	Collector Road	300 Vehicles/Hour (2,500	547 Vehicles/Hour (AM Peak)
Road		Vehicles/Day)	430 Vehicles/Hour (PM Peak)
Hemlock	Major Collector	600 Vehicles/Hour (5,000	253 Vehicles/Hour (AM Peak)
Road	Road	Vehicles/Day)	450 Vehicles/Hour (PM Peak)
Wanaki	Major Collector	600 Vehicles/Hour (5,000	372 Vehicles/Hour (AM Peak)
Road	Road	Vehicles/Day)	363 Vehicles/Hour (PM Peak)

Table	10 -	Livabilitv	Threshold	Review
i abio			11110011010	1.0011011

As shown in **Table 10** above, Codd's Road is projected to operate above the threshold for a collector road, however this is not uncommon on the approach to an intersection with a significant arterial such as Montreal Road. Furthermore, Codd's Road has been designed with traffic calming measures, has segregated bicycle facilities, a buffered sidewalk and limited residential driveways. These results are consistent with the Wateridge Phase 3/5 TIA which recommended reclassifying Codd's Road within the study area as a major collector road to better reflect its role and function as a primary multi-modal connection between Wateridge Village and Montreal Road.

It is acknowledged that some site-generated traffic may cut-through the neighbourhood south of Montreal Road, however, as indicated on **Exhibit 3**, the proposed development is an overall low traffic generator and Wateridge Village is well connected to the regional road network. Both of these factors will contribute to a reduced likelihood for neighbourhood traffic impacts. Further, a Post-Development Monitoring Plan was developed as part of the TIA for Wateridge Phase 2A/2B to help manage and mitigate any potential cut-through traffic impacts in adjacent neighbourhoods, should this become and issue as development within Wateridge Village progresses. As previously mentioned, the net vehicular impact of this development is nominal when compared to the previous traffic projections and analysis prepared as part of the Wateridge Phase 2A/2B application.

## 5.7 Transit

#### 5.7.1 Route Capacity

The estimated future site-generated transit demand was provided in the Forecasting component of this study and the results are summarized in **Table 11** below.

DEDIOD	PEAK PERIOD DEMAND			
PERIOD	IN	OUT	TOTAL	
AM	22	51	73	
PM	42	29	71	

Table 11 – Development Generated Transit Demand

As indicated in **Table 11** above, site-generated two-way transit ridership volumes of up to 73 and 71 passengers are expected during the weekday morning and afternoon peak hours, respectively. With consideration that the study area is served by four transit routes during the weekday peak hours with average headways of approximately 20 minutes and that a typical OC Transpo bus has an approximate 100-passenger capacity, these site-generated transit trips are expected to be easily accommodated with the existing transit service. As such, no additional transit capacity will be required specifically for the proposed development. It is expected, however, that transit capacity and coverage will continue to improve incrementally within the community as Wateridge Village is built out.

### 5.7.2 Transit Priority Measures

The expected increase in transit ridership associated with the proposed development is not expected to trigger the need for any isolated transit priority measures to offset any transit delays. Further, the Hemlock Core Street cross-section in the Rockcliffe CDP supports the use of a two-lane cross-section through the study area, therefore signal priority measures are not expected to be a key consideration along this corridor.

As discussed previously, the Montreal Road EA investigated options for improving transit service efficiency along this corridor in the longer-term which will further reduce reliance on private automobiles. This EA study resulted in a recommended plan which includes curbside bus lanes, along with improved multi-modal connectivity for surrounding communities to access Blair and Montreal Stations.

## 5.8 Intersection Design

The following sections summarizes results of the multi-modal intersection capacity analysis conducted within the study area, as referenced from other previous studies.

#### 5.8.1 Intersection Control

The following section evaluates the need to conduct traffic signal warrant analyses and roundabout analyses at any applicable study area intersections.

#### 5.8.1.1 Traffic Signal Warrants

Not Applicable – All intersections within the study area are presently signalized with the exception of the southbound off-ramp at Hemlock Road & the Aviation Parkway, which is configured as a stop-controlled intersection. The capacity analysis presented in subsequent sections of this report indicates that this intersection is expected to operate at an acceptable level of service (i.e. LOS

'D' or better) beyond the horizon year of this study. As such, no traffic signal warrant analysis is necessary for this study.

#### 5.8.1.2 Roundabout Analysis

Not Applicable - As per the City's Roundabout Implementation Policy, intersections that satisfy any of the following criteria should be screened utilizing the Roundabout Initial Feasibility Screening Tool:

- At any new City intersection;
- Where traffic signals are warranted; or
- At intersections where capacity or safety problems are being experienced.

None of the study area intersections meet any of the above criteria, therefore no roundabout analysis is required for this study.

Further, the Montreal Road EA functional design did not identify roundabouts as a preferred form of traffic control through the study area.

#### 5.8.2 Intersection Capacity Analyses

Because the proposed development will be a low traffic generator and the key site access intersections for Wateridge Village have been extensively studied in numerous TIAs, it was agreed by City technical staff that a comparison of site-generated traffic volumes with the corresponding future total traffic volumes from the recent Phase 2A/2B and Phase 3/5 studies would sufficiently address the capacity analysis portion of the TIA for these three intersections. Extracts from Wateridge Phase 2A/2B and Phase 3/5 are provided in **Appendix H** and a summary is provided in **Table 12** below.

			AM PEAK HOUR		AK HOUR
INTERSECTION	TRAFFIC CONTROL	OVERALL LOS (V/C OR DELAY)	CRITICAL MOVEMENTS (V/C OR DELAY)	OVERALL LOS (V/C OR DELAY)	CRITICAL MOVEMENTS (V/C OR DELAY)
Montreal & Codd's/ Carson's <sup>2</sup>	Signalized	B (0.68)	NBL (1.06)	A (0.56)	NBL (0.88)
Montreal & Wanaki/ Bathgate <sup>1</sup>	Signalized	A (0.55)	EBL (0.89)	A (0.53)	NBL (0.84)
Hemlock & Aviation Parkway NB On-Ramp <sup>2</sup>	Unsignalized	A (2.4s)	EBTL (2.4s)	A (6.5s)	EBTL (6.5s)
Hemlock & Aviation Parkway SB Off-Ramp <sup>2</sup>	Unsignalized	A (14.2s)	SBL (14.2s)	A (14.1s)	SBL (14.1s)

Table 12 – Wateridge Phase 2A/2B– 2022 & 2027 Total Traffic<sup>1</sup> and Phase 3/5 - 2025 & 2030 Total Traffic<sup>2</sup>

<sup>1</sup>Source: Wateridge TIA Phase 2A/2B (Dillon, 2019)

<sup>2</sup>Source: Wateridge TIA Phase 3/5 Draft (J.L.Richards, 2021)

Based on the above results extracted from the Wateridge Phases 2A/2B and 3/5 TIAs and presented in **Table 12** above, there is shown to be significant additional capacity available overall at the three key access intersections associated with Wateridge Village under 2026 and 2031

analysis years of this study. Based on the logical distribution of site-generated traffic applied in the Forecasting component of this TIA, the proposed development is expected to contribute negligible volumes to the three regional access intersections of less than 10 vehicles per hour during the weekday morning and afternoon peak hours.

#### 5.8.3 Intersection Design (MMLOS)

#### 5.8.3.1 Intersection-Based MMLOS Results

As discussed in the study scope, Intersection-based Multi-Modal Level of Service (MMLOS) analysis was recently conducted as part of the Wateridge Phase 1B, Block 19 TIA. This analysis was based on the methodology prescribed in the 2015 City of Ottawa Multi-Modal Level of Service (MMLOS) Guidelines. A 2017 addendum to the original MMLOS Guidelines was subsequently released along with a standardized spread to calculate level of service for each mode. The parameters from the Wateridge Phase 1B TIA were extracted and refined as necessary to account for updates to the MMLOS calculation methodology, as well as the recently-completed conversion of Montreal & Wanaki/Bathgate to a fully 'protected intersection' configuration.

Detailed MMLOS analysis conducted using the City of Ottawa's standardized spreadsheet, as well as extracts from the Wateridge Phase 1B, Block 19 TIA, are provided **Appendix G**.

The refined intersection-based MMLOS results are summarized in Table 13 below.

	LEVEL OF SERVICE BY MODE					
INTERSECTION	PEDESTRIAN	BICYCLE	TRANSIT	TRUCK		
	(PLOS)	(BLOS)	(TLOS)	(TkLOS)		
Montreal & Codd's/	F	<b>F</b>	F	E		
Carson's	(Target: C)	(Target: B)	(Target: C)	(Target: D)		
Montreal & Wanaki/	E	<b>C</b> <sup>1</sup>	<b>B</b>	E		
Bathgate	(Target: C)	(Target: B)	(Target: C)	(Target: D)		

Table 13 – Intersection-Based MMLOS

Source: Adapted from Wateridge Phase 1B, Block 19 TIA (Novatech, 2020) Note: <sup>1</sup>BLOS revised in recognition of two-stage left-turn facilitated by recent 'protected intersection' upgrade.

#### 5.8.3.2 Summary of Potential Improvements

Based on the MMLOS results outlined in **Table 13** above, the following measures have been identified that could improve conditions for each travel mode:

#### **Pedestrians**

 The analysis indicates that both study area intersections are not currently meeting the City's PLOS target of 'C', based on the result of the PETSI score. According to the Wateridge Phase 1B, Block 19 TIA, improving the PLOS would require reducing crossing distances and restricting turning movements on Montreal Road. It should be noted that although Montreal & Wanaki/Bathgate intersection does not achieve the target PLOS, its recent upgrade to a 'protected intersection' is expected to help significantly improve overall pedestrian comfort and safety.

#### **Cyclists**

 Based on the analysis, neither study area intersection is presently achieving the BLOS target of 'B'. The upgrade of Montreal & Wanaki/Bathgate to a 'protected intersection' configuration substantially improved the BLOS from 'F' to 'B' by facilitating two-stage leftturns for cyclists on all approaches, however due to the assumed operating speed on Montreal Road (70km/h), the overall BLOS would still operate slightly above the target of BLOS 'B'. A substantial reduction in operating speeds along Montreal Road to 50km/h, as well as the introduction of a 'protected intersection' configuration at the Montreal & Codd's intersection would be required to achieve the BLOS target at both locations.

#### <u>Transit</u>

The results of the analysis indicate that the Montreal & Wanaki intersection is presently
operating within the TLOS target of 'C', while the Montreal & Codd's/Carson's intersection
is exceeding this target with a TLOS of 'F'. The Montreal Road EA functional design
includes curbside transit lanes which would be expected to significantly reduce transit
delays and improve the TLOS along this corridor in the longer-term.

#### <u>Truck</u>

• The results of the analysis indicate that both intersections are operating slightly above the TkLOS target of 'D'. Failure to meet the TkLOS target can be attributed to the single receiving lane on the sidestreets, as well as the relatively tight turning radii. It should be noted, however, that truck turning movements at these intersections are expected to be infrequent, as none of the sidestreets are designated as truck routes in the Official Plan or are classified as arterial roads.

The recommended measures listed above are intended only as suggestions to the City on how the MMLOS within the study area could be improved and do not identify measures to be implemented as a direct consequence of this development. The MMLOS analysis identifies existing deficiencies in the study area which are not expected to be exacerbated by the proposed development.

### 5.9 Geometric Review

#### 5.9.1 Sight Distance and Corner Clearances

The proposed site access driveways are located along straight segments of Michael Stoqua Street, Bareille-Snow Street and Tawadina Road with clear sightlines in both directions. The Transportation Association of Canada (TAC) Geometric Design Guide for Canadian Roads indicates that a minimum corner clearance of 15m should be maintained between a private approach on a local road and any intersecting road. The proposed site access driveways will be located at least 30 metres from the nearest intersecting road and therefore the offset distance prescribed in TAC is achievable at all four locations.

