LATR

Local Area Transportation Review Guidelines February 2022



Motor Vehicle Metrora il Bicycle Bus Rapid Transit MARC Train Pedestrian

MARYLAND - NATIONAL CAPTIAL PARK AND PLANNING COMMISSION

Abstract

Local Area Transportation Review Guidelines

Planning Board Updates: May 13, 2010, June 17, 2011, February 9, 2012, January 24, 2013, May 25, 2017, September 28, 2017, and July 1, 2021 and February 17, 2022. These guidelines are to be used for preparation and review of transportation impact studies for development in Montgomery County. This information should be used by transportation engineers, planners, public agency reviewers and community members participating in the development review process.

Source of Copies

The Maryland-National Capital Park and Planning Commission Montgomery County Planning Department 2425 Reedie Drive Wheaton, MD 20902 http://montgomeryplanning.org/planning/transportation/

I.	Ex	cecutive Summary	5
II.	In	troduction	7
Α		Principles of Local Area Transportation Review	7
В		Applicability	7
С		How to Use These Guidelines	9
D		Relationship to Guiding Documents	10
E.		Policy Area Definitions	11
F.	ı	Mitigation Priorities	12
G	•	Definitions of Modal Adequacy	15
III.		LATR Transportation Study Submission	19
Α		Scoping Process	19
В		Transportation Study Criteria	20
	1.	Ancillary Retail	21
	2.	Parking Management	22
	3.	Project-based Transportation Demand Management (TDM) Plans	23
	4.	Transportation Study Exemption Statement	23
	5.	Temporary Suspension for Bioscience Facilities	24
	6.	Existing Use Trip Credits and Calculating Net New Peak Hour Person Trips	24
	7.	Amendments to Previously Approved Adequate Public Facilities	25
С		Contents Required for Completeness	25
	1.	Adequacy Determination	25
	2.	Transportation Demand Management (TDM) Strategy Statement	26
	3.	LATR Vision Zero Statement	27
	4.	Online Data Submission	29
	5.	Review Process	29
IV.		Motor Vehicle System Adequacy	31
Α		Analysis Procedures and Tools	31
	1.	Vehicular Delay	31
	2.	Critical Lane Volume Intersection Analysis Method	35
	3.	Isolated Intersection Delay	38
	4.	Network Delay	38
В		Determining Background and Total Future Conditions	39
	1.	Study Intersections	39
С		Contents Required for Completeness	41
	1.	Average Vehicle Delay or CLV at Intersections	42
	2.	Approved but Unbuilt Development	42
	3.	Existing Intersection Turning Movement Counts	42
	4.	Trip Generation, Directional Distribution, Directional Split, and Trip Assignment	42
D		Traffic Mitigation Objectives and Approaches	44

V.	Pedestrian System Adequacy	46
A.	Analysis Procedures and Tools	46
В.	Determining Background and Total Future Conditions	49
C.	Contents Required for Completeness	49
VI.	Bicycle System Adequacy	51
A.	Analysis, Procedures and Tools	51
В.	Determining Background and Total Future Conditions	53
C.	Contents Required for Completeness	53
VII.	Bus Transit System Adequacy	55
A.	Analysis Procedures and Tools	55
В.	Determining Background and Total Future Conditions	57
VIII.	LATR Improvement Cap	58
A.	LATR Study	58
В.	Off-Site Mitigation Considerations	58
C.	Cost Estimation	59
IX.	Appendices	60
Ар	pendix 1a: ITE Vehicle Trip Generation Rate Adjustment Factors	60
Ар	pendix 1b: Mode Split Assumptions by Policy Area	61
Ар	pendix 2: Trip Distribution and Traffic Assignment Guidelines	64
Ар	pendix 3: Inter-agency Traffic Study Memorandum of Understanding	82
Ар	pendix 4: White Oak Local Area Transportation Improvement Program Mitigation Payments	84
Ар	pendix 5: LATR Improvement Cap Rates	86
Ар	pendix 6: LATR Improvement Cap Adjustment Factors	87
X .	Glossary	89

I. Executive Summary

The Local Area Transportation Review (LATR) and Policy Area Mobility Review (PAMR) Guidelines were updated by the Planning Board on May 13, 2010; June 17, 2011; and February 9, 2012. The Local Area Transportation Review (LATR) and Transportation Policy Area Review (TPAR) Guidelines were updated by the Planning Board on January 24, 2013. The Local Area Transportation Review (LATR) Guidelines were updated by the Planning Board on May 25, 2017 and September 28, 2017.

On November 15, 2016, the County Council adopted changes to the Subdivision Staging Policy, eliminating the Transportation Policy Area Review as an area-wide test for transportation adequacy. The Planning Board approved the revision of the Local Area Review and Transportation Policy Area Review Guidelines to incorporate the Council's action on April 20, 2017 – naming the resultant document as the Local Area Transportation Review Guidelines.

On November 16, 2020, the County Council adopted changes to the Growth and Infrastructure Policy (formerly known as the Subdivision Staging Policy). Accordingly, the Planning Board approved the revision of the Local Area Transportation Review Guidelines on July 1, 2021 and February 17, 2022. This document reflects that action. The LATR Guidelines are to be used for preparation and review of transportation impact studies for development in Montgomery County. This document should be used by transportation engineers, planners, public agency reviewers and community members participating in the development review process.

The new guidelines refine the context-sensitive and multi-modal procedures and analysis methods reflected in the 2017 LATR Guidelines as they relate to the determination of adequacy of local transportation system performance in the context of the development review process. In addition, the guidelines contain many new ideas that emphasize the desire to better reflect the County's multi-modal and Vision Zero-related goals and objectives in support of the evaluation of local transportation system performance. Key changes reflected in this document include:

- Creation of methodology for determining proportional off site improvements, including pedestrian, bicycle and transit improvements based on the GIP standards.
- Prioritize motor vehicle mitigation strategies designed to improve travel safety.
- Require a Vision Zero Statement for all projects estimated to generate 50 or more net new weekday peak-hour person trips.
- Introduce the application of a Pedestrian Level of Comfort (PLOC) measure to evaluate pedestrian adequacy.
- Eliminate the motor vehicle adequacy test in Red Policy Areas (Metrorail Station Policy Areas and Purple Line Station Areas), where multimodal transportation options are more prevalent.
- Exempt bioscience facilities, for the next four years, from all LATR tests to provide faster approval of facilities that support biological research and development or the

- manufacturing of related products and provide significant employment opportunities in the county.
- Update the scoping and mitigation requirements for developer-funded bikeways, sidewalks and bus shelters to be more robust to evaluate adequacy.

Net new trips are trips (including pass-by and diverted link trips associated with retail development) generated by a site, considering only those net additional trips proposed by the current development application.

In summary, these guidelines provide for the application of a more robust and multi-modal set of local transportation system performance evaluation procedures. The Growth and Infrastructure Policy maintains the recommendation that Montgomery County continue to evolve over time through the incremental implementation of proportional cost-sharing (prorata share) transportation districts, in addition to those established in White Flint and White Oak – and under development in Bethesda.

In areas where such pro-rata share districts are established, development will proceed conditioned on the payment of a fee to the county, commensurate with the applicant's proportion of the cost of a Unified Mobility Program¹ (UMP). In this context, the components of the UMP and the fee per peak-hour vehicle (or person) trip will be established by County Council resolution after a public hearing.

¹ A Unified Mobility Program reflects a selected set of master-planned transportation projects (including the associated costs of design, land acquisition, construction and site improvements, and utility relocation) needed to achieve LATR adequacy at the master plan planning horizon.

II. Introduction

A. Principles of Local Area Transportation Review

Section 50-4.3(J) of the County Code directs the Montgomery County Planning Board to find that public facilities will be adequate to serve proposed development. This Adequate Public Facilities (APF) finding requires forecasting travel demand generated by proposed development and comparing it to the capacity of existing and programmed roads and transit. An applicant for proposed development must show that adequate transportation facilities will be in place within a specified period of time.

Alternatively, the applicant must provide those facilities or make a <u>Traffic Mitigation Pp</u>ayment toward area-wide transportation needs. These guidelines explain the methodology for determining adequacy, specify mitigation for projected <u>traffic travel</u> generated by proposed development projects and describe how <u>Traffic Mitigation Pp</u>ayments are determined.

There is a set of multi-modal tests (applied to motor vehicle, <u>bus</u> transit, bicycle and pedestrian travel) for determining transportation adequacy — the Local Area Transportation Review (LATR). These tests, described in the subsequent sections of these guidelines, are required by the 2020-2024 Growth and Infrastructure Policy (GIP) adopted by the County Council on November 16, 2020.

These guidelines explain the methodology for documenting and analyzing the anticipated impact of proposed development on roadway and intersection performance and quality of travel. The criteria in these guidelines determine whether a development can satisfy the requirements for transportation adequacy.

Following the standards of the Growth and Infrastructure Policy, the Planning Board must not approve a development if local area transportation conditions are deemed inadequate. The Planning Department staff's review and the Planning Board's decision are based on existing and programmed roads, <u>pedestrian infrastructure and bicycle infrastructure</u>, available and programmed public transit, and physical improvements or trip mitigation measures to be provided by the applicant.

LATR transportation studies (aka transportation studies) must reasonably and appropriately reflect the traffic impact of the proposed subdivision or project after considering all approved development and programmed transportation projects.

B. Applicability

LATR is applied to development projects that will generate at least 50 total net new weekday peak-hour person trips. Projects that generate fewer than 50 total net new weekday peak-hour person trips must prepare a transportation study exemption statement describing the basis for any exemption from LATR.

LATR is applied by policy area (see Map 1 Detailed policy area maps, with streets shown, are provided in the 2020-2024 Growth and Infrastructure Policy Resolution found here (see pages 24-66): https://montgomeryplanning.org/wp-content/uploads/2020/11/20210101-Text-of-the-2020-2024-Growth-and-Infrastructure-Policy-with-Maps.pdf

LATR compliance is not required for developments in the White Flint Policy Area. Applicants must agree to participate in the White Flint Special Taxing District for transportation infrastructure improvements in lieu of satisfying the transportation Adequate Public Facility (APF) tests for LATR. Similarly, LATR compliance is not required for developments in the White Oak Policy Area. Applicants must pay mitigation payments specified by the White Oak Local Area Transportation Improvement Program for transportation infrastructure improvements in lieu of satisfying the transportation APF tests for LATR (see Appendix 4).

In the Potomac Policy Area, the only developments subject to LATR are those with sitegenerated trips that will impact any of the following intersections:

- Montrose Road at Seven Locks Road;
- Democracy Boulevard at Seven Locks Road;
- Tuckerman Lane at Seven Locks Road;
- Democracy Boulevard at Westlake Drive;
- Westlake Drive at Westlake Terrace;
- Westlake Drive at Tuckerman Lane;
- Bradley Boulevard at Seven Locks Road;
- River Road at Bradley Boulevard;
- River Road at Piney Meetinghouse Road;
- River Road at Falls Road;
- Falls Road at Democracy Boulevard; and
- River Road at Seven Locks Road.

LATR mitigation and/or payments are not required for public facility project mandatory referrals, for which the Planning Board's comments are advisory. Mandatory referrals are often unique uses, such as schools or other public services, and their traffic review follows Mandatory Referral Guidelines, which require a pedestrian and bicycle safety statement, pedestrian and vehicular circulation plan, and a transportation study exemption statement or transportation study as applicable.

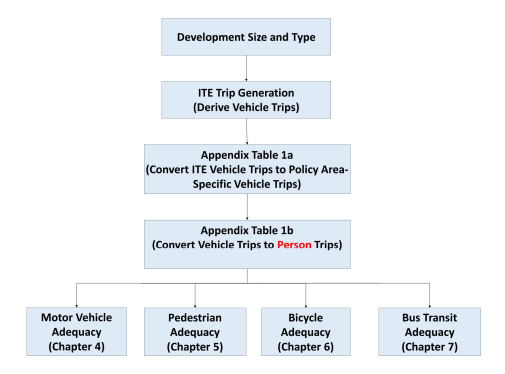
It should be noted that many development approval conditions related to transportation are derived from other elements of the regulatory process, including site layout design, site access and internal site travel circulation features. These elements are evaluated based on design standards that are independent of LATR and may require improvements.

C. How to Use These Guidelines

These guidelines are to be used by applicants to prepare transportation studies for Montgomery County Planning Board approval and used by staff when reviewing those studies.

The following chart (Figure 1 Figure 1) illustrates the steps needed to arrive at a recommendation for approval of the transportation test for the Adequate Public Facilities Ordinance. These guidelines describe the information needed from the applicant to determine the answer at each step of the process and the considerations staff must evaluate when reviewing the document.

Figure 1. Montgomery County Local Area Transportation Review Process



Project applications requiring LATR studies include:

- Preliminary plans (as part of a subdivision application).
- Site plans not requiring subdivision.
- Conditional use and zoning cases before the Board of Appeals and County Council.

These guidelines also apply in cases where a preliminary plan of subdivision or a site plan is not required for a building permit, and a determination of Adequate Public Facilities (APF) must be made prior to or at the time of building permit release by the Planning Department in accordance with Montgomery County Code Chapter 8, Article IV and Code of Montgomery County Regulations (COMCOR) 50.00.01.10D. There are two different types of APF review at building permit:

- If a complete and adequate transportation statement is submitted and the proposed development generates fewer than 50 total net new peak hour person trips, the APF determination may be approved administratively by the Planning Department Director or designee.
- If a complete and adequate transportation study is submitted and the proposed development generates 50 or more total net new peak hour person trips, the APF determination must be approved by the Planning Board following a full public hearing.

Refer to COMCOR 50.00.01.10D for the review process including an Intake and Regulatory Coordination (IRC) Division application, noticing for a Planning Board hearing and other details.

When a proposed development is projected by the LATR process to contribute to inadequate transportation conditions, the applicant should consult with Planning Department staff, Montgomery County Department of Transportation (MCDOT), Maryland State Highway Administration (SHA) and neighboring jurisdictions (when applicable) as appropriate to develop recommendations that can mitigate the project's impact and thereby gain Planning Board approval. A description and a prioritization of these mitigation approaches are provided in subsequent sections of these guidelines.

The guideline-procedures outlined in this document these guidelines are intended to provide a snapshot of estimated future travel conditions for proposed development. These procedures are not intended to establish delay-free travel conditions.

D. Relationship to Guiding Documents

These guidelines focus on the timing or staging of development in combination with transportation-related public facilities and come into play primarily during the regulatory process. Montgomery County's General Plan, as amended by approved and adopted master, sector and functional plans, determines the amount, pattern, location and type of development within the county. The master planning process is largely aspirational, creating a long-term vision for our communities. These guidelines have a more focused, shorter term view. Their purpose is to evaluate individual proposals for development, determining if the county's transportation network, including all modes of transportation, has sufficient capacity and quality to accommodate the additional travel demand and assure or improve the safety levels for all modes.

County master plans identify where growth is appropriate and at what levels or densities this growth should occur. They provide a vision for the future of the county – from the General Plan's very conceptual level to much more detailed recommendations in small area plans. For each master plan, some high-level analysis is done regarding infrastructure needed to accommodate the vision outlined in the master plan. This analysis utilizes areawide-level methods and procedures to determine the balance between land use and transportation capacity and quality at the master planning horizon and may result in recommended capital improvements that could be implemented by the public sector or private sector.

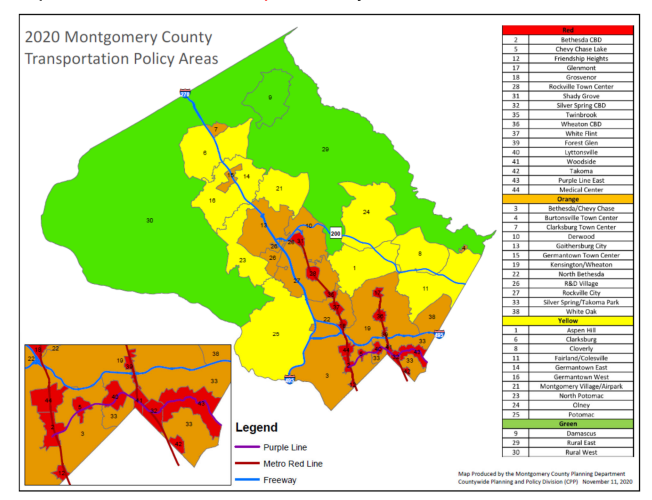
The Capital Improvements Program (CIP) and the Consolidated Transportation Program (CTP) are the vehicles through which the county and state respectively increase the capacity and quality of public transportation facilities to support existing development and future growth. For the Local Area Transportation Review procedures described in these guidelines, the programmed transportation projects to be considered are those fully funded for construction in the first six years of the county's currently approved Capital Improvements Program, the state's Consolidated Transportation Program or any municipal capital improvements program.

These guidelines are also recognized as the standard for reports to the Board of Appeals and Hearing Examiner for conditional use and zoning cases.

E. Policy Area Definitions

For the purposes of these guidelines, county transportation policy areas are organized into four (4) categories described below and depicted in Map 1 Map 1:

- **Red**: Downcounty central business districts, Purple Line station policy areas and Metro station policy areas (MSPAs) generally characterized by high-density development and the availability of premium transit service (i.e., Metrorail, Purple Line, MARC).
- Orange: Corridor cities, town centers and emerging transit-oriented development (TOD)
 areas where premium transit service (i.e., Corridor Cities Transitway, bus rapid transit) is
 planned.
- **Yellow**: Lower density areas of the county characterized by mainly residential neighborhoods with community-serving commercial areas.
- **Green**: The county's Agricultural Reserve and rural areas.



Map 1. Growth and Infrastructure Transportation Policy Areas

F. Mitigation Priorities

The prioritization of mitigation approaches is described for each multi-modal LATR adequacy test in subsequent sections of these guidelines. A mitigation approach may be elevated in priority if it is explicitly identified in an area master plan or sector plan.

In Road Code Urban Areas (RCUAs) and Bicycle and Pedestrian Priority Areas (BiPPAs), adjustment of the prioritization of mitigation approaches as described in subsequent sections of these guidelines may be made to allow for mitigation payment in lieu of construction.

