

41 Perimeter Center East, Suite 250 Dunwoody, Georgia 30346 P (678) 382-6700 F (678) 382-6701 dunwoodyga.gov

MEMORANDUM

To: Mayor and City Council

From: Michael Smith, Director of Public Works

Date: July 24, 2017

Subject: Discussion of the Comprehensive Transportation Plan Five

Year Update

ITEM DESCRIPTION

Adoption of Update to the Comprehensive Transportation Plan

BACKGROUND

In the fall of 2016 the City contracted with Pond and Company to prepare an update to the citywide Comprehensive Transportation Plan (CTP), originally adopted in 2011. The primary goal of this update was to adjust the project list to reflect completed, new and modified projects since 2011 while maintaining the overall vision and goals of the original plan. As such the plan update is intended to serve as an addendum to the original plan. The update documents the achievements the city has made, provides a current view of the existing transportation operations, and examines the pedestrian and bicycle network within Dunwoody as well as its connectivity to other communities.

Projects Implemented from the 2011 Plan

The city has completed the following projects and recommendations:

- 1. Adopt a complete streets policy
- 2. Mount Vernon Road multimodal improvements, Layfield Dr. to Vernon Oaks Dr.
- 3. Dunwoody Village Parkway streetscape and sidewalk
- 4. Convert Nandina Lane at Mount Vernon Road to a right in/right out
- 5. Peachford Road Multimodal Improvements
- 6. Tilly Mill/North Peachtree/Peeler Intersection Improvement
- 7. Winters Chapel Rd at Dunwoody Club Drive Left Turn Lane Improvemetns
- 8. Chamblee Dunwoody Road Multimodal Improvements, Cambridge Dr. to Womack Rd.

Thirteen additional projects from the 2011 plan are in some phase of design or right of way acquisition including all but 1 of the Tier 1 projects. The city has also completed 11 miles of sidewalk, 13 miles of bike lanes, 3 miles of multi-use path, 11 safety improvement projects from the Pedestrian Safety Action Plan and an intersection improvement from the Winters Chapel Corridor Study.

New in the 2017 Update

This update to the plan provides reprioritized project tiers that have been sorted based on their anticipated project time frames of completion (short-, mid-, and long-term). These



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tiers have been updated to account for any projects that have been completed, any that are in progress currently, and any new projects that have been identified through comments received from the public as well as other planning efforts undertaken since the 2011 CTP.

There are 13 new projects not identified in any previous plan that are recommended to be incorporated in this update. Six of these projects are intersection improvements projects identified from citizen requests and/or traffic analysis:

- 1. Project No. 69- Improve the intersection of Chamblee Dunwoody Road at Womack Road by adding westbound left and right turn lanes
- 2. Project No. 70- Improve intersection of Tilly Mill Road and Peeler Road
- 3. Project No. 72- Extend the dual eastbound left turn lanes at Meadow Lane Road at Ashford Dunwoody Road
- 4. Project No. 73- Construct an eastbound left turn lane within the median at the intersection of Meadow Lane Road and Ridgeview Road
- 5. Project No. 90- Construct a westbound right turn lane on Peachford Road at North Shallowford Road
- 6. Project No. 93- Improve the intersection of Jett Ferry Road and Dunwoody Club Drive in conjunction with the City of Sandy Springs who will manage the project

The other 7 new projects are pedestrian and bicycle improvements:

- 1. Project No. 40- Construct a multi-use path that connects North Peachtree Road and Winters Chapel Road via Tilly Mill Road and Peeler Road
- 2. Project No. 42- Construct a multi-use path system to connect the Withmere neighborhood with Dunwoody Park and the new Austin Elementary School
- 3. Project No. 46- Add bike lanes on Womack Road
- 4. Project No. 48- Complete gaps in Vermack Road sidewalk and bike lane
- 5. Project No. 52- Coordinate with the cities of Peachtree Corners and Doraville to construct pedestrian and bicycle improvements on S.R. 141/Peachtree Industrial Boulevard Access Road
- 6. Project No. 92- Construct a multi-use path on Tilly Mill Road between Womack Road and Mount Vernon Road
- 7. Project No. 94- Construct a multi-use path between Village North Court and Dunwoody Elementary School

The update also incorporates projects from the following studies and plans completed since 2011:

Plan	Previous Council Action
2014 Perimeter Community Improvement Districts (PCID) Commuter Trails Study	Presented
2014 Dunwoody Pedestrian Safety Action Plan	Formally adopted
2015 Winters Chapel Road Corridor Study	Formally adopted
2016 Hammond Drive Corridor Study	Presented and recommended for CTP Update
2017 Perimeter Last Mile Connectivity Study	Presented and recommended for CTP Update

Lastly, the following projects are modifications of projects in the 2011 plan:



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- 1. Project No. 31- Implement a road diet on Ashford Center Parkway to create a buffered bike lane
- 2. Project No. 91- Construct left turn lanes on Mount Vernon Road at Dunwoody Station/Trailridge Drive (modification of 2011 project to construct continuous center turn lane on this section of Mount Vernon Road)

Public Participation

This CTP process was conducted with open public involvement, which included an online survey about transportation modes, preferences, and obstacles. An open house was held on March 7, 2017 to present draft project recommendations to the community and to engage with citizens once more on the relative priorities of several new projects that have been incorporated into the City's master project list. The plan goals and recommendations are based on identified need, public support, existing progress, projected funding availability, and anticipated project schedules.

RECOMMENDED ACTION

Staff recommends adoption of the 2017 update to the City's transportation plan.

A RESOLUTION TO ADOPT AN UPDATE TO THE COMPREHENSIVE TRANSPORTATION PLAN

- WHEREAS, the City of Dunwoody adopted a Comprehensive Transportation Plan on March 28, 2011; and
- WHEREAS, the Comprehensive Transportation Plan was developed to reflect the complex and diverse desires of the citizens and leaders of the City as a whole; and
- WHEREAS, the City of Dunwoody recognizes that the transportation needs of the community are evolving and that it is prudent to update the Comprehensive Transportation Plan document; and
- WHEREAS, this update to the Comprehensive Transportation Plan was developed to serve as an addendum to the original plan and to adjust the transportation project list to reflect completed, new, and modified projects since 2011 while maintaining the overall vision and goals of the original plan; and
- WHEREAS, this update to the Comprehensive Transportation Plan documents the achievements the city has made, provides a current view of the existing transportation operations, and examines the pedestrian and bicycle network within Dunwoody as well as its connectivity to other communities; and
- WHEREAS, this update to the Comprehensive Transportation Plan was developed based upon the direct input of the residents and stakeholders; and
- **WHEREAS**, this City of Dunwoody desires to adopt this update to the Comprehensive Transportation Plan as a guide for future transportation improvements;

NOW THEREFORE, BE IT RESOLVED, by the Mayor and City Council of the City of Dunwoody and it is resolved by the authority of said City Council, that by passage of this Resolution the City of Dunwoody Mayor and City Council adopt the update to the Comprehensive Transportation Plan and incorporate it as part of the Comprehensive Land Use Plan as a minor amendment pursuant to the Department of Community Affairs Regulations.

SO RESOVLED AND EFFECTIVE this 24th day of July, 2017.

	Approved:
	Denis L. Shortal, Mayor
Attest:	
Sharon Lowery, City Clerk	Seal



Comprehensive Transportation Plan Update











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!: INTRODUCTION

A. STUDY BACKGROUND

The City of Dunwoody incorporated in December, 2008 and began efforts to establish a Comprehensive Transportation Plan (CTP) in 2011. The development of a CTP was first addressed in the City's Comprehensive Land Use Plan. The Comprehensive Land Use Plan set forth several policy and goal statements that defined guiding principles for the new transportation plan to follow, including the promotion of multi-modal transportation options, the establishment of roadway design standards, the preservation of the City's existing and planned system through a routine maintenance plan, and the continued support of regional transit service.

The City's first CTP, adopted in 2011, identified transportation strategies and projects for the City to implement based on the goals and policies established in the Comprehensive Land Use Plan. The CTP also introduced three core values that helped further inform the prioritization process and that continue to help guide decision makers as the City's needs grow and change.

B. Core Values

Choice

- Provide a transportation system that emphasizes choice by increased mobility for all users, increased connectivity, and increased health enrichment options
- View the street as a public space with the intent to serve multiple functions
- Provide for equal access by all users in transportation expenditures

Connectivity

- Create an integrated network of transportation facilities that connects people to where they want to go, both in the community and destinations near city limits
- Establish a maintenance and safety program that will enhance the existing system
- · Prioritize multi-modal transportation options

Community

- Enhance the Dunwoody community first and the Atlanta region second in transportation investments
- Provide opportunities for increased interaction within the community, increased recreational opportunities, and increased active living opportunities

These core values have been preserved in this CTP Update document, and are vital to the project prioritization found in this Update.



I: INTRODUCTION

C. Updating the Comprehensive Transportation PLAN

This document represents a 5-year update to the original 2011 CTP. The update process was begun in the fall of 2016 and concludes with its adoption by City Council in 2017. This CTP Update document is intended to serve as an addendum to the original document. The City and the community devoted much time to creating the 2011 CTP and it is important to maintain those core values, goals, objectives, and strategies that were developed at the time. This update to the CTP provides a current view of existing conditions and updated evaluations of traffic operations at several intersections identified by the City of Dunwoody Public Works Department. The 2017 CTP Update also revises the prioritized project list to account for those projects that have been completed, those that are in progress concurrently with the drafting of this CTP Update, and any new projects that have been identified through other planning efforts undertaken since the 2011 CTP.

There have been several projects completed since the 2011 CTP that include new on-street bike lanes on many of the City streets. Therefore, the City is also using this CTP Update to amend the bicycle network recommendations to enhance connectivity with existing bike lanes. These updated projects are reflected in the master project list found in Chapter IV of this document.

This CTP process was conducted with open public involvement, which included an online survey about transportation modes, preferences, and obstacles. An open house was held on March 7, 2017 to present draft project recommendations to the community and to engage with citizens once more on the relative priorities of several new projects that have been incorporated into the City's master project list. A summary of this public involvement process, along with the results from each survey that was open to the public, can be found in the Appendix of this document.

Another component to this CTP Update includes two proof of concept reviews. These reviews provide a detailed evaluation of two proposed projects from the 2011 CTP: the Womack Road at Vermack Road intersection improvements and the incorporation of a center turn lane on segments of Mount Vernon Road. Current traffic volumes, pedestrian activity, crash records and traffic operational analysis have been incorporated into these proof of concept reviews, which are summarized in a memorandum format found in the Appendix of this document.





II: Existing Conditions and **NEEDS ASSESMENT**

Much of what is documented as existing conditions in the 2011 Comprehensive Transportation Plan has not changed dramatically. For example, the Atlanta Regional Commission (ARC) Regional Strategic Transportation System (RSTS) has remained consistent within the City of Dunwoody since the original 2011 plan, as has the designated truck route system. Therefore, this section focuses on changes to the system's existing conditions, based on new data, planning documents, and completed projects.

A. RECENT PLANNING DOCUMENTS

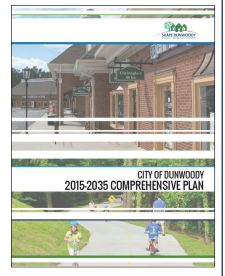
Community planning documents can be important sources of new public works projects. The city of Dunwoody and the agencies that operate within its borders, such as the Perimeter Community Improvement Districts (PCIDs), work very diligently to plan future endeavors and to shape the community for both today and tomorrow's residents. Many planning efforts have been undertaken within the City's borders since the 2011 CTP was drafted. This section describes each of these documents in summary. Note that during the 2011 CTP, the consultants coordinated with the teams producing both the Dunwoody Village Master Plan and the Georgetown Master Plan and are not considered to be new planning documents to this update.

City of Dunwoody 2015-2035 Comprehensive Plan

The most recent City of Dunwoody Comprehensive Plan was adopted by the City Council in October 2015 and it outlines a clear vision for the City's future.

The City of Dunwoody strives to be a dynamic. innovative community where individuals, families. and businesses can thrive through all stages of life and career by encouraging a sustainable mix of land uses. facilities and services.

With regards to transpor-



tation improvements, the Comprehensive Plan's goal to "increase connectivity and enhance transportation options for all forms of travel" strongly emphasizes the community's desire to be inclusive of all modes of travel, whether by car, bus, bike, train or even foot. This also supports the original 2011 CTP's vision to improve connectivity and to create a landscape of choice. Policies related to creating community-wide pedestrian/bike path networks, improving connectivity between adjacent neighborhoods without accessing thoroughfare systems, and promoting walk- and bike-"ability" to local destinations can be found in the City's current Comprehensive Plan.

Perimeter CIDs Commuter Trail System Master Plan

Due to the high density residential and commercial land use found within the PCIDs, there is a strong desire to develop a complete network for biking and walking, specifically for commuters. This system not only supports local trips made for recreation, shopping, dining, and other activities, but also helps reduce total vehicle demands during the most congested times of the day by providing commuters with alternative ways to reach their place of employment. This also means providing access to the three Metropolitan Atlanta Rapid Transit Authority (MARTA) train stations located within the PCIDs and the various bus routes that serve the area.

The plan found that the highest concentrations of jobs tended to be located near interchange ramps and rail stations. Based on this inherent demand for connectivity, a proposed system was developed that was comprised of sidewalks, bike lanes, two-way cycle tracks, multi-use trails, and combination buffered bike/bus lanes. Other improvements such as commuter information stands along routes, bike parking, emergency call boxes, wayfinding, and bus/train informational kiosks are also recommended.

The resulting project list from this plan included:

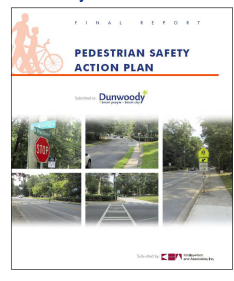
- 46 commuter paths adjacent to existing roadways (including road diets to create buffered bikeways)
- 9 trails on independent alignments, many of which consist of very short sections to improve connectivity between office and retail or residential land uses
- 7 sidewalk segments that fill in gaps in the existing system



City of Dunwoody Pedestrian Safety Action Plan

In April, 2014, the City of Dunwoody completed its Pedestrian Safety Action Plan. This plan focused improvements to pedestrian conditions elementary near five schools and several high-demand other destinations. The projects are designed to reduce pedestrian risk when crossing roadways at mid-block crossings.

The plan conducted an inventory and assessment of existing



mid-block pedestrian facilities, collected pedestrian and vehicle volume data, interviewed representatives from the Safe Routes to School committees at elementary schools in the study area, and reviewed crash data for pedestrian-related crashes from the statewide database.

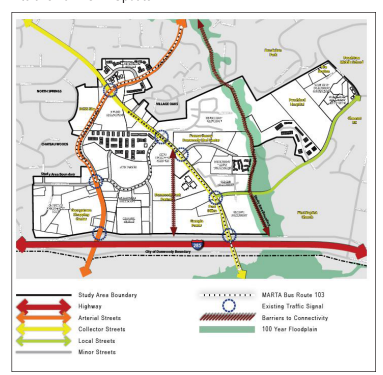
Ultimately, the Pedestrian Safety Action Plan identified and evaluated the 23 crossings within the City limits. The team looked at elements such as roadway characteristics, sight distance, crosswalk condition, ADA deficiencies, and lighting conditions to make determinations on necessary enhancements. Improvements typically consisted of additional pavement markings to enhance the visibility of crosswalks, reconstruction of curb ramps to bring existing facilities up to ADA standards, construction of pedestrian refuge islands, and installation of Rectangular Rapid Flashing Beacons (RRFBs) to improve pedestrian visibility and driver awareness. These 23 improvement recommendations are included in the new CTP project list, found in Chapter IV of this document.

Winters Chapel Road Area Study

This area study was a joint document that was developed through a partnership between Peachtree Corners and Dunwoody. The project made recommendations to improve crosswalks at major signalized intersections including Peachtree Industrial Boulevard, Peeler Road, and Spalding Drive through the use of stamped asphalt and colored pavement markings. Landscaping enhancements were also recommended along the Winters Chapel Road corridor. One project that resulted from this study was the creation of a 12' wide multi-use sidepath on the west side of Winters Chapel Road between Peeler Road and Spalding Drive. This project was preferred by the City of Dunwoody over a 5' sidewalk and also met the trail guidelines of the City. Additionally, the study made recommendations to install various pocket parks for roadside beautification, pedestrian signals at the intersection with Dunwoody Club Drive, and a mid-block crossing to Congregation Beth Shalom synagogue.

Georgetown/North Shallowford Master Plan 5-Year Livable Centers Initiative Update

The Georgetown/North Shallowford area of Dunwoody has long been considered to be a gateway into the City from the south. The area is also defined as a Livable Center Initiative (LCI) area with its many residential, retail, and office spaces. An area-wide master plan was developed in 2011 through the ARC Livable Centers Initiative funding opportunity, and a 5-year update was conducted in 2016. The 5-Year update focuses on continued enhancement of the quality of development and redevelopment in the area while continuing to shift the auto-dominant trend to one that is more balanced as a multi-modal activity center. A report of accomplishments is provided in the study, which includes a substantial summary of the efforts taken to revitalize the Project Renaissance site into a multi-family/green space area. Continuing to make progress on the infrastructure and streetscape improvements outlined for this LCI should be a goal of the City's. Therefore all projects that are still on-going have been carried over into this 2017 CTP Update.



Hammond Drive Corridor Study

In 2016 a corridor study for the critical segment of Hammond Drive between Ashford-Dunwoody Road and Glenridge Drive was conducted. The study was commissioned due to the large amounts of growth in commercial, residential, and hotel space that is planned and/or anticipated along the corridor and its adjacent street network.