#### 5.9.2 Auxiliary Lane Analysis

The four proposed site access driveways all provide vehicular connections to local roads which can be assumed to have low vehicle volumes and operating speeds, therefore a review of auxiliary left- or right-turn lanes is not required at any of these locations.

A review of the left- and right-turn auxiliary turning lane requirements for the signalized study area intersections is provided below:

#### 5.9.2.1 Signalized Auxiliary Left-Turn Requirements

The results of the 95<sup>th</sup> percentile queue length analysis conducted as part of the Phase 2A/2B and 3/5 TIAs which are expected to be most impacted by the proposed development are presented in **Table 14** below.

		95TH %ILE QUEUE LENGTH		EXISTING PARALLEL	STORAGE
INTERSECTION	APPROACH	AM PEAK HR	PM PEAK HR	LANE LENGTH (M)	DEFICIENCY (M)
Montreal & Codd's/ Carson's <sup>1</sup>	EB	m10.5	m6.0	90	-
Montreal & Wanaki/Bathgate <sup>2</sup>	SB	46	52	40	-

#### Table 14 - Auxiliary Left-Turn Storage Analysis at Signalized Intersections

Sources: <sup>1</sup> Wateridge Phase 3/5 Draft TIA (J.L. Richards, 2021) <sup>2</sup> Wateridge Phase 2A/2B TIA (Dillon, 2019)

As indicated in **Table 14**, the results of the queuing analysis conducted as part of the Phase 3/5 TIA indicate that the eastbound left-turn movement is expected to have a 95<sup>th</sup> percentile queue length of in the order of 11 metres which could easily be accommodated in the 90 metres of available parallel lane storage.

It should be noted that although projected southbound left-turn queue lengths at the Montreal & Wanaki intersection indicate that minor capacity issues of 1 to 2 car lengths may potentially occur within the timeframe of this study, the proposed development will contribute nominal volumes to this movement in the order of just 2 to 3 vehicles or an approximate 2% increase during each weekday peak hour. Further, Montreal & Wanaki was recently reconstructed as a 'protected intersection' to improve driver sightlines, which may also result in improved traffic operations and mitigate the occurrence of future potential queuing issues at this location. As such, no additional modifications to the southbound left-turn auxiliary lane are required.

#### 5.9.2.2 Signalized Auxiliary Right-Turn Lane Requirements

Section 9.14 of TAC suggests that auxiliary right-turn lanes shall be considered when more than 10% of vehicles on an approach are turning right and when the peak hour demand exceeds 60 vehicles. The purpose of this guideline is to mitigate operational impacts to through-traffic, particularly on high-speed arterial roadways, and may not be applicable in all circumstances.

There are presently no auxiliary right-turn lanes provided at any of the regional access study area intersections. Despite this, queue lengths on all right-turns on Montreal Road and Hemlock Road are expected to remain manageable, as indicated by queuing analysis conducted for the Phase 2A/2B and 3/5 TIAs, remaining well within the spacing between adjacent signalized intersections and therefore are expected to result in minimal upstream and downstream traffic impacts. Due to the low overall traffic volumes expected to originate from the east, the westbound right-turn movements at both intersections on Montreal Road will experience negligible volume increases of at most 2 additional vehicles per hour. As such, no auxiliary right-turn lanes are required to accommodate site-generated traffic.

## 5.10 Summary of Recommended Modifications

All study area intersections were shown to operate at an acceptable level of service (i.e. LOS 'D' or better) during the weekday peak hours and beyond the 2031 horizon year, based on extracts from previous TIAs for Wateridge Village reviewed as part of this study.

Based on the queuing analyses referenced in the preceding section, the Montreal & Wanaki intersection may experience minor spillback on the southbound left-turn auxiliary lane during weekday peak periods. Site-generated traffic volumes are expected to contribute a negligible

number of additional vehicle trips to this movement (i.e. 3 vehicles per hour less), therefore it is not anticipated that any potential queuing issues will be exacerbated by the proposed development. Further, the recent conversion of Montreal & Wanaki to a 'protected intersection' configuration is expected to mitigate these potential spillback issues.

The MMLOS results indicated existing identified deficiencies documented in other TIAs conducted within Wateridge Village. These deficiencies primarily pertain to user comfort and highlight potential issues that could be considered for improvement by the City but are not required to safely accommodate the proposed development.

# 6 Conclusion

The proposed mixed-use residential development at 1000-1050 Tawadina Road is expected to generate up to 65 and 68 two-way vehicular trips during the weekday morning and afternoon peak hours which represents only 25 vehicles in excess of what had already been considered in the Wateridge Phase 2A/2B. This magnitude of additional trips can be considered negligible, especially when stratified by mode share from the Ottawa East Traffic Assessment Zone (TAZ) in the O-D Survey and divided amongst the three key access intersections connecting Wateridge Village to the regional road network. Consistent with the Phase 2A/2B TIA, refinements to the existing 'blended rate' mode share were applied to better represent the travel characteristics based on the site density and its location within the Community Core.

No intersection capacity or auxiliary lane analyses were required at the proposed site access driveways, as all four locations will provide connections to local roads which can be considered to have sufficiently low volumes and operating speeds to safely accommodate these additional vehicular connections from a transportation perspective.

A multi-modal analysis of each study area intersection referenced from previous TIAs conducted for Wateridge Village identified deficiencies in the existing road network and potential remediation measures have been suggested in which the City could consider in order to meet the prescribed targets. These remediation measures would improve mobility and comfort for all transportation modes but are not required to safely accommodate the proposed development.

As no physical modifications are required to accommodate site-generated demand, an RMA will <u>not</u> be required. Further, a Post-Development Monitoring Plan is not required to support the proposed development, as regional site access intersections are expected to operate at an acceptable level of service (i.e. LOS 'D' or better) beyond the 2031 horizon year of this study. It is important to also note that a Post-Development Monitoring Plan was prepared as part of the TIA for Wateridge Phase 2A/2B to help mitigate any potential cut-through traffic impacts in adjacent neighbourhoods which included the subject development lands.

Based on the findings of this study, it is the overall opinion of IBI Group that the proposed development will integrate well with and can be safely accommodated by the adjacent transportation network.

# Appendix A – City Circulation Comments

#### 1000/1050 Tawadina Road, Ottawa Meeting Date: Thursday, February 3, 2022 PC2022-0013 MS Teams

#### Attendees:

*City of Ottawa:* Allison Hamlin, File Lead, Senior Planner Wally Dubyk, Transportation Christopher Moise, Urban Designer Parthvi Patel, Student Planner

Applicant Team: Rod Price Alnoor Gulamani Sameer Gulamani

Wateridge Community Association: Jane Thompson Darren Kipp

#### Subject: Proposal for a four-building, 9-storey development at 1000/1050 Tawadina Road

#### **Proposal Details:**

- Development of 4 nine storey apartment buildings, with a total of 480 units with ground floor commercial
- One level of underground parking should accommodate each building. Street level visitor parking will be tucked behind and away from street views.

#### **Technical Comments – City Staff**

Urban Design Comments – Christopher Moise

- All mixed-use blocks are subject to review by the Urban Design Review Panel. If the mixed-use components stand apart from the proposed blocks, they will be subject to internal review, if they fit within the blocks, this project will have to attend the UDRP.
- There is some very strong design direction in the CDP on pages 101 and 102, which speak to several issues that have not been addressed yet (such as articulation and active frontages). It is encouraged to look at this document closely to help in the design development phase.
- How is this project aligned with the master plan, the master plan had a different vision for how the ground plane is being treated? The landscaping thoughts around the outside of these blocks is appreciated, but the inside of these blocks seem to be largely vehicle oriented. The percentage of vehicular infrastructure may need to be thought through to be more efficient with less runs and dead ends in roads.

- Consider the treatment of landscaping between the commercial and street and how the building transitions down to the park more of an urbanized landscape.
- The building has a very long frontage, consider looking into its articulation how to make that space more interactive with the environment and community.
- The massing model shows a commercial sized floor at-grade, any private units at grade will be problematic, the ground floor should be a combination of commercial and amenity space for tenants.

#### Planning Comments – Allison Hamlin

- There needs to be a greater consideration of how the surface areas can be less car-oriented
- There is some commercial proposed, but not every unit along the ground floor is commercial. In the future, it is likely that more people and tenants are to come to the area. Consider examining a commercial frontage along Hemlock.
- There are active frontage requirements, ensure that all units have a main door, not just an entrance from the hallway.

#### Transportation Comments – Wally Dubyk

- Submit a screening form to determine if a transportation impact assessment report will be required.
- The laneways should be at least 6 meters wide to accommodate a fire truck.
- Show where bicycle parking spaces will be located.

#### Community Comments – Jane Thompson, Darren Kipp

- The secondary plan mentions building frontages. Hemlock is the main street, which is the building frontage. This same frontage wraps around the two parks and is envisioned as a space that has cafes and commercial. This is the core of the community, and it is critical that both sides of the square have commercial uses as residential uses will be uncomfortable and won't reflect the intention of the space.
- The space should be designed so that it is convertible to commercial in the future.
- Groceries, pharmacies, restaurants, stores, and basic community services are some commercial uses that the community is looking for.
- A large community concern is that there is a lack of street parking as current parking is overtaken by demand. Residents on site will have trouble looking for parking outside of the site if it is not provided.

1000/1050 Tawadina Road – Transportation Impact Assessment IBI Group

#### Step 2 Submission (Scoping) – Circulation Comments & Response

Report Submitted: May 10, 2022 Comments Received: May 11, 2022 Transportation Project Manager: Wally Dubyk

#### Transportation

Thank you for the Screening and Scoping report. Please proceed with the next TIA Step – Forecasting/Analysis report.

> IBI Response: Acknowledged.

# Appendix B – TIA Screening Form



# City of Ottawa 2017 TIA Guidelines Screening Form

1. Description of Proposed Develo	pment
Municipal Address	Parcels 2, 3 & 5, Wateridge Phase 2, 1000-1050 Tawadina Road, Ottawa, ON
Description of Location	The three sites are located within Phase 2 of the Wateridge
	development. They are bordered by Tawadina Road to the north,
	Hemlock Road to the south, Codd's Road to the west and Michael
	Stoqua Street to the east.
	C, MIXING RB C,
Land Use Classification	Mixed-Use (Residential & Commercial)
Development Size (units)	Total - 482 units Building 1 - 216 Units; Building 2 - 131 Units; Building 3 - 135 Units
Development Size (m <sup>2</sup> )	Building 1 - 461.2m <sup>2</sup>
	Building 2 - 210.3m <sup>2</sup>
	Building 3 - N/A
Number of Accesses and Locations	One (1) new Outbound-only access on Michael Stoqua Street.
	Two (2) new all-movement access driveways on Bareille-Snow Street.
	One (1) new all-movement access driveways on Barenie-Show Street.
Phase of Development	Single Phase
r hase of Development	Single Filase







### 2. Trip Gen Trigger

Considering the Development's Land Use Type and Size (as filled out in the previous section), please refer to the Trip Generation Trigger checks below.

Land Use Type	Minimum Development Size		
Single-family homes	40 units		
Townhomes or apartments	90 units	$\checkmark$	
Office	3,500 m <sup>2</sup>		
Industrial	5,000 m <sup>2</sup>		
Fast-food restaurant or coffee shop	100 m <sup>2</sup>		
Destination Retail	1,000 m <sup>2</sup>		
Gas Station or convenience market	75 m <sup>2</sup>		

\*If the development has a land use type other than what is presented in the table above, estimates of person trip generation may be made based on average trip generation characteristics represented in the current edition of the Institute of Transportation Engineers (ITE) Trip Generation Manual.