The consideration of land use context in defining appropriate transportation solutions extends beyond the policy area geography. For example, the implementation of transportation facilities is governed by Section 49 of the County Code, also known as the "Road Code." As with policy areas, the Road Code also defines portions of the county as urban, suburban or rural, and these definitions are also adopted by County resolution (while being more finely-grained than the

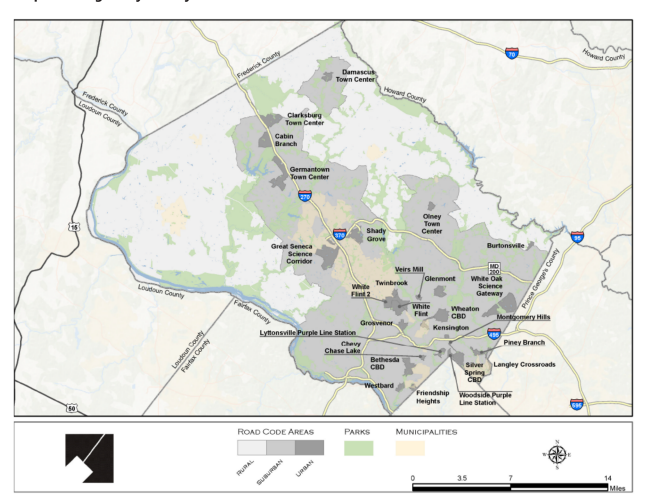
policy area definitions)2.

The Road Code uban Areas (RCUAs), such as the Olney Town Center or Damascus Town Center, reflect nuances within a policy area where the land use is expected to generate a higher proportion of walking and bicycling than in other locations of the policy area. Accordingly, there should be slower speed limits, wider sidewalks and similar design elements associated with a walkable town center in the RCUAs. The county has also designated Bicycle and Pedestrian Priority Areas (BiPPAs) that are locations where the enhancement of bicycle and pedestrian travel routestraffic is a priority. Maps depicting the boundaries of RCUAs and BiPPAs are provided as Map 2Map 2 and Map 3Map 3, respectively.

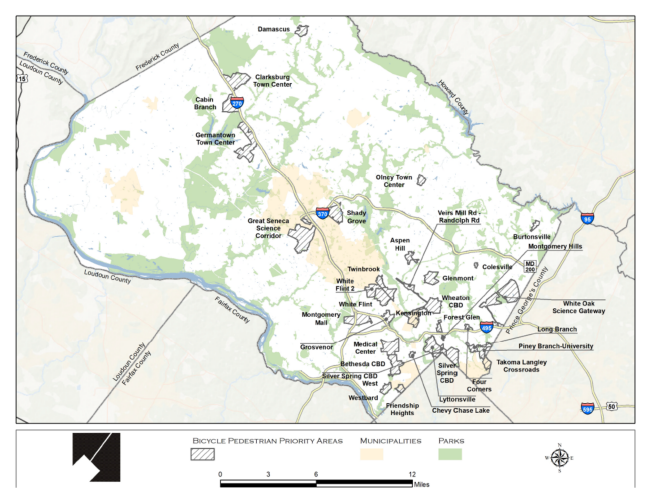
These RCUA and BiPPA designations describe places within the county where the rights of way are busiest; not only due to the concentration of bicycle and pedestrian activity, but also due to smaller parcels with multiple connections to utility lines, more closely spaced driveways and intersections, and more overlapping activities for capital improvements and maintenance within both public and private realms.

The identification and implementation of transportation solutions in these RCUAs and BiPPAs, therefore, tend to be the most complex. It is more efficient in these areas for the public sector to implement transportation solutions in a coordinated fashion. Therefore, in RCUAs and BiPPAs where an applicant needs to mitigate an LATR impact, a mitigation payment in lieu of construction will be allowed. This payment is permitted in cases where construction of needed mitigation requires coordination among multiple projects or acquisition of an offsite right of way, or results in a disproportionate cost burden for the applicant.

² Or the equivalent classifications in the Complete Street Design Guidelines, when approved by the County Council.



Map 2. Montgomery County Road Code Urban Areas



Map 3. Montgomery County Bicycle and Pedestrian Priority Areas

G. Definitions of Modal Adequacy

-Congestion is often a reflection of economic activity. In areas with many high-quality travel choices, a focus on reducing traffic congestion is counterproductive. Therefore, greater vehicular traffic congestion is permitted in policy areas with greater transit accessibility and usage, and non-motorized quality of service is prioritized in areas where higher pedestrian and bicyclist volumes are expected, or should be encouraged. For each type of modal analysis that may be required, these guidelines define the basis for the definition of adequacy (e.g., the 2010 Edition of the Highway Capacity Manual, Pedestrian Level of Comfort score and Bicycle Lew-level of Traffic Stress conditions). Applicants are encouraged to use state-of-the-practice analysis and software tools to conduct adequacy analyses and may propose clarifications as warranted as part of a LATR transportation study scoping.

Because the various modes in the transportation system are not isolated, LATR adequacy tests are required for any subdivision or project estimated to generate 50 or more net new peak-hour weekday person trips. Total future conditions for multi-modal LATR must incorporate

existing traffic plus projected traffic generated by background development and site development.

Motor vehicle adequacy is defined by the intersection level of service standards by policy area described in Section IV.A of the guidelines. Red policy areas are exempt from the motor vehicle adequacy test. As described in <u>Table 7-Table 7</u>, for intersections located within Orange policy areas, the Highway Capacity Manual operational (delay-based) level of service standard applies to all study intersections. For intersections located within Yellow or Green policy areas, the critical lane volume (CLV) level of service standard applies to study intersections with a CLV of 1,350 or less and the Highway Capacity Manual delay-based level of service standard applies to study intersections with a CLV of more than 1,350.

Pedestrian system adequacy is defined by the criteria described in section V.A of the guidelines. The Pedestrian System Adequacy Test consists of three components:

- 1. Pedestrian Level of Comfort (PLOC). Pedestrian system adequacy is defined as providing a "Somewhat Comfortable" (PLOC-2) or "Very Comfortable" (PLOC-1) score on streets and intersections for roads classified as Primary Residential or higher (excluding Controlled Major Highways and Freeways, and their ramps),³ within a certain walkshed from the site frontage, specified in Table 1 Table 1. The table also identifies the maximum span of improvement that the applicant must provide beyond the frontage. Specific improvements to be constructed should be identified in consultation with Montgomery Planning and MCDOT.
- 2. **Street Lighting.** The applicant must evaluate existing street lighting based on MCDOT standards along roadways or paths from the development to destinations within a certain walkshed from the site frontage, specified in Table 1 The table also identifies the maximum span of street lighting that the applicant must provide beyond the frontage. Where standards are not met, the applicant must upgrade the street lighting to meet the applicable standards.
- 3. **ADA Compliance.** The applicant must fix Americans with Disabilities Act (ADA) noncompliance issues within a certain walkshed from the site frontage equivalent to

³ Or the equivalent classifications in the Complete Streets Design Guidelines, when approved by the County Council.

half the walkshed specified in <u>Table 1</u>. The table also identifies the maximum span of ADA improvements that the applicant must provide beyond the frontage.

The intent of determining the maximum span of improvements required for the three pedestrian system adequacy test components described above is to ensure that these improvements exhibit reasonable and logical limits. The boundary of a typical walkshed may bisect at points located between street intersections, whereas ideally the span of improvements would extend beyond the boundary of the walkshed to the next intersection. Given this circumstance, applicants should consult with Planning Department and MCDOT staff to identify the specific limits of the span of improvements associated with the components of the pedestrian system adequacy test.

Table 1. Pedestrian Adequacy Test Scoping

Peak-Hour Person Trips	Red and Orange Policy	Yellow and Green
Generated	Area Walkshed*	Policy Area Walkshed*
50 – 99	400'	250′
100 – 199	750′	400'
200 – 349	900'	500'
350 or more	1,000'	600'

^{*} The maximum required length of sidewalk and streetlighting improvements beyond the frontage is 4 times the appropriate value in this column. The maximum span required for ADA improvements beyond the frontage is equal to the appropriate value in this column.

Bicycle system adequacy is defined by the criteria described in Section VI.A of the guidelines. In this context, the determination of adequacy is the achievement of a low Level of Traffic Stress (LTS-2) for bicyclists. Bicycle system analysis is based on the following standards and scoping:

For any site generating at least 50 net new weekday peak-hour person trips, conduct an analysis of existing and programmed conditions to ensure low Level of Traffic Stress (LTS-2) conditions on all transportation rights-of-way within a certain distance of the site frontage, specified in Table 2. If current and programmed connections will not create adequate conditions, the applicant must construct sidepaths, separated bike lanes, or trails, improvements consistent with the Bicycle Master Plan, that create or extend LTS-2 conditions up to the specified distance from the site frontage. Again, due to area and property specific conditions and limitations, applicants should consult with Planning Department and MCDOT staff to identify specific improvements associated with bicycle system adequacy.

Table 2. Bicycle Adequacy Test Scoping

Peak-Hour Person Trips	Red and Orange	Yellow and Green
Generated	Policy Areas	Policy Areas
50 – 99	400'	250′
100 – 199	750′	400'
200 – 349	900'	500′
350 or more	1,000'	600'

Bus transit system adequacy for LATR is defined by the criteria described in Section VII.A of the guidelines. For any site generating at least 50 net new weekday peak-hour person trips in Red, Orange, and Yellow policy areas, conduct an analysis of existing and programmed conditions to ensure that there are bus shelters outfitted with real-time travel information displays and other standard amenities, along with a safe, efficient, and accessible path between the site and a bus stop, at a certain number of bus stops within a certain distance of the site frontage, specified in Table 3. Where shelters and associated amenities are not provided, an applicant must construct up to the number of shelters and amenities specified in Table 3, in consultation with Planning and MCDOT staff.

Table 3. Bus Transit Adequacy Test Scoping

Peak-Hour Person Trips	Red and Orange	Yellow
Generated	Policy Areas	Policy Areas
50 – 99	2 shelters within 500'	1 shelter within 500'
100 – 199	2 shelters within 1,000'	2 shelters within 1,000'
200 – 349	3 shelters within 1,300'	2 shelters within 1,300'
350 or more	4 shelters within 1,500'	3 shelters within 1,500'

III. LATR <u>Transportation</u> Study Submission

A. Scoping Process

A transportation scoping form⁴ must be filed prior to an applicant's development application submittal⁵. The transportation scoping form must show the number of net new weekday **peak-hour person trips** generated by the project's proposed land use. If the proposed development generates fewer than 50 net new weekday peak-hour person trips, the applicant may proceed with a transportation <u>study exemption</u> statement. If the proposed development generates 50 or more net new weekday peak-hour person trips, the applicant must coordinate with Planning Department staff to develop a scope for a transportation study. Transportation studies submitted without a staff-approved scoping form will not be accepted.

Planning Department and MCDOT staff will review the applicant's scoping form and provide guidance regarding approved but unbuilt developments, relevant pending applications, study intersection identification, trip distribution, traffic assignment, traffic operations signal timing plan and other information required to complete the study. It is the applicant's responsibility to prepare the initial transportation study scope in accordance with the LATR Guidelines. Planning staff will respond to all scoping requests within 15 working days.

Upon approval of the scoping form, the applicant may proceed with data collection and analysis. A draft transportation study (including supporting Synchro files and signal timing plan information, if applicable) should be submitted in electronic format to Planning Department and MCDOT staff for review. Once staff determine that the application is complete and adequate (no later than 15 working days following submittal), the applicant can include the transportation study as part of the official submittal. Transportation studies submitted directly to the Planning Department without prior coordination with Planning Department staff will result in longer comment periods from SHA and MCDOT.

⁴ See https://montgomeryplanning.org/planning/transportation/latr-guidelines/

⁵ Development applications requiring an adequate public facility finding must include a transportation study or a transportation statement for review.

⁶ At the time of this document's publication, the Planning Department is accepting plan applications electronically using the E-Plans platform (https://montgomeryplanning.org/resources/eplans-applicant-user-guide/)

B. Transportation Study Criteria

Applicants should use the following general criteria and analytical techniques to demonstrate the expected impact on public roadway segments and intersections from the proposed development. The analysis should consider existing traffic, projected background traffic generated by developments approved and not yet built, and projected traffic generated by the applicant's project.

Planning Department staff may require that projected traffic from nearby pending applications is included in the transportation study if those applications are likely to be approved by the Planning Board before the subject application's projected Planning Board hearing date. Otherwise, the transportation study would have to be updated to include the pending applications that were approved between the transportation study's scoping and the Planning Board hearing date. Transportation studies should also reflect any transportation improvements that will be made by nearby pending projects.

Traffic studies should base their analysis on current and up-to-date motor vehicle, bicycle, and pedestrian counts. Typically, counts older than one calendar year are not accepted. Transportation studies submitted with counts older than one year may need to be revised and updated with new counts. Applicants should refer to the Planning Department's LATR webpage⁷ for any updates to this policy in recognition of periodic changes in policy due to extenuating circumstances (such as government shutdowns or the COVID-19 pandemic).

These guidelines retain the application of the critical lane volume (CLV) approach as a screening tool to determine the need for the application of more robust state-of-the-practice traffic analysis tools (such as HCM methodologies) to provide measures that are more readily correlated with traveler experience. In so doing, these guidelines also continue the application of quantitative measures of adequacy for pedestrians, bicyclists and bus transit users. These adequacy measures are described in subsequent sections of this document.

LATR for each mode of travel must be completed for any subdivision or project that would generate at least 50 net new weekday peak-hour person trips.

The guidelines prescribe the use of context-sensitive trip generation to determine the need for an LATR Studythe transportation study (as contrasted with a transportation study exemption statement). The LATR process utilizes the most recently published vehicle trip generation rates

⁷ https://montgomeryplanning.org/planning/transportation/latr-guidelines/

in the Institute of Transportation Engineers (ITE) Trip Generation Manual.

These rates are applied in concert with context-sensitive trip generation adjustment factors associated with each policy area to define site vehicle driver, vehicle passenger, transit and non-motorized person trips, using information provided in Appendices 1a and 1b. <u>Table 4Table</u> 4 below describes the application of this process using a hypothetical 100,000 gross-square-foot office building in the Germantown East Policy Area.

Table 4. LATR Guidelines Appendix References for Trip Generation

Appendix	Title/Purpose	Primary Use	Example Case
Table 1a	Institute of	Adjust ITE estimate	Using the average rates from pages 1260 and 1261
	Transportation	of site-generated	of the 9th Edition of Trip Generation and Table 1a,
	Engineers (ITE)	vehicle trips	the site is estimated to generate 156*0.95=148 a.m.
	Vehicle Trip Rate		peak hour vehicle trips and 149*0.95=142 p.m. peak
	Adjustment Factors		hour vehicle trips. The a.m. peak hour is the critical
			peak hour for person-trip generation analysis as the
			ITE vehicle trip rate is higher for the a.m. peak hour
			than for the p.m. peak hour.
Table 1b	Mode Split	Convert adjusted ITE	The next step is to convert adjusted ITE vehicle trips
	Assumptions by	vehicle trips to	to policy-area specific total person trips. For the
	Policy Area	person trips.	a.m. peak hour, the number of person trips is the
			number of vehicle trips divided by the Table 1b auto
			driver mode share (148 / 72.1% = 205).
			The number of person trips exceeds the threshold of
			50, so a quantitative analysis of all modes (auto,
			pedestrian, bicycle and bus transit) is required.

Once the context-sensitive number of person trips generated is established, certain sites may be eligible for further mode shift analysis through the consideration of trip generation characteristics of retail land uses, likelihood of telework, transit proximity, parking management and transportation demand management (TDM) as noted in the following paragraphs.

Additionally, for uses where transit and non-motorized travel are likely to be non-existent, a modified modal split assumption may be used with concurrence by Planning Department staff.

1. Ancillary Retail

The vehicle trip generation rates published by the Institute of Transportation Engineers (ITE) and the policy area factors in Appendix 1A, address retail site driveway traffic. In most cases, a significant amount of driveway traffic is "pass-by" or "diverted link" traffic; in other words, few of those vehicles are making a separate trip solely to or from the retail land use.

The ITE trip generation processes are adept at addressing this characteristic of mixed-use development for vehicle trips, but not so robust in considering trips made by other modes

(particularly in the most urban settings when some of those trips may be made to or from other uses in the same building and may not even require traveling outdoors).

ITE vehicle trip generation rates typically presume a stand-alone retail building with customer parking provided on-site, a characteristic common throughout the county except in more urban areas. Where retail uses are incorporated as an ancillary use within a mixed-use building, these guidelines presume no new person trips are generated where a nominal amount of ancillary ground-floor retail exists in a mixed-use building that is predominantly residential or office.

The presumption that no new person trips are generated applies for up to 15,000 gross square feet of retail space in a building that has least 90 percent of its floor area ratio (FAR) devoted to non-retail uses, as long as no parking spaces for retail customers are included in the site plan. For sites located within parking lot districts (PLDs), an applicant proposing ground-floor retail with parking requirements achieved through participation in the PLD may assume 2.0 peak hour vehicle trips, 1.0 peak hour pedestrian trips and 1.0 peak hour transit trips for each 1,000 gross square feet of retail space during the PM peak period, with AM peak period rates equal to 25 percent of PM peak period rates.

2. Parking Management

Research indicates that there is a correlation between parking supply and vehicle trip generation, particularly when applied in a supportive parking-pricing environment with alternative transportation options. Applicants may adjust vehicle trip generation rates if, per Section 59.6.2.4 of the County Code, they propose parking ratios lower than the baseline minimums that include specific supportive actions identified to reduce parking demand. No additional actions other than those needed to satisfy Section 59.6.2.4 are required to make this trip generation adjustment.

For residential uses, each 2 percent reduction in parking below the minimum number of spaces yields a 1 percent reduction in vehicle trip generation rates for that use. This relationship is based on the equation in Table 2-9 of the Transportation Research Board's TCRP Report 128, "Effects of TOD on Housing, Parking, and Travel." Applying this equation to a prototypical transit-oriented development (TOD) site with 10 dwelling units per acre, a ratio of 1 parking space per dwelling unit would yield 0.24 peak hour vehicle trips and a ratio of 0.5 parking spaces per dwelling units would yield 0.18 peak hour vehicle trips (in other words, a 50 percent reduction in parking yields a 25 percent reduction in vehicle trips).

For office uses, each 3 percent reduction in parking below the minimum number of spaces yields a 1 percent reduction in vehicle trip generation rates for that use. This relationship is based on the relationships shown in Figure 6-9 of a 2004 report by Lund, Cervero and Wilson for the California Department of Transportation (Caltrans) "Travel Characteristics of Transit

Oriented Development in California."8

The report shows that in a transit/transportation demand management- rich environment, a similar reduction from 1.0 to 0.5 parking spaces at an office site could be expected to increase transit mode share from 41 percent to 50 percent (which, for simplicity sake, is assumed to equal a reduction in auto mode share from 59 percent to 50 percent). In other words, in this case, a reduction of 50 percent of parking spaces reduces auto trips by about 15 percent or roughly a 3:1 ratio.

3. Project-based Transportation Demand Management (TDM) Plans

Applicants wishing to further reduce vehicular impacts through transportation demand management (TDM) programs may propose additional TDM programs and services whose effectiveness will be negotiated with M-NCPPC and MCDOT staff, pivoting from the context-sensitive trip generation rates already incorporated above and with binding elements to be included in a project-based TDM plan.