This study also focused on improving all modes of traffic, with heavy considerations to bike and foot traffic. Improvements that are recommended in the draft version of this study include:

- The provision of wide continuous sidewalks on both sides of Hammond Drive on the 1.5 mile segment.
- The provision of a continuous bicycle path along Hammond Drive between Glenridge Drive and Ashford-Dunwoody Road. For most of the corridor, this will be a raised one-way buffered bike lane (separated from both automobiles and pedestrians) to provide the highest level of service for all users. Constraints across the bridge over GA 400, require on-street bike lanes to be incorporated in this area.
- The widening of Hammond Drive to 6-lanes from Peachtree Dunwoody Road to Ashford Dunwoody Road with dual left turn lanes at major signalized intersections. Proposed lane widths within the Dunwoody City limits are 10' and shared through-right turn lanes are recommended to minimize right-of-way impacts.
- The option for a transit HOV lane along Hammond as a possible way to increase MARTA and GRTA use.
- The design and completion of the East-West Connector and the Westside Connector projects. To enhance connectivity, north-south roads between Hammond Drive and the proposed Westside Connector are recommended as redevelopment occurs.



Last Mile Connectivity Study

The cities of Sandy Springs, Brookhaven, and Dunwoody, along with Perimeter CIDs engaged in a joint study in 2016-17 to identify opportunities to improve the last mile connectivity for pedestrians and cyclists in and around the Perimeter area. The study makes note of the need to provide last mile connectivity due to the variety of forms of transportation that are offered in the Perimeter area.

Last mile connectivity refers to the connections between activity centers and transit stops/stations and residences, offices and retail areas; specifically the beginning and ending legs of any journey (i.e., to one's

doorstep from a bus stop, or to a retail site from a transit station). Last mile connectivity most often refers to trips made by modes of transportation other than standard single-occupancy vehicles. The two principal justification statements for this study were to provide safe, comfortable, non-automobile options for short-distance trips within the PCIDs and to make it easier and more convenient for people to take advantage of existing transit service between the Perimeter area and other destinations served by MARTA and GRTA services.

The study conducted an exhaustive analysis of currently planned projects, existing and future MARTA and GRTA routes, demographics related to population density and job density, redevelopment projects, and a system-wide gap assessment to determine a comprehensive project list and policy statements for the cities and the PCIDs to implement. Bicycle and pedestrian network strategies that were developed as part of this joint study include extensive coordination between adjacent jurisdictions and the Georgia Department of Transportation (GDOT) to examine the feasibility of a regional "greenbelt" of trails connecting Sandy Springs, Dunwoody, Brookhaven, Chamblee and Roswell. Additionally, the Peachtree Gateway Partnership, a coalition of government and business leaders from these cities, is considering a trail network to promote livability in the region, and is noted as an important partner for future multi-use, sidewalk, and bike facility connections. As part of the 2017 CTP Update, any City of Dunwoody projects that were developed as part of this study have been incorporated into the City's project list.

Perimeter CIDs Bicycle Implementation Strategy

In February 2017, Perimeter CIDs completed its Bicycle Implementation Strategy. The document outlines the steps that should be taken by the PCIDs and the other agency and municipality stakeholders in this area to advance the transformation of the Perimeter into an urban center that offers varied transportation options and amenities. The strategy emphasizes strong partnerships with municipalities and operating agencies. Additionally, amenities such as short-term bike parking racks, changing stations and showers within developments, bike repair stations, and wayfinding kiosks are identified as ways to improve conditions and encourage increased ridership. Perimeter CIDs businesses are also encouraged to take part in this initiative by organizing bicycle rides and competitions, and by offering incentive programs for cyclists. Policy amendments are also suggested for the municipal codes of Sandy Springs, Dunwoody, and Brookhaven. These policies include guidance on:

- Inclusion criteria for showers/lockers/changing areas in new developments
- Bicycle parking provisions
- Implementation of a traffic impact study credit program for new developments that promote a mode shift away from single-occupancy vehicles
- Bicycle traffic code amendments for operating on sidewalks and roadways within the PCIDs



B. Roadway Network

The general road network within the City of Dunwoody is shown in **Figure 1**. Also shown on this base map are the location of public and private K-12 schools, major retail centers for the City, park properties, and civic institutions.

Retail centers shown in Figure 1 consist of:

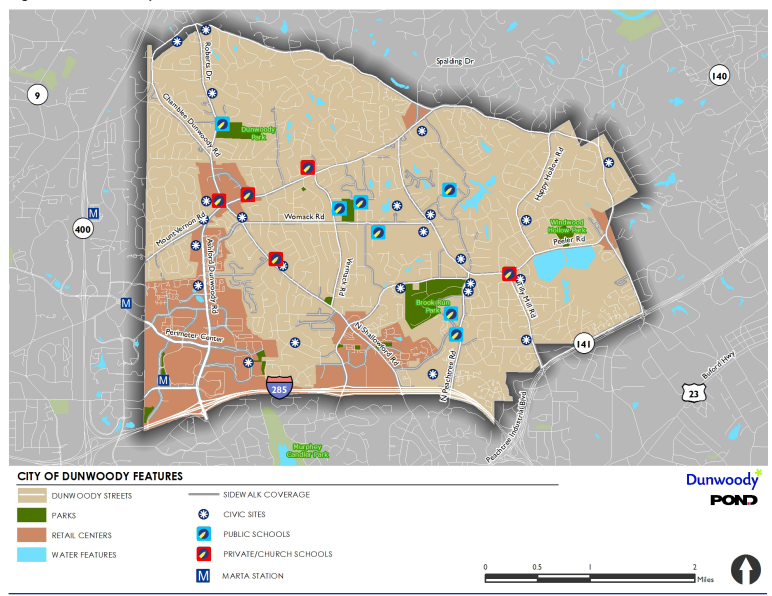
- Perimeter Mall
- Perimeter Village Shopping Center (Ashford Dunwoody Road at Meadow Lane)
- Georgetown Shopping Center
- Winter Village (Winters Chapel Road at Peeler Road)

- Dunwoody Village Shopping Center
- Williamsburg Shopping Center (Jett Ferry Road at Mount Vernon Road)

Civic institutions shown in **Figure 1** consist of:

- Public libraries
- Places of worship
- The Georgia State University Dunwoody Campus
- · Public health facilities
- The current and future site of Dunwoody City Hall

Figure 1: Overview Map









Dunwoody 2017 Comprehensive Transportation Plan Update

Functional Classification

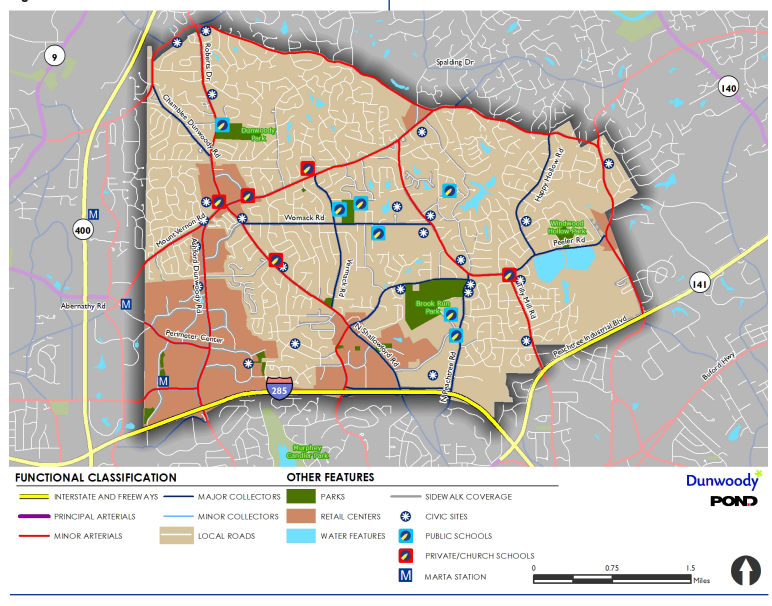
Roadway functional classification is a hierarchy of the individual segments of a roadway system that is based on the mobility and accessibility that a street provides to its users. The Georgia Department of Transportation (GDOT) maintains this classification system, and will periodically revise a roadway's functional classification based on new information or characteristics. In 2014 and 2015, the Atlanta Regional Commission (ARC) and GDOT partnered to review and update this system. Data taken from the ARC database was used to produce the functional classification map of Dunwoody that is shown in Figure 2.

There have been no changes to the classification of Dunwoody roads since the 2011 update. The nearest Urban Principal Arterials to the city's borders are Abernathy Road, SR 9/Roswell Road, and SR 140/ Holcomb Bridge Road.



CHAMBLEE-DUNWOODY ROAD, MINOR ARTERIAL

Figure 2: Functional Classification



Crash Records

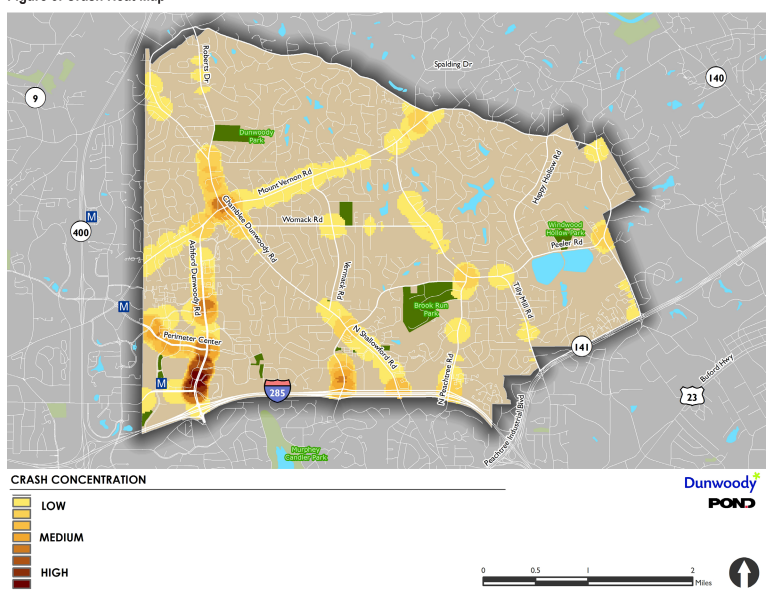
The Georgia Electronic Accident Reporting System (GEARS) has been used by law enforcement for several years to establish a statewide crash database that provides location information, vehicle information, cause of crash, and other characteristics that can potentially contribute to crashes on Georgia roadways. The information that is stored in this database can be useful in identifying where crash hotspots are as a function of number of crashes. Typically, there is a positive correlation between higher volume at intersections and crash risk. The crash heat map shown in **Figure 3** illustrates where concentrations of crashes have occurred over the most recent 5-year period (2012-2016 data, provided by the GEARS database). Notably, crash risk is highest on Ashford-Dunwoody Road near the entrance to the Perimeter Mall, and at intersections with Perimeter Center West and Hammond Drive.

Secondary crash hotspots are identified at the intersection of Mount

Dunwoody Road between Cotillion Drive and Old Spring House Lane. The segment of Chamblee Dunwoody Road within the Dunwoody Village shopping district is also identified as being a segment where crash frequency is higher than in other parts of the City. Also of note is the segment of Mount Vernon Road east of Chamblee Dunwoody Road, which is currently a two-lane road with frequent driveways and side streets. Turns into these locations are infrequent and are therefore unexpected, which increases the risks of rear end collisions. This segment is identified as having some crash frequency, but this could likely be reduced by the addition of a dedicated space to accomodate vehicles stopped for left turn movements. A layout of the minimum recommendations for turn lanes is located in Appendix C. Based on the layout, the concept of a center turn lane connecting the recommended left turn lanes is justified.

Vernon Road and Chamblee Dunwoody Road, and on Chamblee

Figure 3: Crash Heat Map









For reference, crash rates along major segments were compared to statewide averages, which are compiled by the Governor's Office of Highway Safety and GDOT, as shown in **Table 1**. The 2014 statewide average crash rate for an <u>Urban Minor Arterial was 608 crashes per 100 million vehicle miles traveled (100 MVMT)</u>. The statewide average crash rate for an <u>Urban Collector was 422 crashes per 100 million vehicle miles traveled (100 MVMT)</u>. Note that the statewide crash averages are based on 2014 crash records, which was the most recent dataset available at the time of this report.

 $Rate = \frac{(\textit{Crashes}) * 100,000,000}{(\textit{AADT}) * 365 * (\textit{Years}) * (\textit{Road Length})}$

In comparison to results found in the 2011 CTP, it is important to note that Chamblee-Dunwoody Road, Ashford-Dunwoody Road, Hammond Drive, Perimeter Center West, Mount Vernon Road, Peeler Road, and North Peachtree Road still exhibit a higher-than-average rate of collisions. Tilly Mill Road's crash rate has declined to a point that is now below the statewide average. There are no roads within the study area that have seen crash rates grow from being below average in 2011 to above average at this time.

North Shallowford Road, Womack Road, and Vermack Road crash rates were not reported in the 2011 CTP, however current rates suggest a higher-than-average trend for these roads. Traffic volumes used in the crash rate calucations are taken from Georgia Department of Transportation (GDOT) count locations. More on these count locations can be found in the "Traffic Counts" section of this document, and are illustrated in **Figure 4**.

Table 1: Corridor Crash Rates Compared to Statewide Average

Corridor	2012-2016 Estimated Crash Rate (crashes/100 MVMT)	Above Statewide Average?	Magnitude Above Statewide Average	
Minor A	rterials	2014 Rate: 608 Crashes / 100MVMT		
Chamblee Dunwoody Road	1230	Yes	2.03	
Ashford Dunwoody Road	1690	Yes	2.78	
Mount Vernon Road	883	Yes	1.45	
Tilly Mill Road	453	No	0.75	
Winters Chapel Road	393	No	0.65	
Roberts Drive	585	No	0.96	
Dunwoody Club Drive	191	No	0.26	
Perimeter Center W.	1520	Yes	2.50	
Hammond Drive	2754	Yes	4.53	
Major Co	llectors	2014 Rate: 422 Cras	hes / 100MVMT	
N. Shallowford Road	1998	Yes	4.73	
N. Peachtree Road	500	Yes	1.18	
Womack Road	781	Yes	1.85	
Peeler Road	767	Yes	1.82	
Vermack Road	517	Yes	1.23	

Traffic Counts

Traffic counts in the form of peak hour turning movement counts (TMC) and daily, bi-directional volume counts, otherwise known as Average Daily Traffic (ADT), were conducted at several locations within the City for the purposes of the CTP Update. Many of these counts were conducted at intersections on Mount Vernon Road between Chamblee Dunwoody Road and Dunwoody Club Drive for the purpose of left turn lane assessment. Other counts were conducted at intersections identified by the City as potential intersection improvement locations. The location and type of count are reflected in **Figure 4**.

The following intersections are where peak hour TMCs were collected and evaluated for current operational deficiencies.

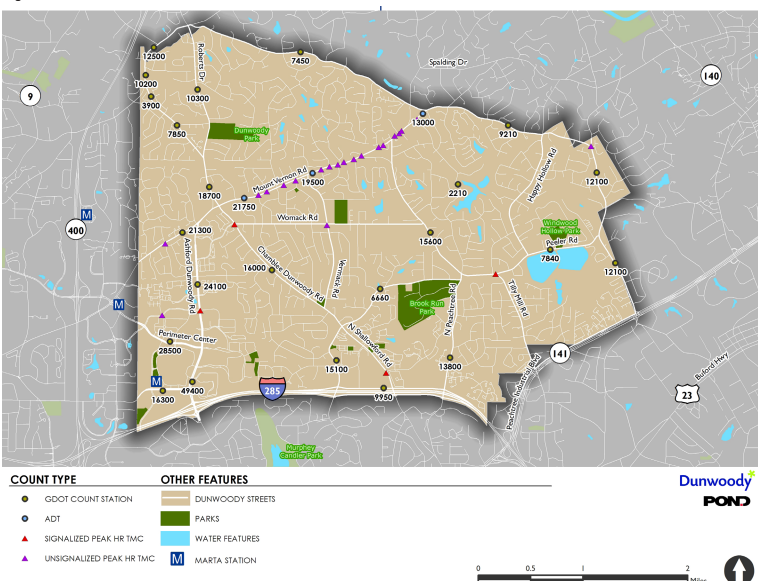
- Womack Road at Vermack Road
- Womack Road/Ashford Center Parkway at Chamblee Dunwoody Road

Figure 4: Count Locations

- Tilly Mill Road at Peeler Road
- Meadow Lane Road at Ashford Dunwoody Road
- Meadow Lane Road at Ridgeview Road
- Mount Vernon Road at Trailridge Drive/Dunwoody Station Drive
- North Shallowford Road at Peachford Road

Each intersection was evaluated for estimated vehicle delay and level of service (LOS) to understand the extent of operational deficiencies. The standard for evaluating vehicle delay at signalized and unsignalized intersections is the Highway Capacity Manual (HCM 2010). The HCM 2010 defines average control delay at signalized intersections as being comprised of initial deceleration delay, queue move-up time, stopped delay, and final acceleration delay.

The HCM 2010 also defines delay at unsignalized intersections in a







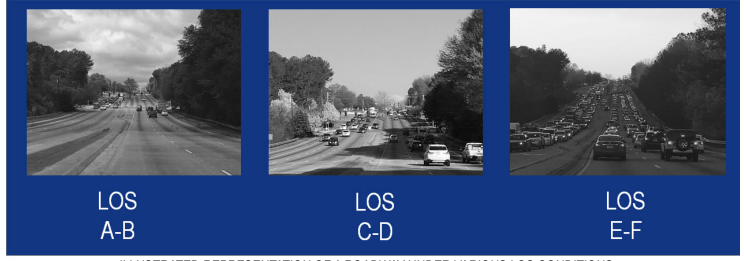


similar manner, but acknowledges that unsignalized intersections can be less predictable than traffic signals, which may reduce a driver's tolerance to a similar delay at a signalized intersection. Understanding that drivers may be less willing to wait for an extended period of time at an intersection where they know that signalized control is not present, the HCM 2010 uses lower delay thresholds to determine the LOS at unsignalized intersections. Table 2 illustrates the average delay thresholds and the corresponding LOS for each intersection type. Average delay is a measure of how long, over a period of an hour, a single vehicle is expected to wait at an intersection. For example, at a standard signalized intersection with an LOS of F, every vehicle traveling through the intersection during the specified study period is expected to have to wait a minimum of 80 seconds, or 1.3 minutes. Note that the HCM 2010 also assumes that roundabouts share similar basic control delay formulation with two-way and all-way stop-controlled intersections, and as a result they share the same LOS thresholds as unsignalized intersections.