#### Based on the above, the Trip Generation Trigger is satisfied.

3. Location Triggers		
	Yes	No
Does the development propose a new driveway to a boundary street that is designated as part of the City's Transit Priority, Rapid Transit or Spine Bicycle Networks?		$\checkmark$
Is the development in a Design Priority Area (DPA) or Transit-oriented Development (TOD) zone?*		$\checkmark$

\*DPA and TOD are identified in the City of Ottawa Official Plan (DPA in Section 2.5.1 and Schedules A and B; TOD in Annex 6) See Chapter 4 for a list of City of Ottawa Planning and Engineering documents that support the completion of TIA.

#### Based on the above, the Location Trigger is not satisfied.

4. Safety Triggers		
	Yes	No
Are posted speed limits on a boundary street 80km/hr or greater?		$\checkmark$
Are there any horizontal/vertical curvatures on a boundary street that limit sight lines at a proposed driveway?		$\checkmark$



Is the proposed driveway within the area of influence of an adjacent traffic signal or roundabout (i.e. within 300 m of intersection in rural conditions, or within 150 m of intersection in urban/suburban conditions?)		$\checkmark$
Is the proposed driveway within auxiliary lanes of an intersection?		$\checkmark$
Does the proposed driveway make use of an existing median break that serves an existing site?		$\checkmark$
Is there a documented history of traffic operations or safety concerns on the boundary streets within 500 m of the development?		$\checkmark$
Does the development include a drive-thru facility?		$\checkmark$
Based on the above, the Safety Trigger is not satisfied.		
5. Summary		
	Yes	No
Does the development satisfy the Trip Generation Trigger?	$\checkmark$	
Does the development satisfy the Location Trigger?		$\checkmark$
Does the development satisfy the Safety Trigger?		$\checkmark$

Based on the results of the TIA Screening Form, the Trip Generation Trigger is satisfied. As such, a TIA is required for the proposed development.

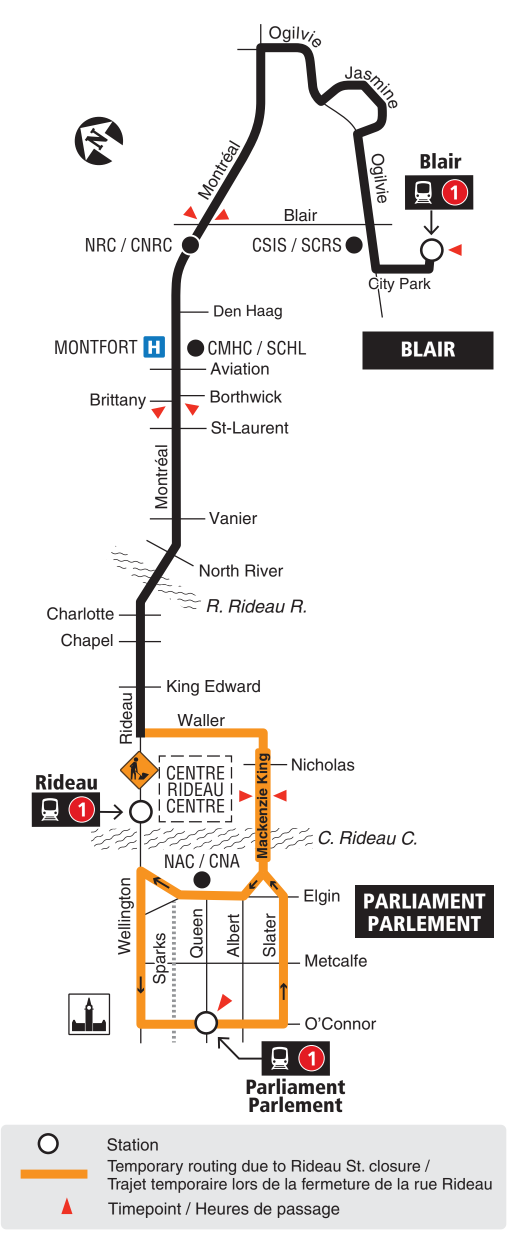
# Appendix C – OC Transpo Routes





# 7 days a week / 7 jours par semaine

All day service Service toute la journée



2020.04



plus your four digit bus stop number / plus votre numéro d'arrêt à quatre chiffres

Customer Service Service à la clientèle	613-741-4390
Lost and Found / Objets	oerdus 613-563-4011
Security / Sécurité	613-741-2478
	April 26, 2020 e 26 avril 2020
<b>CC</b> Transpo	INFO 613-741-4390

octranspo.com

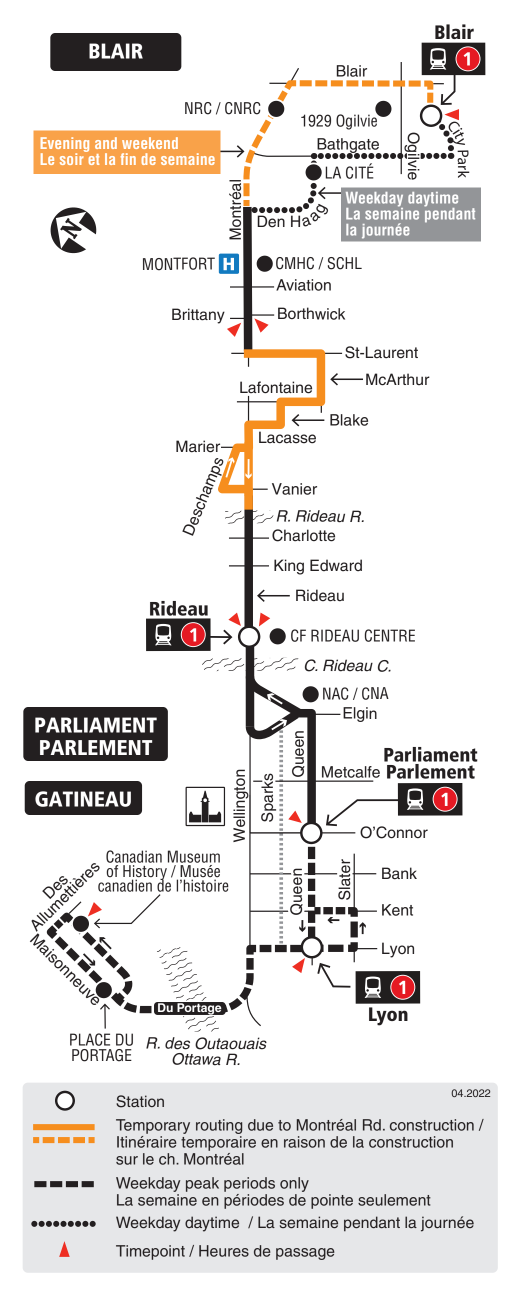




# PARLIAMENT PARLEMENT GATINEAU BLAIR

# 7 days a week / 7 jours par semaine

All day service Service toute la journée



2022.04

# 

\*Standard message rates may apply / Les tarifs réguliers de messagerie texte peuvent s'appliquer

> CC Transpo INFO 613-560-5000 octranspo.com

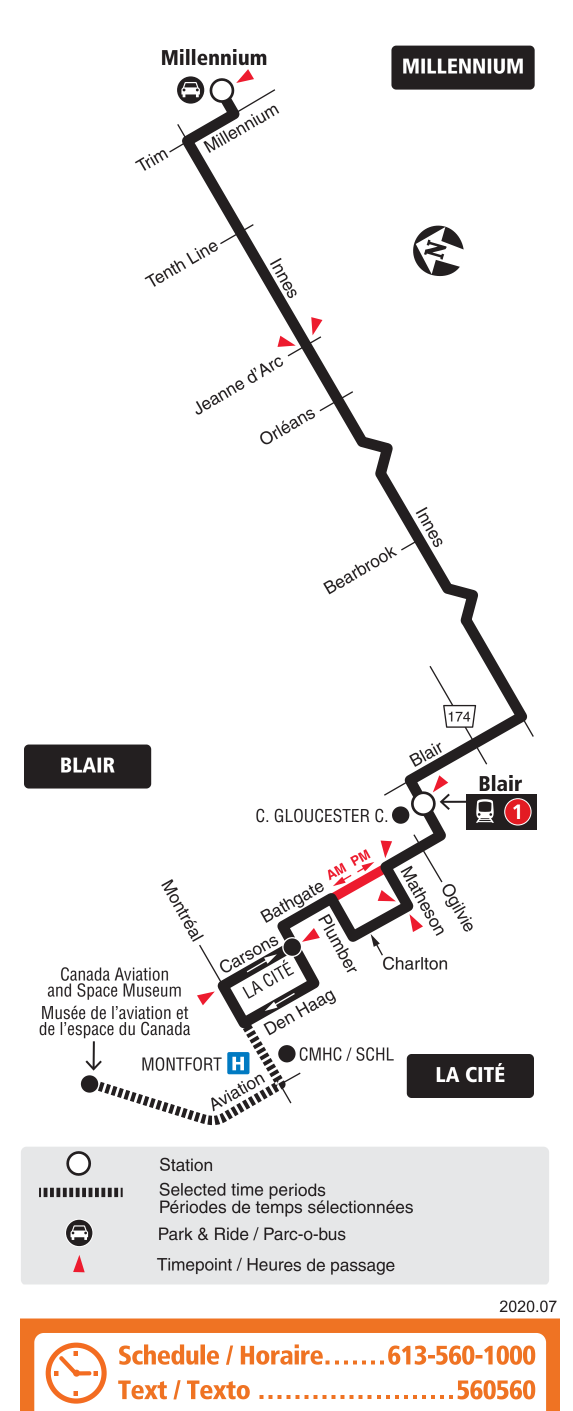




# MILLENNIUM LA CITÉ BLAIR

# 7 days a week / 7 jours par semaine

All day service Service toute la journée



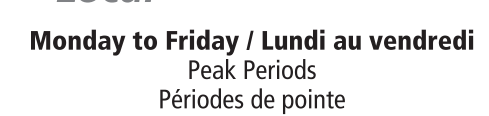
plus your four digit bus stop number / plus votre numéro d'arrêt à quatre chiffres

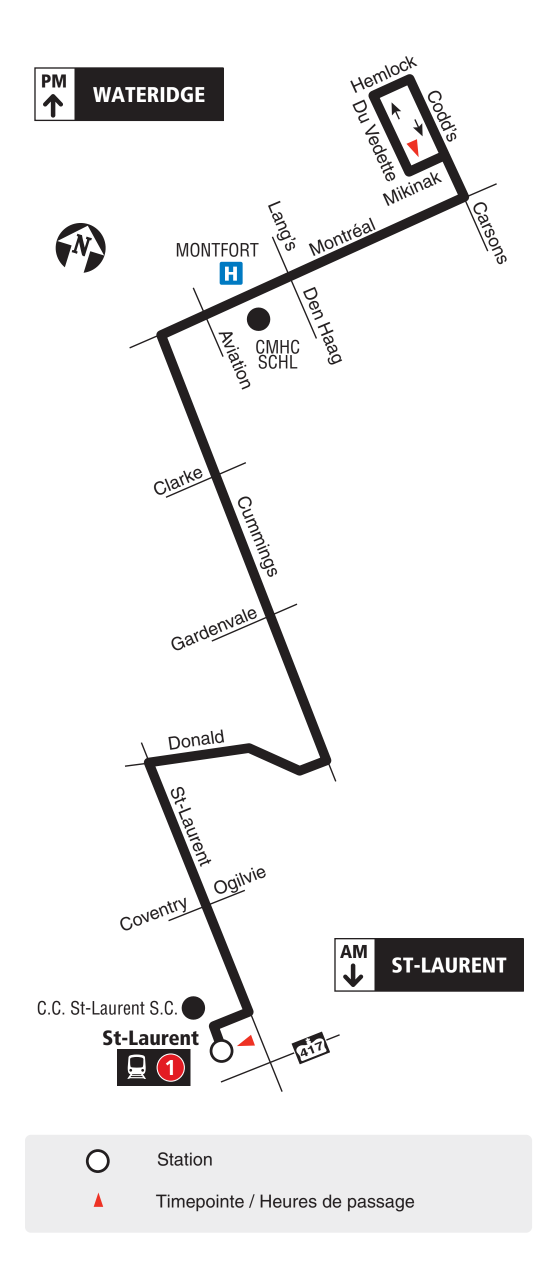
Customer Service Service à la clientèle	613-741-4390
Lost and Found / Objets p	berdus 613-563-4011
Security / Sécurité	613-741-2478
	ugust 8, 2020 r 8 août 2020
<b>CC</b> Transpo	INFO 613-741-4390 octranspo.com