4. Transportation Study Exemption Statement

<u>Applicants</u>Owners and developers of projects that are projected to generate fewer than 50 total net new weekday peak hour person trips need to submit only a transportation study exemption statement. This statement must demonstrate the conditions that justify the exemption.

Information to be provided in a transportation study exemption statement includes:

- a. Development project location—planning area and policy area;
- b. Proposed nonresidential square footage;
- c. Proposed number of dwelling units (single-family or multifamily);
- d. Proposed land uses (as defined by the Department of Permitting Services);
- e. Estimated number of new and total peak hour person trips generated by the proposed land uses; and
- f. Rationale for exemption.

If the project is not exempt, the applicant must prepare a transportation study. Depending on the project size, uses and location, the contents of a transportation study will vary. The

⁸ https://www.bart.gov/sites/default/files/docs/Travel of TOD.pdf#page=115

applicant and Planning Department staff, in a meeting or through correspondence, will establish a scope for the study using the elements described below. (For zoning and conditional use cases, Planning Department staff may consult with the Hearing Examiner and initiate a meeting with the applicant and staff representing other public agencies (e.g., MCDOT and/or MDSHA) to establish the scope of the traffic analysis.)

5. Temporary Suspension for Bioscience Facilities

<u>Pursuant to Provision TL2.6 of the GIP, t</u>The Local Area Transportation Review (provision TL2.6) requirements of the G<u>IP</u>rowth and Infrastructure Policy must not apply to a development or a portion of a development where:

- a. the primary use is for bioscience facilities, as defined in Section 52-39 of the County Code; and
- b. an application for preliminary plan, site plan, or building permit that would otherwise require a finding of Adequate Public Facilities is approved after January 1, 2021 and before January 1, 2025; and
- c. an application for building permit is filed within 3 years after the approval of any required preliminary plan or site plan.

6. Existing Use Trip Credits and Calculating Net New Peak Hour Person Trips

In evaluating the need for a transportation study and in determining the geographic scope of the transportation system adequacy tests, the net increase in peak hour person trips is to be used. The net peak hour person trips for the transportation study is calculated by subtracting the peak hour person trips generated by the existing use from the peak hour person trips generated by the proposed use, using the current LATR trip generation methodology, as long as either of the following conditions are met:

- If uUse and occupancy permits for at least 75 percent of the originally approved development (which includes the subject property as part of the same preliminary plan or APF determination) were issued more than 12 years before the LATR transportation statementstudy scope request, the applicant may take credit for existing site trips based on the current LATR trip generation methodology in support of determining the 50 peak hour person trip threshold; OR.
- <u>Likewise</u>, <u>ilf</u> t<u>T</u>he proposed use will be replacing an existing land use and that <u>land use</u> was occupied for more than 12 years, the applicant may take credit for the existing site trips based on the current LATR trip generation methodology.

These existing trips should be reflected in the transportation study as "background" traffic. If an LATR transportation study is required and the 12 year existing trip credit is applicable, the number of signalized intersections in the study will be based on the increased number of net new peak hour trips rather than the total number of peak hour trips. In these cases, an LATR transportation study is not required for any expansion that generates five or fewer additional

peak-hour person trips.

7. Amendments to Previously Approved Adequate Public Facilities

Projects are limited to the trip threshold established in the APF approval that may be reflected in the approved transportation study. Applications to amend valid APFs may modify the approved land use, trip generation, distribution and assignment without providing a new transportation study provided the amendment does not generate more peak hour person trips than the original approval. Amendments that generate more trips than the previous approval must prepare a new transportation study that evaluates the full impact of the proposed development under the effective Growth and Infrastructure Policy.

Transportation studies associated with amendments and APF extensions should use the most current LATR trip generation rates and guidelines for the purposes of trip generation. In accordance with the LATR Guidelines direction to avoid piecemeal development, structures less than 12 years old are considered "new" trips for trip generation purposes and are therefore included in the total number of new trips associated with the amendment application to determine the scope of study and transportation impact of a new development application. In practice, trips associated with the existing use may be considered a component of background trips because these trips will be on the road at the time of data collection.

When requesting an amendment or extension to a valid APF, an applicant may proceed using one of the following options:

- a. Retain the originally approved APF and, if necessary, file for an extension or amend the approval to reflect fewer trips or other changes (other than increased trip generation). The extension may require a transportation study based on Planning Staff's review of transportation conditions in the vicinity of the project based on County Code Section 50.4.3.J.7.a.iii.c.
- b. Amend the originally approved APF so that new trips are reviewed under the effective Growth and Infrastructure Policy and, if applicable, old trips are retained. Change the development program to remain within the APF trip cap of the originally approved project.
- c. Obtain an entirely new APF approval by submitting a new transportation study under the effective Growth and Infrastructure Policy.
 - C. Contents Required for Completeness

1. Adequacy Determination

A transportation study must consider adequacy of the following elements if the 50 net new weekday peak hour person trip generation threshold is exceeded:

- Quantitative motor vehicle system adequacy analysis;
- Quantitative pedestrian system adequacy analysis;
- Quantitative bicycle system adequacy analysis; and

Quantitative bus transit system adequacy analysis.

For each modal adequacy analysis required, the study must make a statement that the proposed development, with any required mitigation, will result in a finding of adequate operations for that mode, supported by the analytic processes and information described in the subsequent chapters of these guidelines. In addition, the study should report net new trip estimates in tabular format. and provide maps depicting the scope of

For each modal test, required the transportation study will include the following:-

- A map that includes the project site and study area, identifies projects that are fully funded in the Capital Improvements Program, and identifies deficiencies with a numeric identifier.
- A table with rows corresponding to the deficiencies in the map, a description of the location, describes the deficiency, identifies the recommended mitigation, specifies the length (if applicable), and indicates whether right-of-way needed to construct the improvement is available, and if so, the corresponding plat number that shows the right-of-way. An example is provided in Table 5.

Table 5. Example Modal Adequacy and Mitigation Table

<u>ID</u>	Location Description	<u>Deficiency</u>	Recommended Mitigation	<u>Linear Feet</u> (if applicable)	Right-of-Way Availability
1	Avenue A (east side) between Street A and Street B	<u>No sidewalk</u>	Sidewalk (6 ft) and street buffer (6 ft)	<u>300 ft</u>	Yes, plat #10000

If deficiencies are identified, the study must identify the LATR Improvement Cap (Section VIII) and the applicant's recommended prioritized list of off-site mitigation.

2. Transportation Demand Management (TDM) Strategy Statement

If an applicant is proposing trip reduction measures, the study must include:

- a. A description of proposed Project-based Transportation Demand Management (TDM) Plan elements that will be approved by the Planning Board, the Board of Appeals (if applicable) and MCDOT. The description must include, at a minimum, the following elements:
 - Vehicle trip reduction goals, including the specific number of peak-hour vehicles to be reduced in both the weekday morning and evening peak periods.
 - Project-based TDM Plan actions and a quantitative assessment of how they will achieve the required vehicle trip reduction goals.
 - Required duration of the Project-based TDM Plan, whether the Project-based TDM Plan will be enforced based on the provision of specified actions (regardless of outcome), measured outcomes (regardless of actions provided) or a combination of

both.

- Measures to be used in enforcement.
- Suggested methods of monitoring.
- Security instrument to fund the continuation of the traffic mitigation program for its remaining term if the applicant defaults.
- Penalties if the vehicle trip reduction goals are not met.
- b. Written statements from both MCDOT and Planning Department staffs concurring with the proposed approach to traffic mitigation.

3. LATR Vision Zero Statement

All LATR studies for a site that will generate 50 or more net new weekday peak-hour person trips must develop a Vision Zero Statement. This statement must assess and propose solutions to high injury network and safety issues, review traffic speeds, and describe in detail how safe site access will be provided. With concurrence of the responsible agency, projects must implement or contribute to the implementation of safety countermeasures. The Planning Board must find a nexus to the project's impact and that any countermeasure is proportional to that impact. The County Council may adopt predictive safety analysis as part of this statement, when available. The components of components of the Vision Zero Statement are described below.

- **1. Review High Injury Network segments:** Document any segments on the High Injury Network (HIN) that are within a certain distance of the site frontage, as specified in <u>Table 6</u>.
 - <u>HIN Attributes</u>: Document attributes of the roadway segment(s), including number of lanes, posted speed limit, presence of pedestrian or bicycle infrastructure and crossings, and annual average daily traffic (if available).
 - <u>HIN Crashes</u>: Summarize the crashes on the relevant segment(s) within the past five years, noting the severity and mode of crashes. Review the crash attributes and summarize any trends (e.g. collision type, time of day of crashes, contributing factors).
 - HIN Improvements: Identify any recent improvements to the segment(s) or if safety improvements for the segment are included in the approved Capital Improvement Program.
- **2. Assess proximate safety issues:** Review the crash history for all segments and crossings within a certain distance of the site frontage, as specified in <u>Table 6</u>Table 6.
 - Crash Summary: Summarize the crashes within the past five years, noting the overall

severity and mode of crashes. For any severe or fatal crashes^{9,} document the collision type, mode, and whether the crash occurred at an intersection or along a segment.

- **3. Review traffic speeds:** Conduct speed studies within a certain distance from the site frontage, specified in <u>Table 6 Table 6</u>. Speed studies should be conducted mid-week (Tuesday, Wednesday, or Thursday) for 48 hours on days when school is in session. <u>Speed studies should be conducted in dry conditions, and study locations should be at least 200 feet from the nearest intersection.</u> Locations will be determined by Planning staff in collaboration with MCDOT staff and will prioritize filling in gaps in the inventory of speed studies. Relevant speed studies that have been completed within the past three years may be used to fulfill this requirement if gaps do not remain in the inventory of speed studies.¹⁰
 - <u>Observed Speeds</u>: For each speed study, document the 50th and 85th percentile speed for each day and direction.
 - <u>10-mile per hour (mph) Pace</u>: For each speed study, document the range of speed at which the majority of cars are traveling.
- **4. Describe site access:** Summarize the safety issues identified in components 1 through 3 and describe how site circulation promotes safety, outlining how safe access will be provided to the site. Planning staff will note if the applicant is contributing a fee in lieu of constructing a countermeasure. Reference the Montgomery Planning's Vision Zero Community Toolkit (forthcoming) or national best practices and research in outlining the appropriate treatments to address identified safety issues.
 - <u>High Injury Network</u>: If applicable, summarize how the project's right-of-way improvements along the HIN will address identified safety issues.
 - <u>Proximate Safety Issues</u>: Record how the project's right-of-way improvements within the vicinity of the site will address identified safety issues for motorists, transit riders, bicyclists, and pedestrians.
 - <u>Traffic Speeds</u>: If observed 85th percentile speed for any day or direction exceeds the posted speed by 20 mph, summarize speed management improvements that could reduce speeds along the roadway. For example, traffic calming would be warranted on a roadway with a 25 mph posted speed limit if the observed 85th percentile speed is greater than 30 mph.
 - Site Circulation: Document how site design promotes bicycle, pedestrian, and motor

⁹ For definition of crash types see 2017 Montgomery County Vision Zero Data Analysis Report, Appendix, page 22.

¹⁰ It is anticipated that the formal guidance will require more recent speed studies (within one year).

vehicle occupant safety. For example, limiting vehicle access points and locating and designing parking to reduce conflicts with pedestrians and bicyclists both passing by and visiting the site.

Table 6. Vision Zero Statement Scoping

Peak-Hour	Distance fron	n Site Frontage	e Frontage Max. Number of Speed Stud		
Person Trips	Red and Orange	Yellow and Green	Red and Orange	Yellow and Green	
Generated	Policy Areas	Policy Areas	Policy Areas	Policy Areas	
50-99	400′	250′	2	1	
100-199	750′	400'	4	2	
200-349	900'	500′	6	3	
350 or more	1,000′	600'	8	4	

4. Online Data Submission

The applicant must submit all relevant data via the department's online data loader for the application to be deemed complete. The applicant will be provided a custom URL during the scoping process which can be used to upload data to be incorporated in the Department's transportation monitoring database.

5. Review Process

Planning Department staff evaluates transportation studies considering the following elements, described here to ensure consistent review by staff and provide applicants with additional information about how their studies will be analyzed.

To warrant an LATR transportation study, a proposed development must have a measurable transportation impact on a local area. Measurable transportation impact is defined as a development that generates 50 or more total net new weekday peak-hour person trips in the morning (6:30 a.m. to 9:30 a.m.) and/or evening (4:00 p.m. to 7:00 p.m.) peak periods. If the proposal generates fewer than 50 total net new peak hour weekday person trips or is a renovation that will result in no net increase in person trips, a transportation study exemption statement is required instead of a LATR-transportation study.

To determine if a development will generate 50 or more total net new peak-hour weekday person trips, Planning Department staff uses the following criteria:

- For retail development, pass-by and diverted trips are included in establishing the 50
 net new peak hour person trip threshold for a transportation study and later, for
 designing site access and circulation. The fact that pass-by and diverted trips are already
 on the network is reflected in evaluating delay or critical lane volume measurement.
- Planning Department staff will exercise professional judgment in consultation with the
 applicant to determine the appropriate land area to consider. Parcels that will be
 separated by unbuilt roadways remain "land at one location," but parcels separated by

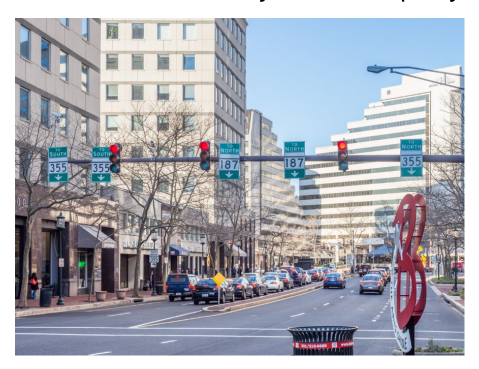
business district streets, arterial roadways, major highways or freeways may cease to be "land at one location" even if in common ownership.

In certain circumstances, Planning Department staff may, in consultation with the applicant, require analysis of traffic conditions during a different three-hour weekday peak period; for example, 6:00 a.m. to 9:00 a.m. (versus the standard 6:30 a.m. to 9:30 a.m.) or 3:30 p.m. to 6:30 p.m. (versus the standard 4:00 p.m. to 7:00 p.m.), to reflect the site's location or tripgeneration characteristics, existing conditions or conditions affecting background or total future conditions traffic. For example, a school where classes end before the start of the evening peak period may warrant analysis of an earlier peak period.

For some specialized land uses, representative trip generation rates may not be available. In such cases, Planning Department staff may request that determining rates be a part of the transportation study, most likely by collecting existing driveway counts at similar specialized land uses. If special rates are to be used, staff must approve them prior to submission of the transportation study. An applicant should not avoid the intent of this requirement by submitting piecemeal applications or approval requests. However, an applicant may submit a plan of subdivision for fewer than 50 net new weekday peak-hour weekday person trips if agreeing in writing that, upon filing future applications, the applicant will comply with the requirements of these guidelines when the total number of site-generated net new weekday peak-hour person trips at one location has reached 50 or more. Then a transportation study will be required to evaluate the impact of the total number of site-generated trips in accordance with the guidelines.

The County Council establishes traffic congestion standards throughout most of Montgomery County (stated in terms of delay levels), which depend on the character of development and the availability of transit options. These standards are developed by policy area and adopted in the Growth and Infrastructure Policy (see <u>Table 7</u>). Planning Department staff maintains an inventory of multi-modal intersection count data collected by MCDOT, SHA and private consultants to provide applicants with a preliminary assessment of conditions in the vicinity of a proposed development.

IV. Motor Vehicle System Adequacy



A. Analysis Procedures and Tools

1. Vehicular Delay

Excepting Red policy areas, each policy area has a particular congestion standard for intersections, which is applied to meet the LATR motor vehicle system adequacy test. These standards and associated mitigation requirements are adopted by the County Council and specified in these guidelines, which are updated as needed to reflect transportation industry standards, local traffic conditions, and Council action. The policy area congestion standards are fixed; they do not change based on the location of the study site. Intersections on the boundary of two policy areas are judged by the congestion standard of the policy area which allows a greater level of congestion.

Congestion is often a reflection of economic activity. In areas with many high-quality travel choices, a focus on reducing traffic congestion is counterproductive. Therefore, greater vehicular traffic congestion is permitted in policy areas with greater transit accessibility and usage, and non-motorized quality of service is prioritized in areas where higher pedestrian and bicyclist volumes are expected or encouraged. For motor vehicle adequacy, Table 7Table 7 shows the intersection level of service standards by policy area. The motor vehicle adequacy test will not be applied in Red policy areas and these areas will not be subject to LATR motor vehicle mitigation requirements. For intersections located within Orange policy areas, the Highway Capacity Manual (HCM) delay-based level of service standard applies to all study intersections. For intersections located within Yellow or Green policy areas, the Critical Lane Volume (CLV) level of service standard applies to study intersections with a CLV of 1,350 or less

and the HCM delay-based level of service standard applies to study intersections with a CLV of more than 1,350. The Planning Board may adopt administrative guidelines that allow use of Highway Capacity Manual 2010 methodologies and other analysis techniques consistent with guidance published by the Transportation Research Board. The steps reflected in this process are depicted in Figure 2Figure 2.

Motor vehicle mitigation in the Orange, Yellow and Green policy areas is required for any intersection failing the HCM test (i.e., exhibiting delay exceeding the applicable policy area HCM delay standard). However, it is important to emphasize that safety for all roadway users is the top priority. The applicant must mitigate its impact on vehicle delay or down to the applicable policy area standard, whichever is less. In this context, modal mitigation approaches are prioritized for application as follows:

- 1. Transportation demand management (TDM) approaches to reduce vehicular demand.
- 2. Traffic operational changes.
- 3. Roadway traffic capacity improvements, but only if they do not negatively impact safety as determined by the collaborative process described below.

Alternatively, if the Planning Board and MCDOT agree that constructing all or part of this requirement may not be practicable or desirable due to unattainable right-of-way, an existing CIP project, or because it creates conditions that adversely impact safety, an applicant may meet this requirement with a mitigation payment to MCDOT that is reasonably related to MCDOT's estimated cost of designing, administering and constructing the required facilities. These funds must be used by MCDOT for transportation demand management actions, roadway operational changes or roadway capacity improvements within the same policy area, or—for an Orange town center policy area—either in that area or an adjacent one, unless the applicant agrees otherwise.

The scope of the motor vehicle adequacy test is based on the size of the project and the number of peak-hour vehicle trips generated by the project. Each LATR motor vehicle study must examine, at a minimum, the number of signalized intersections identified in Table 7, unless Planning staff affirmatively finds that special circumstances warrant a more limited study.