Table 2: Level of Service Delay Thresholds

LOS	Signalized Intersection	Unsignalized Intersection		
Α	≤10 sec	≤10 sec		
В	10-20 sec	10–15 sec		
С	20–35 sec	15–25 sec		
D	35–55 sec	25–35 sec		
Е	55–80 sec	35–50 sec		
F	>80 sec	>50 sec		

Analysis of the 2016 level of service, as defined by the 2010 Highway Capacity Manual (2010 HCM), was conducted using Synchro 9.1 for signalized and unsignalized intersections. Those results are summarized in **Table 3**, below.



ILLUSTRATED REPRESENTATION OF A ROADWAY UNDER VARIOUS LOS CONDITIONS

Table 3: Year 2016 and 2011 Delay and Level of Service (LOS)

Intersection	2016 AM LOS	2016 PM LOS	2011 AM LOS	2011 PM LOS
Womack Road at Vermack Road	F	F	Е	Е
Womack Road at Chamblee Dunwoody Road	D	Е	С	С
Tilly Mill Road at Peeler Road	С	В	С	С
Meadow Lane Road at Ashford Dunwoody Road	С	D	-	-
Meadow Lane Road at Ridgeview Road	С	С	-	-
Mt. Vernon Road at Trailridge Drive/Dunwoody Station Drive				
Northbound Approach	F	Е	-	-
Southbound Approach	F	F	-	-
N. Shallowford Road at Peachford Road	С	В	-	-

INTERSECTIONS WITH NO 2011 LOS WERE NOT ANALYZED IN THE 2011 CTP

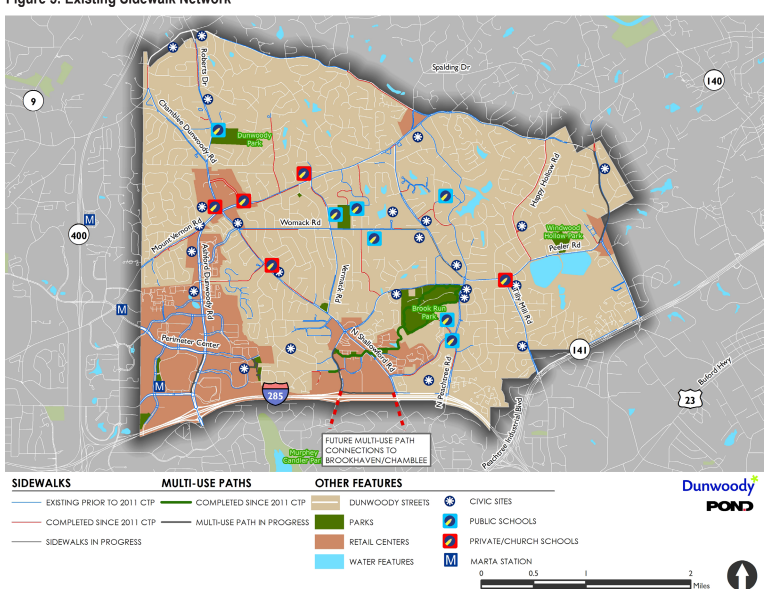
C. PEDESTRIAN NETWORK

The City of Dunwoody has a strong commitment to completing sidewalk gaps and improving connectivity for pedestrians. To date, there are over 73 miles of sidewalk within the City, and 11 miles have been completed since the 2011 CTP. The City has a clearly defined method of identifying the need and priority for new sidewalk connections. This process assigns relative points based on proximity to a school, vehicle volume on the adjacent roadway, crash history involving pedestrians, connectivity benefits, proximity to land uses

and transit facilities that would increase demand, expressed interest by community, and ease of construction. These points are then tallied and used to help the Public Works department allocate funding to the projects that demonstrate the most need or those that are driven by other adjoining capital improvement efforts such as annual paving and intersection/corridor improvement projects. In this way, the City is methodically completing missing links in its pedestrian network and improving connectivity.

The current network of sidewalks is shown in Figure 5.

Figure 5: Existing Sidewalk Network







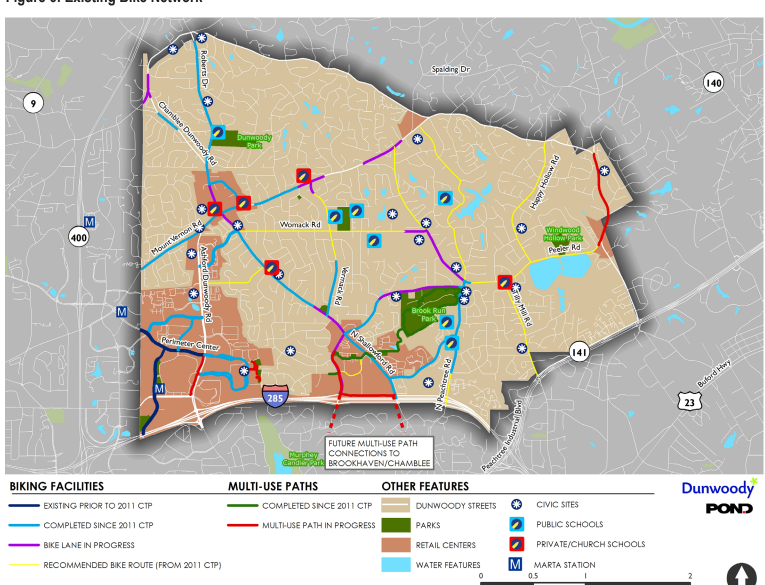


D. BICYCLE NETWORK

At the time of this update, the City of Dunwoody has over 15 miles of existing bike lanes and more than 3 miles of completed multi-use trails, which serve cycling traffic as well as pedestrian traffic. 12.8 miles of bike lanes have been completed since 2011 and another 4.6 miles are currently in progress. Additionally, the design for 2.8 miles of multi-use facilities are in progress. As seen in the community statements found in the Comprehensive Plan and other area master plans, providing a multi-modal approach to transportation has been an important goal since the City's incorporation. Each of the recent and planned roadway improvement projects that have been designed consider the bike and pedestrian user and incorporate facilities as appropriate. More information on these projects can be found in Chapters III and IV of this report, which document the on-going and planned projects within the City.

Areas such as Perimeter CIDs and the Georgetown/N. Shallowford Road LCI are engaged in ongoing improvements to the biking and walking network. Within PCIDs for instance, existing four-lane roads such as Perimeter Center East are being converted through road diets into two-lane roads with buffered bike lanes to improve lateral offset and to provide a heightened sense of comfort for road cyclists. Redevelopment opportunities within the Georgetown/N. Shallowford Road LCI have afforded construction of shared-use paths adjacent to interior roadways. These paths connect to several local parks and bike lanes within this area. These two areas in particular also have planned projects that will further enhance this network. These projects are included in the prioritization process that is documented in Chapter IV.

Figure 6: Existing Bike Network



Even with the growing network of bicycle facilities in Dunwoody, there are many locations where more non-motorized infrastructure is needed. Notably, in the eastern part of the City, where much of the land use is residential, there are disconnected neighborhoods bounded by minor arterial roads like Tilly Mill Road, Winters Chapel Road, and North Peachtree Road, with limited bike facilities for cyclists to operate within. There is also a significant gap in connectivity between the higher-density retail areas, notably within Perimeter CIDs. The City seeks to complete these gaps to allow for cycling to become a more viable mode of transportation for shorter, everyday trips that are not necessarily related to a commute. There is also a general lack of east-west connectivity across the City, which could be remedied with additional infrastructure on Womack Road, Peeler Road, and/or Mt. Vernon Road, which are in progress.

The existing network of bike lanes and multi-use trails is shown in **Figure 6**.

The bike lanes on Mount Vernon Road are used by cyclists regularly. The most typical rider in bike lanes on a road such as Mount Vernon Road is a Class A cyclist, who is generally very comfortable riding with traffic, and without any physical barrier. Class B and Class C cyclists are less experienced, and prefer biking on dedicated facilities that have some form of lateral offset to separate them from the motorized vehicles. The skill level of Dunwoody's cyclists spans all Classes and therefore it is important to provide those direct routes that skilled riders can use while also ensuring that those who are less advanced can also bike comfortably to destinations.

Another benefit of the additional pavement width provided by bike lanes is that it provides a refuge area for disabled vehicles and cars required to pull over to allow emergency vehicles to pass. Without this additional pavement width, these scenarios may inhibit traffic from getting through these locations.



CYCLIST USING BIKE LANES ON MT. VERNON ROAD



CAR UTILIZING BIKE LANE AS A PULL-OFF AREA





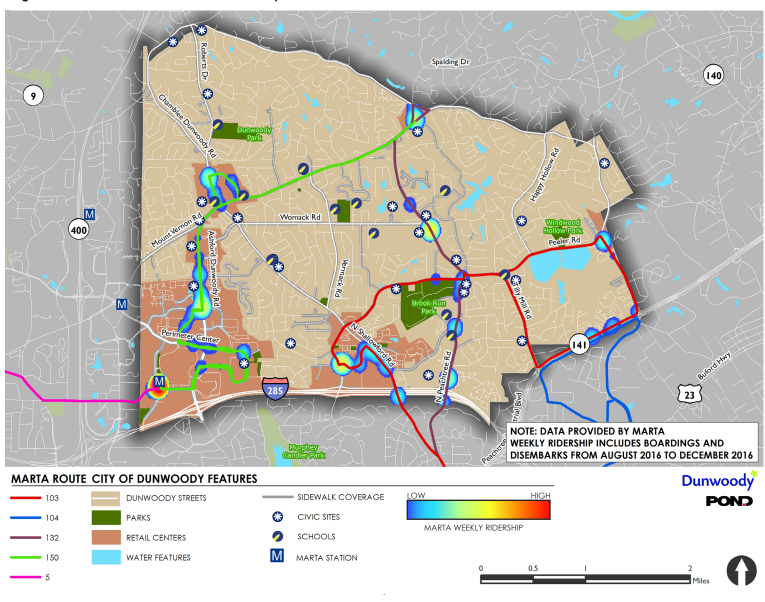


E. TRANSIT NETWORK

Transit, both bus and rail, play an important part of transportation in Dunwoody. The PCIDs area are served by two rail stations: Sandy Springs and Dunwoody. The Dunwoody rail station provides direct access to the Perimeter Mall, and is located at the intersection of Perimeter Center Parkway and Hammond Drive, both roads which are vital for movement to and from businesses and residences. **Figure 7** illustrates the current MARTA bus routes that operate within Dunwoody, and the weekly ridership data taken at each bus stop. Of note in this graphic is that the most active bus routes are Route 5 and Route 150, which serve the Dunwoody rail station. There are

also elevated boardings and disembarks near the Georgia State University campus, the Georgetown LCI area, and the intersection of Meadow Lane and Ashford-Dunwoody Road within the Perimeter area. Continuing to provide and expand upon connectivity to these routes is important for the City to support the transit system that is present. Actively improving access to transit can have positive benefits to vehicle congestion and delays by giving a means for more people to choose an alternative mode of traveling to the personal vehicle. The ridership data provided in this graphic, provided by MARTA were taken between August and December, 2016.

Figure 7: MARTA Bus Routes and Ridership



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F. MULTI-MODAL SUITABILITY

In order to identify target areas for bike and pedestrian improvements, and to rank potential bike and pedestrian projects, a roadway network suitability analysis was conducted. This analysis used a network of streets, off-road bike and pedestrian facilities, and proposed off-road bike and pedestrian facilities within three miles of the City of Dunwoody. This analysis measures suitability across four categories: access to attractions, proximity to demand, existing facility character, and future needs in the area.

Attractions

This category measures each facility's access to desired travel destinations. Each segment is assigned a score based on how close it is to each of the following points of interest:

- Schools
- **Retail Centers**
- **Parks**
- Transit stops
- **Employment**
- Civic Sites (churches, libraries, City Hall, and Georgia State University)

Distances to these attractions are measured as actual travel distance along roads and trails, not as direct "as the crow flies" distances. This distinction adds an understanding of the network's constraints to the analysis. Unsurprisingly, this group highlights the areas near major employment hubs like the Perimeter and Georgetown areas, as well as the shopping center of Dunwoody Village and the area in proximity to Brook Run Park as those areas have substantial retail, employment, and civic land uses. See Figure 8 for the composite Attractions weighting by network link. The individual pieces that make up that composite are shown below.





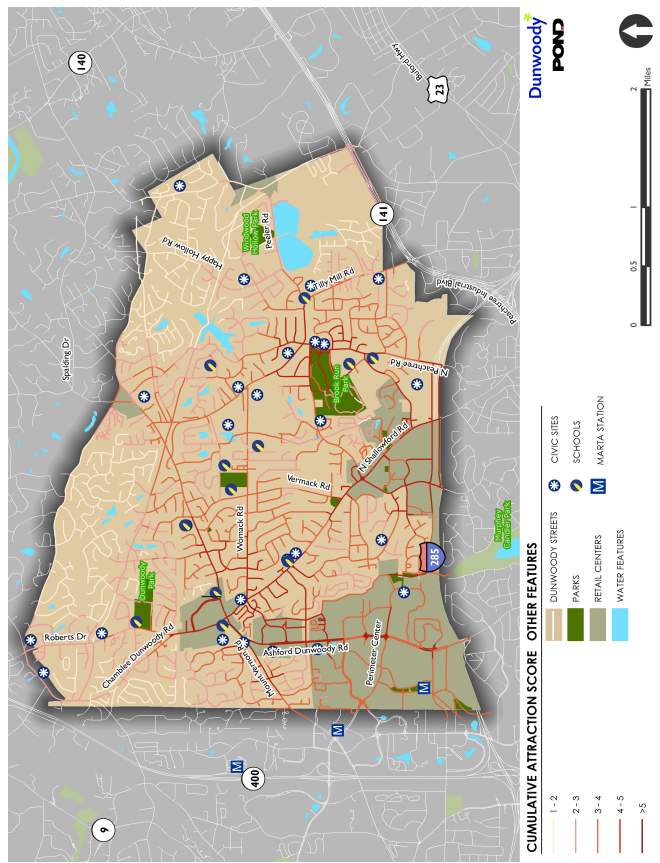








Figure 8: Sutaibility Analysis, Cumulative Attraction Score









Dunwoody 2017 Comprehensive Transportation Plan Update

Demand

Using population data from the U.S. Census Bureau, this measure identifies where people who may be more likely to use bike and pedestrian facilities live. Higher scores are given to those facilities in areas with higher concentrations of people in the following demographic groups:

- Those who use alternative modes to commute (biking, walking and transit)
- The elderly (age 65+)
- Children (age 0-18)
- Population density (people per acre)
- Households without access to a vehicle

This metric yielded higher propensity to use a multi-modal facility along Peachtree Industrial Boulevard, due to the higher distribution of households without a car in those areas. Other locations of above average multi-modal propensity include the densely populated Perimeter and Georgetown areas, which can more easily support commuting by bike or foot and are located near major rail stations and bus routes. The remaining residential areas of Dunwoody did not represent a population that uses transit, cycling, or walking as a primary means of travel to and from work, as reported by the U.S. Census Bureau when measured overall. See Figure 9 for the composite Demand weighting by Census Block Group. The individual pieces that make up that composite are shown below.













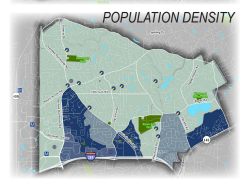
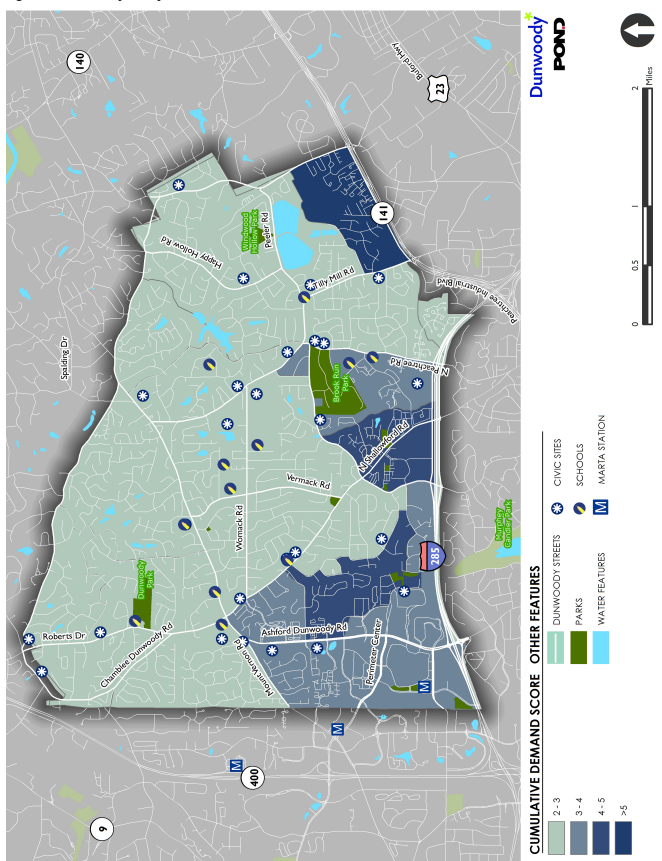


Figure 9: Suitability Analysis, Cumulative Demand Score









Dunwoody 2017 Comprehensive Transportation Plan Update

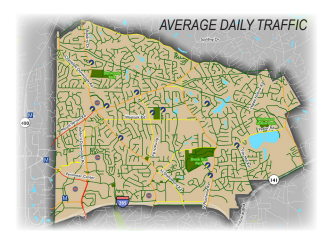
Characteristics

In order to identify the most comfortable and safest places to establish bike and pedestrian facilities, the characteristics of existing facilities was considered. This category scored segments based on the following criteria:

- Road slope/terrain
- Average Daily Traffic
- Speed limits
- Census Block Density

Notably, the local neighborhood roads were more favorable in this category due to the relatively low volume of vehicles and low speeds found on them. This suggests the need to take advantage of local connections through neighborhoods when the opportunity arises, with the intent of taking bicycle and pedestrian traffic off the more vehicle-dominant minor arterials. This category does not preclude the use of bicycling or pedestrian facilities on or along these busier roadways; however, it recognizes that on street facilities may not be favorable by all levels of cyclists on higher volume and higher speed roads and recognizes that separated facilities should be considered along new infrastructure improvement projects. This effect on right-of-way, surrounding yards, design costs, construction and material costs should be considered. See Figure 10 for the composite Characteristic weighting by network link. The individual components that make up that composite are shown below.