# WATERIDGE ST-LAURENT





### 2019.06

plus your four digit bus stop number / plus votre numéro d'arrêt à quatre chiffres

Customer Service Service à la clientèle	613-741-4390
Lost and Found / Objets perdus	613-563-4011
Security / Sécurité	613-741-2478

Effective April 23, 2018 En vigueur 23 avril 2018

**C** Transpo

INFO 613-741-4390 octranspo.com

# Appendix D – Collision Analysis



	Weekday AM Peak (PM Peak)					
Intersection		Critical Movement		Intersection 'as a whole'		whole'
	LoS	max. v/c or avg. delay (s)	Movement	Delay (s)	LoS	v/c
Montreal/Carsons/Codd's	B(B)	0.62(0.67)	WBT(EBT)	11.6(13.0)	A(B)	0.60(0.61)
Montreal/Bathgate/Burma	A(A)	0.55(0.49)	WBT(NBL)	5.0(7.5)	A(A)	0.53(0.46)
Montreal/Aviation Parkway	F(F)	1.16(1.19)	NBL(WBL)	42.3(52.8)	D(E)	0.86(0.96)
Montreal/Blair	B(B)	0.62(0.65)	WBT(NBL)	13.7(14.4)	A(A)	0.60(0.52)
Note: Analysis of signalized intersection	ns assumes a	PHF of 0.95 and a satur	ation flow rate of 18	300 veh/h/lane.	•	

Table 1: Existing Traffic Operations

As shown in Table 1, study area intersections 'as a whole' are currently operating at an acceptable LoS 'D' or better during the morning and afternoon peak hours, with the exception of the Montreal/Aviation intersection, which is operating close to or at capacity (LoS 'D' or LoS 'E') during peak hours.

The 'critical' movements at study area intersections are currently operating at an acceptable LoS 'C' or better, with the exception of the Montreal/Aviation intersection's 'critical' movements that are operating above capacity (LoS 'F') during both peak hours. These results are generally consistent with the results outlined in the original CTS, with the exception of the Montreal/Aviation intersection. Based on the 2011 volumes used as the basis of the analysis within the CTS, the Montreal/Aviation intersection was operating with 'critical' movements of LoS 'D' to LoS 'F' and overall intersection performance of LoS 'C'.

Mitigative measures to improve the performance of the 'critical' movements at the Montreal/Aviation intersection to an acceptable LoS 'D' would require the construction of additional auxiliary turn lanes along the Aviation Parkway, namely an additional northbound left-turn lane (double left-turn) and a southbound right-turn lane. Any widening to this intersection due to poor existing intersection performance would require further consultation and discussion with City of Ottawa and NCC Staff.

Following the City's new Multi-Modal Level of Service guidelines, the performance of passenger vehicles at intersections is becoming less of a priority over accommodating multi-modes. Providing space and facilities for pedestrians and cyclists at intersections and providing transit priority where applicable is becoming a larger focus for the City at major intersections. Widening the Montreal/Aviation intersection to accommodate the existing vehicle volume would likely decrease the existing level of service experienced at this intersection for non-auto modes. In addition, the City is focused on reducing the use of single-occupancy vehicles, and increasing the use of transit and active modes. As such, maintaining the existing cross-section of this intersection is recommended from a multi-modal transportation perspective.

#### 2.6 EXISTING ROAD SAFETY CONDITIONS

Collision history for study area roads (2012 to 2014, inclusive) was obtained from the City of Ottawa and most collisions (69%) involved only property damage, indicating low impact speeds, 30% involved personal injuries and there was 1 fatal injury at the Montreal/Burma intersection. The accident involved a vehicle turning westbound left from Montreal Road onto Bathgate Drive and a motorcycle travelling eastbound through the intersection. It is understood that there are poor sightlines for drivers performing the westbound left-turn and the northbound left-turn movements at this intersection because of roadway geometry, which has been confirmed through field observation. As such, fully protected left-turn phases could be implemented for these movements to improve existing operations of the left-turn movements.

Within the study area, the primary causes of collisions cited by police include; rear end (41%), turning movement (31%), and angle (15%) type collisions. A standard unit of measure for assessing collisions at an intersection is based on the number collisions per million entering vehicles (MEV). At intersections within the study area, reported collisions have historically take place at a rate of:

# PARSONS

- 1.58/MEV at the Montreal/Aviation intersection;
- 0.31/MEV at the Montreal/Codd's intersection;
- 1.02/MEV at the Montreal/Burma intersection; and
- 0.76/MEV at the Montreal/Blair intersection.

At the Montreal/Burma intersection, where there are poor sightlines for northbound and westbound left-turning vehicles, there were 18 collisions in the 3-year period. Of these 18 collisions, 9 (50%) were turning or angle type collisions involving a left-turning vehicle. The source collision data as provided by the City of Ottawa and related analysis is provided as Appendix C.

## 3. DEMAND FORECASTING

#### 3.1 PLANNED STUDY AREA TRANSPORTATION NETWORK CHANGES

According to the Transportation Master Plan (TMP) there are a number of planned transit priority projects in close proximity to the subject development. These are shown in Figure 6, and include continuous transit lanes on Montreal Road, as well as on Hemlock Road and Codd's Road through the Wateridge development. It is noteworthy that providing continuous lanes through the development area would require a widening of some internal roads to four lanes. As this is inconsistent with the envisioned road network being proposed within the recent City-approved Development Concept Plan, the Development Concept Plan's road/transit plan supersedes the TMP in this location. The planned LRT corridor is located south of the study area along Highway 417/OR174, with stations at Blair Road, Cyrville Road, St. Laurent Boulevard and Vanier Parkway.

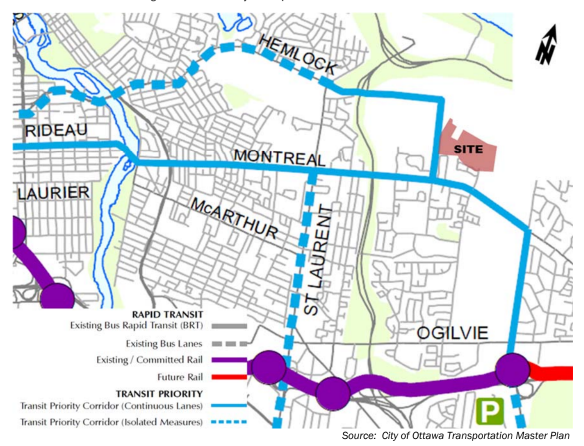


Figure 6: Transit Priority and Rapid Transit - TMP Affordable Network

# Appendix E – Trip Generation Data

## 3.2 Recommended Residential Trip Generation Rates

A blended trip rate was developed from the three data sources through application of a rank-sum weighting process, considering the strengths and weaknesses of each dataset for the dwelling type in question. The recommended blended **residential person-trip rates** are presented in **Table 3**. All rates represent person-trips per dwelling unit and are to be applied to the **AM or PM peak period**.

ITE Land Use Code	Dwelling Unit Type	Period	Person-Trip Rate
210	Single detected	AM	2.05
210	10 Single-detached	PM	2.48
220	Multi I Ipit (Low Pico)	AM	1.35
220	Multi-Unit (Low-Rise)	PM	1.58
221 & 222	Multi I Init (High Rise)	AM	0.80
	& 222 Multi-Unit (High-Rise)		0.90

Table 3: Recommended Residential Person-trip Rates

## 3.3 Adjustment Factors – Peak Period to Peak Hour

The various trip generation data sources require some adjustment to standardize the data for developing robust blended trip rates. The peak period conversion factor in **Table 4** may be used where applicable to develop trip generation rate estimates in the desired format.

#### Table 4: Adjustment Factors for Residential Trip Generation Rates

Factor	Application	Apply To	Period	Value	
		Person-trip rates per peak	AM	0.50	
		period	PM	0.44	
	Peak period to peak hour conversion. Because the 2020	Vehicle trip	AM	0.48	
	Peak Period Conversion TRANS Trip Generation Study reports trip generation rates by peak period, factors must be applied if the practitioner requires	rates per peak period	PM	0.44	
Peak Period		Transit trip	AM	0.55	
Factor		rates per peak period	PM	0.47	
		Cycling trip rates per peak	AM	0.58	
rates should occur <b>after</b> the application of modal shares.	period	PM	0.48		
	application of modal shares.	Walking tri	Walking trip	AM	0.58
		rates per peak period	PM	0.52	

### Table 8: Residential Mode Share for High-Rise Multifamily Housing

				Mode		
District	Dariad					
District	Period	Auto Driver	Auto Pass.	Transit	Cycling	Walking
	AM	18%	2%	26%	1%	52%
Ottawa Centre	PM	17%	9%	21%	1%	52%
Ottown Inner Area	AM	26%	6%	28%	5%	34%
Ottawa Inner Area	PM	25%	8%	21%	6%	39%
Île de Hull	AM	27%	3%	37%	12%	21%
	PM	26%	8%	27%	11%	28%
Ottowe Feet	AM	39%	7%	38%	2%	13%
Ottawa East	PM	40%	14%	28%	3%	15%
	AM	48%	9%	30%	3%	10%
Beacon Hill	PM	52%	16%	28%	0%	4%
	AM	38%	12%	42%	2%	7%
Alta Vista	PM	45%	16%	28%	2%	9%
	AM	39%	6%	44%	1%	9%
Hunt Club	PM	44%	11%	35%	2%	9%
	AM	41%	6%	42%	2%	8%
Merivale	PM	41%	11%	33%	2%	13%
	AM	28%	11%	41%	3%	16%
Ottawa West	PM	33%	11%	26%	7%	23%
	AM	40%	12%	38%	2%	8%
Bayshore/Cedarview	PM	40%	15%	33%	1%	11%
	AM	48%	11%	30%	1%	10%
Hull Périphérie	PM	47%	15%	23%	3%	13%
	AM	54%	7%	29%	0%	10%
Orleans	PM	61%	13%	21%	0%	6%
South Gloucester /	AM	50%	15%	25%	1%	9%
Leitrim	PM	53%	17%	21%	1%	9%
	AM	58%	6%	30%	2%	4%
South Nepean	PM	54%	15%	25%	0%	7%
	AM	43%	26%	28%	0%	4%
Kanata - Stittsville	PM	55%	19%	21%	0%	5%
	AM	53%	9%	35%	3%	1%
Plateau	PM	65%	7%	25%	2%	1%
	AM	45%	17%	25%	0%	13%
Aylmer	PM	31%	21%	23%	4%	20%
	AM	44%	15%	24%	3%	14%
Pointe Gatineau	PM	52%	15%	20%	2%	11%
	AM	53%	10%	25%	0%	12%
Gatineau Est	PM	61%	10%	25%	0%	4%
	AM	63%	15%	19%	0%	3%
Masson-Angers	PM	64%	18%	16%	0%	1%
	AM	63%	15%	19%	0%	3%
Other Rural Districts	PM	64%	18%	16%	0%	1%

# **5 RESIDENTIAL DIRECTIONAL SPLITS**

After calculating the total person trips generated by the development and applying the appropriate modal shares, directional factors can be applied to estimate the number of inbound and outbound trips by vehicle. The vehicle trip directional splits were developed for both the AM and PM peak periods<sup>2</sup>. The vehicle trip directional splits, as shown in **Table 9**, have been developed for the NCR based on a review of the local trip generator surveys as well as the latest published data in the ITE *Trip Generation Manual* (10<sup>th</sup> Edition).