For stop or yield-controlled intersections, the delay standard applies to the average vehicle delay calculated by the HCM for controlled movements with the inclusion of zero seconds of delay for vehicles that do not stop or yield. For instance, a stop-controlled intersection with 100 vehicles each experiencing 60 seconds of delay and 1,000 mainline vehicles without delay, the average vehicular delay is (1,000*0+100*60)/1,100=5.4 seconds per vehicle.

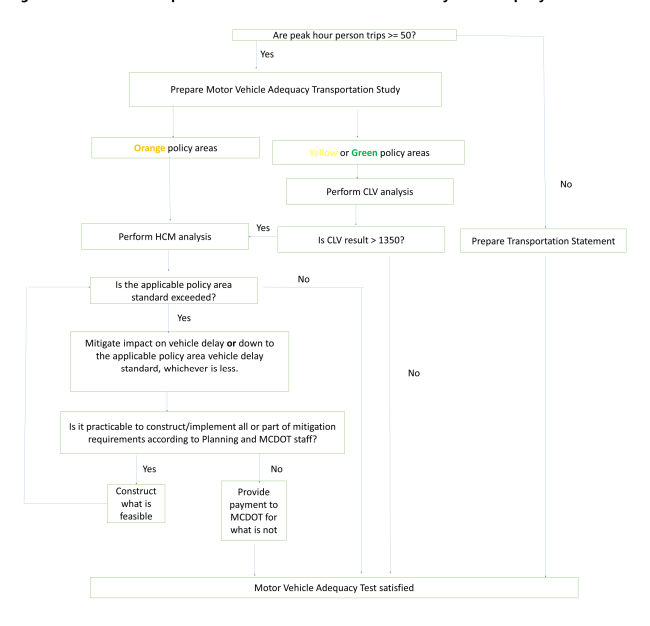


Figure 2. Local Area Transportation Review Process – Motor Vehicle System Adequacy¹¹

¹¹ Subdivision applications in Red policy areas are exempt from the Motor Vehicle System Adequacy test.

Table 7. Growth and Infrastructure Policy Intersection Congestion Standards

	HCM Average	Critical Lane	
	Vehicle Delay	Volume	HCM
	Standard	Congestion	Volume-to-Capacity
Policy Area	(seconds/vehicle)*	Equivalent	Equivalent
29 Rural East 30 Rural West	41	1,350	0.84
9 Damascus	48	1,400	0.88
6 Clarksburg 14 Germantown East 16 Germantown West 13 Gaithersburg City 21 Montgomery Village/Airpark	51	1,425	0.89
8 Cloverly 23 North Potomac 25 Potomac 24 Olney 26 R&D Village	55	1,450	0.91
10 Derwood 1 Aspen Hill 11 Fairland/Colesville	59	1,475	0.92
7 Clarksburg Town Center 15 Germantown Town Center 27 Rockville City	63	1,500	0.94
4 Burtonsville Town Center 22 North Bethesda	71	1550	0.97
3 Bethesda/Chevy Chase 19 Kensington/Wheaton 33 Silver Spring/Takoma Park 38 White Oak	80	1,600	1.00

^{*} The 2019 Veirs Mill Corridor Master Plan set the HCM Average Delay Standard at 100 seconds/vehicle at all Veirs Mill Road signalized intersections between the boundaries of the Wheaton CBD Policy Area and the City of Rockville.

These guidelines describe operational analyses for intersections using delay-based performance standards to either reduce average peak hour delay per vehicle below the applicable policy area delay standard identified in the 2020 Growth and Infrastructure Policy **or** in circumstances when traffic generated by existing plus approved but unbuilt development already exceeds the applicable policy area delay standard, maintain average delay per vehicle conditions below or equal to the total future average delay per vehicle. The guidelines describe whether the intersection analysis performance is to be made for an individual intersection or requires a network analysis to address closely spaced intersections operating in tandem.

If an individual intersection is analyzed, the vehicular delay threshold applies to the intersection as a whole, not to individual approaches or turning movements in the intersection. Similarly, if a network of multiple intersections is analyzed, the vehicular delay threshold applies to the network as a whole, not to individual intersections within the network. The focus on average delay is intended to facilitate a focus on management and operations strategies; as the county builds out its roadway network, the emphasis is less on constructing additional automobile capacity and more on finding more efficient means for operating the current network to accommodate changing travel demands through techniques such as signal timing, signing and marking, and vehicle progression.

The derivation of the policy area average vehicular delay thresholds applies a level of service (LOS) equivalency between critical lane volume (CLV) and delay, using LOS/delay thresholds in the Highway Capacity Manual shown in <u>Table 8</u>Table 8.

Table 8. Equivalency Between CLV, LOS and Average Vehicle Delay

HCM LOS Threshold / Boundary	Corresponding Average Vehicle Delay per HCM (seconds)	Corresponding CLV Value
A / B	10	1,000
B/C	20	1,150
C/D	35	1,300
D/E	55	1,450
E/F	80	1,600
n/a	120	1,800

2. Critical Lane Volume Intersection Analysis Method

An intersection's ability to carry traffic can be expressed as critical lane volume (CLV), the level of congestion at critical locations with conflicting vehicle movements, usually an intersection. Current CLV standards, where applied, reflect county policy that greater vehicular traffic congestion is permitted in policy areas with greater transit accessibility and use.

For a transportation study, the existing, background and site-generated traffic for identified intersections should be measured against intersection capacity using the critical lane volume method. The analysis should be carried out for the peak hour of both the weekday morning and evening peak periods, and it should use traffic data for non-holiday weekdays and other non-typical occurrences.

The CLV method is generally accepted by most Maryland public agencies, including SHA, MCDOT, cities of Rockville, Gaithersburg and Takoma Park, and Montgomery County Planning Department. The methodology will fit most intersection configurations and can be easily varied for special situations and unusual conditions.

While some assumptions, such as lane use factors (see Step 3 below), may vary between jurisdictions and agencies, the general CLV methodology is consistent. An excellent reference source is SHA's web site:

https://www.roads.maryland.gov/ohd2/Traffic%20Impact%20Study%20Guidelines.pdf.

The CLV method can be used at signalized or unsignalized intersections. For unsignalized intersections, a two-phase operation should be assumed. The traffic volumes should be those approaching the intersection as determined in each step of the transportation study (existing, existing plus background and existing plus background plus site).

Applicants should use the following steps to determine the congestion level of an intersection with a simple two-phase signal operation.

Step 1: Determine the signal phasing, number of lanes and total volume of entering turning movements on all intersection approaches and the traffic movements permitted in each lane.

Step 2: Subtract from the total approach volume any right-turn volume that operates continuously throughout the signal cycle (a free-flow right-turn bypass). Also, subtract the left-turn volume if it has an exclusive lane. An exclusive turning lane must be long enough to store all the turning vehicles in a typical signal cycle without overflowing into the adjacent through lanes. Otherwise, none or only a percentage of the turning volume may be subtracted from the total approach volume.

Step 3: Determine the maximum volume per lane for each approach by multiplying the volume calculated in Step 2 by the appropriate lane-use factor selected from <u>Table 9Table 9</u>. (Note: Do not count lanes established for exclusive use such as right- or left-turn storage lanes. The lane use factor for a single exclusive use lane is 1.00. Consult with Planning Department staff and MCDOT regarding any overlap signal phasing.)

Table 9. Montgomery County Lane Use Factors

Number of Approach Lanes	Lane Use Factor*
1	1.00
2	0.53
3	0.37
4	0.30
5	0.25

^{*} Based on local observed data and the 2010 Edition of the Highway Capacity Manual.

Step 4: Select the maximum volume per lane in one direction (e.g., northbound) and add it to the opposing (e.g., southbound) left turn volume.

Step 5: Repeat Step 4 by selecting the maximum volume per lane in the opposite direction (e.g., southbound) and the opposing (e.g., northbound) left-turn volume.

Step 6: The higher total of Step 4 or Step 5 is the critical volume for phase one (e.g., north-south).

Step 7: Repeat Steps 4 through 6 for phase two (e.g., east-west).

Step 8: Add the critical lane volumes for the two phases to determine the CLV for the intersection. At some intersections, two opposing flows may move on separate phases. For these cases, each opposing phase becomes a part of the intersection's CLV (see <u>Table 10</u>Table <u>10</u>).

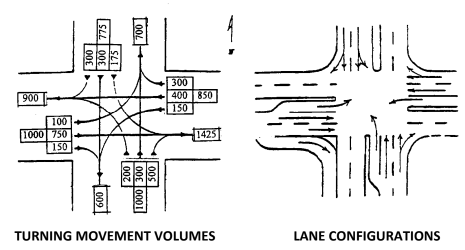
An example of a CLV calculation for a hypothetical intersection is provided in <u>Table 10</u> and depicted in <u>Figure 3</u> below.

Table 10. Critical Lane Volume Calculations

Direction from the:	Lane appro volume		Critical lan factor		Approa volun		Oppos lefts	_	Lane volume per approach
north	775ª	Х	0.53	=	411	+	200	=	611
couth	800 ^b	Х	0.53	=	424	+	175	=	599
south	500	Х	1.00	=	500	+	175	=	675 ^e
east	700 ^c	Х	0.53	=	371	+	100	=	471
west	750 ^d	Х	0.53	=	398	+	150	=	548 ^e

^a Approach volumes are the sum of through, right, and left turn movements in two lanes.

Figure 3. Example Intersection Turning Movements and Lane Configurations



The following conditions should be observed where applicable.

• Right turn overlaps can be assumed where an exclusive right turn lane exists, except in

^b For a heavy right turn, evaluate worst of rights in one lane or through and rights in two lanes

^c Approach volumes are the sum of through and right turn movements in two lanes.

^d Approach volumes are through only because of free right and separate left.

^e Intersection critical lane volume = higher sum = 675 + 548 = 1,223.

cases when an approach is signed for a "no turn on red" condition.

- The critical lane volume (CLV) for five-leg intersections should be addressed according to the individual signal phases identified in the field.
- In cases where existing pedestrian crossing time Manual on Unified Traffic Control Devices (MUTCD) criteria are not met, applicants must inform MCDOT, request that they revise the signal timing, and include this revision in the pedestrian statement.
- Crossing distances are to be measured from the curb to the curbside edge of the far motor vehicle or bicycle travel lane (not curb to curb).
- "Desired times" are to be determined by dividing the crossing distance by 3.5 feet per second and then subtracting the total clearance time for that associated phase, as per the Manual on Uniform Traffic Control Devices.

3. Isolated Intersection Delay

Vehicular delay can be considered for isolated intersections where the intersection operations can fairly be assessed independent of upstream or downstream traffic flow conditions. In such cases, the adequacy of the transportation system for intersections is based on the correlation between intersection level of service and vehicular delay as described in the *2010 Highway Capacity Manual* and shown in <u>Table 7-Table 7</u>. Adequacy is achieved when the average intersection vehicle delay in the total future with mitigation condition does not exceed either the applicable congestion standard shown in <u>Table 7-Table 7</u> or average intersection delay in the background condition, whichever is higher.

4. Network Delay

For study intersections where the average intersection vehicle delay is greater than 80 seconds in existing, background or total future conditions, and either:

- a. the intersection is located on a congested roadway with a travel time index greater than
 2.0 as documented by monitoring reports¹² or
- b. the intersection is located in close proximity, within 600 feet, of another traffic signal.

¹² Relevant monitoring reports include the latest edition of the MWCOG Congestion Management Report, MDSHA State Highway Mobility Report and the Montgomery County Travel Monitoring Report (formerly called the Mobility Assessment Report). Applicants should consult with Planning Department staff regarding the appropriate reference to use.

A more robust network operations analysis approach should be applied using micro-simulation tools (such as Synchro, SimTraffic, CORSIM and VISSIM). Additional guidance on micro-simulation parameters is available from Planning Department staff and is provided in the Virginia Department of Transportation (VDOT) Traffic Analysis Tools Guidebook¹³.

B. Determining Background and Total Future Conditions

Applicants should use the following general criteria and analytical techniques to demonstrate the expected impact on public roadway intersections by the proposed development. The analysis should consider existing traffic, background traffic generated by developments approved and not yet built, and projected traffic generated by the applicant's project.

Planning Department staff may require that traffic from nearby pending applications is included in the transportation study if those applications are likely to be approved by the Planning Board before the subject application's projected Planning Board hearing date. Otherwise, the transportation study would have to be updated to include the pending applications that were approved between the transportation study's scoping and the Planning Board hearing date. Traffic studies should also reflect any traffic improvements that will be made by nearby projects.

1. Study Intersections

The number of intersections included will be based on the projected trips generated by the development under consideration. As shown in <u>Table 11</u>Table 11, the number of signalized intersections and significant non-signalized intersections in each direction is based on the maximum number of new weekday peak hour vehicle trips generated by the proposed land uses, unless Planning Department staff in consultation with MCDOT, SHA and municipalities, if appropriate, finds that special circumstances warrant a more limited study.

Planning Department staff, in cooperation with the applicant, will use judgment and experience in deciding the significant intersections to be studied. For example, the ramps and termini of future interchanges will be treated as signalized intersections. The county's central business districts (CBDs), Metro station policy areas (MSPAs) and Purple Line Station policy areas have more closely-spaced intersections. Accordingly, not every signalized intersection should be studied and, as a result, the study may cover a larger area. Site access driveways are not

¹³ http://www.virginiadot.org/business/resources/traffic engineering/VDOT Traffic Operations Analysis Tool GuidebookV1.1-August2013.pdf

included in the first ring of intersections.

Table 11. Intersections to be Included in a Transportation Study

Weekday Peak Hour Site Vehicle Trips	Minimum Number of Intersections in Each Direction
< 250	1
250 – 749	2
750 – 1,249	3
1,250 – 1,749	4
1,750 – 2,249	5
2,250 – 2,749	6
>2,749	7

The term "each direction" applies to every study intersection. For example, in a hypothetical grid, the first ring from the site access point or off site PLD garage, if applicable, would include four intersections. The second ring would include not only the next four intersections along the streets serving the site, but also the four intersections with cross streets encountered in the first ring. As the number of intersections in each direction grows linearly from one to five, the number of total study area intersections grows at a greater rate.

When determining the intersections to be studied, Planning Department staff will also consider:

- Geographic boundaries such as rivers, major streams, parks, interstate routes, railroads;
- Political boundaries, although intersections located within the cities of Rockville and Gaithersburg where the Planning Board does not have subdivision authority, will be included in the transportation study and the studies will be shared with nearby incorporated cities;¹⁴
- Contiguous land under common ownership;
- Extent of diverted and pass-by trips; and
- Functional classification of roadways, for example, a six-lane major highway.

A site may generate a number of peak hour vehicle trips that is projected to increase the critical lane volume through an intersection by fewer than five total CLV for the entire intersection. In this situation, the applicant is required to improve another intersection for the same project and/or is participating in a traffic mitigation program. In such a case, the intersection does not

¹⁴ In such cases, the coordination of any new proposed intersection improvements shall be in accordance with the memorandum of understanding provided in Appendix 3.

need to be analyzed in the transportation study, even if it would otherwise be identified as appropriate to study. However, CLV analyses must be submitted in addition to any necessary HCM delay analyses to demonstrate applicability, if these conditions are intended to be applied to the transportation study.

Applicants may develop a trip distribution and an assignment pattern before the study scoping process and work with Planning Department staff to determine which intersections don't require full study. This process will be documented in the scoping correspondence.

C. Contents Required for Completeness

A motor vehicle transportation study must consider the following elements:

- 1. Average vehicle delay or critical lane volume (CLV) at intersections;¹⁵
- 2. Approved but unbuilt development;
- 3. Existing intersection turning movement counts and CLV or average vehicle delay calculations;¹⁶
- 4. Trip generation, directional distribution and trip assignment;
- 5. Mode split assumptions;
- 6. CIP and CTP improvements;
- 7. Circulation and safety for high transportation impact venues, including gap analysis;
- 8. Land use and size;
- 9. Queuing/delay analysis (if applicable);
- 10. Pedestrian and bicycle impacts;
- 11. Travel safety impacts;
- 12. Improvement and mitigation options; and
- 13. Project-based TDM Plan (if needed).

Elements 1 through 4 are described below.

¹⁵ Intersections located within Red policy areas are exempt from this requirement. For intersections located within policy areas categorized as Orange, Highway Capacity Manual (HCM) delay-based intersection level of service standards apply to all study intersections. For intersections located within policy areas categorized as Yellow or Green, the critical lane volume (CLV) level of service standard applies to study intersections with a CLV of 1,350 or less and the HCM delay-based intersection level-of-service standard applies to study intersections with a CLV of more than 1,350.

¹⁶ Intersections within Red policy areas are exempt from this requirement.

1. Average Vehicle Delay or CLV at Intersections

See the discussion above provided in Section IV.A.

2. Approved but Unbuilt Development

As a general guideline, background traffic from approved but unbuilt developments will be in the same geographic area as the intersections to be studied if that background development is estimated to contribute at least 5 CLV. If the background traffic is generated from a large, staged development, the transportation study and its review will also be staged. As noted above, background traffic data should also include effective trip mitigation programs or uncompleted physical improvements that have been required of nearby developments. In appropriate cases, Planning Department staff may require that traffic from nearby unapproved applications or constructed buildings with unusually high vacancy rates also be included in the transportation study.

3. Existing Intersection Turning Movement Counts

Generally, intersection turning movement counts are acceptable when they are less than one year old at the time a transportation study is submitted. Traffic counts should not be conducted according to the following:

- On a Monday or Friday;
- During summer months or when public schools are not in session;
- On federal, state or county holidays;
- On the day before or after federal holidays;
- During the last two weeks of December and the first week of January or when a major incident or event results in significantly different traffic volumes and patterns;
- When weather or other conditions have disrupted normal daily traffic; and
- When federal, state or county government employees have options to telework due to weather conditions or other circumstances.

For special circumstances, such as summer camps, non-summer or summer traffic counts, the highest counts will be used in the transportation study.

Planning Department staff will compare traffic counts against independent sources, including older traffic counts at the same location or nearby locations to review new traffic counts for reasonableness and may require a location be re-counted if a notable discrepancy exists among sources.

4. Trip Generation, Directional Distribution, Directional Split, and Trip Assignment

Trip Generation

Trips projected to be generated by the proposed development and background traffic should

be determined in accordance with the latest edition of the Institute of Transportation Engineers (ITE) Trip Generation Manual and the Trip Generation Handbook. Guidance for calculating trip equations or rates, as well as whether to use rates or equations, from land uses or zoning classifications can be obtained from these documents, as can guidance regarding pass-by, diverted and internal trip capture rates.

The trip generation results derived from the ITE documents are refined using context-sensitive adjustment factors provided in Appendix Table 1A. Developments that generate less than five peak hour background vehicle trips (i.e., subdivisions of four or fewer single-family detached houses) are not generally included, unless located at a critical analyzed intersection, since tracking those trips is not pragmatic.