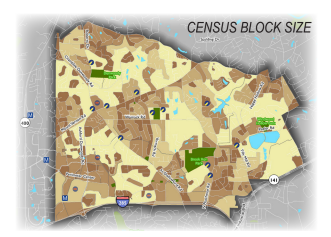
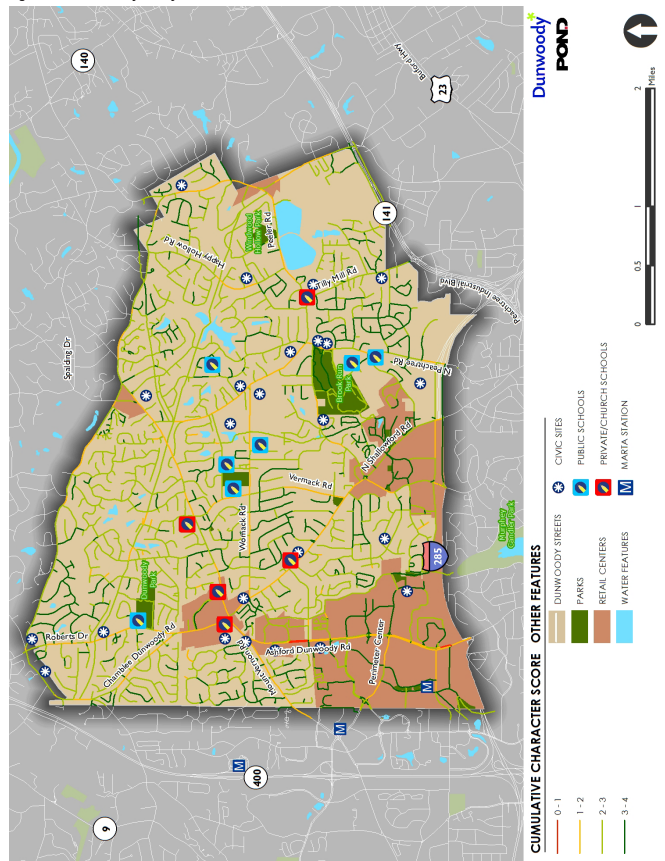


Figure 10: Suitaibility Analysis, Cumulative Character Score







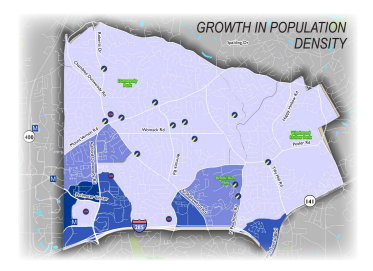


Future Needs

This category uses projections of future population and employment growth created by the Atlanta Regional Commission (ARC), as well as the City's Comprehensive Plan to anticipate where needs will arise in the future. Criteria within this section include:

- Growth in population density over time
- Growth in employment density over time

Change in population density over time is expected to trend upwards most rapidly in the areas around the Perimeter mixed-use hub and the Georgetown/N. Shallowford Road LCI. Employment density within the Perimeter area will also rise most rapidly. These forecast predictions are derived from socio-economic data found within the ARC activity-based travel demand model. This is a region-wide computer simulation tool that uses known socio-economic data, transit ridership, future committed capital improvement projects, and other pieces of data to model traffic volumes on roadways. See **Figure 11** for the composite Future Needs weighting by Census Block Group. The individual pieces that make up that composite are shown below.



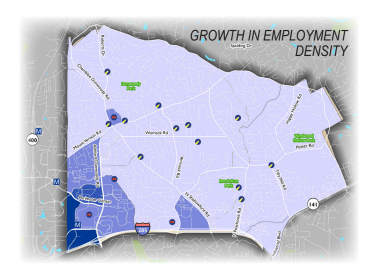
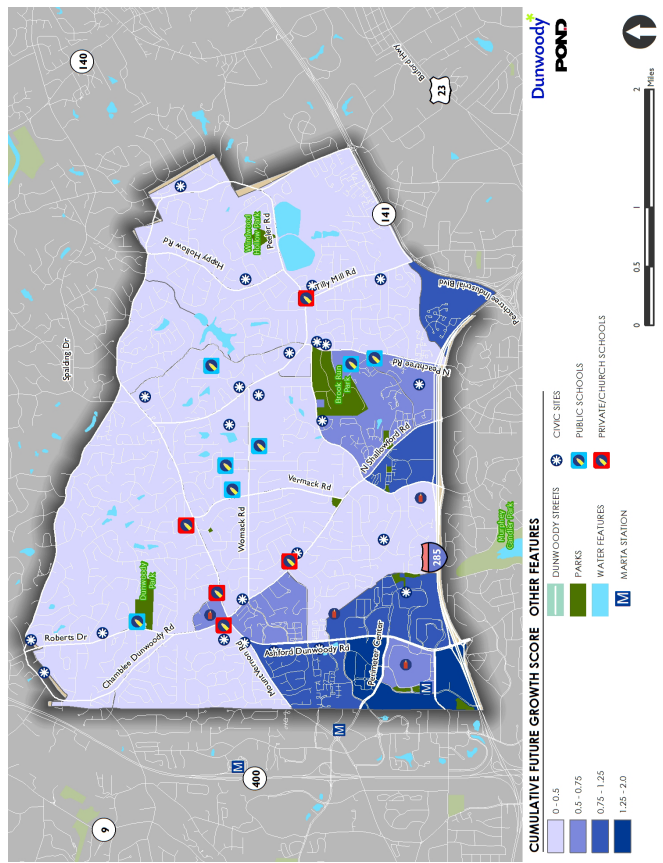


Figure 11: Suitability Analysis, Future Needs Score









Total Score

To create a comprehensive understanding of the four measurement categories, scores for each category were normalized and added together to create a total score. This exercise is intended to provide a visual tool to identify favorable connections rather than provide conclusions on a preferred facility type for a corridor. As expected, roadways around the major employment and residential hubs in the southern part of the city rated the highest in this suitability scoring. **Figure 12** also suggests that linking the Perimeter and Georgetown areas would provide substantial benefit for users of non-motorized modes of travel. In addition to the Mount Vernon Road and Chamblee Dunwoody Road corridors previously identified in the 2011 CTP, other areas that stand out in **Figure 12** as having an above-average propensity for alternate mode users groups include the Tilly Mill Road corridor, the N. Peachtree Road corridor, and the SR 141/Peachtree Industrial Boulevard corridor. Retail hubs like Dunwoody Village and the Jett Ferry shopping centers would also benefit by connecting bike and pedestrian facilities.

G. MULTI-MODAL DESIGN POLICY

The City recognizes that while it would be ideal to incorporate multi-modal facilities in all capital projects to meet the demand for all users, it recognizes that there are limiting factors that sometimes make it impractical to implement. The proposed project descriptions in Section IV provided in this document are planning level proposals. Once funding has been identified for their design, considerations such as existing right of way, potential connectivity to existing and future facilities, construction costs and schedules, and impacts to surrounding property owners, mature trees, and other context features must be weighed to determine the types (and dimensions) of these facilities at the conceptual stage of design development.

At minimum, the following design features should be considered:

- 1) When adding or relocating curb and gutter on arterial and collector roads, the preferred lane width of 11' with 4' bike lanes should be incorporated into the design.
- 2) When restriping to accommodate bike lanes as part of a resurfacing project on arterial and collector roads, the preferred lane width is 11' with 4' bike lanes. However, a 10' lane width may be incorporated for roadway sections where no more than 3 total travel lanes are present or up to 3 travel lanes present in a given direction.

Inter-Neighborhood Connections

The City supports new opportunities to add bike and/or pedestrian connections between neighborhoods and/or civic sites that do not rely on access to main roads. These features have been requested by various residents and HOA groups. However, these projects typically rely on the use of easements across private property rather than being located within or along the existing right of way. Therefore, these projects will typically be initiated by neighborhood groups after they have identified property owners along the potential connection who are willing to grant this public access.

Inter-City Connections

The Peachtree Gateway Partnership is an ongoing coordination effort between the cities of Chamblee, Doraville, Brookhaven, and Dunwoody to make infrastructure and community improvements. Part of this joint commitment is to coordinate all of the bike, pedestrian, and trail plans in order to provide connectivity between these communities. The City of Dunwoody and the City of Brookhaven have identified the need for a multi-use path between Ashford Dunwoody Road and Chamblee Dunwoody Road with continuation of the Georgetown Trail along Dunwoody Road to I-285, the recommended crossing location is at the Chamblee Dunwoody Road bridge.

The Ashford Dunwoody Road bridge over I-285 is another vital multimodal connection. Any future reconstruction of the interchange should provide for bicycle and pedestrian users. The city will pursue additional opportunities to accommodate multimodal improvements within GDOT projects planned along the I-285 corridor as oppurtunities are identified.

Figure 12: Suitability Analysis, Cumulative Suitability Score Dunwoody* Total Store (E) (<u>4</u> DA WONOH YOUR 0.5 PAIB (PLASAPU) 82.17428 Spalding Dr PRIVATE/CHURCH SCHOOLS PUBLIC SCHOOLS MARTA STATION CIVIC SITES **DUNWOODY STREETS** WATER FEATURES RETAIL CENTERS CUMULATIVE SUITABILITY OTHER FEATURES 10.25 - 13.75 8.50 - 10.25 6.00 - 8.50





III: UPDATING THE **COMPREHENSIVE TRANSPORTATION** PLAN PROJECT LIST

One of the critical goals of this update is the development of a prioritized list of projects for 2017 and beyond. Doing so requires taking inventory of the completed projects from the 2011 CTP, having an understanding of the City's current financial commitments, and incorporating any new additions to the list that are a result of recent planning efforts.

A. COMPLETED PROJECTS

A comprehensive list of projects taken from the 2011 CTP is documented in Table 4. Note that this table has been recreated directly from information found in the 2011 CTP. This table is intended to update the reader as to the 2017 status of each of the 45 projects that were part of the original transportation plan. The projects that have not been completed to date have been evaluated against any new 2017 CTP Update projects to reprioritize the master list (See Chapter IV).

The information found in **Table 4** shows the degree of progress that the City has made in its efforts to improve transportation in and around Dunwoody. Six of these projects have been completed.

- Mount Vernon Road and Chamblee Dunwoody Road at Nandina
- Tilly Mill Road at North Peachtree Road
- Dunwoody Village Parkway multi-modal improvements
- Peachford Road multi-modal improvements
- Vermack Road at Parliament Road/Old Village Run (to improve sight distance)
- Mount Vernon Road bike lanes between Dunwoody City limits and Ashford Dunwoody Road

Another nineteen projects have some element of financial commitment in progress. Those projects are identified as being "In Progress", "Completed X of X miles", or "2017 Construction" in Table 4 and that commitment ranges from being in concept development to being fully designed and even under construction.

The original CTP defined several Tiers for completion targets. The tier system indicated an ideal date range for completion.

Tier 1a: 2011 – 2015

• Tier 1b: 2016 - 2020

Tier 2: 2021 – 2030

Tier 3: Long Range

The short-term tier, Tier 1a, has had significant progress made towards completion. Many intersection improvement projects are moving forward, including Mount Vernon Road at Vermack Road, which is scheduled for construction in 2017, and Chamblee-Dunwoody Road at Spalding Drive, Mount Vernon at Tilly Mill Road, and Chamblee-Dunwoody Road at North Shallowford Road, which are planned for subsequent years. The completion of these projects has been affected by available resources, increases in construction costs, and adjustments to the city's priorities.

Several long-term projects falling into Tier 1b and Tier 2 have had some progress made on them as well. Much of this movement can be attributed to the ongoing planning and development efforts taking place within the city as well as incorporating modifications within other initiatives such as paving projects.



III: UPDATING THE COMPREHENSIV^{#7}. TRANSPORTATION PLAN PROJECT LIST

Table 4: 2011 Comprehensive Transportation Plan Projects

Priority Tier	Project ID	Туре	Project Description	Implementation Strategy Approach	Total Project Cost	2017 Status
1a	1	ATMS/ITS Corridors	Automated Traffic Management Systems and Intelligent Transportation Systems implementation in the Perimeter CID as well as Dunwoody Village and Chamblee Dunwoody Road, North Shallowford Road, and North Peachtree Road corridors: Signal timing, controller upgrades, and signal interconnection	City of Dunwoody, Perimeter CID, ARC, LCI, T-SPLOST, Georgia DOT	\$1,000,000	2017 Construction
1a	2	Bicycle/ Pedestrian	Includes signed bike route and/or sharrows: North Peachtree Road, Tilly Mill Road, Peachford Road, Old Spring House Lane, Dunwoody Park, Perimeter Center East, Valley View Road, Meadow Lane Road, Vermack Road, Peeler Road, Happy Hollow Road, Womack Road, Olde Perimeter Way (private), Ridgeview Road.	City of Dunwoody, ARC, PCID	\$200,000	Completed 2.6 miles of 11.2 miles
1a	3	Bicycle/ Pedestrian	Mount Vernon Road at North Peachtree Road: Add crosswalk and refuge island	GDOT Safe Routes To School Grant	\$100,000	Not Started
1a	4	Intersection	Mount Vernon Road at Vermack Road: Add left turn lane from Mount Vernon Road to Vermack Road	City of Dunwoody	\$500,000	2017 Construction
1a	5	Intersection	Womack Road at East Driveway of Georgia Perimeter College Dunwoody Campus: In conjunction with the college, reconfigure on-campus traffic flow to relieve congestion as well as provide alternative access and prohibit left turns from Womack Road into the college.	Georgia Perimeter College	\$150,000	Decreased Priority
1a	6	Intersection	Mount Vernon Road & Chamblee Dunwoody Road at Nandina Lane: Convert access to Nandina Lane to right in/right out. Nandina Lane remains two way. See also Dunwoody Village Master Plan, Five Year Implementation Plan, Project #3	City of Dunwoody, LCI	\$150,000	Complete
1a	7a	Intersection	Mount Vernon Road at Tilly Mill Road: Change existing left/through to left only and existing right only to shared through/right	City of Dunwoody, TSPLOST	\$200,000	In Progress
1a	7b	Intersection	Mount Vernon Road at Mount Vernon Place: Prohibit left turn movements from Mount Vernon Place to Mount Vernon Road westbound.	City of Dunwoody	\$500,000	Decreased Priority
1a	7c	Intersection	Tilly Mill Road at Mount Vernon Place: Improve intersection angle and add a NB left turn lane on Tilly Mill Road	City of Dunwoody	\$150,000	In Progress
1a	8	Intersection	Womack Road at Vermack Road	City of Dunwoody	\$1,000,000	In Progress
1a	9	Intersection	Intersection improvements on Chamblee Dunwoody Road from Vermack Road to North Shallowford Road	City of Dunwoody, TSPLOST	\$1,575,000	In Progress
1a	10	Intersection	Tilly Mill Road at North Peachtree Road: Intersection improvement project.	City of Dunwoody	\$3,000,000	Complete
1a	11	Intersection	Chamblee Dunwoody Road at Spalding Drive: Add left turn lanes, bike lanes, and sidewalks.	City of Dunwoody, ARC, TSPLOST	\$750,000	In Progress (with #21)
1a	12	Reconfigure Existing Roadway	Dunwoody Village Parkway multi-modal improvements - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #1	City of Dunwoody, LCI, Georgia DOT Transportation Enhancement	\$2,400,000	Complete
1a	13	Study	Dunwoody Village Traffic Study - Chamblee Dunwoody Road (Womack to Roberts)	City of Dunwoody, ARC	\$150,000	In Progress (with #15 & #24)







Table 4: 2011 Comprehensive Transportation Plan Projects

Priority Tier	Project ID	Туре	Project Description	Implementation Strategy Approach	Total Project Cost	2017 Status
1b	14	Bicycle/ Pedestrian	On-street bike lane or multi-use path adjacent to the roadway along Chamblee-Dunwoody Road from North Shallowford Road to Mount Vernon Road and Roberts Drive to Spalding Drive. See also Dunwoody Village Master Plan, Five Year Implementation Plan, Projects #2 and #5	City of Dunwoody, ARC, TSPLOST	\$3,000,000	Completed 1.5 miles of 2.6 miles
1b	15	Multi-modal, Dunwoody Village Master Plan	Chamblee Dunwoody Road multi-modal improvements from Mount Vernon Road to Roberts Drive - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #2	City of Dunwoody, LCI, ARC, T-SPLOST	\$4,600,000	In Progress (with #13 & #24)
1b	16	Multi-modal, Georgetown/ North Shallowford Master Plan	Chamblee Dunwoody Road multi-modal improvements from I-285 to North Shallowford Road - As shown in the Georgetown/North Shallowford Master Plan, Five Year Implementation Plan, Project #1	City of Dunwoody, LCI, ARC, T-SPLOST	\$4,700,000	In Progress
1b	17	Multi-modal, Georgetown/ North Shallowford Master Plan	Peachford Road multi-modal improvements from North Shallowford Road to North Peachtree Road - As shown in the Georgetown/North Shallowford Master Plan, Five Year Implementation Plan, Project #4	City of Dunwoody, LCI	\$2,600,000	Complete
2	18	Multi-modal, Georgetown/ North Shallowford Master Plan	North Shallowford Road multi-modal improvements from Cotillion Drive to Peeler Road - As shown in the Georgetown/North Shallowford Master Plan, Five Year Implementation Plan, Project #6	City of Dunwoody, LCI, Georgia DOT Transportation Enhancement	\$4,000,000	In Progress
2	19	Bicycle/ Pedestrian	Neighborhood Trails: Residential bicycle/pedestrian connections to surrounding neighborhoods - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #6	City of Dunwoody, LCI, ARC	\$2,850,000	In Progress
2	20	Bicycle/ Pedestrian	New path connection between Ridgeview Road (North) and Ridgeview Road (South) Multi-use trail along Dunwoody Gables Drive	City of Dunwoody	\$1,100,000	Not Started
2	21	Bicycle/ Pedestrian	On-street bike lane or multi-use path adjacent to the roadway along Spalding Drive to connect to future Sandy Springs facility	City of Dunwoody, Georgia DOT	\$3,100,000	In Progress (with #11)
2	22a	Center Turn Lane	Add center turn lane, 4' bike lanes, and 6' sidewalks with a 2' buffer to Mount Vernon Road between Ashford Dunwoody Road and Mount Vernon Place. See also Dunwoody Village Master Plan, Five Year Implementation Plan, Project #4	City of Dunwoody, ARC, TSPLOST, Georgia DOT	\$12,000,000	Portions Complete and in Progress
2	22b	Center Turn Lane	Add center turn lane, 4' bike lanes, and 6' sidewalks with a 2' buffer to Mount Vernon Road between Mount Vernon Place and Dunwoody Club Drive	City of Dunwoody, ARC, TSPLOST, GDOT	\$5,500,000	Portion in progress (with #7a, #7b, and #7c)
2	23	Intersection	Vermack Road at Parliament Road/Old Village Run: Relocate overhead utility and landscape to improve sight distance	City of Dunwoody	\$50,000	Complete
2	24	Intersection	Mount Vernon Road at Chamblee Dunwoody Road: Add an additional left turn lane to Mount Vernon Road eastbound, add an additional left turn lane to Mount Vernon Road westbound, and add an additional through lane to Chamblee Dunwoody Road southbound	City of Dunwoody	\$1,200,000	In Progress (with #13 & #15)