ITE Land Use Code	Dwelling Unit Type	Period	Inbound	Outbound
210			30%	70%
210 Single-detached	Single-detached	PM	62%	38%
220	0 Multi-Unit (Low-Rise)	AM	30%	70%
220		PM	56%	44%
221 & 222 Multi-Unit (High-Rise)	Multi Linit (High Disc)	AM	31%	69%
	PM	58%	42%	

Table 9: Recommended Vehicle Trip Directional Splits (Peak Period)

# 6 NON-RESIDENTIAL MODE SHARE

Mode shares were developed for three types of non-residential development: schools (elementary and high school); employment generators; and commercial (retail) generators. These mode shares were developed through data provided by the Ville de Gatineau from local school surveys as well as the TRANS Origin-Destination Survey. The non-residential mode shares presented below are limited and do not capture all development types. For data on the travel characteristics associated with colleges and universities, transportation terminals, and sports and entertainment venues in the National Capital Region, practitioners should refer to the various reports for the TRANS *Special Generators Survey* (2013), which are posted on the TRANS website. For other development types, practitioners may need to carry out their own local generator data collection where necessary.

<sup>&</sup>lt;sup>2</sup> A directional split for active transportation was calculated based on the local generator surveys for low-rise and mid-rise land uses. The splits are mostly in-line with the vehicle directional splits, which could be used as a rough assumption for areas with lower vehicle mode share.



### **Beacon Hill**

#### **Demographic Characteristics**

Population	31,270	Actively Trav	velled	24,100
Employed Population	13,740	Number of \	/ehicles	18,210
Households	14,030	Area (km <sup>2</sup> )		21.5
Occupation				
Status (age 5+)		Male	Female	Total
Full Time Employed		6,480	5,850	12,330
Part Time Employed		520	890	1,410
Student		3,190	3,200	6,390
Retiree		3,140	4,640	7,780
Unemployed		260	330	590
Homemaker		10	710	730
Other		260	350	610
Total:		13,870	15,960	29,840
Traveller Characteristics		Male	Female	Total
Transit Pass Holders		2,890	3,340	6,220
Licensed Drivers		10,470	11,270	21,740
Telecommuters		50	70	120
Trips made by residents		35,950	41,850	77,800



Household Size		
1 person	3,850	27%
2 persons	5,290	38%
3 persons	2,140	15%
4 persons	1,750	12%
5+ persons	1,000	7%
Total:	14,030	100%

Households by Vehicle Ava	ailability	
0 vehicles	1,600	11%
1 vehicle	7,550	54%
2 vehicles	4,230	30%
3 vehicles	470	3%
4+ vehicles	180	1%
Total:	14,030	100%
Households by Dwelling Ty	/pe	

5,110

1,610

3,800

3,510

14,030

36%

11%

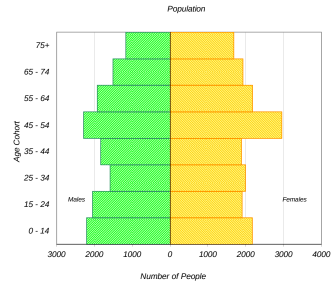
27%

25%

100%

ndicators	
s per Person (age 5+)	2.61
er Person	0.58
f Persons per Household	2.23
per Household	5.55
er Household	1.30
er Household	0.98
n Density (Pop/km2)	1450

Selected Indicators	
Daily Trips per Person (age 5+)	2.61
Vehicles per Person	0.58
Number of Persons per Household	2.23
Daily Trips per Household	5.55
Vehicles per Household	1.30
Workers per Household	0.98
Population Density (Pop/km2)	1450



#### Employed Population

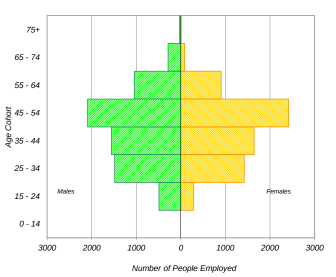
Single-detached

Semi-detached

Apartment/Condo

Townhouse

Total:



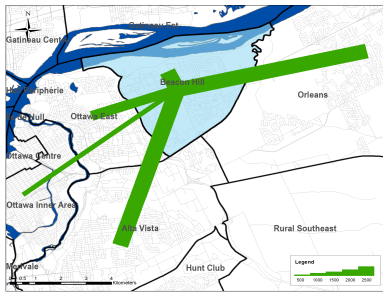
\* In 2005 data was only collected for household members aged 11<sup>+</sup> therefore these results cannot be compared to the 2011 data.



#### **Travel Patterns**

#### Top Five Origins of Trips to Beacon Hill





Summary of Trips to and	from Beacon Hill			
AM Peak Period (6:30 - 8:59)	Destinations of	C	Drigins of	
	Trips From			
Districts	District	% Total	District	% Total
Ottawa Centre	1,880	12%	190	1%
Ottawa Inner Area	1,380	9%	1,450	7%
Ottawa East	1,750	11%	2,110	10%
Beacon Hill	5,170	33%	5,170	25%
Alta Vista	1,850	12%	2,690	13%
Hunt Club	170	1%	380	2%
Merivale	540	3%	580	3%
Ottawa West	610	4%	150	1%
Bayshore / Cedarview	240	2%	550	3%
Orléans	760	5%	4,180	20%
Rural East	60	0%	350	2%
Rural Southeast	10	0%	480	2%
South Gloucester / Leitrim	30	0%	240	1%
South Nepean	50	0%	370	2%
Rural Southwest	0	0%	90	0%
Kanata / Stittsvile	170	1%	280	1%
Rural West	40	0%	70	0%
Île de Hull	440	3%	50	0%
Hull Périphérie	240	2%	310	1%
Plateau	10	0%	130	1%
Aylmer	0	0%	250	1%
Rural Northwest	30	0%	90	0%
Pointe Gatineau	70	0%	560	3%
Gatineau Est	40	0%	250	1%
Rural Northeast	90	1%	80	0%
Buckingham / Masson-Angers	0	0%	50	0%
Ontario Sub-Total:	14,710	94%	19,330	92%
Québec Sub-Total:	920	6%	1,770	8%
Total:	15,630	100%	21,100	100%

### Trips by Trip Purpose

24 Hours	From District	-	To District	w	ithin District		
Work or related	10,440	19%	12,360	22%	2,750	9%	
School	2,230	4%	6,640	12%	3,100	11%	
Shopping	5,550	10%	5,310	10%	4,960	17%	
Leisure	5,440	10%	4,840	9%	2,720	9%	
Medical	1,410	3%	1,250	2%	360	1%	
Pick-up / drive passenger	3,780	7%	3,930	7%	2,440	8%	
Return Home	24,470	44%	19,210	35%	11,910	41%	
Other	1,810	3%	1,680	3%	870	3%	
Total:	55,130	100%	55,220	100%	29,110	100%	
AM Peak (06:30 - 08:59)	From District	-	To District	ithin District			
Work or related	6,900	66%	8,100	51%	1,230	24%	
School	1,380	13%	5,220	33%	2,520	49%	
Shopping	190	2%	130	1%	150	3%	
Leisure	310	3%	180	1%	310	6%	
Medical	230	2%	320	2%	10	0%	
Pick-up / drive passenger	660	6%	1,230	8%	580	11%	
Return Home	490	5%	350	2%	230	4%	
Other	280	3%	400	3%	140	3%	
Total:	10,440	100%	15,930	100%	5,170	100%	
PM Peak (15:30 - 17:59)	From District	To District		Within District			
Work or related	450	3%	420	4%	110	2%	
School	80	1%	180	2%	40	1%	
Shopping	1,380	9%	1,380	12%	840	13%	
Leisure	1,230	8%	1,080	9%	490	8%	
Medical	70	0%	120	1%	140	2%	
Pick-up / drive passenger	1,470	10%	760	7%	860	13%	
Return Home	9,610	66%	7,240	63%	3,800	58%	
Other	360	2%	320	3%	220	3%	
Total:	14,650	100%	11,500	100%	6,500	100%	
Peak Period (%)	Total:	9	% of 24 Hours	v	Within District (%)		
24 Hours	139,460				21%		
AM Peak Period	31,540		23%		16%		

#### **Trips by Primary Travel Mode**

24 Hours	From District		To District	Wit	thin Distric	
Auto Driver	33,590	61%	33,580	61%	13,320	46%
Auto Passenger	7,800	14%	8,280	15%	5,370	18%
Transit	10,220	19%	10,180	18%	1,370	5%
Bicycle	560	1%	590	1%	340	1%
Walk	820	1%	640	1%	6,730	23%
Other	2,140	4%	1,970	4%	1,960	7%
Total:	55,130	100%	55,240	100%	29,090	100%
AM Peak (06:30 - 08:59)	From District		To District	Within District		:
Auto Driver	6,100	59%	8,970	56%	1,640	32%
Auto Passenger	970	9%	1,860	12%	670	13%
Transit	2,680	26%	3,500	22%	270	5%
Bicycle	170	2%	150	1%	80	2%
Walk	20	0%	240	2%	1,450	28%
Other	480	5%	1,200	8%	1,060	21%
Total:	10,420	100%	15,920	100%	5,170	100%
PM Peak (15:30 - 17:59)	From District		To District	Wit	thin Distric	
Auto Driver	9,280	63%	6,640	58%	3,320	51%
Auto Passenger	1,810	12%	1,590	14%	1,640	25%
Transit	2,760	19%	2,750	24%	340	
			2,750	2470	340	5%
Bicycle	110	1%	210	24%	50	5% 1%
,	,	1% 2%				
Walk	110		210	2%	50	1%
, Walk Other	110 330	2%	210 20	2% 0%	50 1,080	1% 17% 1%
Walk Other Total:	110 330 350	2% 2%	210 20 300	2% 0% 3% 100%	50 1,080 70	1% 17% 1% 100%
Walk Other Total: Avg Vehicle Occupancy	110 330 350 14,640	2% 2%	210 20 300 11,510	2% 0% 3% 100%	50 1,080 70 6,500	1% 17% 1% 100%
Bicycle Walk Other Total: Avg Vehicle Occupancy 24 Hours AM Peak Period	110 330 350 14,640 From District	2% 2%	210 20 300 11,510 To District	2% 0% 3% 100%	50 1,080 70 6,500 thin District	1% 17% 1% 100%
Walk Other Total: Avg Vehicle Occupancy 24 Hours	110 330 350 14,640 From District 1.23	2% 2%	210 20 300 11,510 To District 1.25	2% 0% 3% 100%	50 1,080 70 6,500 thin District 1.40	1% 17% 1% 100%
Walk Other Total: Avg Vehicle Occupancy 24 Hours AM Peak Period PM Peak Period	110 330 350 14,640 From District 1.23 1.16 1.20	2% 2%	210 20 300 11,510 To District 1.25 1.21 1.24	2% 0% <u>3%</u> 100% Wit	50 1,080 70 6,500 thin District 1.40 1.41 1.49	1% 17% 1% 100%
Walk Other Total: Avg Vehicle Occupancy 24 Hours AM Peak Period PM Peak Period Transit Modal Split	110 330 350 14,640 From District 1.23 1.16 1.20 From District	2% 2%	210 20 300 11,510 To District 1.25 1.21 1.24 To District	2% 0% <u>3%</u> 100% Wit	50 1,080 70 6,500 thin District 1.40 1.41 1.49 thin District	1% 17% 1% 100%
Walk Other Total: Avg Vehicle Occupancy 24 Hours AM Peak Period	110 330 350 14,640 From District 1.23 1.16 1.20	2% 2%	210 20 300 11,510 To District 1.25 1.21 1.24	2% 0% <u>3%</u> 100% Wit	50 1,080 70 6,500 thin District 1.40 1.41 1.49	1% 17% 1% 100%