Planning Department staff is authorized to make minor technical changes to Appendix Table 1A to reflect new information or to correct errors. Applicants should check with staff to ensure they are using the latest version of this Appendix.

In some cases, adjusting the trips derived from the process described above may be appropriate. For example, the effect of pass_-by and diverted trips for retail, including fast food restaurants, child day care centers and automobile filling stations; and the total trips from mixed uses, such as office and retail, will be considered on a case-by-case basis, using the best available information. Deviations may also be appropriate for a particular site. Appropriate rates for these sites could be based on traffic counts of comparable facilities of vehicles both entering and leaving those sites, preferably in the county, and will be considered by Planning staff.

Directional Distribution

Planning Department staff provides applicants with guidance pertaining to the directional distribution of background and site traffic generated by office and residential uses from the latest edition of the Trip Distribution and Traffic Assignment Guidelines (see Appendix 2). The distribution of trips entering and leaving the proposed development will be determined based on the relative location of other traffic generators, including background development, employment centers, commercial centers, regional or area shopping centers, transportation terminals or other trip table information provided by staff. For land uses not covered in ITE documents, distribution should be developed in consultation with Planning Department staff.

Directional Split

The directional split is the percentage of the trips entering and leaving the site during the peak hour and the direction in which those trips are traveling. Refer to the latest edition of ITE's Trip Generation Manual for directional split guidance.

Trip Assignment

Trip assignment is an estimate of the impact of future traffic on the nearby road network. It tends to be less accurate farther from the origin or destination of travel. The assignment factors

will be determined in consultation with Planning Department staff and applied to the generated trips. The resulting volumes will be assigned to the nearby road network. Generated trips, background traffic and existing traffic will be combined to determine the adequacy of transportation facilities. Trip assignment will be extended to the nearest major intersection, or intersections, in consultation with Planning Department staff.

If trip assignment affects an intersection with a CLV of 2,000 or average vehicle delay of 150 seconds, diverting estimated traffic to alternate routes may be considered. Diversions will be based on feasible alternatives and should create a balance that reflects the project's traffic impacts on both primary and alternate routes, and without excessively burdening local residential streets. Impacts on primary and alternate intersections must be mitigated in accordance with the policy area congestion standards. Staff, in consultation with the applicant, SHA and MCDOT, will resolve these cases individually before presentation to the Planning Board.

D. Traffic Mitigation Objectives and Approaches

See the discussion provided in **Section II.F Mitigation Priorities**.

The Planning Board may permit an applicant to provide fewer roadway improvements or less traffic mitigation in exchange for providing non-auto transportation facilities that will enhance pedestrian safety or encourage non-auto mode choices.

Such facilities must be implemented to reduce the congestion levels at intersections that exceed the congestion standard and where an improvement need has been identified. Trip distribution and assignment assumptions in the LATR Transportation Study-transportation study are key factors in determining local intersection impacts and the level of trip mitigation required.

In determining the adequacy of improvements, the Planning Board must balance the environmental and community impacts of reducing congestion as well as the safe and efficient accommodation of pedestrians, bicyclists and transit patrons. Periodic monitoring may or may not be required of non-auto transportation facilities.

Non-auto facilities to mitigate congestion may include bikeshare stations (in county-designated expansion areas), sidewalks, side-paths, trails, separated bike lanes, Super Shelters, bus shelters and benches, bike racks and lockers, and static or real time transit information signs, described in more detail below.

Facilities such as sidewalks, bike-side paths, pedestrian refuge islands, accessible or countdown pedestrian signals, and curb ramps must be constructed off-site (i.e. across center line of adjacent roadway, outside of extension of lot lines) and should provide safe access from the proposed or existing development to any of the following uses:

- Rail or bus transit stations or stops.
- Public facilities (school, library, park, post office, etc.).

- Recreation centers.
- Retail centers that employ 20 or more persons at any time.
- Housing developments of 27 or more single-family detached units.
- Office centers that employ 100 or more persons.
- Existing sidewalks, trails or sidepaths.
- Adjacent private amenity space (sitting area, theater, community center).

Accessible pedestrian signals (for the visually-impaired), retrofitting existing traffic signals with countdown lights and reconstructing existing substandard curb ramps (to current ADA guidelines) should be allowed as optional facilities.

These features must be within one-quarter mile of the edge of the proposed development and must be located off-site intersection that exceeds the congestion standard and must be located off site. Planning staff will determine the eligibility of off-site improvements. For transit stations or stops, the frequency of transit service must be at intervals of 20 minutes or less during the weekday morning and evening peak periods. Appropriate new bikeway segments can be found in the Bicycle Master Plan or in the applicable master or sector plan. The Bicycle Master Plan prioritizes bikeways using a system of tiers.

The monetized value of the non-auto facilities is \$16,000 per vehicle trip, up to a maximum of 100 vehicle trips. For instance, the provision of a \$160,000 capital project can be used to reduce a site's trip generation by 10 vehicle trips.¹⁷

¹⁷ Applies only to trip mitigation requirements, not frontage improvement requirements.

V.Pedestrian System Adequacy



A. Analysis Procedures and Tools

Pedestrian System Adequacy Test consists of three components:

- 1. Pedestrian Level of Comfort (PLOC). Pedestrian system adequacy is defined as providing a "Somewhat Comfortable" (PLOC-2) or "Very Comfortable" (PLOC-1) score on streets and intersections for roads classified as Primary Residential or higher (excluding Controlled Major Highways and Freeways, and their ramps),¹⁸ within a certain walkshed from the site frontage, specified in <u>Table 12Table 12</u>. The table also identifies the maximum linear amount of improvement that the applicant must provide beyond the frontage. Specific improvements to be constructed should be identified in consultation with Montgomery Planning and MCDOT.
- Street Lighting. The applicant must evaluate existing street lighting based on MCDOT standards along roadways or paths from the development to destinations within a certain walkshed from the site frontage, specified in <u>Table 12</u> Table 12. The table also identifies the maximum distance beyond the frontage that the applicant must provide

¹⁸ Or the equivalent classifications in the Complete Streets Design Guidelines, when approved by the County Council.

streetlighting. Where standards are not met, the developer must upgrade the street lighting to meet the applicable standards. To comply with this adequacy test, the following information must be collected, evaluated and mitigated:

Information to be collected

- Land use / street width
- Poles located at intersection
- Section (open or closed)
- Distance from back of curb (ft)
- Distance from edge of pavement (ft)

Standards to be evaluated and mitigated

- Distance between the light pole and the streetside of sidewalk (ft)
- Distance between the light pole and the back of sidewalk (ft)
- Distance between the light pole and trails, sidepaths and separated bike lanes
 (ft)
- Distance between light poles
- Luminaire functionality
- 3. **ADA Compliance.** The applicant must fix Americans with Disabilities Act (ADA) noncompliance issues within a certain walkshed from the site frontage equivalent to half the walkshed specified in <u>Table 12</u>Table 12. The table also identifies the maximum span of ADA improvements that the applicant must provide beyond the frontage.

The best way to determine if a curb ramp is accessible is to survey it to determine the extent to which it complies with ADA accessibility requirements. Instruction on how to conduct these surveys are provided in the ADA Tool Kit.¹⁹ This tool kit includes instructions on how to survey curb ramps for compliance with the ADA Standards and a Curb Ramps Survey form for use in conducting the surveys.

The instructions, which are located in Appendix 1 of the ADA Tool Kit, are keyed to the Curb Ramps Survey form, which is located in Appendix 2 of the ADA Tool Kit. This

47

¹⁹ https://www.ada.gov/pcatoolkit/toolkitmain.htm

information provides an explanation of how to obtain the information needed to answer each question on the survey form. The instructions also include photographs and illustrations showing how and where to take measurements. The Curb Ramps Survey form and instructions will help applicants identify the most common accessibility problems with curb ramps, but they will not necessarily identify all problems.

Table 12. Pedestrian Adequacy Test Scoping

Peak-Hour Person Trips	Red and Orange Policy	Yellow and Green		
Generated	Area Walkshed*	Policy Area Walkshed*		
50 – 99	400'	250′		
100 – 199	750′	400'		
200 – 349	900'	500′		
350 or more	1,000′	600'		

^{*} The maximum required length of sidewalk and streetlighting improvements beyond the frontage is 4 times the appropriate value in this column. The maximum span required for ADA improvements beyond the frontage is equal to the appropriate value in this column.

It should be noted that the pedestrian system adequacy test sets a maximum requirement for sidewalks, streetlighting and ADA improvements because, unlike bicycle system adequacy test that limits improvements to the bikeways in the Bicycle Master Plan, the Pedestrian Master Plan will not specify particular sidewalk improvements on particular streets and roads. The applicant should consult with Planning Department staff to confirm the span of pedestrian improvements required. will identify the walkshed to be evaluated and mitigated, within the maximums provided in Table 12, using the network distance from the project frontage composed of all existing and planned street centerlines and sidewalks for the PLOC, Street Lighting and ADA Compliance adequacy tests. It should also be noted that the pedestrian system adequacy test does not require pedestrian improvements on secondary or tertiary residential streets nor at ramps to and from freeway or controlled major highway interchanges, where the County has no jurisdiction.

Alternatively, if the Planning Board and MCDOT agree that constructing all or part of these requirements may not be practicable due to unattainable right-of-way, an existing CIP project, other operational conditions outside the applicant's control, or otherwise not considered practicable by the Planning Board and MCDOT, an applicant may meet this requirement with a mitigation payment to MCDOT that is reasonably related to MCDOT's estimated cost of designing, administering and constructing the required facilities. These funds must be used by MCDOT in the construction of other pedestrian system improvements within the same policy area, or—for a Red policy area or an Orange town center policy area—either in that area or an adjacent one, unless the applicant agrees otherwise.

This process is depicted in Figure 4Figure 4.

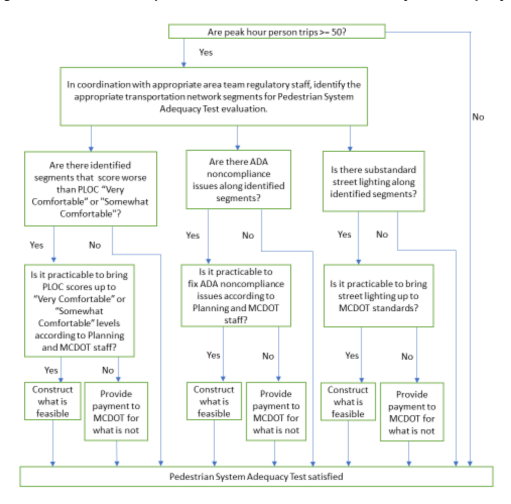


Figure 4. Local Area Transportation Review Process – Pedestrian System Adequacy

B. Determining Background and Total Future Conditions

The assessment of pedestrian level of comfort does not require identifying or forecasting any pedestrian travel demand beyond the extent of defining the need for a pedestrian system adequacy determination. The assessment of adequacy is made fully in accordance with the criteria and procedures described in Section V.A based on existing conditions and pedestrian system improvements funded for construction within the six-year CIP or CTP.

C. Contents Required for Completeness

Pedestrian Network Attribute Verification: The Planning Department has created the interactive pedestrian level of comfort validation application. This application must be used to validate the attributes needed to calculate the county's pedestrian level of comfort database. This validation process is a requirement of the pedestrian adequacy test. Applicants will be provided a customized link that will provide access to the validation application and the roadway attributes that are required to be validated. The applicant is expected to use this application in the field for validation. The utilization of tablets with GPS and internet connectivity is advised.

This application allows users to visualize the varying comfort of the county's sidewalks, pathways, trails and street crossings for pedestrians. Users can pan and zoom around the county map, clicking on different colored pathways and crossing segments to learn about their scoring based on current conditions.

Each segment of the pedestrian network is rated from "Unacceptable" at the low end up to "Very Comfortable" at the high end. The scoring accounts for different aspects of the pedestrian experience, including pathway width, the width of buffers between pedestrian pathways and roads, posted speed limit, presence of on-street parking or a separated bike lane and other conditions.

To understand the potential effect of the pedestrian adequacy test, it is important to have a thorough understanding of the Pedestrian Level of Comfort (PLOC) methodology. A detailed description of the methodology is provided on the Department's LATR webpage.²⁰

²⁰ PLOC Methodology 3 (montgomeryplanning.org)

VI. Bicycle System Adequacy



A. Analysis, Procedures and Tools

Bicycle system adequacy is defined as providing a low Level of Traffic Stress (LTS-2) for bicyclists. Bicycle system analysis will be based on the following standards and scoping:

For any site generating at least 50 peak-hour person trips, the applicant must conduct an analysis of existing and programmed conditions to ensure low Level of Traffic Stress (LTS-2) conditions on all transportation rights-of-way within a certain distance-bikeshed of the site frontage, specified in Table 13 Planning Department staff will identify the bikeshed to be evaluated and mitigated, within the maximums included in Table 13, using the network distance from the project frontage composed of all existing and planned street centerlines and bikeways. If current and programmed connections will not create adequate conditions, the applicant must construct sidepaths, separated bike lanes, or trails, consistent with the Bicycle Master Plan, that create or extend LTS-2 conditions up to the specified distance from the site frontage.

Table 13. Bicycle Adequacy Test Scoping

Peak-Hour Person Trips	Red and Orange	Yellow and Green
Generated	Policy Areas*	Policy Areas <u>*</u>
50 – 99	400'	250'
100 – 199	750′	400'
200 – 349	900'	500'
350 or more	1,000′	600'

Alternatively, if the Planning Board and MCDOT agree that constructing all or part of this requirement may not be practicable due to undesirable transitions, unattainable right-of-way, or an existing CIP project, an applicant may meet this requirement with a mitigation payment to MCDOT that is reasonably related to MCDOT's estimated cost of designing, administering and

constructing the required facilities. These funds must be used by MCDOT in the construction of other LTS-1 or LTS-2 bicycle system improvements within the same policy area, or—for a Red policy area or an Orange town center policy area—either in that area or an adjacent one, unless the applicant agrees otherwise.

The adequacy standards for bicyclists are designed to be synchronized with the development and implementation of the Bicycle Master Plan. The concept of level of traffic stress for bicyclists elegantly evaluates network connectivity for bicyclists, recognizing that different roadways will be, or can be redesigned to be, comfortable for bicyclists of varying skill levels and that not all roadways will necessarily accommodate all levels of bicyclists with a high degree of comfort. By considering a network approach to bicycling, an appropriate level of accommodation for bicyclists can be established.

This process is depicted in Figure 5 Figure 5.

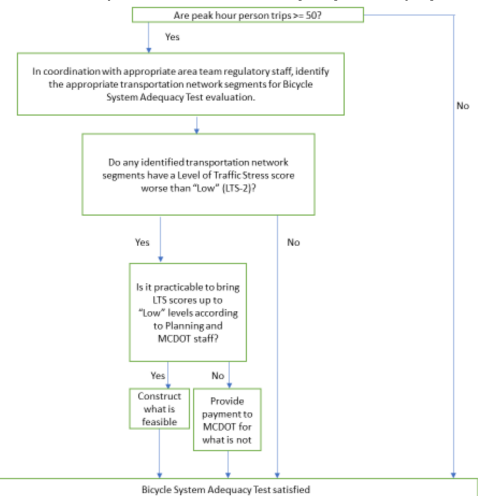


Figure 5. Local Area Transportation Review Process – Bicycle System Adequacy

B. Determining Background and Total Future Conditions

The assessment of bicycle level of traffic stress does not require identifying or forecasting any bicycle travel demand beyond the extent of defining the need for a bicycle system adequacy determination. The assessment of adequacy is made fully on the degree to which the site is connected to a low Level of Traffic Stress network based on existing conditions and bicycle system improvements funded for construction within the six-year CIP or CTP.

C. Contents Required for Completeness

Bicyclist Counts: Bicyclists will be recorded as turn movements.

Bicycle Network Attribute Verification: The Planning Department has created the interactive bicycle level of traffic stress validation application. This application must be used to validate the accuracy of the county's bicycle level of traffic stress database. This validation process is a requirement of the bicycle system adequacy test. Applicants will be provided a customized link that will provide access to the validation application and the roadway attributes that are

required to be validated. The applicant is expected to use this application in the field for validation. The utilization of tablets with GPS and internet connectivity is advised.

[paragraph return]

-This application allows users to visualize the varying comfort of the county's sidewalks, pathways, trails and street crossings for bicyclists. Users can pan and zoom around the county map, clicking on different colored pathways and crossing segments to learn about their scoring based on current conditions.

[paragraph return]

-Each segment of the bicycle network is rated from "Very Low" at the low end up to "High" at the high end. The scoring accounts for different aspects of the bicycling experience, including pathway width, the width of buffers between pedestrian pathways and roads, posted speed limit, presence of on-street parking or a separated bike lane and other conditions.

[paragraph return]

-To understand the potential effect of the bicycle adequacy test, it is important to have a thorough understanding of the Bicycle Level of Traffic Stress (LTS) methodology. A detailed description of the methodology is provided on the Department's LATR webpage.²¹

²¹ Bicycle-Level-of-Traffic-Stress-Methodology-Version-1.1.pdf (montgomeryplanning.org)

VII. Bus Transit System Adequacy



A. Analysis Procedures and Tools

For any site generating at least 50 net new weekday peak-hour person trips in Red, Orange, and Yellow policy areas, bus transit system adequacy for LATR is determined by the conduct an analysis of existing and programmed conditions to ensure that there are bus shelters outfitted with real-time travel information displays and other standard amenities (including trash receptacles, seating, overhead shelter and USB outlets), along with a safe, efficient, and accessible path between the site and a bus stop, at a certain number of bus stops within a certain distance of the site frontage, specified in Table 14Table 14. Planning Department staff will identify the distance to be evaluated and mitigated using the network distance from the project frontage composed of all existing and planned street centerlines and sidewalks. Where shelters and associated amenities are not provided, an applicant must construct up to the number of shelters and amenities specified in Table 14. Development applications located within Green policy areas are exempt from the bus transit adequacy test.

Table 14. Bus Transit Adequacy Test Scoping

Peak-Hour Person Trips	Red and Orange	Yellow
Generated	Policy Areas	Policy Areas
50 – 99	2 shelters within 500'	1 shelter within 500'
100 – 199	2 shelters within 1,000'	2 shelters within 1,000'
200 – 349	3 shelters within 1,300'	2 shelters within 1,300'
350 or more	4 shelters within 1,500'	3 shelters within 1,500'

Alternatively, if the Planning Board and MCDOT agree that constructing all or part of this requirement may not be practicable due to undesirable transitions, unattainable right-of way, or an existing CIP project, an applicant may meet this requirement with a mitigation payment to MCDOT that is reasonably related to MCDOT's estimated cost of designing, administering and constructing the required facilities. These funds must be used by MCDOT in the construction of other bus shelters with the same amenities and improvements to pedestrian access to and from bus stops, such as improved paved connections, crossings, and lighting. These funds must be spent on such improvements within the same policy area, or—for a Red policy area or an Orange town center policy area—either in that area or an adjacent one, unless the applicant agrees otherwise.