III: UPDATING THE COMPREHENSIV^{#7}. TRANSPORTATION PLAN PROJECT LIST

Table 4: 2011 Comprehensive Transportation Plan Projects

Priority Tier	Project ID	Туре	Project Description	Implementation Strategy Approach	Total Project Cost	2017 Status
2	25	Multi-modal, Georgetown/ North Shallowford Master Plan	Cotillion multi-modal improvements - As shown in the Georgetown/ North Shallowford Master Plan, Five Year Implementation Plan, Project #11	City of Dunwoody, LCI, ARC, GDOT	\$2,050,000	In Progress
2	26	New Location Roadway	Dunwoody Village Internal multi-modal Streets Phase I - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #10	City of Dunwoody, ARC, Redevelopment	\$3,850,000	Not Started
2	27	New Location Roadway	Peachford Road Extension - As shown in the Georgetown/North Shallowford Master Plan, Five Year Implementation Plan, Project #9	City of Dunwoody, Redevelopment	\$7,400,000	Study complete; decreased priority for implemen- tation
3	28	Multi-modal, Georgetown/ North Shallowford Master Plan	Dunwoody Park multi-modal improvements from Chamblee Dunwoody Road to Peachford Road Extension/Dunwoody Park South - As shown in the Georgetown/North Shallowford Master Plan, Five Year Implementation Plan, Project #13	City of Dunwoody, LCI, ARC, Redevelopment	\$3,250,000	Study complete; decreased priority for implemen- tation
3	29	Multi-modal, Georgetown/ North Shallowford Master Plan	Dunwoody Park multi-modal improvements from Peachford Road Extension/Dunwoody Park South to North Shallowford Road - As shown in the Georgetown/North Shallowford Master Plan, Five Year Implementation Plan, Project #14	City of Dunwoody, LCI, ARC, Redevelopment	\$1,850,000	Study complete; decreased priority for implemen- tation
3	30	Multi-modal, Georgetown/ North Shallowford Master Plan	Dunwoody Park North multi-modal improvements from Dunwoody Park to new roadway internal to the abandoned residential development - As shown in the Georgetown/North Shallowford Master Plan, Five Year Implementation Plan, Project #15	City of Dunwoody, LCI, ARC, Redevelopment	\$1,850,000	Not Started
3	31	Multi-modal, Dunwoody Village Master Plan	Ashford Center Parkway/Womack Road multi-modal improvements - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #9	City of Dunwoody, LCI, ARC	\$560,000	Not Started
3	32	Bicycle/ Pedestrian	New bicycle route along Valley View Road and Ashford Gables Drive between Chamblee Dunwoody Road and New path connection between Ridgeview Road (North) and Ridgeview Road (South)	City of Dunwoody, Redevelopment, PCID	\$1,600,000	Not Started
3	22c	Center Turn Lane	Add center turn lane, 4' bike lanes, and 6' sidewalks with a 2' buffer to Mount Vernon Road between Dunwoody City Limit and Ashford Dunwoody Road	City of Dunwoody, ARC, TSPLOST	\$4,700,000	Complete*
3	33	Center Turn Lane	Add center turn lane on North Peachtree Road between North Forrest Trail and Peachford Road	City of Dunwoody	\$1,100,000	Not Started
3	34	Center Turn Lane	Add center turn lane on Tilly Mill Road between Peeler Road and Peachtree Industrial Boulevard	City of Dunwoody	\$1,300,000	Not Started

^{*} Bike lane project was completed, but center turn lane was not part of the improvement







Table 4: 2011 Comprehensive Transportation Plan Projects

Priority Tier	Project ID	Туре	Project Description	Implementation Strategy Approach	Total Project Cost	2017 Status
3	35	Intersection	Mount Vernon Road at Ashford Dunwoody Road/Trailridge Way: Add an additional left turn lane to Mount Vernon Road westbound, add an additional through lane to Mount Vernon Road eastbound, and add an additional right turn lane to Ashford Dunwoody Road northbound	City of Dunwoody, ARC, TSPLOST, Georgia DOT	\$1,125,000	Not Started
3	36a	Intersection	Mount Vernon Road at Tilly Mill Road: Install roundabout	City of Dunwoody, ARC, Georgia DOT	\$750,000	In Progress (non-round- about)
3	36b	Intersection	Mount Vernon Road at Jett Ferry Road: Install roundabout	City of Dunwoody, ARC, Georgia DOT, Redevelopment	\$750,000	Not Started
3	36c	Intersection	Mount Vernon Road at Dunwoody Club Drive: Install roundabout	City of Dunwoody, ARC, Georgia DOT, Redevelopment	\$750,000	Not Started
3	37	Multi-modal, Dunwoody Village Master Plan	Dunwoody Village Internal Multi-modal Streets Phase II - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #1	City of Dunwoody, ARC, Redevelopment	\$275,000	Not Started
3	38	New Location Roadway	New street connection between Ravinia Parkway and Perimeter Center East New location 2 lane roadway	City of Dunwoody, Perimeter CID, Redevelopment	\$1,600,000	Not Started
3	39	New Location Roadway	New street connection between Asbury Square and Ashford Parkway New location 2 lane roadway	City of Dunwoody, Perimeter CID, Redevelopment	\$600,000	Not Started





CONSTRUCTION TAKING PLACE ON DUNWOODY VILLAGE PARKWAY TO REDUCE VEHICULAR LANES, ADD BIKE LANES, AND PROVIDE STREETSCAPE ENHANCEMENTS

III: UPDATING THE COMPREHENSINED TRANSPORTATION PLAN PROJECT LIST

B. New Projects

As previously mentioned in Chapter II of this update, several planning studies have been conducted by the City of Dunwoody, and in partnership with the PCIDs and neighboring municipalities. These planning studies have evaluated the network oftentimes under new context or have considered new developments and regional projects. These documents provide recommendations to address a number of issues, including the need to improve traffic operations and capacity, and to enhance vehicle, cyclist, and pedestrian safety.

Similar to the approach taken with the previous CTP projects, these new projects are presented in a table to describe the purpose of each project, identify the type of improvement, and source the planning document from where the project originated. **Table 5** provides this list of 53 new projects.

Note that some of these projects are also in progress or even complete. Thirteen (13) projects are currently in some phase of design, ranging from preliminary concept development to design. Another eleven (11) projects, many from the 2014 Pedestrian Safety Action Plan, are complete.

Also, a few projects are modified in this list from their original planning documents due to new considerations such as site conditions and updated information.

Also included in the list of new projects are ten (10) capital improvement projects that are identified as "New" projects in the CTP Update. These ten potential projects arise from an examination of findings from the existing conditions and needs assessment phases of the CTP Update.

Five vehicular intersection projects have been identified out of the traffic counts that were taken as a part of the 2017 CTP Update.

- #69: Improve the intersection of Chamblee-Dunwoody Road at Womack Road by adding westbound left and right turn lanes
- #72: Extend the dual eastbound left turn lanes at Meadow Lane at Ashford-Dunwoody Road
- #73: Construct an eastbound left turn lane within the median at the intersection of Meadow Lane and Ridgeview Road
- #90: Construct a westbound right turn lane on Peachford Road at North Shallowford Road
- #91: Construct left turn lanes on Mount Vernon Road at Dunwoody Station/Trailridge Drive

The other five new projects that have been added to the project list are related to multi-modal projects designed to improve pedestrian and cyclist transportation.

- #31: Implement a road diet on Ashford Center Parkway to combine elements from the 2011 CTP (pedestrian enhancements, mid-block crossings, etc.)
- #40: Construct a multi-use path that connects North Peachtree Road and Winters Chapel Road via Peeler Road and Tilly Mill Road
- #42: Construct a multi-use trail system between the Withmere neighborhood, from Withan Drive, to Dunwoody Park and Austin Elementary School
- #52: Coordinate with the cities of Peachtree Corners and Doraville to construct multi-modal improvements on the SR 141/Peachtree Industrial Boulevard frontage road
- #92: Construct a multi-use trail on Tilly Mill Road between Womack Road and Mount Vernon Road

Other projects on this list have been refined since the 2011 CTP based on public input, right-of-way, and terrain constraints, or based on logical project termini.

Note project #31 was included in the original 2011 CTP but the project description, in particular the use of road diet techniques to create buffered bike lanes, differs from the 2011 recommendation and therefore is included in this list of new and newly modified projects.







Table 5: 2017 Comprehensive Transportation Plan New and Updated Projects

roject ID	Project Description	Туре	Source	2017 Status
31	Ashford Center Parkway/Womack Road multi-modal improvements - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #9	Multi-modal	2011 Dunwoody CTP	New/Modified
40	Multi-use path on north side of Peeler Road and Tilly Mill Road, from North Peachtree Road to Winters Chapel Road	Multi-modal	2017 Dunwoody CTP Update	New
41	Multi-use trail between Perimeter Center East (roadway) and Georgetown Court	Trail	City of Dunwoody, 2016 Georgetown N. Shallowford LCI Update	In Progress
42	Multi-use trail connections between the Withmere neighborhood (Witham Drive), Dunwoody Park, and Austin Elementary School	Trail	2017 Dunwoody CTP Update	New
43	Extend bike lanes on Peeler Road from existing bike lanes to North Peachtree Road	Bike Facility	City of Dunwoody	In Progress
44	Extend bike lanes on North Peachtree Road from existing at Barclay Drive north to Tilly Mill Road	Bike Facility	City of Dunwoody	Complete
45	Bike Lanes on Tilly Mill Road between Womack Road and North Peachtree Road to Womack Road at Georgia State University Perimeter College Dunwoody Campus	to Womack Road at Georgia State University Bike Facility City of Dunwoody Ir		In Progress
46	Add bike lanes on Womack Road where feasible; project implementation will likely be phased into multiple projects	Bike Facility	City of Dunwoody	New
47	Multi-use trail along Winters Chapel Road from Dunwoody Club Drive to Peeler Road	Trail	2015 Winters Chapel Corridor Study	In Progress
48	Extend bike lanes on Vermack Road north from existing lanes to Mt. Vernon Road; project implementation will likely be phased into multiple projects	Bike Facility	City of Dunwoody	In Progress
50	Multi-use path along west side of Ashford Dunwoody Road from Ravinia Parkway to Perimeter Center East	Trail	2014 PCID Commuter Trail Study	In Progress
52	Multi-modal improvements along SR 141/Peachtree Industrial Boulevard connecting to Peachtree Corners and Doraville	Multi-modal	2017 Dunwoody CTP Update	New
53	RRFB on North Peachtree Road between Peachford Road and Brookhurst Drive	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Complete
54	Mt. Vernon at Stratham crosswalk enhancement	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Complete
55	Chamblee Dunwoody Road at Redfield Road; addition of pedestrian refuge islands, add crosswalk	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Complete
56	N Peachtree Road between Barclay Road/Riverglenn Circle; addition of pedestrian refuge islands, add crosswalk	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	2017 Construction
57	Tilly Mill at Dunwoody Glenn; Restripe crosswalk, improve to ADA standard, install in-road sign	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Complete
58	Womack at Lakeland Woods Court/Dunwoody Elementary; Pedestrian refuge island, remove left-turn lane, upgrade to ADA standards	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Complete
59	Chamblee Dunwoody at Kings Down Road, pedestrian improvements	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	In Progress
60	North Peachtree Road at Peachford Road; School Zone signs for traffic from Peachford Road	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Complete
61	Happy Hollow at Fontainbleu; Install new crosswalks	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Not Started
62	Hensley Drive; new sidewalks, new crosswalk, new in-road sign, lighting	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Complete

III: UPDATING THE COMPREHENSIN[#]/ TRANSPORTATION PLAN PROJECT LIST

Table 5: 2017 Comprehensive Transportation Plan New and Updated Projects

Project ID	Project Description	Туре	Source	2017 Status
63	Vanderlyn Drive at Hensley Drive; add pedestrian advanced warning signs	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Not Started
64	Remove crosswalk across North Peachtree Road - Done	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Complete
65	Combine Dunwoody Elementary and Dunwoody High School school zones	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Denied by State
66	Construct ADA ramps at the eastern crosswalk across Womack Road at Dunwoody Elementary	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Complete
67	Dunwoody Club Drive at Dunwoody Club Creek; remove crosswalk across Dunwoody Club Drive and complete sidewalk on north side	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	In Progress
68	Chamblee Dunwoody Road at Dunwoody Knoll Drive; add pedestrian signs and RRFBs, trim vegetation, add lighting	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Not Started
69	Womack at Chamblee Dunwoody - WB LT and RT lanes	Intersection	2017 Dunwoody CTP Update	New/ In Progress with Study
70	Tilly Mill at Peeler - potential roundabout site	Intersection	2017 Dunwoody CTP Update	New
71	Winters Chapel at Dunwoody Club	Intersection	2015 Winters Chapel Corridor Study	Complete
72	Meadow Lane at Ashford Dunwoody - Extend Turn Lane Length	Intersection	2017 Dunwoody CTP Update	New/Grant applied for
73	Meadow Lane at Ridgeview - Add EB left turn lane	Intersection	2017 Dunwoody CTP Update	New/Grant applied for
75	East side Perimeter Multi-Use Trail, North Fork Nancy Creek Trail	Trail	2011 Parks, Recreation, and Open Space Master Plan	Not Started
76	Nancy Creek Tributary Trail	Trail	2011 Parks, Recreation, and Open Space Master Plan	Not Started
77	Hammond Drive Widening to 6 lanes, raised bike lanes , and 8' sidewalks with medians and landscaped buffers	Widening	2016 Hammond Drive Corridor Study	In Progress
78	Ravinia East Path Between Ravinia Drive and Perimeter Center East (PCID Commuter Trails Project #I8)	Trail	2014 PCID Commuter Trail Study	Not Started
79	Ravinia North Path Between Ravinia Drive and Perimeter Center East #2 (PCID Commuter Trails Project #I2)	Trail	2014 PCID Commuter Trail Study	Not Started
80	Perimeter Mall West Side Path from Hammond Drive to Perimeter Center W. (PCID Commuter Trails Project #I6)	Trail	2014 PCID Commuter Trail Study	In Progress
81	Central Mall Trail from Central Parkway to Perimeter Center Parkway (PCID Commuter Trails Project #I5)	Trail	2014 PCID Commuter Trail Study	Not Started
82	Ashwood Pkwy-Meadow Lane Trail (PCID Commuter Trails Project #I3)	Trail	2014 PCID Commuter Trail Study	Not Started
83	Ashford Parkway road diet for Buffered Bike Lanes on from Ashford Dunwoody to the end of the road (PCID Commuter Trails Project #A03)	Bike Facility	2014 PCID Commuter Trail Study	Not Started
84	Meadow Lane road diet for Buffered Bike Lanes/Bus Lane or Sidepath EB from Ashford Dunwoody to S. Entry to Walmart (PCID Commuter Trails Project #A40)	Bike Facility	2014 PCID Commuter Trail Study	Bike Lanes in Progress
85	Meadow Lane road diet for Buffered Bike Lanes from S. Entry of Walmart to Perimeter Center N. (PCID Commuter Trails Project #A02)	Bike Facility	2014 PCID Commuter Trail Study	Not Started







2017 COMPREHENSIVE TRANSPORTATION PLAN UPDATE

Table 5: 2017 Comprehensive Transportation Plan New and Updated Projects

Project ID	Project Description	Туре	Source	2017 Status
86	Perimeter Center N road diet for buffered bike lanes/bus lane or sidepath EB from Ashford Dunwoody to Perimeter Center E (PCID Commuter Trails Project #A41)	Bike Facility	2014 PCID Commuter Trail Study	Not Started
87	Ravinia Parkway along loop, road diet for buffered bike lanes/bus lane or sidepath (PCID Commuter Trails Projects #A28 and #A46)	Bike Facility	2014 PCID Commuter Trail Study	Not Started
88	Westside Connector - New Interstate ramp from I-285 to Perimeter Center Parkway with bike lanes and sidewalks/multi use trail	New Location Roadway	City of Dunwoody, PCID, Hammond Drive Corridor Study	In Progress
89	East-West Connector - New Roadway between Perimeter Center Pkwy and Peachtree Dunwoody Road	New Location Roadway	City of Dunwoody, PCID, Hammond Drive Corridor Study	In Progress; to be constructed by developer
90	Right Turn Lane at Peachford Road at N. Shallowford Road	Intersection	2017 Dunwoody CTP Update	New
91	Left Turn Lanes on Mt. Vernon Road at Dunwoody Station/ Trailridge Drive	Intersection	2017 Dunwoody CTP Update	New
92	Multi-Use Trail on Tilly Mill Road from Mt. Vernon Road to Womack Road	Trail	2017 Dunwoody CTP Update	New
93	Improve the intersection of Jett Ferry at Dunwoody Club; coordinate with the City of Sandy Springs who will manage the project	Intersection	City of Sandy Springs	Not Started
94	Pedestrian/Bicycle neighborhood connection between Village North Court and Dunwoody Elementary School; coordinate with DeKalb County Schools and Georgia State University	Trail	City of Dunwoody	Not Started

Figure 13 provides an overview of all vehicular projects that are contained within the current CTP project list. This figure represents all projects that have been completed from the 2011 CTP as well. Also note that the 5 new vehicle intersection projects identified previously that are completely new to the CTP or any other planning document are highlighted in green with a white border.