# Appendix F – TDM Checklists

## **TDM-Supportive Development Design and Infrastructure Checklist:**

Residential Developments (multi-family or condominium)

Legend				
REQUIRED	The Official Plan or Zoning By-law provides related guidance that must be followed			
BASIC	The measure is generally feasible and effective, and in most cases would benefit the development and its users			
BETTER	The measure could maximize support for users of sustainable modes, and optimize development performance			

	TDM-s	supportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references	
	1.	WALKING & CYCLING: ROUTES		
	1.1	Building location & access points		
BASIC	1.1.1	Locate building close to the street, and do not locate parking areas between the street and building entrances		
BASIC	1.1.2	Locate building entrances in order to minimize walking distances to sidewalks and transit stops/stations		
BASIC	1.1.3	Locate building doors and windows to ensure visibility of pedestrians from the building, for their security and comfort		
	1.2	Facilities for walking & cycling		
REQUIRED	1.2.1	Provide convenient, direct access to stations or major stops along rapid transit routes within 600 metres; minimize walking distances from buildings to rapid transit; provide pedestrian-friendly, weather-protected (where possible) environment between rapid transit accesses and building entrances; ensure quality linkages from sidewalks through building entrances to integrated stops/stations (see Official Plan policy 4.3.3)		
REQUIRED	1.2.2	Provide safe, direct and attractive pedestrian access from public sidewalks to building entrances through such measures as: reducing distances between public sidewalks and major building entrances; providing walkways from public streets to major building entrances; within a site, providing walkways along the front of adjoining buildings, between adjacent buildings, and connecting areas where people may congregate, such as courtyards and transit stops; and providing weather protection through canopies, colonnades, and other design elements wherever possible <i>(see Official</i> <i>Plan policy 4.3.12)</i>		

	TDM-s	supportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references
REQUIRED	1.2.3	Provide sidewalks of smooth, well-drained walking surfaces of contrasting materials or treatments to differentiate pedestrian areas from vehicle areas, and provide marked pedestrian crosswalks at intersection sidewalks (see Official Plan policy 4.3.10)	
REQUIRED	1.2.4	Make sidewalks and open space areas easily accessible through features such as gradual grade transition, depressed curbs at street corners and convenient access to extra-wide parking spaces and ramps (see Official Plan policy 4.3.10)	
REQUIRED	1.2.5	Include adequately spaced inter-block/street cycling and pedestrian connections to facilitate travel by active transportation. Provide links to the existing or planned network of public sidewalks, multi-use pathways and on- road cycle routes. Where public sidewalks and multi-use pathways intersect with roads, consider providing traffic control devices to give priority to cyclists and pedestrians (see Official Plan policy 4.3.11)	
BASIC	1.2.6	Provide safe, direct and attractive walking routes from building entrances to nearby transit stops	
BASIC	1.2.7	Ensure that walking routes to transit stops are secure, visible, lighted, shaded and wind-protected wherever possible	
BASIC	1.2.8	Design roads used for access or circulation by cyclists using a target operating speed of no more than 30 km/h, or provide a separated cycling facility	
	1.3	Amenities for walking & cycling	
BASIC	1.3.1	Provide lighting, landscaping and benches along walking and cycling routes between building entrances and streets, sidewalks and trails	
BASIC	1.3.2	Provide wayfinding signage for site access (where required, e.g. when multiple buildings or entrances exist) and egress (where warranted, such as when directions to reach transit stops/stations, trails or other common destinations are not obvious)	

	TDM-s	supportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references
	2.	WALKING & CYCLING: END-OF-TRIP FACILI	TIES
	2.1	Bicycle parking	
REQUIRED	2.1.1	Provide bicycle parking in highly visible and lighted areas, sheltered from the weather wherever possible (see Official Plan policy 4.3.6)	
REQUIRED	2.1.2	Provide the number of bicycle parking spaces specified for various land uses in different parts of Ottawa; provide convenient access to main entrances or well- used areas ( <i>see Zoning By-law Section 111</i> )	
REQUIRED	2.1.3	Ensure that bicycle parking spaces and access aisles meet minimum dimensions; that no more than 50% of spaces are vertical spaces; and that parking racks are securely anchored <i>(see Zoning By-law Section 111)</i>	
BASIC	2.1.4	Provide bicycle parking spaces equivalent to the expected number of resident-owned bicycles, plus the expected peak number of visitor cyclists	
	2.2	Secure bicycle parking	
REQUIRED	2.2.1	Where more than 50 bicycle parking spaces are provided for a single residential building, locate at least 25% of spaces within a building/structure, a secure area (e.g. supervised parking lot or enclosure) or bicycle lockers (see Zoning By-law Section 111)	
BETTER	2.2.2	Provide secure bicycle parking spaces equivalent to at least the number of units at condominiums or multi-family residential developments	
	2.3	Bicycle repair station	
BETTER	2.3.1	Provide a permanent bike repair station, with commonly used tools and an air pump, adjacent to the main bicycle parking area (or secure bicycle parking area, if provided)	
	3.	TRANSIT	
	3.1	Customer amenities	
BASIC	3.1.1	Provide shelters, lighting and benches at any on-site transit stops	
BASIC	3.1.2	Where the site abuts an off-site transit stop and insufficient space exists for a transit shelter in the public right-of-way, protect land for a shelter and/or install a shelter	
BETTER	3.1.3	Provide a secure and comfortable interior waiting area by integrating any on-site transit stops into the building	

	TDM-s	upportive design & infrastructure measures: Residential developments	Check if completed & add descriptions, explanations or plan/drawing references		
	4.	RIDESHARING			
	4.1	Pick-up & drop-off facilities			
BASIC	4.1.1	Provide a designated area for carpool drivers (plus taxis and ride-hailing services) to drop off or pick up passengers without using fire lanes or other no-stopping zones			
	5.	CARSHARING & BIKESHARING			
	5.1	Carshare parking spaces			
BETTER	5.1.1	Provide up to three carshare parking spaces in an R3, R4 or R5 Zone for specified residential uses <i>(see Zoning By-law Section 94)</i>			
	5.2	Bikeshare station location			
BETTER	5.2.1	Provide a designated bikeshare station area near a major building entrance, preferably lighted and sheltered with a direct walkway connection			
	6.	PARKING			
	6.1	Number of parking spaces			
REQUIRED	6.1.1	Do not provide more parking than permitted by zoning, nor less than required by zoning, unless a variance is being applied for			
BASIC	6.1.2	Provide parking for long-term and short-term users that is consistent with mode share targets, considering the potential for visitors to use off-site public parking			
BASIC	6.1.3	Where a site features more than one use, provide shared parking and reduce the cumulative number of parking spaces accordingly <i>(see Zoning By-law</i> <i>Section 104)</i>			
BETTER	6.1.4	Reduce the minimum number of parking spaces required by zoning by one space for each 13 square metres of gross floor area provided as shower rooms, change rooms, locker rooms and other facilities for cyclists in conjunction with bicycle parking <i>(see Zoning By-law Section 111)</i>			
	6.2	Separate long-term & short-term parking areas			
BETTER	6.2.1	Provide separate areas for short-term and long-term parking (using signage or physical barriers) to permit access controls and simplify enforcement (i.e. to discourage residents from parking in visitor spaces, and vice versa)			

#### **TDM Measures Checklist:**

Residential Developments (multi-family, condominium or subdivision)

#### Legend

The measure is generally feasible and effective, and in most cases would benefit the development and its users

BETTER The measure could maximize support for users of sustainable modes, and optimize development performance

The measure is one of the most dependably effective tools to encourage the use of sustainable modes

	TDM	I measures: Residential developments	Check if proposed & add descriptions		
	1.	TDM PROGRAM MANAGEMENT			
	1.1	Program coordinator	2014年1月1日日期代1月1日日 1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日		
BASIC *	1.1.1	Designate an internal coordinator, or contract with an external coordinator	e I		
	1.2	Travel surveys			
BETTER	1.2.1	Conduct periodic surveys to identify travel-related behaviours, attitudes, challenges and solutions, and to track progress			
	2.	WALKING AND CYCLING			
	2.1	Information on walking/cycling routes & de	stinations		
BASIC	2.1.1	Display local area maps with walking/cycling access routes and key destinations at major entrances (multi-family, condominium)			
Sec. 11	2.2	Bicycle skills training			
BETTER	2.2.1	Offer on-site cycling courses for residents, or subsidize off-site courses			

	TDM	measures: Residential developments	Check if proposed & add descriptions		
teritor and	3.	TRANSIT	「「「「「「」」」「「「」」		
	3.1	Transit information			
BASIC	3.1.1	Display relevant transit schedules and route maps at entrances (multi-family, condominium)	Ø		
BETTER	3.1.2	Provide real-time arrival information display at entrances (multi-family, condominium)			
	3.2	Transit fare incentives			
BASIC 🖈	3.2.1	Offer PRESTO cards preloaded with one monthly transit pass on residence purchase/move-in, to encourage residents to use transit			
BETTER	3.2.2	Offer at least one year of free monthly transit passes on residence purchase/move-in			
1. M	3.3	Enhanced public transit service			
BETTER *	3.3.1	Contract with OC Transpo to provide early transit services until regular services are warranted by occupancy levels ( <i>subdivision</i> )			
	3.4	Private transit service			
BETTER	3.4.1	Provide shuttle service for seniors homes or lifestyle communities (e.g. scheduled mall or supermarket runs)			
	4.	CARSHARING & BIKESHARING			
	4.1	Bikeshare stations & memberships	生产生生的生产生产		
BETTER	4.1.1	Contract with provider to install on-site bikeshare station (multi-family)			
BETTER	4.1.2	Provide residents with bikeshare memberships, either free or subsidized (multi-family)			
	4.2	Carshare vehicles & memberships			
BETTER	4.2.1	Contract with provider to install on-site carshare vehicles and promote their use by residents			
BETTER	4.2.2	Provide residents with carshare memberships, either free or subsidized			
	5.	PARKING			
	5.1	Priced parking			
BASIC #	5.1.1	Unbundle parking cost from purchase price (condominium)			
BASIC 🖈	5.1.2	Unbundle parking cost from monthly rent (multi-family)	e		

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的1990年 1990年1月	TDM	measures: Residential developments	Check if proposed & add descriptions
	6.	TDM MARKETING & COMMUNICATIONS	8
1. P. 1.	6.1	Multimodal travel information	
BASIC *	6.1.1	Provide a multimodal travel option information package to new residents	বি
	6.2	Personalized trip planning	
	6.2.1	Offer personalized trip planning to new residents	

# Appendix G – MMLOS Analysis

### 1.0 SEGMENT MMLOS

This section provides a review of the boundary streets using complete streets principles. The Multi-Modal Level of Service (MMLOS) guidelines produced by IBI Group in 2015 were used to evaluate the LOS of the boundary roadways for each mode of transportation. The subject site is bounded by the following streets:

- a) Codd's Road to the west
- b) Hemlock Road to the north
- c) Barielle-Snow Street to the east
- d) Mikinak Road to the south

Schedule 'B' of the City of Ottawa's Official Plan indicates that all boundary streets are located within the General Urban Area. The boundary streets are approved as part of the Phase 1B subdivision. The boundary street analysis is based on the approved cross-sections.