This process is depicted in Figure 6Figure 6.

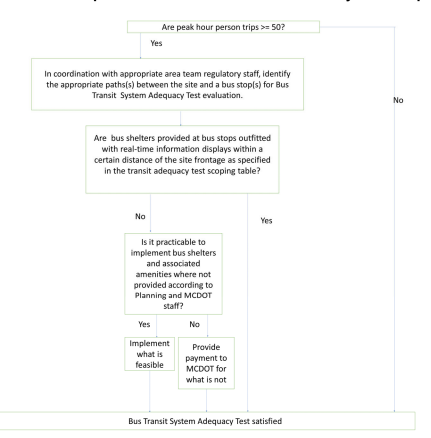


Figure 6. Local Area Transportation Review Process – Bus Transit System Adequacy²²

B. Determining Background and Total Future Conditions

The assessment of bus transit system adequacy does not require identifying or forecasting any bus transit travel demand beyond the extent of defining the need for a bust transit system adequacy determination. The assessment of adequacy is made fully in accordance with the criteria and procedures described in Section VII.A.

²² Subdivision applications in Green policy areas are exempt from the Bus Transit System Adequacy test.

VIII.LATR Improvement Cap

To ensure that off-site transportation system requirements are not out of proportion with a project's impact on the overall safety and functionality of the transportation system, the LATR Improvement Cap identifies the maximum cost of improvements that applicants are required to construct or fund to address deficiencies identified in the review of Pedestrian System Adequacy, Bicycle System Adequacy and Bus Transit System Adequacy.

$$LATR\ Improvement\ Cap = \left(\begin{array}{c} Extent\ of\\ Development \end{array}\right) \times \left(\begin{array}{c} LATR\ Improvement\\ Cap\ Rate \end{array}\right) \times \left(\begin{array}{c} LATR\\ Improvement\ Cap\\ Adjustment\ Factor \end{array}\right)$$

The LATR Improvement Cap rates and the LATR Improvement Cap Adjustment Factors are identified in Appendix 5 and Appendix 6, respectively.

Motor vehicle mitigation can be counted toward the LATR Improvement Cap if it mitigates deficiencies identified in the review of Pedestrian System Adequacy, Bicycle System Adequacy and Bus Transit System Adequacy. This includes non-auto transportation improvements that are permitted in lieu of auto improvements as described in Section IV.D of the 2021 LATR Guidelines.

A. LATR Study

To generate the list of transportation improvements, applicants are first required to conduct the adequacy tests included in the Growth and Infrastructure Policy. Applicants will document the deficiencies in the study, identify the LATR Improvement Cap and prioritize all mitigation projects required to address off-site deficiencies.

B. Off-Site Mitigation Considerations

Planning staff will provide feedback on the prioritized list of off-site mitigation during a Development Review Committee (DRC) meeting and indicate if other improvements should take precedence. In prioritizing off-site mitigation, applicants and Planning Department staff should consider the following:

- Proximity to the site
- Availability of right-of-way
- Master plan priorities
- Greatest community benefit
 - a. ADA improvements
 - b. Access to transit, public facilities and major destinations
 - c. Safety: identified in the High Injury Network or the Predictive Safety Analysis
- Improvements that address multiple deficiencies
- Severity of conditions:
 - a. Higher Pedestrian Level of Comfort scores

- b. Higher Level of Traffic Stress scores
- c. Transit stops with higher boardings
- Improvement maximums established by mode in the Growth and Infrastructure Policy.

<u>Each project may have circumstances that place a greater priority on one or more of these considerations. Planning Staff will assess the appropriate priority level for proposed improvements.</u>

Additionally, improvements that have previously been conditioned for construction or a payment should not be conditioned of another applicant. Finally, motor vehicle mitigation that also reduces pedestrian, bicycle and bus transit deficiencies can be counted toward the LATR Improvement Cap.

C. Cost Estimation

Applicants seeking to apply the LATR Improvement Cap to their off-site mitigation requirements must prepare concept (10 percent) plans and itemized costs for the identified off-site improvements. The itemized cost estimates will be generated using the Planning Department's cost estimation tool, once available, and by applicants before the tool is available. Staff will review these cost estimates for reasonableness.

Applicants will estimate costs for mitigation projects in order of priority and continue to do so until the total cost of the projects reaches the LATR Improvement Cap or there are no additional projects on the list that will sum to a cost that is less than or equal to the LATR Improvement Cap. For example, if there are three mitigation projects prioritized as follows: Project A (\$10,000), Project B (\$30,000) and Project C (\$5,000), and the LATR Improvement Cap is \$16,000, the applicant would be responsible for constructing or paying for Project A and Project C only.

VIII. Appendices

Appendix 1a: ITE Vehicle Trip Generation Rate Adjustment Factors

Appendi: Factors	Appendix Table 1a. Institute of Transportation Engineers Vehicle Trip Generation Rate Adjustment Factors									
	Policy Area #	Residential	Office	Retail	Other					
1	Aspen Hill	97%	98%	99%	97%					
3	Bethesda/Chevy Chase	87%	81%	85%	79%					
4	Burtonsville Town Center	96%	96%	99%	97%					
6	Clarksburg	100%	101%	100%	100%					
7	Clarksburg Town Center	100%	101%	100%	100%					
8	Cloverly	99%	101%	100%	101%					
9	Damascus	101%	100%	100%	100%					
10	Derwood	94%	94%	87%	94%					
11	Fairland/Colesville	96%	96%	99%	97%					
13	Gaithersburg City	88%	86%	76%	85%					
14	Germantown East	95%	95%	97%	91%					
15	Germantown Town Center	89%	91%	89%	90%					
16	Germantown West	93%	90%	92%	88%					
21	Montgomery Village/Airpark	93%	102%	93%	102%					
22	North Bethesda	83%	87%	71%	82%					
23	North Potomac	97%	100%	100%	100%					
24	Olney	99%	100%	99%	100%					
25	Potomac	97%	98%	96%	98%					
26	R&D Village	89%	88%	80%	90%					
27	Rockville City	88%	94%	87%	98%					
29	Rural East	99%	99%	98%	100%					
30	Rural West	100%	100%	100%	100%					
38	White Oak	89%	90%	91%	88%					

Appendix 1b: Mode Split Assumptions by Policy Area

Poli	cy Area #	Development Type	Auto Driver	Auto Passenger	Transit	Non- Motorized	Total
1	Aspen Hill	Residential	62.5%	25.8%	5.3%	6.4%	100%
		Office	74.2%	18.2%	2.9%	4.7%	100%
		Retail	72.1%	23.4%	1.3%	3.2%	100%
		Other	74.0%	18.2%	2.5%	5.2%	100%
3	Bethesda/Chevy Chase	Residential	56.1%	23.6%	7.6%	12.6%	100%
		Office	61.8%	17.4%	11.5%	9.3%	100%
		Retail	61.6%	24.7%	3.2%	10.5%	100%
		Other	60.5%	17.1%	12.6%	9.9%	100%
4	Burtonsville Town Center	Residential	62.3%	25.9%	4.9%	6.9%	100%
		Office	73.0%	19.8%	2.8%	4.3%	100%
		Retail	71.6%	24.3%	1.0%	3.1%	100%
		Other	73.9%	19.4%	2.5%	4.2%	100%
6	Clarksburg	Residential	64.5%	27.1%	2.5%	5.9%	100%
	G	Office	76.5%	20.0%	0.0%	3.5%	100%
		Retail	72.3%	25.7%	0.0%	2.0%	100%
		Other	76.2%	20.3%	0.0%	3.5%	100%
7	Clarksburg Town Center	Residential	64.5%	27.1%	2.5%	5.9%	100%
	S .	Office	76.5%	20.0%	0.0%	3.5%	100%
		Retail	72.3%	25.7%	0.0%	2.0%	100%
		Other	76.2%	20.3%	0.0%	3.5%	100%
8	Cloverly	Residential	64.1%	26.4%	3.5%	5.9%	100%
-	,	Office	76.8%	19.0%	0.7%	3.5%	100%
		Retail	72.8%	25.1%	0.2%	2.0%	100%
		Other	76.5%	19.2%	0.8%	3.4%	100%
9	Damascus	Residential	65.4%	26.6%	2.2%	5.8%	100%
		Office	76.1%	20.3%	0.1%	3.5%	100%
		Retail	72.5%	25.5%	0.0%	1.9%	100%
		Other	76.1%	20.4%	0.1%	3.5%	100%
10	Derwood	Residential	61.0%	26.6%	5.6%	6.8%	100%
		Office	71.4%	20.4%	3.6%	4.5%	100%
		Retail	63.4%	28.7%	2.2%	5.7%	100%
		Other	71.3%	20.4%	3.7%	4.6%	100%
11	Fairland/Colesville	Residential	62.3%	25.9%	4.9%	6.9%	100%
_	· ·, · · · · · · · · · · · · · · · · ·	Office	73.0%	19.8%	2.8%	4.3%	100%
		Retail	71.6%	24.3%	1.0%	3.1%	100%
		Other	73.9%	19.4%	2.5%	4.2%	100%
13	Gaithersburg City	Residential	56.7%	26.8%	5.4%	11.1%	100%
	2.2.2.2.2.6.3.4	Office	65.4%	23.5%	4.1%	7.1%	100%
		Retail	55.0%	32.7%	2.4%	10.0%	100%
		Other	64.4%	24.5%	3.8%	7.3%	100%

Appendix D: Proposed Revisions to the LATR Guidelines

Polic	y Area #	Development Type	Auto Driver	Auto Passenger	Transit	Non- Motorized	Total
14	Germantown East	Residential	61.5%	26.9%	4.3%	7.4%	100%
		Office	72.1%	21.1%	1.8%	5.0%	100%
		Retail	70.1%	25.3%	1.1%	3.5%	100%
		Other	69.5%	23.2%	2.5%	4.8%	100%
15	Germantown Town Center	Residential	57.7%	27.0%	5.4%	9.9%	100%
		Office	69.2%	20.4%	4.5%	5.8%	100%
		Retail	64.5%	26.5%	2.5%	6.4%	100%
		Other	68.2%	20.1%	5.3%	6.4%	100%
16	Germantown West	Residential	60.4%	26.9%	4.1%	8.6%	100%
		Office	68.2%	22.9%	3.2%	5.8%	100%
		Retail	66.4%	27.6%	1.2%	4.8%	100%
		Other	67.0%	23.5%	3.3%	6.2%	100%
19	Kensington/Wheaton	Residential	59.1%	25.4%	8.1%	7.4%	100%
	-	Office	69.6%	18.6%	6.1%	5.7%	100%
		Retail	69.8%	23.8%	2.1%	4.3%	100%
		Other	69.8%	18.7%	5.6%	5.9%	100%
21	Montgomery Village/Airpark	Residential	59.9%	26.8%	4.6%	8.6%	100%
		Office	77.7%	15.1%	2.9%	4.3%	100%
		Retail	67.7%	25.1%	1.7%	5.4%	100%
		Other	77.4%	15.1%	2.8%	4.7%	100%
22	North Bethesda	Residential	53.8%	25.9%	8.0%	12.3%	100%
		Office	65.8%	18.4%	8.6%	7.3%	100%
		Retail	51.6%	28.4%	6.1%	14.0%	100%
		Other	62.4%	19.5%	9.4%	8.7%	100%
23	North Potomac	Residential	63.0%	27.1%	3.0%	7.0%	100%
		Office	75.7%	18.6%	0.8%	4.8%	100%
		Retail	72.4%	24.1%	0.6%	2.9%	100%
		Other	75.8%	18.8%	1.0%	4.4%	100%
24	Olney	Residential	64.3%	26.4%	3.3%	6.1%	100%
	,	Office	76.3%	19.4%	0.7%	3.6%	100%
		Retail	72.1%	24.8%	0.5%	2.6%	100%
		Other	76.3%	19.5%	0.7%	3.5%	100%
25	Potomac	Residential	62.6%	26.8%	4.1%	6.5%	100%
		Office	74.4%	19.3%	2.2%	4.1%	100%
		Retail	69.8%	25.7%	1.8%	2.7%	100%
		Other	74.8%	19.5%	2.1%	3.7%	100%
26	R&D Village	Residential	57.3%	27.3%	5.7%	9.7%	100%
		Office	66.7%	23.5%	4.4%	5.4%	100%
		Retail	58.0%	34.1%	2.0%	6.0%	100%
		Other	68.8%	22.4%	3.8%	5.1%	100%
27	Rockville City	Residential	56.8%	26.6%	6.3%	10.2%	100%
	·	Office	71.7%	17.4%	5.4%	5.5%	100%
		Retail	62.8%	25.6%	3.3%	8.2%	100%
		Other	74.7%	15.3%	4.8%	5.1%	100%
29	Rural East	Residential	64.0%	28.2%	2.6%	5.3%	100%
		Office	75.4%	20.6%	0.3%	3.7%	100%
		Retail	71.2%	26.8%	0.1%	1.9%	100%
		Other	75.8%	20.2%	0.5%	3.6%	100%

Appendix Table 1b. Mode Split Assumptions by Policy Area										
Policy Area #		Development Type	Auto Driver	Auto Passenger	Transit	Non- Motorized	Total			
30 Rural West		Residential	64.8%	28.2%	1.8%	5.2%	100%			
		Office	76.0%	20.4%	0.0%	3.6%	100%			
		Retail	72.6%	25.7%	0.0%	1.7%	100%			
		Other	76.1%	20.3%	0.1%	3.5%	100%			
33 Silver Spring/	Гакота Park	Residential	54.0%	21.0%	10.1%	14.9%	100%			
		Office	63.0%	10.7%	15.1%	11.2%	100%			
		Retail	59.5%	17.2%	6.9%	16.4%	100%			
		Other	63.8%	10.5%	14.0%	11.6%	100%			
38 White Oak		Residential	57.9%	25.8%	7.8%	8.5%	100%			
		Office	68.7%	22.6%	3.3%	5.4%	100%			
		Retail	65.7%	28.0%	2.0%	4.3%	100%			
		Other	66.9%	23.9%	3.4%	5.8%	100%			

Appendix 2: Trip Distribution and Traffic Assignment Guidelines

Introduction

This appendix provides trip distribution guidance to be used in all transportation studies prepared for development sites in Montgomery County. Vehicle trip distribution and trip assignment are described in Section IV.C of the LATR Guidelines. For most development sites, the process is a combination of trip distribution and traffic assignment.

Definitions

Trip distribution specifies the destination of trips that originate from a development site. Similarly, trip distribution specifies the origin of trips that are destined to a development site.

Traffic assignment specifies the individual local area intersections used to access (enter and leave) a development site.

Discussion

The tables in this appendix provide generalized assumptions for trip distribution for both background development(s) and the development site. For the purposes of reviewing trip distribution, the Washington, DC metropolitan region is divided into 16 geographic areas, called super districts. Eleven of these super districts are in Montgomery County, as shown in Appendix Map 2-1. The remaining five super districts are situated in neighboring jurisdictions.

The trip distribution assumptions are provided in Tables 2-3 through 2-12 for developments within each of the eleven super districts in Montgomery County. For each super district, the assumed distribution of trips for general office development and for residential development is listed. For instance, 10.9 percent of trips generated by a general office development in Germantown (see Appendix Table 2-11) would be expected to travel to or from Frederick County. However, only 1.8 percent of trips generated by a residential development in Germantown would be expected to travel to or from Frederick County.

The trip distribution assumptions in these tables are based on information derived from the year 2010 application of the Planning Department's Travel/4 regional travel demand model. Travel/4 is a Montgomery County-focused adaptation of the Version 2.3.52 regional travel demand model developed by the Metropolitan Washington Council of Governments (MWCOG).

The Version 2.3.52 model is validated using information derived from the 2007-2008 Household Travel Survey (HTS) also developed by MWCOG. The distribution for **residential** development for each super district is based on the model estimated distribution of morning peak period auto driver home-based work trips **from** each super district. Similarly, the distribution for **office** development for each super district is based on the model estimated distribution of morning peak period auto driver home-based work trips **to** each super district. **Trip distribution for other land uses will be decided based on consultation with Planning Department staff and the applicant prior to submission of the transportation study.**

The application of the trip distribution information in Tables 2-3 through 2-12 is straightforward in cases where a transportation study has a limited number of alternate routes. In other cases, judgment is required to convert the trip distribution information into traffic assignment information useful for conducting the Local Area Transportation Review.

Appendix Tables 2-1a, 2-1b, 2-2a and 2-2b provide an example of how the trip distribution information can be converted to traffic assignment information for a hypothetical case in the Rockville/North Bethesda super district with both office and residential components.

The elements of the office component trip distribution and assignment are shown in Appendix Tables 2-1a and 2-1b. The leftmost column of data in Appendix Table 2-1a shows the office trip distribution by super-district as found in Appendix Table 2-6 (used for development in the Rockville/North Bethesda super district). The trip assignment for origin by super district is provided in the remaining columns of Appendix Table 2-1a describing the assumed route, or assignment, taken for trips between the site and each super district. The data inside the cells of this table must be developed using judgment and confirmed by Planning Department staff.

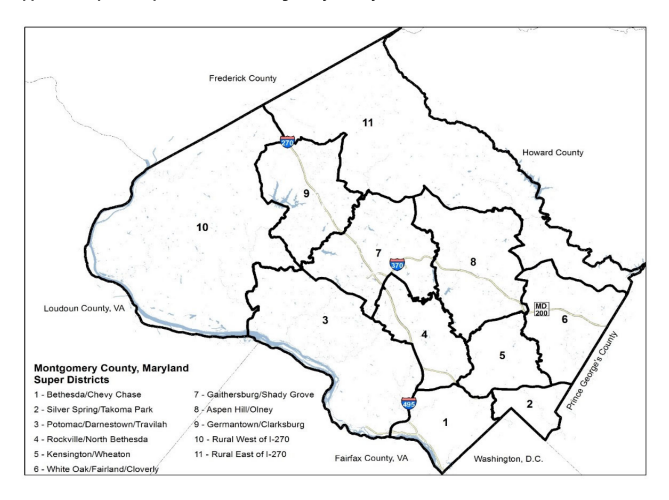
The leftmost column of Appendix Table 2-1b shows the trip distribution by super-district as found in Appendix Table 2-6. The data shown in the remaining columns of the table multiplies the percent of trips distributed to each super district by the percent of trips from that super district assigned to each route to calculate the percent of total site-generated trips using each combination of distribution and assignment.