Figure 14 shows a similar map overview of all bike/pedestrian projects that are contained within the current CTP project list. This figure also represents all projects that have been completed from the 2011 CTP, projects that have been added to the list which were conceived of in one or more of the various planning documents that have been produced since 2011, and the five completely new bike/pedestrian projects that are described previously. The new projects are highlighted as a green color with a white border.

III: UPDATING THE COMPREHENSIV[#]/₂ TRANSPORTATION PLAN PROJECT LIST

Figure 13: Vehicular Recommendations

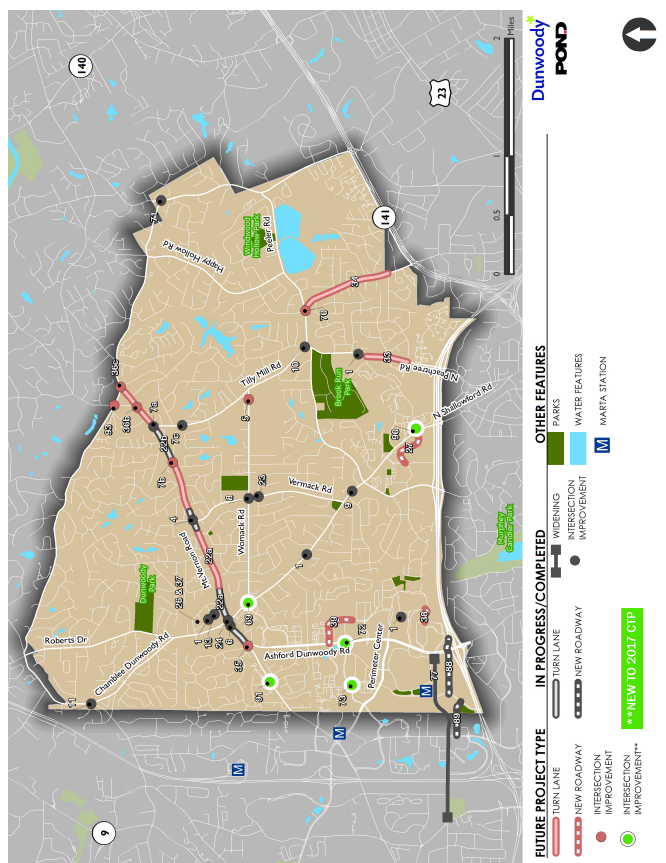
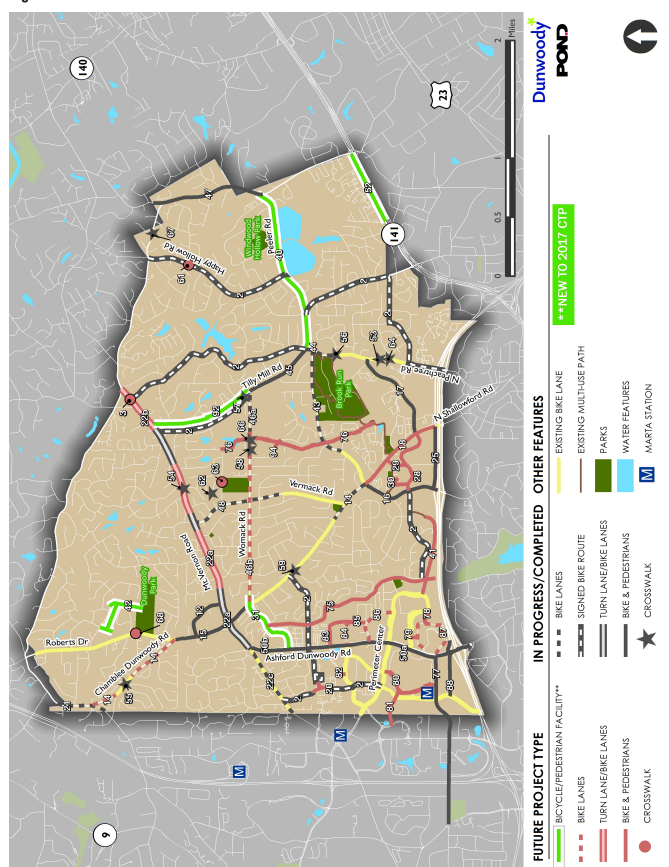








Figure 14: Bike and Pedestrian Recommendations



III: UPDATING THE COMPREHENSIN[#]/ TRANSPORTATION PLAN PROJECT LIST

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IV: EVALUATION AND UPDATED PROJECT LIST

The master project list in Chapter III consisted of 99 individual projects. Nineteen (19) of those projects have been completed, nine (9) are funded for construction, and six (6) have been removed from consideration due to newer initiatives that address deficiencies more effectively or due to constraints preventing the completion of a particular project. The resulting project list consists of 70 individual projects.

An evaluation process was developed to sort these 70 projects by relative need and benefit. Two common components to a municipal project evaluation process are community support and technical benefit. In this CTP Update, these two main components have been given equal weight in regards to project evaluation.

COMMUNITY FEEDBACK AND ENGAGEMENT

TECHNICAL ANALYSIS AND DATA

Each main component's score comes from a series of smaller sub-components. Figure 15 graphically depicts those two main components and the respective sub-components making up each.

As seen in Figure 15, the 2011 CTP goals have a strong presence in the 2017 CTP Update's evaluation process. This consideration is made because this document is an update to the original 2011 plan. and it is important that the three original evaluation criteria that were used in that plan are reinstituted as a major part of the updated scoring system.

VISION: How well does the project meet the guiding principles and corresponding statements?

Feasibility: How difficult is the project to construct? How obtainable is funding?

Partnering: Are partner agencies likely to support the project, or can the City of Dunwoody build it on its own? What is the level of public support?

A. COMMUNITY FEEDBACK AND ENGAGEMENT

The Community Feedback and Engagement component of the evaluation system is important because it ties in community feedback and support. Knowing the strength of a given project's community support helps City staff make important decisions about how and when a project is implemented. Figure 15 depicts the three sub-components that make up the Community Feedback and Engagement score. Note that the 2011 CTP criteria for Vision and Partnering help inform the new prioritization scheme. The third component of community feedback comes from the recent 2016 community survey that was available online for residents and others to take. Inquiries and requests from the community that have been made since the 2011 CTP are also considered in evaluation and implementation.

B. TECHNICAL ANALYSIS AND DATA

The second half of the evaluation score comes from a range of technical analyses that vary by project type. Figure 15 shows how data helped inform the score for each project type, including the 2011 Feasibility criteria. Projects generally fall within one of the following types: roadway, bicycle/pedestrian, and intersection. Evaluation criteria for each project type is illustrated in Figure 15. For instance, to understand the relative need for a road widening, the CTP Update looks at the current volume of traffic and crash rates to make a determination. Bicycle and pedestrian projects make use of the suitability analysis described in Chapter II.

C. COMBINED SCORE

Table 6 on the following pages presents the unadjusted sorting from highest to lowest score. Chapter V, regarding the plan's implementation, will make small adjustments to the evaluation results based on City support and financial information. Implementation scheduling also is dependent upon coordination with other projects and capital improvement endeavors such as paving and utility upgrades. The maximum score an individual project could receive is 100, with 50 coming from Community Feedback and Engagement, and 50 coming from Technical Analysis and Data. Note that these scores and the order of the projects found in Table 6 does not imply a completion order for projects. This process is a tool to give decision makers an understanding of a project's relative priority for the community. The project list is refined further in Chapter V into an implementation schedule that consist of short-, mid-, and long-term project lists that are based on available resources, public support, funding expectations, and construction feasibility.



IV: EVALUATION AND UPDATED PROJECT LIST

Figure 15: Project Evaluation Criteria

COMMUNITY FEEDBACK AND ENGAGEMENT

MEETS ALL
THREE CORE
VALUES

MEETS TWO OF
THE THREE
CORE VALUES

MEETS ONE OF
THE THREE
CORE VALUES

2011 CTP PARTNERING
GOAL

PARTNERS AND
PUBLIC ARE LIKELY
TO SUPPORT

PARTNERS OR THE
PUBLIC ARE LIKELY
TO SUPPORT

PARTNER AND PUBLIC SUPPORT IS LOW

2017 CTP COMMUNITY SURVEY

CONGESTION AND INTERSECTIONS

SIDEWALK IMPROVEMENTS

OFF-ROAD TRAILS AND PATHS

ON-STREET BIKE LANES AND CYCLE TRACKS

SPEED CONTROL/TRAFFIC CONTROL

TECHNICAL ANALYSIS AND DATA

2011 CTP
FEASIBILITY
GOAL
AVAILABLE
FUNDING &
MINIMAL CST.

AVAILABLE
FUNDING OR
MINIMAL CST.

CST. IMPACTS

OR LIMITED FUNDING

NEW AND EXISTING ROADWAYS

VEHICLES SERVED

CRASH RATES

BIKE/PEDESTRIAN
PATHS

DEMAND

CONCENTRATION OF ATTRACTIONS

ROADWAY
CHARACTERISTICS

FUTURE DEVELOPMENT PLANS INTERSECTIONS

EXISTING DELAY

DELAY IMPROVEMENT

INTERSECTING VOLUMES

CRASH RATES

PEDESTRIAN CROSSINGS

TRAFFIC CONTROL TYPE

DAILY VEHICLE VOLUMES AT CROSSING

ADJACENT LAND
USE







Table 6: 2017 Comprehensive Transportation Plan Update Projects with Evaluation Scores

Project ID	Project Description	Project Type	Source	2017 Status	Comm. Score	Tech. Score	Total Score
3	Mount Vernon Road at North Peachtree Road: Add crosswalk and refuge island	Pedestrian Intersection Improvement	2011 Dunwoody CTP, 2014 Pedestrian Safety Action Plan	Previously Planned	38.91	47.25	86.16
8	Womack Road at Vermack Road	Intersection	2011 Dunwoody CTP	In Progress	42.59	41.50	84.09
77	Hammond Drive Widening to 6 lanes, raised bike lanes, and 8' sidewalks with medians and landscaped buffers	Road Widening/ Multi-Modal	2016 Hammond Drive Corridor Study	In Progress (PI 0006883)	44.92	38.92	83.84
52	Multi-modal improvements in the form of a multi-use trail along SR 141/ Peachtree Industrial Boulevard connecting to Peachtree Corners and Doraville	Bicycle/Trail	2017 Dunwoody CTP Update	New	42.74	41.00	83.74
40	Peeler Road and Tilly Mill Road multi-use path between N. Peachtree Road and Winters Chapel Road	Bicycle/Trail	2017 Dunwoody CTP Update	New	44.74	38.50	83.24
15	Chamblee Dunwoody Road multi-modal improvements from Ashford Center Pkwy. to Roberts Dr As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #2 and #5 (From Mount Vernon Road to Roberts Drive-2,700 ft, multiuse path to one side with narrower sidewalk on opposite side; landscaped buffer; access management plan; pedestrian crossing improvements; lighting; mast arms; sheltered bus stops; additional right-of-way; From Mt. Vernon Road to Ashford Center Pkwy-1,300 ft, multi-use path on one side with narrower sidewalk on opposite side; potential landscaped median, landscaped buffer, access management plan, pedestrian crossing improvements and lighting)	Multi-Modal	2011 Dunwoody CTP, Dunwoody Village Master Plan	In Progress (PI 0015069)	42.20	40.50	82.70
88	Westside Connector - New Interchange ramp from I-285 to Perimeter Center Parkway with bike lanes and sidewalks/multi use trail	New Road/ Multi-Modal	City of Dunwoody, PCID	In Progress (PI 0015068)	46.09	35.79	81.88
2	Includes signed bike route and/or sharrows: North Peachtree Road, Tilly Mill Road, Old Spring House Lane, Dunwoody Park, Valley View Road, Vermack Road, Happy Hollow Road, Womack Road, Olde Perimeter Way (private), Ridgeview Road.	Bicycle/Trail	2011 Dunwoody CTP	In progress with paving & other projects	39.41	40.75	80.16
11	Chamblee Dunwoody Road at Spalding Drive: Add left turn lanes, bike lanes and sidewalk	Intersection	2011 Dunwoody CTP	In Progress	40.74	38.25	78.99
72	Meadow Lane at Ashford Dunwoody - Extend Eastbound left turn lane length	Intersection	2017 Dunwoody CTP Update	New/Grant Applied for	37.18	41.75	78.93
9	Intersection improvements on Chamblee Dunwoody Road from Vermack Road to North Shallowford Road (Georgetown Gateway Projects)	Intersection	2011 Dunwoody CTP	In Progress	38.74	40.00	78.74
84	Meadow Lane road diet for Buffered Bike Lanes/Bus Lane or Sidepath EB from Ashford Dunwoody to S. Entry to Walmart (PCID Commuter Trails Project #A40)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	32.51	45.50	78.01
16	"Chamblee Dunwoody Road multi-modal improvements from I-285 to North Shallowford Road - RTP Project ID DK-417 (Complete an access management plan; create a multi-use path on one side and add sidewalk on other side; add landscaped buffers and pedestrian amenities on both sides of road)"	Multi-Modal	2011 Dunwoody CTP; Georgetown/ North Shallowford Master Plan; RTP DK-417	In Progress (PI 0012875)	35.01	42.75	77.76

IV: EVALUATION AND UPDATED PROJECT LIST

Table 6: 2017 Comprehensive Transportation Plan Update Projects with Evaluation Scores

Project ID	Project Description	Project Type	Source	2017 Status	Comm. Score	Tech. Score	Total Score
86	Perimeter Center N road diet for buffered bike lanes/bus lane or sidepath EB from Ashford Dunwoody to Perimeter Center E (PCID Commuter Trails Project #A41)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	32.51	45.00	77.51
85	Meadow Lane road diet for Buffered Bike Lanes from S. Entry of Walmart to Perimeter Center N. (PCID Commuter Trails Project #A02)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	31.84	45.50	77.34
47	12' Multi-use trail along Winters Chapel Road from Dunwoody Club Drive to Peeler Road	Bicycle/Trail	2015 Winters Chapel Corridor Study	In Progress	40.58	34.75	75.33
87	Ravinia Parkway along loop, road diet for buffered bike lanes/bus lane or sidepath (PCID Commuter Trails Projects #A28 and #A46)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	30.51	44.50	75.01
7a	Mount Vernon Road at Tilly Mill Road: Change existing left/through to left only and existing right only to shared through/right	Intersection	2011 Dunwoody CTP	In Progress	38.74	35.75	74.49
7b	Mount Vernon Road at Mount Vernon Place: Prohibit left turn movements from Mount Vernon Place to Mount Vernon Road westbound.	Intersection	2011 Dunwoody CTP	Previously Planned	38.74	35.75	74.49
82	Ashwood Pkwy-Meadow Lane Trail (PCID Commuter Trails Project #I3)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	31.17	43.00	74.17
22b	Add turn lane(s) as necessary, 4' bike lanes, and 6' sidewalks with a 2' buffer to Mount Vernon Road between Mount Vernon Place and Dunwoody Club Drive (partially complete through signalized intersection improvements)	Center Turn Lane/Bike Lanes	2011 Dunwoody CTP	In Progress	39.36	33.67	73.02
93	Improve the intersection of Jett Ferry at Dunwoody Club; coordinate with the City of Sandy Springs who will manage the project	Intersection	City of Dunwoody, City of Sandy Springs	Not Started	36.74	35.75	72.49
78	Ravinia East Path Between Ravinia Drive and Perimeter Center East (PCID Commuter Trails Project #I8)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	36.74	35.67	72.41
79	Ravinia North Path Between Ravinia Drive and Perimeter Center East #2 (PCID Commuter Trails Project #I2)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	36.74	35.67	72.41
22a	Add center turn lanes (or dedicated turn lanes), 4' bike lanes, and 6' sidewalks with a 2' buffer to Mount Vernon Road between Ashmont Ct./ Wickford Way and Mount Vernon Place. Formerly, Project #4 from the Dunwoody Village Master Plan, Five Year Implementation Plan	Center Turn Lane/Bike Lanes	2011 Dunwoody CTP, Dunwoody Village Master Plan LCI	In Progress	37.36	34.42	71.78
91	Left Turn Lanes on Mt. Vernon Road at Dunwoody Station/Trailridge Drive	Intersection	2017 Dunwoody CTP Update	New	35.61	35.75	71.36
69	Womack at Chamblee Dunwoody - WB LT and RT lanes	Intersection	City of Dunwoody	New/In progress with Study	39.61	31.42	71.03
14	Continue to fill in gaps in on-street bike lane or multi-use path adjacent to the roadway along Chamblee-Dunwoody Road from Vermack Road to Cambridge Road, Roberts Drive to Saint Andrews Circle, over the I-285 bridge, and from Dunwoody Road to Spalding Drive.	Bicycle/Trail	2011 Dunwoody CTP, Dunwoody Village Master Plan	In Progress	39.58	31.17	70.75







Table 6: 2017 Comprehensive Transportation Plan Update Projects with Evaluation Scores