Targets for the Pedestrian Level of Service (PLOS), Bicycle Level of Service (BLOS), Transit Level of Service (TLOS), Truck Level of Service (TkLOS) and Vehicular Level of Service (Auto LOS) for the study area roadways are based on the targets for roadways within the General Urban Area, as identified in Exhibit 22 of the MMLOS guidelines.

### 1.1 Pedestrian Level of Service (PLOS)

Exhibit 4 of the MMLOS guidelines has been used to evaluate the segment PLOS of the planned boundary streets. Exhibit 22 of the MMLOS guidelines suggest a target PLOS C for all road classes. The results of the segment PLOS analysis are summarized in **Table 1**.

Sidewalk Width	Boulevard Width	Avg. Daily Curb Lane Traffic Volume	Presence of On-Street Parking	Operating Speed <sup>[2]</sup>	Segment PLOS		
Codd's Road	d (west side)	[1]			•		
3.6m	>2m	> 3000 vpd	No	50 km/h	В		
Codd's Road	d (east side)						
2.0m	>2m	> 3000 vpd	Yes	50 km/h	В		
Hemlock Ro	ad (north and	d south side)					
2.0m	>2m	> 3000 vpd	Yes	50 km/h	В		
Barielle-Sno	w Street (we	st side)					
1.8m	0.5-2m	< 3000 vpd	N/A	50 km/h	В		
Mikinak Roa	Mikinak Road (north side)						
2.0m	0	< 3000 vpd	Yes	50 km/h	В		
Mikinak Roa	Mikinak Road (south side) <sup>[1]</sup>						
3.6m	>2m	< 3000 vpd	No	50 km/h	А		

#### Table 1: PLOS Segment Analysis

1. Multi-use pathway evaluated

2. Operating speed of taken as the assumed posted speed limit (40 km/hr) plus 10 km/h

## 1.2 Bicycle Level of Service (BLOS)

Exhibit 11 of the MMLOS guidelines has been used to evaluate the segment BLOS of the planned boundary streets. Exhibit 22 of the MMLOS guidelines a target BLOS B for local cycling routes and a target BLOS D for all roads with no cycling designation in the General Urban Area. The results of the segment BLOS analysis are summarized in **Table 2**.

Road Class	Bike Route	Type of Bikeway	Travel Lanes (Per Direction)	Operating Speed	Segment BLOS			
Codd's Road (	Codd's Road (west side)							
Collector	Local	MUP	1	50 km/h	А			
Codd's Road (	east side)							
Collector	Local	Mixed Traffic	1	50 km/h	D			
Hemlock Road	I (north and sou	uth side)			•			
Collector	No Designation	Uni-directional Cycle Track	1	50 km/h	А			
<b>Barielle-Snow</b>	Street (west sid	de)						
Local (Residential)	No Designation	Mixed Traffic	1	50 km/h	В			
Mikinak Road	(north side)	-		-				
Collector	No Designation	Mixed	1	50 km/h	D			
Mikinak Road	Mikinak Road (south side)							
Collector	No Designation	MUP	1	50 km/h	А			

### 1.3 Transit Level of Service (TLOS)

Exhibit 15 of the MMLOS guidelines has been used to evaluate the segment TLOS of the planned boundary streets. No TLOS target is suggested in Exhibit 22 the MMLOS guidelines for the boundary streets. Codd's Road, Hemlock Road and Mikinak Road will serve transit and have been evaluated for TLOS despite having no target. Barielle-Snow Street has not been evaluated for TLOS. The results of the segment TLOS analysis are summarized in **Table 3**.

Facility Type	Level/Exposur	Segment		
	Congestion	Friction	Incident Potential	TLOS
Codd's Road				
Mixed Traffic – Moderate Parking/Driveway Friction	Yes	Medium	Medium	E
Hemlock Road				
Mixed Traffic –Moderate Parking/Driveway Friction	Yes	Medium	Medium	E
Mikinak Road				
Mixed Traffic – Moderate Parking/Driveway Friction	Yes	Medium	Medium	E

### 1.4 Truck Level of Service (TkLOS)

No TkLOS target is suggested in Exhibit 22 of the MMLOS guidelines for the boundary streets. The boundary streets (collectors and local) have not been evaluated for TkLOS.

### 1.5 Vehicular Level of Service (Auto LOS)

Exhibit 22 of the MMLOS guidelines suggest a target Auto LOS D for all roads within the General Urban Area. The typical lane capacity along the study area roadways are based on the City's guidelines for the TRANS Long-Range Transportation Model. The lane capacity along the boundary streets has been estimated based on roadway classification and general characteristics (i.e. suburban with limited access, urban with on-street parking, etc.). Traffic volumes have been based on the total projected peak hour traffic volumes (Figure 14) presented in the 2014 CTS. The results of the Auto LOS analysis are summarized in the following table.

	Directional	Traffic V	Volumes		V/C Ratio	and LOS					
Direction	Capacity	AM Peak	PM Peak	AM F	Peak	PM Peak					
	Capacity	AW Peak	PIVI Peak	V/C	LOS	V/C	LOS				
Codd's Road											
NB	400	198	245	0.50	А	0.61	В				
SB	400	249	256	0.62	В	0.64	В				
Hemlock F	Road		_								
EB	400	153	155	0.38	А	0.39	А				
WB	400	154	177	0.39	А	0.44	А				
Mikinak Re	oad										
EB	400	49	66	0.12	А	0.17	А				
WB	400	60	55	0.15	А	0.14	А				

#### Table 4: Auto LOS Segment Analysis

Total traffic volumes on Barielle-Snow Street were not projected in the 2014 CTS, however as it is a local class road, volumes are anticipated to be lower than the collector roads that it connects M12017/117121/DATAIREPORTS/TRAFFIC/BLOCK 19/MMLOS/BLOCK19-MMLOS/2019.DOCX

## Multi-Modal Level of Service - Intersections Form

Consultant	IBI Group	Project	1000/1050 Tawadina Road
Scenario	Future (2026 & 2031) Total Traffic	Date	01-Jun-21
Comments	refined from Wateridge Phase 1B, Block 19 TIA		

	INTERSECTIONS		Montreal & Co	odds/ Carsons			Montreal & Wa	naki/ Bathgate			Inter
	Crossing Side	NORTH	SOUTH	EAST	WEST	NORTH	SOUTH	EAST	WEST	NORTH	SOUTH
	Lanes	7	6	8	8	4	4	5	5		
	Median Conflicting Left Turns	No Median - 2.4 m Protected/	Protected/	No Median - 2.4 m Permissive	No Median - 2.4 m Permissive	Protected/	No Median - 2.4 m Protected/	No Median - 2.4 m Permissive	No Median - 2.4 m Permissive		
	Conflicting Right Turns	Permissive Permissive or yield		Permissive or yield		Permissive Permissive or yield	Permissive Permissive or yield	Permissive or yield			
		control	control	control	control	control	control	control	control		
	Right Turns on Red (RToR) ?	RTOR allowed	RTOR allowed	RTOR allowed	RTOR allowed	RTOR allowed	RTOR allowed	RTOR allowed	RTOR allowed		
_	Ped Signal Leading Interval?	No	No	No	No	No	No	No	No		
Pedestrian	Right Turn Channel	No Channel	No Channel	No Channel	No Channel	No Channel	No Channel	No Channel	No Channel		
lest	Corner Radius	10-15m Std transverse	10-15m Std transverse	10-15m Std transverse	5-10m Std transverse	10-15m Zebra stripe hi-vis	5-10m Zebra stripe hi-vis	10-15m Zebra stripe hi-vis	10-15m Zebra stripe hi-vis		
Ped	Crosswalk Type	markings	markings	markings	markings	markings	markings	markings	markings		
	PETSI Score	4	20	-12	-11	56	57	40	40		
	Ped. Exposure to Traffic LoS	F	F	F	F	D	D	E	E	-	-
	Cycle Length	120	120	120	120	120	120	120	120		
	Effective Walk Time	45	58	10	10	24	24	9	9		
	Average Pedestrian Delay	23	16	50	50	38	38	51	51		
	Pedestrian Delay LoS	С	В	E	E	D	D	E	E	-	-
	Level of Demise	F	F	F	F	D	D	E	E	-	-
	Level of Service			F			I	E			
_	Approach From	NORTH	F     E       RTH     SOUTH     EAST     WEST     NORTH     SOUTH     EAST     WEST     NORTH       Curb Bike Lane     Curb Bike Lane	SOUTH							
										NOKIH	30011
	Bicycle Lane Arrangement on Approach	Mixed Traffic	Mixed Traffic	,	,	,	,	,	,		
	THEN Right Turn Configuration, ELSE Lank>					Not Applicable	Not Applicable	Not Applicable	Not Applicable		
	Dedicated Right Turning Speed					Not Applicable	Not Applicable	Not Applicable	Not Applicable		
C e	Cyclist Through Movement	Mixed Traffic	Mixed Traffic	Not Applicable Separated	Not Applicable Separated	Not Applicable	Not Applicable	Not Applicable	Not Applicable	-	-
Bicycle	Separated or Mixed Traffic		One lane crossed	≥ 2 lanes crossed	≥ 2 lanes crossed	Separated No lane crossed	Separated No lane crossed	Separated No lane crossed	Separated No lane crossed	-	•
ш	Left Turn Approach	One lane crossed									
	Operating Speed Left Turning Cyclist	> 40 to ≤ 50 km/h <b>D</b>	> 40 to ≤ 50 km/h D	≥ 60 km/h	≥ 60 km/h	> 40 to ≤ 50 km/h B	> 40 to ≤ 50 km/h B	> 40 to ≤ 50 km/h B	≥ 60 km/h <b>C</b>		
		D	D	F	F	B	B	B	C	-	-
	Level of Service			F				 C			
	Average Signal Delay	≤ 30 sec	> 40 sec	≤ 20 sec	≤ 10 sec			≤ 10 sec	≤ 10 sec		
sit		D	F	C	В	_	-	В	B	_	_
Transit	Level of Service		· · · · · · · · · · · · · · · · · · ·	F				3	5		
	Effective Corner Radius	10 - 15 m	10 - 15 m	10 - 15 m	10 - 15 m	10 - 15 m	10 - 15 m	> 15 m	10 - 15 m		
~	Number of Receiving Lanes on Departure	≥2	≥2	1	1	≥2	≥2	1	1		
Truck	from Intersection	В	В	E	E	В	В	С	E	-	-
F	Level of Service							E	-		
				0.60							
	Valume to Constitute Datia	0.0 - 0.60			0.0 - 0.60						
Auto	Volume to Capacity Ratio			<b>A</b>				4			

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## Appendix H – Intersection Capacity Analyses Extracts

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#### 4.4.3.2 Future Access Intersection Operations

**Table 16** summarizes the Synchro results for the access intersections during the weekday AM and PMpeak hours for the 2022/2027 horizon. **Appendix B** contains the intersection performance worksheets.The analysis includes the following modifications between existing and future conditions:

- PHF from 0.9 to 1.0 for all intersections
- Access provided on Hemlock Road between Wateridge Village and Aviation Parkway.