The data describing the elements of the residential component trip distribution and assignment are shown in Appendix Tables 2-2a and 2-2b. The leftmost column of data in Appendix Table 2-2a shows the residential trip distribution by super-district as found in Appendix Table 2-6. The trip assignment for origin by super district is provided in the remaining columns of Appendix Table 2-2a describing the assumed route, or assignment, taken for trips between the site and each super district. The data inside the cells of this table must be developed using judgment and confirmed by Planning Department staff.

The leftmost column of Appendix Table 2-2b shows the trip distribution by super-district as found in Appendix Table 2-6. The data shown in the remaining columns of the table multiplies the percent of trips distributed to each super district by the percent of trips from that super district assigned to each route to calculate the percent of total site-generated trips using each combination of distribution and assignment.

The assignment data described above is then summed to develop an aggregate trip assignment for the trips generated by the office and residential components of the site, respectively.

Appendix Map 2-1. Super Districts in Montgomery County



Trip Distribution/Assignment Matrix: Hypothetical Case – North Bethesda with both Office and Residential Components

Appendix Table 2-1a.
Part 1 - Office

	Part 1 - Office Component	Trip assignment for origin by super district						
Tr	ip Distribution by Super District	Office Development	Montrose Road/Parkway west	MD 355 north	Randolph Road east	MD 355	MD 187 south	TOTAL
1	Bethesda/Chevy Chase	4.6%				50%	50%	100%
2	Silver Spring/Takoma Park	1.9%				100%		100%
3	Potomac/Darnestown/Travilah	8.7%	80%				20%	100%
4	Rockville/North Bethesda	20.5%	25%	75%				100%
5	Kensington/Wheaton	5.4%			80%	20%		100%
6	White Oak/Fairland/Cloverly	2.7%			80%	20%		100%
7	Gaithersburg/Shady Grove	10.8%	75%	25%				100%
8	Aspen Hill/Olney	6.9%	20%	50%	30%			100%
9	Germantown/Clarksburg	4.8%	90%	10%				100%
10	Rural West of I-270	0.4%	100%					100%
11	Rural East of I-270	1.5%	40%	40%	20%			100%
12	Washington, DC	2.3%	70%				30%	100%
13	PG /AA/Cal/St.M/Chls Cos., MD	10.2%				100%		100%
14	VA / WV	9.3%	80%		10%		10%	100%
15	Frederick Co., MD	4.3%	100%					100%
16	Howard Co./Carroll Co., MD	5.7%		10%	10%	80%		100%
	TOTAL	100.0%						

Appendix Table 2-1b. Part 1 - Office

Component Trip assignment for development case Montrose Office Road/Parkway MD 355 Randolph MD 355 MD 187 TOTAL **Trip Distribution by Super District** north Road east south south Development west Bethesda/Chevy Chase 0.0% 1 4.6% 0.0% 0.0% 2.3% 2.3% 4.6% Silver Spring/Takoma Park 1.9% 0.0% 0.0% 0.0% 1.9% 0.0% 1.9% 3 Potomac/Darnestown/Travilah 8.7% 7.0% 0.0% 0.0% 0.0% 1.7% 8.7% 4 Rockville/North Bethesda 20.5% 5.1% 15.4% 0.0% 0.0% 0.0% 20.5% 5 Kensington/Wheaton 5.4% 0.0% 0.0% 4.3% 1.1% 0.0% 5.4% 6 White Oak/Fairland/Cloverly 0.0% 2.2% 0.5% 2.7% 2.7% 0.0% 0.0% 7 Gaithersburg/Shady Grove 10.8% 8.1% 2.7% 0.0% 0.0% 0.0% 10.8% 8 Aspen Hill/Olney 6.9% 3.5% 0.0% 0.0% 6.9% 1.4% 2.1% Germantown/Clarksburg 4.8% 4.3% 0.5% 0.0% 0.0% 0.0% 4.8% 10 Rural West of I-270 0.4% 0.4% 0.0% 0.0% 0.0% 0.4% 0.0% Rural East of I-270 1.5% 0.6% 0.6% 0.3% 0.0% 0.0% 1.5% 12 Washington, DC 2.3% 1.6% 0.0% 0.0% 0.0% 0.7% 2.3% 13 PG /AA/Cal/St.M/Chls Cos., MD 10.2% 0.0% 0.0% 0.0% 10.2% 0.0% 10.2% 14 VA / WV 9.3% 7.4% 0.0% 0.9% 0.0% 0.9% 9.3% 15 Frederick Co., MD 4.3% 4.3% 0.0% 0.0% 0.0% 0.0% 4.3% 5.7% Howard Co./Carroll Co., MD 0.0% 16 5.7% 0.6% 0.6% 4.6% 0.0% **TOTAL** 40.2% 20.6% 100.0% 100.0% 23.2% 10.4% 5.7% USE --> 40% 23% 10% 21% 6% 100.0%

Appendix Table 2-2a.
Part 2 - Residential

	Part 2 - Residential Component	Trip assignment for origin by super district						
Tr	ip Distribution by Super District	Residential Development	Montrose Road/Parkway west	MD 355	Randolph Road east	MD 355 south	MD 187	TOTAL
1	Bethesda/Chevy Chase	7.4%				50%	50%	100%
2	Silver Spring/Takoma Park	2.3%				100%		100%
3	Potomac/Darnestown/Travilah	5.4%	80%				20%	100%
4	Rockville/North Bethesda	38.2%	25%	75%				100%
5	Kensington/Wheaton	4.1%			80%	20%		100%
6	White Oak/FairHland/Cloverly	1.6%			80%	20%		100%
7	Gaithersburg/Shady Grove	13.4%	75%	25%				100%
8	Aspen Hill/Olney	2.8%	20%	50%	30%			100%
9	Germantown/Clarksburg	1.7%	90%	10%				100%
10	Rural West of I-270	0.1%	100%					100%
11	Rural East of I-270	0.3%	40%	40%	20%			100%
12	Washington, DC	11.0%	70%				30%	100%
13	PG /AA/Cal/St.M/Chls Cos., MD	4.4%				100%		100%
14	VA / WV	6.5%	80%		10%		10%	100%
15	Frederick Co., MD	0.3%	100%					100%
16	Howard Co./Carroll Co., MD	0.5%		10%	10%	80%		100%
	TOTAL	100.0%						

Appendix Table 2-2b. Part 2 - Residential

Trip assignment for development case Component Montrose Road/Parkway MD 355 Randolph MD 355 MD 187 Residential **Trip Distribution by Super District** north **Road east** south south **TOTAL** Development west Bethesda/Chevy Chase 7.4% 0.0% 0.0% 0.0% 3.7% 3.7% 7.4% 2 Silver Spring/Takoma Park 0.0% 0.0% 2.3% 0.0% 2.3% 0.0% 2.3% 3 Potomac/Darnestown/Travilah 0.0% 0.0% 0.0% 5.4% 5.4% 4.3% 1.1% Rockville/North Bethesda 38.2% 9.6% 28.7% 0.0% 0.0% 0.0% 38.2% 5 Kensington/Wheaton 4.1% 0.0% 0.0% 3.3% 0.8% 0.0% 4.1% 6 White Oak/Fairland/Cloverly 1.6% 0.0% 0.0% 1.3% 0.3% 0.0% 1.6% Gaithersburg/Shady Grove 13.4% 10.1% 3.4% 0.0% 0.0% 0.0% 13.4% 8 Aspen Hill/Olney 0.6% 0.8% 0.0% 2.8% 2.8% 1.4% 0.0% 9 Germantown/Clarksburg 1.7% 1.5% 0.2% 0.0% 0.0% 0.0% 1.7% 10 Rural West of I-270 0.1% 0.1% 0.0% 0.0% 0.0% 0.0% 0.1% 11 Rural East of I-270 0.1% 0.1% 0.0% 0.0% 0.3% 0.3% 0.1% 11.0% 12 Washington, DC 11.0% 7.7% 0.0% 0.0% 0.0% 3.3% PG /AA/Cal/St.M/Chls Cos., MD 4.4% 0.0% 0.0% 0.0% 0.0% 4.4% 13 4.4% 14 VA / WV 6.5% 5.2% 0.0% 0.7% 0.0% 0.7% 6.5% 15 Frederick Co., MD 0.3% 0.3% 0.0% 0.0% 0.0% 0.0% 0.3% 16 Howard Co./Carroll Co., MD 0.5% 0.5% 0.0% 0.1% 0.1% 0.4% 0.0% **TOTAL** 100.0% 100.0% 39.4% 33.7% 6.2% 11.9% 8.7% USE --> 39% 34% 6% 12% 9% 100.0% Appendix Table 2-3. Auto-Driver AM Trip Distribution in Super District 1: Bethesda/Chevy Chase

7	rip Distribution to Super District	Office	Residential
	Tip Distribution to Super District	Development	Development
1	Bethesda/Chevy Chase	24.0%	31.4%
2	Silver Spring/Takoma Park	4.1%	4.5%
3	Potomac/Darnestown/Travilah	5.4%	3.1%
4	Rockville/North Bethesda	6.2%	9.8%
5	Kensington/Wheaton	5.2%	2.9%
6	White Oak/Fairland/Cloverly	2.4%	1.1%
7	Gaithersburg/Shady Grove	3.4%	2.8%
8	Aspen Hill/Olney	3.2%	0.7%
9	Germantown/Clarksburg	2.1%	0.5%
10	Rural West of I-270	0.2%	0.0%
11	Rural East of I-270	0.8%	0.1%
12	DC	6.6%	29.6%
13	PG /AA/Cal/St.M/Chls, MD	15.2%	5.5%
14	VA / WV	13.5%	7.6%
15	Frederick, MD	2.8%	0.1%
16	Howard/Carroll, MD	4.9%	0.3%

100.0% 100.0%

Appendix Table 2-4. Auto-Driver AM Trip Distribution in Super District 2: Silver Spring/Takoma Park

Trip Distribution to Super District		Office Development	Residential Development
1	Bethesda/Chevy Chase	6.8%	8.9%
2	Silver Spring/Takoma Park	21.9%	22.7%
3	Potomac/Darnestown/Travilah	2.8%	1.7%
4	Rockville/North Bethesda	3.9%	6.5%
5	Kensington/Wheaton	8.7%	6.9%
6	White Oak/Fairland/Cloverly	5.5%	5.0%
7	Gaithersburg/Shady Grove	2.2%	2.2%
8	Aspen Hill/Olney	3.7%	1.6%
9	Germantown/Clarksburg	1.3%	0.3%
10	Rural West of I-270	0.1%	0.0%
11	Rural East of I-270	0.8%	0.3%
12	DC	6.4%	23.8%
13	PG /AA/Cal/St.M/Chls, MD	22.1%	13.0%
14	VA / WV	7.5%	6.2%
15	Frederick, MD	1.6%	0.1%
16	Howard/Carroll, MD	4.7%	0.8%

100.0% 100.0%

Appendix Table 2-5. Auto-Driver AM Trip Distribution in Super District 3: Potomac/Darnestown/Travilah

1	rip Distribution to Super District	Office Development	Residential Development
1	Bethesda/Chevy Chase	5.9%	7.7%
2	Silver Spring/Takoma Park	2.0%	2.0%
3	Potomac/Darnestown/Travilah	32.8%	18.0%
4	Rockville/North Bethesda	11.6%	19.5%
5	Kensington/Wheaton	3.3%	1.7%
6	White Oak/Fairland/Cloverly	1.6%	0.9%
7	Gaithersburg/Shady Grove	10.9%	15.0%
8	Aspen Hill/Olney	2.8%	0.9%
9	Germantown/Clarksburg	5.6%	2.6%
10	Rural West of I-270	0.6%	0.1%
11	Rural East of I-270	0.9%	0.2%
12	DC	3.8%	18.4%
13	PG /AA/Cal/St.M/Chls, MD	6.2%	4.2%
14	VA / WV	5.6%	7.9%
15	Frederick, MD	3.8%	0.5%
16	Howard/Carroll, MD	2.6%	0.4%

Appendix Table 2-6. Auto-Driver AM Trip Distribution in Super District 4: Rockville/North Bethesda

1	rip Distribution to Super District	Office Development	Residential Development
1	Bethesda/Chevy Chase	4.6%	7.4%
2	Silver Spring/Takoma Park	1.9%	2.3%
3	Potomac/Darnestown/Travilah	8.7%	5.4%
4	Rockville/North Bethesda	20.5%	38.2%
5	Kensington/Wheaton	5.4%	4.1%
6	White Oak/Fairland/Cloverly	2.7%	1.6%
7	Gaithersburg/Shady Grove	10.8%	13.4%
8	Aspen Hill/Olney	6.9%	2.8%
9	Germantown/Clarksburg	4.8%	1.7%
10	Rural West of I-270	0.4%	0.1%
11	Rural East of I-270	1.5%	0.3%
12	DC	2.3%	11.0%
13	PG /AA/Cal/St.M/Chls, MD	10.2%	4.4%
14	VA / WV	9.3%	6.5%
15	Frederick, MD	4.3%	0.3%
16	Howard/Carroll, MD	5.7%	0.5%

Appendix Table 2-7. Auto-Driver AM Trip Distribution in Super District 5: Kensington/Wheaton

1	rip Distribution to Super District	Office Development	Residential Development
1	Bethesda/Chevy Chase	5.1%	8.6%
2	Silver Spring/Takoma Park	7.2%	6.9%
3	Potomac/Darnestown/Travilah	2.7%	2.2%
4	Rockville/North Bethesda	7.6%	13.9%
5	Kensington/Wheaton	28.3%	20.7%
6	White Oak/Fairland/Cloverly	7.8%	5.8%
7	Gaithersburg/Shady Grove	2.9%	3.9%
8	Aspen Hill/Olney	9.7%	5.3%
9	Germantown/Clarksburg	1.3%	0.5%
10	Rural West of I-270	0.1%	0.0%
11	Rural East of I-270	1.0%	0.5%
12	DC	3.9%	16.6%
13	PG /AA/Cal/St.M/Chls, MD	13.3%	8.6%
14	VA / WV	3.9%	5.5%
15	Frederick, MD	1.4%	0.1%
16	Howard/Carroll, MD	3.8%	0.9%

Appendix Table 2-8. Auto-Driver AM Trip Distribution in Super District 6: White Oak/Fairland/Cloverly

1	rip Distribution to Super District	Office Development	Residential Development
1	Bethesda/Chevy Chase	1.6%	3.6%
2	Silver Spring/Takoma Park	4.1%	4.0%
3	Potomac/Darnestown/Travilah	1.1%	1.0%
4	Rockville/North Bethesda	2.4%	6.6%
5	Kensington/Wheaton	6.2%	5.3%
6	White Oak/Fairland/Cloverly	37.2%	30.8%
7	Gaithersburg/Shady Grove	1.7%	2.9%
8	Aspen Hill/Olney	5.4%	3.7%
9	Germantown/Clarksburg	0.8%	0.4%
10	Rural West of I-270	0.1%	0.0%
11	Rural East of I-270	1.8%	1.8%
12	DC	2.8%	15.6%
13	PG /AA/Cal/St.M/Chls, MD	22.9%	16.4%
14	VA / WV	3.2%	4.7%
15	Frederick, MD	1.4%	0.1%
16	Howard/Carroll, MD	7.3%	3.1%

Appendix Table 2-9. Auto-Driver AM Trip Distribution in Super District 7: Gaithersburg/Shady Grove

1	rip Distribution to Super District	Office Development	Residential Development
1	Bethesda/Chevy Chase	1.5%	3.2%
2	Silver Spring/Takoma Park	0.7%	1.0%
3	Potomac/Darnestown/Travilah	7.4%	4.0%
4	Rockville/North Bethesda	8.0%	15.7%
5	Kensington/Wheaton	1.7%	1.2%
6	White Oak/Fairland/Cloverly	1.4%	0.9%
7	Gaithersburg/Shady Grove	35.2%	45.4%
8	Aspen Hill/Olney	4.8%	2.1%
9	Germantown/Clarksburg	11.7%	6.5%
10	Rural West of I-270	0.7%	0.2%
11	Rural East of I-270	3.2%	1.1%
12	DC	1.2%	8.7%
13	PG /AA/Cal/St.M/Chls, MD	5.3%	3.0%
14	VA / WV	5.3%	5.6%
15	Frederick, MD	6.4%	0.7%
16	Howard/Carroll, MD	5.5%	0.7%

100.0%

Appendix Table 2-10. Auto-Driver AM Trip Distribution in Super District 8: Aspen Hill/Olney

1	rip Distribution to Super District	Office Development	Residential Development
1	Bethesda/Chevy Chase	1.4%	4.5%
2	Silver Spring/Takoma Park	1.9%	2.5%
3	Potomac/Darnestown/Travilah	1.6%	1.6%
4	Rockville/North Bethesda	5.9%	14.9%
5	Kensington/Wheaton	8.0%	6.0%
6	White Oak/Fairland/Cloverly	6.0%	4.2%
7	Gaithersburg/Shady Grove	5.5%	9.4%
8	Aspen Hill/Olney	47.4%	26.2%
9	Germantown/Clarksburg	1.7%	1.2%
10	Rural West of I-270	0.1%	0.0%
11	Rural East of I-270	3.1%	1.7%
12	DC	1.6%	13.9%
13	PG /AA/Cal/St.M/Chls, MD	7.3%	6.9%
14	VA / WV	1.6%	5.0%
15	Frederick, MD	2.0%	0.3%
16	Howard/Carroll, MD	4.9%	1.7%

Appendix Table 2-11. Auto-Driver AM Trip Distribution in Super District 9: Germantown/Clarksburg

1	rip Distribution to Super District	Office Development	Residential Development
1	Bethesda/Chevy Chase	0.7%	2.9%
2	Silver Spring/Takoma Park	0.3%	0.9%
3	Potomac/Darnestown/Travilah	3.6%	3.1%
4	Rockville/North Bethesda	2.8%	10.5%
5	Kensington/Wheaton	0.7%	0.8%
6	White Oak/Fairland/Cloverly	0.5%	0.6%
7	Gaithersburg/Shady Grove	13.7%	22.7%
8	Aspen Hill/Olney	1.6%	1.0%
9	Germantown/Clarksburg	50.2%	35.0%
10	Rural West of I-270	1.2%	0.6%
11	Rural East of I-270	4.2%	1.6%
12	DC	0.5%	9.2%
13	PG /AA/Cal/St.M/Chls, MD	2.3%	2.7%
14	VA / WV	2.7%	5.9%
15	Frederick, MD	10.3%	1.8%
16	Howard/Carroll, MD	4.7%	0.7%

Appendix Table 2-12. Auto-Driver AM Trip Distribution in Super District 10: Rural West of I-270