Project ID	Project Description	Project Type	Source	2017 Status	Comm. Score	Tech. Score	Total Score
50	Multi-use path over the Ashford Dunwoody DDI and along west side of Ashford Dunwoody Road from Ravinia Parkway/Hammond Drive to Perimeter Center East (in progress) and from Perimeter Center E to Mount Vernon Rd (PCID Commuter Trails Projects #A30, A31, A39, and A42)	Bicycle/Trail	2014 PCID Commuter Trail Study	In Progress	36.74	33.92	70.66
92	Multi-Use Trail on Tilly Mill Road from Mt. Vernon Road to Womack Road	Bicycle/Trail	2017 Dunwoody CTP Update	New	41.17	29.42	70.59
5	Womack Road at East Driveway of Georgia Perimeter College Dunwoody Campus: In conjunction with the college, redirect left turning traffic into the College to the western driveway on Womack Road to provide alternative entrance into the college	Intersection	2011 Dunwoody CTP	Previously Planned	38.74	31.75	70.49
7c	Tilly Mill Road at Mount Vernon Place: Improve intersection angle and add a NB left turn lane on Tilly Mill Road	Intersection	2011 Dunwoody CTP	In Progress	38.74	31.75	70.49
42	Multi-use trail connections between the Withmere neighborhood (Witham Drive), Dunwoody Park, and Austin Elementary School	Bicycle/Trail	2017 Dunwoody CTP Update	New	33.17	37.25	70.42
83	Ashford Parkway road diet for Buffered Bike Lanes on from Ashford Dunwoody to the end of the road (PCID Commuter Trails Project #A03)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	26.27	43.50	69.77
90	Right Turn Lane at Peachford Road at N. Shallowford Road	Intersection	2017 Dunwoody CTP Update	New	33.61	36.00	69.61
68	Chamblee Dunwoody Road at Dunwoody Knoll Drive; add pedestrian signs and RRFBs, trim vegetation	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Previously Planned	27.78	41.75	69.53
18	North Shallowford Road from Cotillion Drive to Peeler Road to fill in gaps in sidewalk and potentially improve mid-block crossings - Georgetown/North Shallowford Master Plan, Five Year Update, Project #6 (Report of Accomplishments)	Multi-Modal	2011 Dunwoody CTP, Georgetown/ North Shallowford Master Plan LCI	In Progress	33.34	35.17	68.51
73	Meadow Lane at Ridgeview - Add eastbound left turn lane	Intersection	2017 Dunwoody CTP Update	New/Grant Applied for	35.18	33.00	68.18
24	Mount Vernon Road at Chamblee Dunwoody Road: add an additional left turn lane to Mount Vernon Road westbound, and add an additional through lane to Chamblee Dunwoody Road southbound	Intersection	2011 Dunwoody CTP	In Progress	27.61	38.92	66.53
81	Central Mall Trail from Central Parkway to Perimeter Center Parkway (PCID Commuter Trails Project #I5)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	31.17	34.67	65.84
80	Perimeter Mall West Side Path from Hammond Drive to Perimeter Center W. (PCID Commuter Trails Project #I6)	Bicycle/Trail	2014 PCID Commuter Trail Study	Previously Planned	31.17	34.17	65.34
61	Happy Hollow at Fontainbleu; Install new crosswalks	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Previously Planned	26.11	39.00	65.11
75	East side Perimeter Multi-Use Trail, North Fork Nancy Creek Trail	Bicycle/Trail	2011 Parks, Recreation, and Open Space Master Plan	Previously Planned	36.74	28.33	65.07

IV: EVALUATION AND UPDATED PROJECT LIST

Table 6: 2017 Comprehensive Transportation Plan Update Projects with Evaluation Scores

Project ID	Project Description	Project Type	Source	2017 Status	Comm. Score	Tech. Score	Total Score
20	New path connections connecting Ridgeview Road (north), Ridgeview Road (south) and Ashford Gables Drive (formerly 2011 CTP Project # 32)	Bicycle/Trail	2011 Dunwoody CTP	Previously Planned	31.17	33.67	64.84
21	On-street bike lane or multi-use path adjacent to the roadway along Spalding Drive to connect to future Sandy Springs facility	Bicycle/Trail	2011 Dunwoody CTP	In Progress	34.01	28.67	62.68
43	Extend bike lanes on Peeler Road from existing bike lanes to North Peachtree Road	Bicycle/Trail	City of Dunwoody	In Progress	30.17	32.17	62.34
25	Cotillion multi-modal improvements - As shown in the Georgetown/ North Shallowford Master Plan, Five Year Update, Project #3, "Create a multi-use path protected by a landscaped buffer along the north side of Cotillion Dr"	Bicycle/Trail	2011 Dunwoody CTP, Georgetown/ North Shallowford Master Plan LCI	In Progress	25.61	35.92	61.52
46	Add bike lanes on Womack Road where feasible; project implementation will likely be phased into multiple projects	Bicycle/Trail	City of Dunwoody	In Progress	30.17	30.92	61.09
76	Nancy Creek Tributary Trail	Bicycle/Trail	2011 Parks, Recreation, and Open Space Master Plan	Previously Planned	35.01	25.33	60.35
94	Pedestrian/Bicycle neighborhood connection between Village North Court and Dunwoody Elementary School; coordinate with DeKalb County Schools and Georgia State University	Bicycle/Trail	City of Dunwoody	Not Started	31.17	28.92	60.09
63	Vanderlyn Drive at Hensley Drive; add pedestrian advanced warning signs	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	Previously Planned	23.94	36.00	59.94
67	Dunwoody Club Drive at Dunwoody Club Creek; remove crosswalk across Dunwoody Club Drive and complete sidewalk on north side	Pedestrian Intersection Improvement	2014 Pedestrian Safety Action Plan	In Progress	26.11	33.42	59.52
89	East-West Connector - New Roadway between Perimeter Center Pkwy and Peachtree Dunwoody Road	New Roadway	City of Dunwoody, PCID	In Progress	42.59	16.58	59.17
29	Dunwoody Park multi-modal improvements from Peachford Road Extension/Dunwoody Park South to North Shallowford Road - As shown in the Georgetown/North Shallowford Master Plan, Five Year Update, Project #7, add on-street parking, on-street bike facilities, landscape buffers, wide sidewalks, and pedestrian amenities	Bicycle/Trail	2011 Dunwoody CTP, Georgetown/ North Shallowford Master Plan LCI	Study Complete	28.45	29.08	57.53
30	Dunwoody Park North multi-modal improvements from Dunwoody Park to new roadway internal to the abandoned residential development - As shown in the Georgetown/North Shallowford Master Plan, Five Year Update, Project #8, add on-street parking, on-street bike facilities, landscape buffers, wide sidewalks, and pedestrian amenities	Bicycle/Trail	2011 Dunwoody CTP, Georgetown/ North Shallowford Master Plan LCI	Previously Planned	28.45	29.08	57.53
28	Dunwoody Park multi-modal improvements from Chamblee Dunwoody Road to Peachford Road Extension/Dunwoody Park South - As shown in the Georgetown/North Shallowford Master Plan, Five Year Update, Project #6, add on-street parking, on-street bike facilities, landscape buffers, wide sidewalks, and pedestrian amenities	Multi-Modal	2011 Dunwoody CTP, Georgetown/ North Shallowford Master Plan LCI	Study Complete	28.45	28.83	57.28
70	Tilly Mill at Peeler - potential roundabout site	Intersection	2017 Dunwoody CTP Update	New	29.45	27.67	57.11







Table 6: 2017 Comprehensive Transportation Plan Update Projects with Evaluation Scores

Project ID	Project Description	Project Type	Source	2017 Status	Comm. Score	Tech. Score	Total Score
36c	Mount Vernon Road at Dunwoody Club Drive	Intersection	2011 Dunwoody CTP	Previously Planned	33.29	23.33	56.62
31	Ashford Center Parkway Road Diet and multi-modal improvements - As shown in the Dunwoody Village Master Plan, Five Year Imp Plan Project #9 (From Ashford Center North to Wickenby Court (2,000 ft); Pedestrian crossing improvements using existing median as refuge; lighting; road diet between Ashford Dunwoody and Chamblee Dunwoody, to stripe buffered bike lanes; median extension where feasible)	Multi-Modal	2011 Dunwoody CTP, Dunwoody Village Master Plan LCI	New/ Modified	30.27	26.33	56.61
19	Neighborhood Trails: Residential bicycle/pedestrian connections to surrounding neighborhoods - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #6	Bicycle/Trail	2011 Dunwoody CTP, Dunwoody Village Master Plan LCI	In Progress	25.61	30.92	56.52
36b	Mount Vernon Road at Jett Ferry Road	Intersection	2011 Dunwoody CTP	Previously Planned	33.29	21.58	54.87
33	Add center turn lane to North Peachtree Road between North Forrest Trail and Peachford Road	Center Turn Lane	2011 Dunwoody CTP	Previously Planned	27.61	25.08	52.69
34	Add center turn lane on Tilly Mill Road between Peeler Road and Peachtree Industrial Boulevard	Center Turn Lane	2011 Dunwoody CTP	Previously Planned	27.61	25.08	52.69
45	Bike Lanes and sidewalk on Tilly Mill Road from Peachtree Road to Womack Road at Georgia State University Perimeter College Dunwoody Campus	Bicycle/Trail	City of Dunwoody	In Progress	30.17	22.33	52.50
35	Mount Vernon Road at Ashford Dunwoody Road/Trailridge Way: Add an additional left turn lane to Mount Vernon Road westbound, add an additional through lane to Mount Vernon Road eastbound, and add an additional right turn lane to Ashford Dunwoody Road northbound	Intersection	2011 Dunwoody CTP	Previously Planned	22.04	29.33	51.38
26	Dunwoody Village Internal multi-modal Streets Phase I - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #10	New Roadway	2011 Dunwoody CTP, Dunwoody Village Master Plan LCI	Previously Planned	33.18	16.58	49.76
27	Peachford Road Extension - Complete Street with two thru-lanes, on-street parking and bike lanes, buffers sidewalks, etc. (Georgetown/N. Shallowford LCI Five Year Update Project 9, Report of Accomplishments)	New Roadway	2011 Dunwoody CTP, Georgetown/ North Shallowford Master Plan LCI	Study Complete	33.18	16.58	49.76
37	Dunwoody Village Internal Multi-modal Streets Phase II - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #11	New Roadway	2011 Dunwoody CTP, Dunwoody Village Master Plan LCI	Previously Planned	27.61	16.58	44.19
38	New street connection between Ravinia Parkway and Perimeter Center East New location 2 lane roadway	New Roadway	2011 Dunwoody CTP	Previously Planned	27.61	16.58	44.19
39	New street connection between Asbury Square and Ashford Parkway New location 2 lane roadway	New Roadway	2011 Dunwoody CTP	Previously Planned	27.61	16.58	44.19

IV: EVALUATION AND UPDATED PROJECT LIST

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The evaluation process performed in Chapter IV gives insight into the relative importance of each project in comparison with other projects within the master list. These evaluation scores show just how much benefit a project can bring, and how much community support there is for a specific project or project type (roadway, bicycle, pedestrian, etc.). Implementation, however, is also driven by other outside influences. Anticipated project costs, the timeline to implement, and availability of funding sources are considered within the implementation plan, shown in Table 7a-c. The projected timeframe for the project lists that are represented in the following tables are based on expected completion and not necessarily priority. It should be noted that projects on mid- and long-term lists may require initiation prior to short-term projects for many reasons, including, but not limited to, anticipated Preliminary Engineering (PE) design time, funding sources and availability, right-of-way acquisition, and coordination with other agencies. The implementation plan outlined in **Tables 7a-c** should be considered a tool to help the City define and anticipate needs for future projects, but it should also be seen as a "living document", open to modification should circumstances change.

Project Costs: The costs shown in Tables 7a-c are to be considered planning level estimates. Projects taken from the Dunwoody Village LCI Study, the Georgetown/N. Shallowford Road LCI Study, the PCID Commuter Trails Plan, the Winters Chapel Road Corridor Study, the Pedestrian Safety Action Plan, and in some instances, the 2011 City of Dunwoody Comprehensive Transportation Plan make use of the cost estimates provided in those reports. When possible, costs presented in Tables 7a-c have been adjusted to reflect current estimates. If a project had no current estimate associated with it, the Atlanta Regional Commission's planning level cost estimator tool was used. This tool provides estimated costs per mile for various roadway and pedestrian project types. Right-of-way costs are estimated as well, and are based on anticipated width and the Dekalb County average cost per acre by land use (residential, commercial, industrial). Preliminary Engineering (PE) costs are generally assumed to be 15% of the construction costs, and a 20% contingency is applied to all construction estimates.

Project Time Frames: The CTP projects must be sorted into time frames as part of the implementation process. This is done because it helps guide City staff and officials to know just how many projects are on the horizon, the anticipated costs of those projects, and to make decisions about whether to accelerate a given project's time frame to complete based on available resources. The time frames shown in **Table 7a-c** resemble those from the original plan:

- Tier 1: Short-Term Implementation Time Frame (2018-2022)
- Tier 2: Mid-Term Implementation Time Frame (2023-2027)
- Tier 3: Long-Term Implementation Time Frame (2028-2038)

Many projects in the CTP Update list have had some form of dollar commitment made towards them, either through concept development, design, or even early stages of right-of-way acquisition and construction. Those projects which are in progress to some degree have been adjusted in the implementation plan to correspond to the estimated time frame for completion. Additionally, those projects with relatively low costs to complete have been moved up into the short-term time frame due to their relatively easy implementation. Projects which have had some dollar commitment, but which may have long design and/or construction timelines, or which may be more expensive projects to complete, have been moved to the mid-term time frame. Lastly, projects with lower relative evaluation scores, high project costs, and no funding commitment to date were placed in the long-term time frame.

Availability of Funding: Funding for these projects will likely come from several sources. The City of Dunwoody will continue to leverage available State and Federal funding from sources including ARC and the State Roadway and Tollway Authority (SRTA) in order to deliver the projects found in this CTP Update. The Atlanta Regional Commission provides up to 80% matching on LCI projects and also controls the Federal General Purpose Roadway and Transportation Alternative programs. Transportation Alternative funding from the federal government is available for the construction of sidewalks, bike lanes, and multi-use trails in local iurisdictions.

The Atlanta Regional Commission also provides federal and state funding to jurisdictions within its boundary through the Regional Transportation Plan (RTP). RTP projects require local jurisdictions to match 20% of a project's total cost. Periodically, ARC will offer a call for projects, which is a competitive mechanism that the City can

participate in to attempt to gain additional financial support from State and Federal dollars. This schedule can also drive the city's implementation plan.

The project lists in **Tables 7a-c** provide total project estimates, and makes assumptions about the potential funding partners available to the City. Projects that fall within an LCI area, or which demonstrate a regional transportation improvement, are identified as having access to outside funding sources. If a project has been identified as having a potential funding partner, this CTP Update makes an assumption that the City will be responsible for matching 20% of all PE and CST dollars and will fund Right-of-Way costs at 100%. With these assumptions, the 2017 City of Dunwoody CTP Update's project list has a total local obligation of \$100,000,000 over the next 20 years.

Projects have also been mapped by timeframe, and are shown in **Figure 15 – 17**.

Table 7a: Tier 1 Short-Term (2018-2022) Work Program with Cost Estimates

Proj. ID	Project Description	Project Type	2017 Status	Potential Partner(s)	PE	CST	R/W	Total \$ Est.	Est. Cost to City
2	Includes signed bike route and/or sharrows: North Peachtree Road, Tilly Mill Road, Old Spring House Lane, Dunwoody Park, Valley View Road, Vermack Road, Happy Hollow Road, Womack Road, Olde Perimeter Way (private), Ridgeview Road.	Bicycle/Trail	In Progress, with paving and other projects	Local	\$47,000	\$310,000	\$0	\$357,000	\$357,000
3	Mount Vernon Road at North Peachtree Road: Add crosswalk and refuge island	Pedestrian Intersection Improvement	Previously Planned	Local	\$20,000	\$60,000	\$0	\$80,000	\$80,000
11	Chamblee Dunwoody Road at Spalding Drive: Add left turn lanes, bike lanes and sidewalk	Intersection	In Progress	Local	\$160,000	\$1,500,000	\$250,000	\$1,910,000	\$1,910,000
16	Chamblee Dunwoody Road multi-modal improvements from I-285 to North Shallowford Road - RTP Project ID DK-417 (Complete an access management plan; create a multi-use path on one side and add sidewalk on other side; add landscaped buffers and pedestrian amenities on both sides of road-Georgetown Gateway)	Multi-Modal	In Progress (PI 0012875)	Local, ARC	\$800,000	\$8,500,000	\$750,000	\$10,050,000	\$2,550,000
18	North Shallowford Road from Cotillion Drive to Peeler Road to fill in gaps in sidewalk and potentially improve mid-block crossings - Georgetown/North Shallowford Master Plan, Five Year Update, Project #6 (Report of Accomplishments)	Multi-Modal	In Progress	Local, LCI	\$95,000	\$636,000	\$0	\$731,000	\$146,200
43	Extend bike lanes on Peeler Road from existing bike lanes to North Peachtree Road	Bicycle/Trail	In Progress	Local	\$185,000	\$1,235,000	\$0	\$1,420,000	\$1,420,000
45	Bike Lanes and sidewalk on Tilly Mill Road from Tilly Mill at Peachtree Road to Womack Road at Georgia State University Perimeter College Dunwoody Campus	Multi-Modal	In Progress	Local	\$100,000	\$1,200,000	\$200,000	\$1,500,000	\$1,500,000
47	12' Multi-use trail along Winters Chapel Road from Dunwoody Club Drive to Peeler Road	Bicycle/Trail	In Progress	Local, ARC	\$138,000	\$2,151,000	\$0	\$2,289,000	\$457,800
61	Happy Hollow at Fontainbleu; Install new crosswalks	Pedestrian Intersection Improvement	Previously Planned	Local	\$0	\$25,000	\$0	\$25,000	\$25,000
63	Vanderlyn Drive at Hensley Drive; add pedestrian advanced warning signs	Pedestrian Intersection Improvement	Previously Planned	Local	\$0	\$25,000	\$0	\$25,000	\$25,000