#### Table 16: Future AM (PM) Peak Hour Vehicle Operations (Access Intersections)

Codd's / Carson's Rd. & Montreal Rd AM (PM) Peak Hour											
Movement	Volume	Delay (s)	LOS	V/C	Q50th (m)	Q95th (m)					
EBL	130 (180)	24.3 (26.7)	B (B)	0.6 (0.6)	5.4 (26.4)	m8.1 (m29.9)					
EBTR	1010 (1395)	3.4 (19.3)	A (B)	0.47 (0.64)	13.1 (92.7)	m17.5 (m102.6)					
WBL	105 (30)	15.4 (16)	A (A)	0.38 (0.19)	9.4 (2.7)	m16.1 (m6.6)					
WBTR	1300 (1135)	15.6 (17.4)	C (B)	0.71 (0.66)	62.6 (65.3)	72.2 (77.4)					
NBL	100 (90)	62 (44.2)	B (A)	0.64 (0.38)	19.7 (16.5)	#41.6 (31.2)					
NBTR	40 (50)	14.6 (13.1)	A (A)	0.11 (0.13)	0.8 (0.8)	9.1 (10.1)					
SBL	110 (75)	44.2 (40.6)	A (A)	0.38 (0.26)	20.4 (13.4)	36.4 (26)					
SBTR	245 (160)	21.4 (8.7)	A (A)	0.55 (0.35)	17.4 (0.9)	41.7 (16.5)					
OVERALL 3040 (3115)				0.58 (0.6)							
WORST MOVEMENT		WBTR (WBTR)		0.71 (0.66)							

#### Wanaki Rd. / Bathgate Dr. & Montreal Rd. - AM (PM) Peak Hour

Movement	Volume	Delay (s)	LOS	V/C	Q50th (m)	Q95th (m)
EBL	170 (105)	52.5 (9.1)	D (A)	0.89 (0.36)	7.8 (4.5)	#77.1 (m7.1)
EBTR	920 (1305)	3.8 (7.1)	A (A)	0.39 (0.56)	19.4 (29)	25.5 (32.6)
WBL	145 (80)	11.2 (14.7)	A (A)	0.4 (0.37)	10.5 (6.1)	m43.1 (20)
WBTR	1440 (1070)	9.7 (8.8)	B (A)	0.61 (0.46)	68.9 (45.6)	107.4 (73.1)
NBL	100 (130)	61.3 (85.8)	B (D)	0.61 (0.84)	20.3 (27.4)	34.9 (45.4)
NBTR	140 (140)	15.9 (20.7)	A (A)	0.43 (0.41)	5.6 (10.4)	20.8 (25.2)
SBL	135 (160)	79.3 (76.1)	D (D)	0.8 (0.82)	28.4 (33.5)	46.2 (52.1)
SBTR	140 (195)	22.8 (15)	A (A)	0.45 (0.49)	10.6 (8.1)	26.4 (25.5)
OVERALL	3190 (3185)			0.55 (0.53)		
WORST MOVEMENT		EBL (NBL)		0.89 (0.84)		

#### Hemlock Rd. & Aviation Pkwy NB On Ramp - AM (PM) Peak Hour

Movement	Volume	Delay (s)	LOS	V/C	Q50th (m)	Q95th (m)
EBTL	130 (285)	3.7 (5.7)	A (A)	0.04 (0.13)	-	0.9 (3.1)
WBTR	105 (70)	0 (0)	A (A)	0.06 (0.04)	-	0 (0.0)
OVERALL 235 (355)				0.05 (0.11)		
WORST MOVEMENT		WBTR (EBTL)		0.06 (0.13)		

#### Notes:

# m 95th percentile volume exceeds capacity, queue may be longer. Queue shown is maximum after two cycles.

Volume for 95th percentile queue is metered by upstream signal.



			AM Pea	ak Hour		PM Peak Hour							
Dir	Lanes	v/c	Delay (s)	LOS	Queue (m)	v/c	Delay (s)	LOS	Queue (m)				
St. Laurent/Hemlock - Pretimed Signal													
EBL	1 L	0.09	22.6	А	8	0.11	22.7	А	10				
EBT	1 T	0.23	23.8	А	24	0.57	30.1	А	56				
EBR	1 R	0.55	4.1	А	15	0.46	3.7	А	14				
WBL	1 L	0.38	27.4	А	29	0.33	27.8	А	21				
WB	1 T/R	0.49	27.9	А	48	0.25	23.7	А	26				
NBL	1 L	0.70	16.5	В	48	0.90	32.6	D	#104.0				
NB	1 T/R	0.21	6.3	А	20	0.33	7.2	А	31				
SB	1 L/T/R	0.41	18.5	А	48	0.34	17.6	А	40				
0	Overall	0.57	15.1	Α	-	0.67	20.0	В	-				
			Hemlock	Aviation S	off-ramp - L	Jnsignalized	k						
EBT	1 T	0.12	0.0	А	0	0.29	0.0	А	0				
WBT	1 T	0.08	0.0	А	0	0.06	0.0	А	0				
SBL	1 L/R	0.54	14.2	А	27	0.30	14.1	А	10				
C	Overall	0.43	8.2	Α	-	0.41	3.1	Α	-				
Hemlock/Aviation N on-ramp - Unsignalized													
EB	1 T/L	0.05	2.4	А	1	0.28	6.5	А	9				
WB	1 T/R	0.16	0.0	А	0	0.13	0.0	А	0				
C	Overall	0.34	1.2	Α	-	0.49	4.7	Α	-				
	Hurricane/Hemlock - Unsignalized												
EB	1 T/R	0.11	0.0	А	0	0.13	0.0	А	0				
WB	1 T/L	0.00	0.0	А	0	0.00	0.0	А	0				
NBL	1 L/R	0.12	11.2	А	3	0.12	11.1	А	3				
C	Overall	0.21	2.0	Α	-	0.22	2.0	Α	-				
			Mac	ljibizo/Hem	nlock - Unsig	nalized							
EB	1 L/T/R	0.14	7.9	А	0	0.17	8.0	А	0				
WB	1 L/T/R	0.14	7.9	А	0	0.08	7.6	А	0				
NB	1 L/T/R	0.02	7.8	А	0	0.02	7.8	А	0				
SB	1 L/T/R	0.05	7.1	А	0	0.05	7.0	А	0				
0	Overall	0.27	7.8	Α	-	0.29	7.7	Α	-				
			Co	dd's/Mikin	ak - Unsigna	alized							
EB	1 L/T/R	0.29	9.3	А	0	0.28	9.2	А	0				
WB	1 L/T/R	0.08	8.9	А	0	0.08	8.9	А	0				
NB	1 L/T/R	0.37	10.7	А	0	0.44	11.4	А	0				
SB	1 L/T/R	0.17	9.0	А	0	0.14	8.9	А	0				
C	Overall	0.49	9.8	Α	-	0.50	10.2	Α	-				
			Aviation/M	ontreal - Ad	ctuated-Coo	rdinated Sig	gnal						
EBL	1 L	0.27	19.9	А	12	0.32	21.9	А	14				
EBT	2 T	0.83	44.9	D	135	0.99	60.9	E	#211.7				
EBR	1 R	0.48	13.6	А	43	0.50	18.9	А	61				
WBL	1 L	1.13	122.3	F	m#166.6	2.00	489.4	F	#167.9				
WBT	2 T	0.81	26.4	D	#193.1	0.80	44.6	С	164				
WBR	1 R	0.23	2.2	А	m5.3	0.39	19.5	А	55				
NBL	1 L	0.87	57.8	D	#76.2	0.95	65.5	E	#115.0				
NBT	1 T	0.68	54.8	В	81	0.76	53.1	С	#140.7				

Table 13: Study Area Intersection Operations – Total Projected (2025, 2030)

## **Transportation Impact Assessment**

Wateridge Village – Phases 3 & 5

		I.	I.				I.					
NBR	1 R	0.62	15.5	В	41	0.50	13.3	A	40			
SBL	1 L	0.75	44.2	C	66	0.46	28.3	A	36			
SBT	1 T	0.84	67.2	D	#100.3	0.84	64.3	D	#128.4			
SBR	1 R	0.16	0.8	A	0	0.15	0.7	А	0			
C	Overall	0.90	42.8	E	-	1.11	75.6	F	-			
Carsons/Codd's/Montreal - Actuated-Coordinated Signal												
EBL	1 L	0.66	14.3	В	m19.8	0.53	16.3	А	m15.2			
EB	1 T & 1 T/R	0.43	5.6	А	104	0.50	3.8	А	m31.4			
WBL	1 L	0.43	22.9	А	39	0.14	15.9	А	11			
WB	1 T & 1 T/R	0.66	21.3	В	149	0.54	16.9	А	119			
NBL	1 L	1.06	142.9	F	#64.7	0.88	103.0	D	#47.9			
NB	1 T/R	0.19	12.3	А	14	0.19	14.4	А	13			
SBL	1 L	0.48	46.3	А	43	0.67	59.7	В	53			
SB	1 T/R	0.62	20.9	В	46	0.52	9.9	А	22			
C	Overall	0.68	22.0	В		0.56	16.0	Α	-			
		Aviation/	Sir George l	E off-ramp/S	Sir George E	on-ramp -	Unsignalize	d				
EB	1 L/T/R	0.58	16.9	А	30	0.33	10.9	А	12			
NB	1 T/R	0.29	0.0	А	0	0.53	0.0	А	0			
SBL	1 L	0.00	8.4	А	0	0.01	9.8	А	0			
SBT	1 T	0.19	0.0	А	0	0.08	0.0	А	0			
C	Overall	0.74	5.6	С	-	0.79	2.5	С	-			
		Aviation/S	Sir George W	/ on-ramp/S	Sir George V	V off-ramp -	Unsignalize	ed				
WB	1 L/T/R	1.81	424.1	F	207	0.35	28.6	А	12			
NBL	1 L	0.27	8.1	А	9	0.29	8.3	А	10			
NBT	1 T	0.02	0.0	А	0	0.03	0.0	А	0			
SB	1 T/R	0.01	0.0	А	0	0.04	0.0	А	0			
C	Overall	0.74	186.9	С	-	0.79	9.2	С	-			
Notes:	Ideal satura		ile volume exc e assumed to	5 ,	•							

As shown in **Table 13**, study area intersections are projected to continue operating with an acceptable overall Auto-LOS 'C' or better during weekday morning and afternoon peak hours, with the exception of the Aviation/Montreal intersection, which is expected to operate near or over capacity with an overall Auto-LOS of 'E' during the weekday morning peak hour and an Auto-LOS of 'F' during the afternoon peak hour.

With regard to 'critical' movements at study area intersections, they are projected to operate with an Auto-LOS of 'D' or better during both peak hours, with the exception of the westbound left-turn movement at the Aviation/Montreal intersection, the northbound left-turn movement at the Codd's/Montreal intersection and the westbound approach at the Aviation/Sir George W on-ramp/Sir George W off-ramp, which are all projected to operate over capacity with an Auto-LOS 'F' during the AM peak hour. During the PM peak hour, several movements at the Aviation/Montreal intersection are projected to continue operating near or over capacity (i.e. Auto-LOS 'E' or 'F').

With regard to 95<sup>th</sup> percentile queues, several approaches are projected to continue exceeding available storage capacity (e.g. the westbound through movement during the AM and the eastbound and westbound through movements during the PM at the Aviation/Montreal intersection, etc.), which is denoted by a '#' in the previous **Table 13**.