1	rip Distribution to Super District	Office Development	Residential Development
1	Bethesda/Chevy Chase	0.4%	3.7%
2	Silver Spring/Takoma Park	0.2%	1.0%
3	Potomac/Darnestown/Travilah	2.5%	3.6%
4	Rockville/North Bethesda	1.4%	9.8%
5	Kensington/Wheaton	0.3%	0.8%
6	White Oak/Fairland/Cloverly	0.2%	0.6%
7	Gaithersburg/Shady Grove	5.5%	14.0%
8	Aspen Hill/Olney	0.7%	0.7%
9	Germantown/Clarksburg	11.0%	9.2%
10	Rural West of I-270	45.5%	24.2%
11	Rural East of I-270	2.0%	0.8%
12	DC	0.2%	15.0%
13	PG /AA/Cal/St.M/Chls, MD	1.1%	3.0%
14	VA / WV	2.5%	8.3%
15	Frederick, MD	21.2%	4.6%
16	Howard/Carroll, MD	5.3%	0.7%

Appendix Table 2-13. Auto-Driver AM Trip Distribution in Super District 11: Rural East of I-270

-	rip Distribution to Super District	Office	Residential	
	The distribution to super district	Development	Development	
1	Bethesda/Chevy Chase	0.5%	3.1%	
2	Silver Spring/Takoma Park	0.8%	1.4%	
3	Potomac/Darnestown/Travilah	0.8%	1.3%	
4	Rockville/North Bethesda	1.8%	8.7%	
5	Kensington/Wheaton	1.7%	1.6%	
6	White Oak/Fairland/Cloverly	7.0%	3.4%	
7	Gaithersburg/Shady Grove	6.9%	16.1%	
8	Aspen Hill/Olney	7.2%	4.5%	
9	Germantown/Clarksburg	7.1%	7.9%	
10	Rural West of I-270	0.3%	0.3%	
11	Rural East of I-270	33.6%	19.9%	
12	DC	0.8%	13.4%	
13	PG /AA/Cal/St.M/Chls, MD	8.2%	6.5%	
14	VA / WV	1.5%	6.1%	
15	Frederick, MD	10.7%	2.5%	
16	Howard/Carroll, MD	11.1%	3.3%	

Appendix 3: Inter-agency Traffic Study Memorandum of Understanding

MEMORANDUM OF UNDERSTANDING BETWEEN

THE CITY OF GAITHERSBURG

AND

THE CITY OF ROCKVILLE

AND

THE MONTGOMERY COUNTY PLANNING BOARD OF THE MARYLAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSION

FOR

THE COORDINATION OF TRAFFIC IMPACT STUDIES FOR PROPOSED DEVELOPMENT PROJECTS

This Memorandum of Understanding (MOU) is entered into by and between Montgomery County Planning Department of The Maryland-National Capital Park and Planning Commission, the City of Gaithersburg, and the City of Rockville (collectively, the Parties)

WHEREAS, the purpose of this MOU is for the Parties to work cooperatively to better manage traffic conditions given the inter-jurisdictional impact of traffic generated by development in close proximity to nearby jurisdictions through the exchange of information regarding traffic reports (traffic impact study or applicable traffic statement) of proposed development and through the coordination and review of such reports; and

WHEREAS, the parties acknowledge that each has a different set of standards for traffic reports within their jurisdiction.

NOW, THEREFORE, the Parties agree to the following:

- The methodology for determining the scope of traffic reports for proposed development projects, and also for analyzing the intersections included in such reports, will be determined in accordance with the standards set by the approving jurisdiction.
- 2. If a proposed development project has a signalized intersection within the scope's study area and located in a neighboring jurisdiction (one of the other parties to this MOU), that such intersection will be analyzed as part of the required traffic reports in accordance with the standards set by the approving jurisdiction.

- 3. Each Party will notify their neighboring jurisdiction when a project is submitted for review that includes a signalized intersection within the scope's study area and located in that neighboring jurisdiction. This includes notification of pre-Development Review Committee/Development Review Team (DRC/DRT) meetings and regular DRC/DRT meetings for such project.
- 4. When a signalized intersection falls within a neighboring jurisdiction, the approving jurisdiction will provide the neighboring jurisdiction with a copy of the applicable traffic report scope between the applicant and the approving jurisdiction. The approving jurisdiction will also provide the accepted traffic report to the neighboring jurisdiction. The neighboring jurisdiction will then be allowed up to thirty (30) days to review and submit comments back to the approving jurisdiction regarding the proposed

IN WITNESS WHEREOF, the undersigned being duly authorized by the respective agencies, has signed this MOU.

development's traffic report. City of Gaithersburg, Maryland: John Schlichting, Director, Planning and Code Administration City of Rockville, Maryland: Susan Swift, Director, Community Planning & Development Services **Montgomery County Planning Department:**

Date: 9-27-12

Appendix 4: White Oak Local Area Transportation Improvement Program Mitigation Payments

Introduction

This appendix provides information pertaining to the mitigation fee payment schedule requirements for the White Oak Local Area Transportation Improvement Program (LATIP). These fees are paid by applicants to the Department of Permitting Services (DPS) at the same time and in the same manner as the transportation impact tax for new development in the White Oak policy area.

Discussion

Under County Code 52-51(a), an applicant for a building permit for any building must pay to the Department of Finance a Mitigation Payment if this payment is required for a building included in a preliminary plan of subdivision that was approved under the Local Area Transportation Review provisions in the county Subdivision Staging Policy (SSP).

The 2016-2020 SSP adopted in Council Resolution 18-671 on November 15, 2016 states that the Planning Board may approve a subdivision in the White Oak Policy Area conditioned on the applicant paying a fee to the county commensurate with the applicant's proportion of the cost of a White Oak Local Area Transportation Improvement Program, including the costs of design, land acquisition, construction, site improvements and utility relocation. The proportion is based on a subdivision's share of net additional peak-hour vehicle trips generated by all master-planned development in the White Oak Policy Area approved after January 1, 2016.

Council Resolution 18-726, adopted on February 14, 2017, established the fee described above at \$5,010 per peak hour vehicle trip. The fee must be paid at a time and manner consistent with Local Area Transportation Mitigation Payments as prescribed in Section 52-51 of the County Code. The Department of Finance must retain funds collected from this fee in an account to be appropriated for transportation improvements. that result in transportation capacity and mobility for the specific projects in the White Oak Local Area Transportation Improvement Program.

The fee schedule resulting from this Council action is provided in the chart below. Part A describes the conversion of the \$5,010 LATIP payment to cost per unit by development type based on peak hour trip rates used in support of the White Oak Science Gateway Master Plan local area traffic analysis. Part B shows the application of the resultant fee schedule derived in Part A to development unit type. The resultant fees are paid at the same time and in the same manner as the transportation impact tax and apply to new residential and commercial development in the White Oak policy area.

White Oak Local Area Transportation Improvement Program Fee (LATIP) Schedule Effective January 1, 2016

Part A. Conversion to Cost per Unit

	SFDU	MFDU	Office	Retail	Industrial	Other
Unit	DU	DU	KGSF	KGSF	KGSF	KGSF
Peak hour trip/unit	0.83	0.48	1.20	3.00	1.00	1.00
Cost per trip	\$5,010	\$5,010	\$5,010	\$5,010	\$5,010	\$5,010
Cost per unit	\$4,158	\$2,405	\$6,012	\$15,030	\$5,010	\$5,010
Convert KGSF to GSF	\$ 4,158	\$2,405	\$6.01	\$ 15.03	\$5.01	\$5.01

Part B. Application to Building Types

Туре	Unit	LATIP Payment
Residential Uses		
Single Family detached	DU	\$4,158
Single Family attached	DU	\$4,158
Multi Family low to mid-rise	DU	\$2,405
Multi Family high-rise	DU	\$2,405
Multi Family senior	DU	\$2,405
Student-built houses	DU	\$4,158
Commercial Uses		
Office	GSF	\$6.01
Industrial	GSF	\$5.01
Bioscience facility	GSF	\$5.01
Retail	GSF	\$15.03
Place of worship	GSF	\$5.01
Clergy house	DU	\$4,158
Private elementary/secondary school	GSF	\$5.01
Hospital	GSF	\$5.01
Charitable/philanthropic	GSF	\$5.01
Other nonresidential	GSF	\$5.01

Appendix 5: LATR Improvement Cap Rates

Appendix Table 2: LATR Improvement Cap Rates through June 30, 2023				
Land Use ²³	<u>Unit</u>	<u>Rate</u>		
Residential Uses ²⁴				
Single-Family Detached	<u>per unit</u>	<u>\$20,173</u>		
Single-Family Attached	<u>per unit</u>	<u>\$16,506</u>		
Multifamily Low Rise	<u>per unit</u>	<u>\$12,835</u>		
Multifamily High Rise	<u>per unit</u>	<u>\$9,168</u>		
Senior Residential	<u>per unit</u>	<u>\$3,668</u>		
Commercial Uses				
<u>Office</u>	<u>per SF GFA</u>	<u>\$18.45</u>		
Retail	<u>per SF GFA</u>	<u>\$16.45</u>		
Private School and Daycare	per SF GFA	<u>\$1.50</u>		
Place of Worship	<u>per SF GFA</u>	<u>\$0.95</u>		
Other Nonresidential	per SF GFA	<u>\$9.15</u>		

²³ For additional information about applicable land use codes, see: https://codes.iccsafe.org/content/IBC2015/chapter-3-use-and-occupancy-classification

²⁴ Residential use are defined in Section 52-39 of the county code.

Appendix 6: LATR Improvement Cap Adjustment Factors

<u>LATR Improvement Cap adjustment factors are shown below. Any changes to NADMS goals approved by the County Council supercede these rates.</u>

Appendix Table 3: LATR Improvement Cap Adjustment Factors		
Geographic Area ²⁵	Residential Projects	Commercial Projects
Aspen Hill PA	<u>35%</u>	<u>35%</u>
Bethesda TMD	<u>55%</u>	<u>55%</u>
Bethesda/Chevy Chase PA	41%	<u>41%</u>
Burtonsville Town Center PA	<u>25%</u>	<u>25%</u>
Chevy Chase Lake MP & PA	<u>49%</u>	<u>36%</u>
Clarksburg PA	<u>25%</u>	<u>25%</u>
Clarksburg Town Center PA	<u>25%</u>	<u>25%</u>
Cloverly PA	<u>23%</u>	<u>23%</u>
<u>Damascus PA</u>	<u>19%</u>	<u>19%</u>
Derwood PA	<u>39%</u>	<u>39%</u>
Fairland/Colesville PA	<u>27%</u>	27%
Forest Glen PA	48%	<u>25%</u>
Friendship Heights TMD	<u>39%</u>	<u>39%</u>
Germantown East PA	<u>28%</u>	28%
Germantown Town Center PA	<u>25%</u>	<u>25%</u>
Germantown West PA	<u>27%</u>	<u>27%</u>
Glenmont MSPA	<u>35%</u>	<u>35%</u>
Great Seneca Science Corridor MP Area	<u>28%</u>	<u>28%</u>
Greater Shady Grove TMD (Shady Grove PA)	<u>50%</u>	<u>20%</u>
Greater Shady Grove TMD (elsewhere)	<u>39%</u>	<u>39%</u>
Grosvenor PA	<u>50%</u>	<u>50%</u>
Kensington/Wheaton PA	<u>40%</u>	<u>40%</u>
Lyttonsville PA	<u>50%</u>	<u>50%</u>
Medical Center MSPA	41%	41%
Montgomery Village / Airpark PA	<u>30%</u>	<u>30%</u>
North Bethesda TMD	<u>30%</u>	<u>39%</u>
North Bethesda PA (elsewhere)	<u>39%</u>	<u>39%</u>

²⁵ CBD = Central Business District, MP = Master Plan, MSPA = Metro Station Policy Area, PA = Policy Area, TMD = <u>Transportation Management District</u>

Appendix D: Proposed Revisions to the LATR Guidelines

Appendix Table 3: LATR Improvement Cap Adjustment Factors		
Geographic Area ²⁵	Residential Projects	Commercial Projects
North Potomac PA	<u>27%</u>	<u>27%</u>
Olney PA	<u>22%</u>	<u>22%</u>
Potomac PA	<u>29%</u>	<u>29%</u>
Purple Line East PA	<u>50%</u>	<u>50%</u>
R&D Village PA	<u>29%</u>	<u>29%</u>
Rock Spring MP Area	<u>41%</u>	<u>23%</u>
Rural East PA	<u>22%</u>	<u>22%</u>
Rural West PA	<u>22%</u>	<u>22%</u>
Silver Spring TMD	<u>50%</u>	<u>50%</u>
Silver Spring/Takoma Park PA	<u>48%</u>	<u>48%</u>
Takoma MSPA	<u>48%</u>	<u>48%</u>
Twinbrook MSPA	<u>45%</u>	<u>45%</u>
Wheaton CBD	<u>30%</u>	<u>30%</u>
White Flint MSPA	<u>51%</u>	<u>50%</u>
White Flint 2 Planning Area (east of CSX tracks)	<u>42%</u>	<u>50%</u>
White Flint 2 Planning Area (elsewhere)	<u>51%</u>	<u>50%</u>
White Oak PA (Life Sciences/ FDA Village Center)	<u>30%</u>	<u>30%</u>
White Oak PA (White Oak Center & Hillandale Center)	<u>25%</u>	<u>25%</u>
White Oak PA (elsewhere)	<u>35%</u>	<u>35%</u>
Woodside PA	<u>50%</u>	<u>50%</u>

Note: LATR does not apply to areas covered by the White Flint Special Taxing District, White Oak Local Area Transportation Improvement Program (LATIP) or areas with a Unified Mobility Program (UMP).

IX.X. Glossary

Background conditions: Conditions based on the addition of traffic generated by existing conditions plus any auto traffic generated by an approved but unbuilt or substantially vacant development.

Bicycle trip: Trip by a single individual entering or leaving a study site by bicycling to and from a destination.

BiPPA: Abbreviation for Bicycle and ist-Pedestrian Priority Area, designated by the Maryland Department of Transportation: https://www.montgomerycountymd.gov/dot-dte/projects/BicycleandPedestrianPriorityAreas/index.html

CLV: Critical lane volume, an intersection capacity analysis tool described in Transportation Research Circular 212 published by the Transportation Research Board of Washington, DC.

Existing conditions: Transportation system conditions based on recent observations.

HCM: Highway Capacity Manual used to denote the suite of products published by Transportation Research Board. The citation may be followed by a term defining the HCM edition (i.e., HCM 2000, HCM 2010, HCM 6).

ITE: Institute of Transportation Engineers.

LATR peak periods: Local Area Transportation Review study times of 6:30 - 9:30 a.m. and 4:00 - 7:00 p.m. on typical non-holiday weekdays when school is in session.

LOS: Level of service, a qualitative measure of transportation system performance described in the Highway Capacity Manual.

LTS: Level of traffic stress, a qualitative measure of bicyclist comfort initially developed by the Mineta Transportation Institute and modified by Montgomery Planning. The measure was applied by the Montgomery County Planning Department to develop the Bicycle Master Plan.

Methodology memoranda: LATR Guidelines maintained as living documents by Montgomery County Planning Department as a resource for subsequent scoping meetings.

MWCOG: Metropolitan Washington Council of Governments, a non-profit association responsible for the regional household travel survey and travel demand model relationships applied in the person-trip generation approach in Appendix Tables 1A and 1B. MWCOG also developed the region's Congestion Management Process, which is referenced as an available source for identifying congested arterials.

New trips: Site trips (including pass-by and diverted link) generated by a site, considering only those net additional trips proposed by the current development application.

Non-motorized trip: Trip by a single individual entering or leaving a study site by either walking or bicycling to/from a destination (see also: bicycle trip, pedestrian trip).

PLOC: Pedestrian Level of Comfort, a qualitative measure that captures how comfortable it is to walk

and roll in different conditions in Montgomery County.

Pedestrian trip: Trip by a single individual entering or leaving a study site by walking or rolling to/from a destination (see also: bicycle trip, non-motorized trip).

Person trip: Trip by a single individual entering or leaving a study site regardless of the mode of travel.

RCUA: Road Code Urban Area, designated by the Montgomery County Council in Chapter 49 of the Montgomery County Code:

http://www.montgomeryplanning.org/transportation/highways/RoadCode.shtm

TMAg: Traffic Mitigation Agreement, a legal document for implementing transportation demand management activities as described in Section 42-A of the County Code.

Total trips: Site trips (including pass-by and diverted link) generated by a site, including existing or previously approved uses on the site (see "new trips").

Total future conditions: Conditions based on the sum of auto trips from background conditions plus development site-generated traffic, prior to mitigation for any findings of inadequacy.

Total future with mitigation conditions: Conditions based on the total future conditions plus mitigation for any findings of inadequacy.

Transit trip: Trip by a single individual entering or leaving a study site for whom the predominant mode of travel to/from the site will be via transit. The Subdivision Staging Policy and LATR Guidelines presume that these trips will travel between the site and a transit station/stop as a non-motorized trip.

TDM: Transportation demand management (also known as travel demand management), a term describing a set of actions to reduce crowding by actions and strategies that shift demand by mode and/or time of day away from crowded facilities and services.

TRB: Transportation Research Board of the National Academy of Sciences, Engineering and Medicine in Washington, DC.

Trip Generation Handbook: Recommended practice for application of the Trip Generation Manual published by the Institute of Transportation Engineers (third edition published as draft in 2014 and final version pending as of early 2017).

Trip Generation Manual: Repository of vehicle trip generation rates published by the Institute of Transportation Engineers (ninth edition published in 2012 and tenth edition pending in 2017) that form initial starting points for person-trip estimates in Appendix Tables 1A and 1B. Suggested starting points for equivalencies between Trip Generation Manual and land uses in Appendix Tables 1A and 1B include:

- Port/Terminal (Land uses 000-099): Use site-specific rates reflecting site-specific intermodal tripmaking characteristics.
- Industrial (Land uses 100-199): Use Other category.
- Residential (Land uses 200-299): Use Residential category.
- Lodging (Land uses 300-399): Use Residential category.

- Recreational (Land uses 400-499): Use Retail category.
- Institutional (Land uses 500-599): Use site-specific rates reflecting customized TDM programs (including but not limited to school buses).
- Medical (Land uses 600-699): Use Retail category.
- Office (Land uses 700-799): Use Office category.
- Retail (Land uses 800-899): Use Retail category.
- Services (Land uses 900-999): Use Retail category.
- Site-specific assumptions for both vehicle trips and mode split may be proposed for any use.

Vehicle trip: Trip by a single vehicle entering or leaving a study site. For the purposes of LATR trip generation, vehicle trips are assumed to be equivalent to auto driver trips.

Walking distance to transit: Measured as the shortest distance along public sidewalks between the closest transit station entrance (including elevator and escalator portals) and the closest publicly-available site building entrance (unless specified otherwise in text).