Table 7a: Tier 1 Short-Term (2018-2022) Work Program with Cost Estimates

Proj. ID	Project Description	Project Type	2017 Status	Potential Partner(s)	PE	CST	R/W	Total \$ Est.	Est. Cost to City
67	Dunwoody Club Drive at Dunwoody Club Creek; remove crosswalk across Dunwoody Club Drive and complete sidewalk on north side	Pedestrian Intersection Improvement	In Progress	Local	\$60,000	\$75,000	\$0	\$135,000	\$135,000
68	Chamblee Dunwoody Road at Dunwoody Knoll Drive; add pedestrian signs and RRFBs, trim vegetation	Pedestrian Intersection Improvement	Previously Planned	Local	\$50,000	\$75,000	\$0	\$125,000	\$125,000
72	Meadow Lane at Ashford Dunwoody - Extend Eastbound left turn lane length	Intersection	New/Grant Applied for	Local	\$22,000	\$144,000	\$0	\$166,000	\$166,000
73	Meadow Lane at Ridgeview - Add eastbound left turn lane	Intersection	New/Grant Applied for	Local	\$120,000	\$144,000	\$0	\$264,000	\$264,000
83	Ashford Parkway road diet for Buffered Bike Lanes on from Ashford Dunwoody to the end of the road (PCID Commuter Trails Project #A03)	Bicycle/Trail	Previously Planned	Local, PCIDs	\$18,000	\$25,000	\$0	\$43,000	\$32,250
84	Meadow Lane road diet for Buffered Bike Lanes/Bus Lane or Sidepath EB from Ashford Dunwoody to S. Entry to Walmart (PCID Commuter Trails Project #A40)	Bicycle/Trail	In Progress	Local, PCIDs	\$20,000	\$35,000	\$0	\$55,000	\$41,250
85	Meadow Lane road diet for Buffered Bike Lanes from S. Entry of Walmart to Perimeter Center N. (PCID Commuter Trails Project #A02)	Bicycle/Trail	Previously Planned	Local, PCIDs	\$20,000	\$20,000	\$0	\$40,000	\$30,000
86	Perimeter Center N road diet for buffered bike lanes/bus lane or sidepath EB from Ashford Dunwoody to Perimeter Center E (PCID Commuter Trails Project #A41)	Bicycle/Trail	Previously Planned	Local, PCIDs	\$20,000	\$35,000	\$0	\$55,000	\$41,250
87	Ravinia Parkway along loop, road diet for buffered bike lanes/bus lane or sidepath (PCID Commuter Trails Projects #A28 and #A46)	Bicycle/Trail	Previously Planned	Local, PCIDs	\$22,000	\$42,000	\$0	\$64,000	\$48,000
89	East-West Connector - New Roadway between Perimeter Center Pkwy and Peachtree Dunwoody Road	New Roadway	In Progress, CST 2017	Developer, C. of Sandy Springs	\$1,009,000	\$6,728,000	\$3,188,000	\$10,925,000	\$3,188,000
92	Multi-Use Trail on Tilly Mill Road from Mt. Vernon Road to Womack Road	Bicycle/Trail	New	Local, ARC	\$94,000	\$626,000	\$0	\$720,000	\$144,000
93	Improve the intersection of Jett Ferry at Dunwoody Club; coordinate with the City of Sandy Springs who will manage the project	Intersection	Previously Planned	Local, City of Sandy Springs (SPLOST)	\$140,000	\$937,000	\$0	\$1,077,000	\$538,500
94	Pedestrian/Bicycle neighborhood connection between Village North Court and Dunwoody Elementary School; coordinate with DeKalb County Schools and Georgia State University	Bicycle/Trail	Previously Planned	Local	\$35,000	\$174,000	\$192,000	\$401,000	\$401,000
46a	Add bike lanes on Womack Road (Oakhurst to N. Peachtree)	Bicycle/Trail	Previously Planned	Local	\$75,000	\$500,000	\$150,000	\$725,000	\$725,000
50a	Multi-use path along west side of Ashford Dunwoody Road from Ravinia Parkway/ Hammond Drive to Perimeter Center East (PCID Commuter Trails Projects #A30, A31, A39, and A42)	Bicycle/Trail	In Progress (PI 0012876)	Local, PCIDs, LCI	\$200,000	\$1,200,000	\$1,500,000	\$2,900,000	\$1,000,000

Figure 16: Short-Term Recommendations

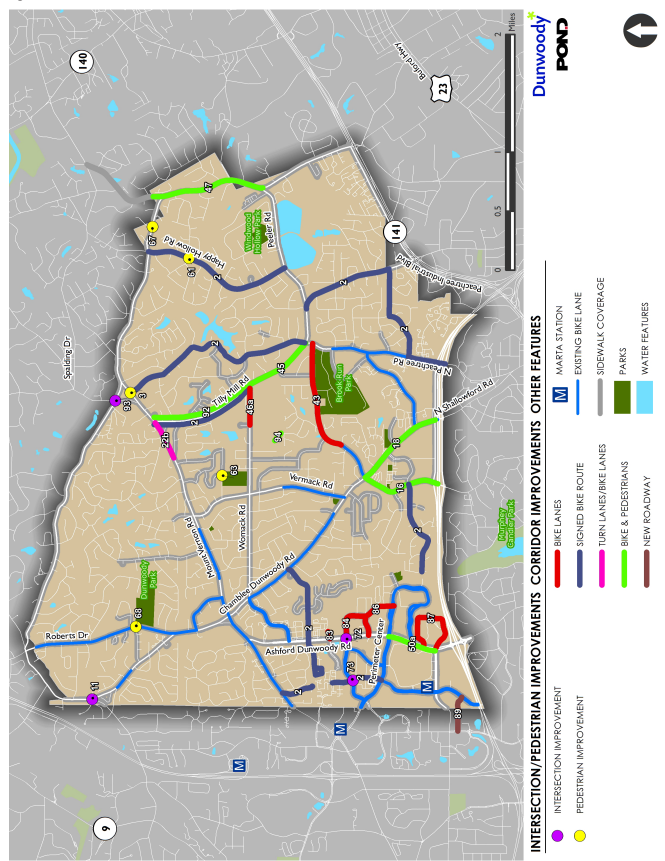








Table 7b: Tier 2 Mid-Term (2023-2027) Work Program with Cost Estimates

Proj. ID	Project Description	Project Type	2017 Status	Potential Partner(s)	PE	CST	R/W	Total \$ Est.	Est. Cost to City
5	Womack Road at East Driveway of Georgia Perimeter College Dunwoody Campus: In conjunction with the college, redirect left turning traffic into the College to the western driveway on Womack Road to provide alternative entrance into the college	Intersection	Previously Planned (Decreased Priority)	Local, GSU	\$80,000	\$180,000	\$0	\$260,000	\$260,000
8	Womack Road at Vermack Road	Intersection	In Progress	Local, Dekalb Co School Sys	\$230,000	\$1,530,000	\$38,000	\$1,798,000	\$1,798,000
9	Intersection improvements on Chamblee Dunwoody Road from Vermack Road to North Shallowford Road	Intersection	In Progress	Local, ARC	\$500,000	\$3,000,000	\$500,000	\$4,000,000	\$2,100,000
14	Continue to fill in gaps in on-street bike lane or multi-use path adjacent to the roadway along Chamblee-Dunwoody Road from Vermack Road to Cambridge Road, Roberts Drive to Saint Andrews Circle, over the I-285 bridge, and from Dunwoody Road to Spalding Drive.	Bicycle/Trail	In Progress	Local	\$426,000	\$2,839,000	\$0	\$3,265,000	\$3,265,000
15	Chamblee Dunwoody Road multi-modal improvements from Ashford Center Pkwy. to Roberts Dr As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #2 and #5 (Dunwoody Village Multimodal Improvements)	Multi-Modal	In Progress (PI 0015069)	Local, ARC	\$850,000	\$5,000,000	\$1,800,000	\$7,650,000	\$3,000,000
24	Mount Vernon Road at Chamblee Dunwoody Road: add an additional left turn lane to Mount Vernon Road westbound, and add an additional through lane to Chamblee Dunwoody Road southbound. In conjunction with Project #15	Intersection	In Progress (PI 0015068)	Local, ARC	\$194,000	\$1,290,000	\$350,000	\$1,834,000	\$646,800
25	Cotillion multi-modal improvements - As shown in the Georgetown/North Shallowford Master Plan, Five Year Update, Project #3, "Create a multi-use path protected by a landscaped buffer along the north side of Cotillion Dr"	Bicycle/Trail	In Progress, gaging GDOT plans for Revive285 project	Local	\$100,000	\$1,200,000	\$200,000	\$1,500,000	\$1,500,000
40	Peeler Road and Tilly Mill Road multi-use path (between N. Peachtree Road and Winters Chapel Road)	Bicycle/Trail	New	Local, ARC	\$151,000	\$1,009,000	\$2,088,000	\$3,248,000	\$2,320,000
42	Multi-use trail connections between the Withmere neighborhood (Witham Drive), Dunwoody Park, and Austin Elementary School	Bicycle/Trail	New	Local, ARC	\$68,000	\$452,000	\$874,000	\$1,394,000	\$978,000
52	Multi-modal improvements in the form of a multi-use trail along SR 141/Peachtree Industrial Boulevard connecting to Peachtree Corners and Doraville	Bicycle/Trail	New	Local, ARC	\$150,000	\$450,000	\$900,000	\$1,500,000	\$1,020,000
69	Womack at Chamblee Dunwoody - WB LT and RT lanes (in conjunction with ProjectID #15)	Intersection	New/ In Progress with Study	Local	\$86,000	\$571,000	\$0	\$657,000	\$657,000

Table 7b: Tier 2 Mid-Term (2023-2027) Work Program with Cost Estimates

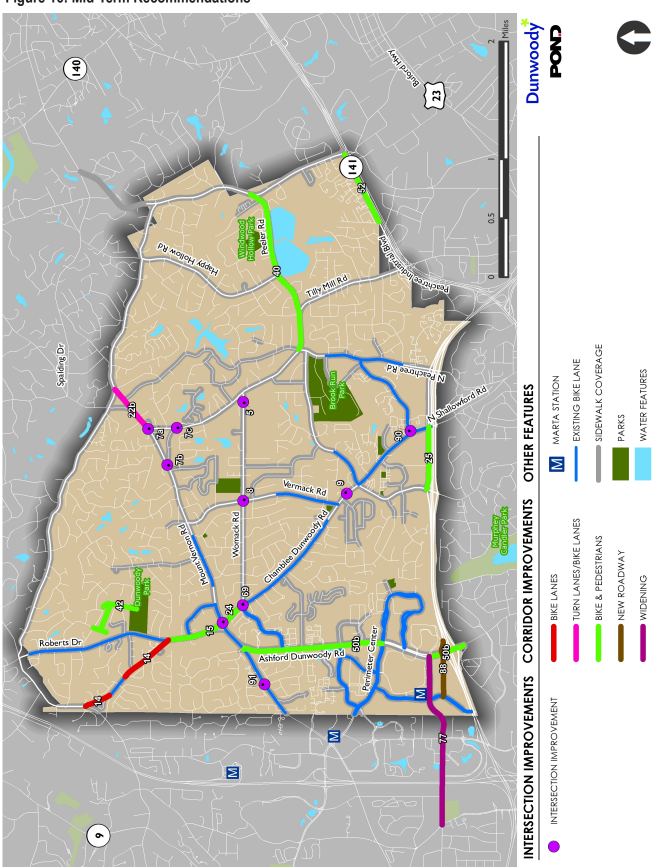
Proj. ID	Project Description	Project Type	2017 Status	Potential Partner(s)	PE	CST	R/W	Total \$ Est.	Est. Cost to City
77	Hammond Drive Widening to 6 lanes, raised bike lanes , and 8' sidewalks with medians and landscaped buffers (note cost estimate based on 2009 GDOT estimates, with 6% inflation per year)	Road Widening/ Multi-Modal	In Progress (PI 0006883)	Local, PCIDs, ARC, GDOT, Sandy Springs	\$830,000	\$22,200,000	\$9,000,000	\$32,030,000	\$3,200,000
88	Westside Connector - New Interchange ramp from I-285 to Perimeter Center Parkway with bike lanes and sidewalks/multi use trail	New Road/ Multi-Modal	In Progress (PI 0015068)	GDOT, FHWA, Local	\$1,250,000	\$15,000,000	\$9,000,000	\$25,250,000	\$6,000,000
90	Right Turn Lane at Peachford Road at N. Shallowford Road	Intersection	New	Local	\$150,000	\$250,000	\$0	\$400,000	\$400,000
91	Left Turn Lanes on Mt. Vernon Road at Dunwoody Station/Trailridge Drive	Intersection	New	Local	\$201,000	\$1,342,000	\$150,000	\$1,693,000	\$1,693,000
22b	Add turn lane(s) as necessary, 4' bike lanes, and 6' sidewalks with a 2' buffer to Mount Vernon Road between Mount Vernon Place and Dunwoody Club Drive (partially complete through signalized intersection improvements, Project 7a)	Center Turn Lane/Bike Lanes	Previously Planned	Local	\$566,000	\$3,774,000	\$0	\$4,340,000	\$4,340,000
50b	Multi-use path over the Ashford Dunwoody DDI on west side and along east side of Ashford Dunwoody Road from Perimeter Center E to Mount Vernon Rd (PCID Commuter Trails Projects #A30, A31, A39, and A42)	Bicycle/Trail	In Progress (PI 0012876)	Local, PCIDs, LCI	\$1,135,000	\$7,564,000	\$3,938,000	\$12,637,000	\$5,677,800
7a	Mount Vernon Road at Tilly Mill Road: Change existing left/through to left only and existing right only to shared through/ right (bike and pedestrian improvements on Mt. Vernon Rd between Mt. Vernon Pl and Cedar Chase)	Intersection	In Progress	Local	\$175,000	\$1,700,000	\$150,000	\$2,025,000	\$2,025,000
7b	Mount Vernon Road at Mount Vernon Place: Prohibit left turn movements from Mount Vernon Place to Mount Vernon Road westbound.	Intersection	Previously Planned (Decreased Priority)	Local	\$0	\$85,000	\$0	\$85,000	\$85,000
7c	Tilly Mill Road at Mount Vernon Place: Improve intersection angle and add a NB left turn lane on Tilly Mill Road	Intersection	In Progress	Local	\$75,000	\$500,000	\$50,000	\$625,000	\$625,000







Figure 16: Mid-Term Recommendations



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Table 7c: Tier 3 Long-Term (2028-2038) Work Program with Cost Estimates

Proj. ID	Project Description	Project Type	2017 Status	Potential Partner(s)	PE	CST	R/W	Total \$ Est.	Est. Cost to City
19	Neighborhood Trails: Residential bicycle/ pedestrian connections to surrounding neighborhoods - As shown in the Dunwoody Village Master Plan, Five Year Implemen- tation Plan, Project #6	Bicycle/Trail	In Progress	Local, LCI, TE	\$350,000	\$1,500,000	\$1,000,000	\$2,850,000	\$1,370,000
20	New path connections connecting Ridgeview Road (north), Ridgeview Road (south) and Ashford Gables Drive (formerly 2011 CTP Project # 32)	Bicycle/Trail	Previously Planned	Local, PCIDs, LCI	\$75,000	\$250,000	\$1,254,000	\$1,579,000	\$1,579,000
21	On-street bike lane or multi-use path adjacent to the roadway along Spalding Drive to connect to future Sandy Springs facility	Bicycle/Trail	Previously Planned	Local	\$44,000	\$293,000	\$0	\$337,000	\$337,000
26	Dunwoody Village Internal multi-modal Streets Phase I - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #10	New Roadway	Previously Planned	Local, LCI	\$350,000	\$3,500,000	\$0	\$3,850,000	\$770,000
27	Peachford Road Extension - Complete Street with two thru-lanes, on-street parking and bike lanes, buffers sidewalks, etc. (Georgetown/N. Shallowford LCI Five Year Update Project 9, Report of Accomplish- ments)	New Roadway	In Progress	Local, LCI	\$643,000	\$4,286,000	\$2,901,000	\$7,830,000	\$3,886,800
28	Dunwoody Park multi-modal improvements from Chamblee Dunwoody Road to Peachford Road Extension/Dunwoody Park South - As shown in the Georgetown/North Shallowford Master Plan, Five Year Update, Project #6, add on-street parking, on-street bike facilities, landscape buffers, wide sidewalks, and pedestrian amenities	Multi-Modal	Previously Planned	Local, LCI	\$250,000	\$2,000,000	\$1,000,000	\$3,250,000	\$1,450,000
29	Dunwoody Park multi-modal improvements from Peachford Road Extension/Dunwoody Park South to North Shallowford Road - As shown in the Georgetown/North Shallowford Master Plan, Five Year Update, Project #7, add on-street parking, on-street bike facilities, landscape buffers, wide sidewalks, and pedestrian amenities	Bicycle/Trail	Previously Planned	Local, LCI	\$150,000	\$1,200,000	\$500,000	\$1,850,000	\$770,000
30	Dunwoody Park North multi-modal improvements from Dunwoody Park to new roadway internal to the abandoned residential development - As shown in the Georgetown/North Shallowford Master Plan, Five Year Update, Project #8, add on-street parking, on-street bike facilities, landscape buffers, wide sidewalks, and pedestrian amenities	Bicycle/Trail	Previously Planned	Local, LCI	\$150,000	\$1,200,000	\$500,000	\$1,850,000	\$770,000

Table 7c: Tier 3 Long-Term (2028-2038) Work Program with Cost Estimates

Proj. ID	Project Description	Project Type	2017 Status	Potential Partner(s)	PE	CST	R/W	Total \$ Est.	Est. Cost to City
31	Ashford Center Parkway Road Diet and multi-modal improvements - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #9 (From Ashford Center North to Wickenby Court (2,000 ft); Pedestrian crossing improvements using existing median as refuge; lighting; road diet between Ashford Dunwoody and Chamblee Dunwoody, to stripe buffered bike lanes; median extension where feasible)	Multi-Modal	New/ Modified	Local, PCIDs	\$60,000	\$500,000	\$0	\$560,000	\$112,000
33	Add center turn lane to North Peachtree Road between North Forrest Trail and Peachford Road	Center Turn Lane	Previously Planned	Local, ARC	\$236,000	\$1,571,000	\$0	\$1,807,000	\$361,400
34	Add center turn lane on Tilly Mill Road between Peeler Road and Peachtree Industrial Boulevard	Center Turn Lane	Previously Planned	Local, ARC	\$599,000	\$3,991,000	\$710,000	\$5,300,000	\$1,628,000
35	Mount Vernon Road at Ashford Dunwoody Road/Trailridge Way: Add an additional left turn lane to Mount Vernon Road westbound, add an additional through lane to Mount Vernon Road eastbound, and add an additional right turn lane to Ashford Dunwoody Road northbound	Intersection	Previously Planned	Local, ARC	\$399,000	\$2,662,000	\$175,000	\$3,236,000	\$787,200
37	Dunwoody Village Internal Multi-modal Streets Phase II - As shown in the Dunwoody Village Master Plan, Five Year Implementation Plan, Project #11	New Roadway	Previously Planned	Local, LCI	\$250,000	\$2,500,000	\$0	\$2,750,000	\$550,000
38	New street connection between Ravinia Parkway and Perimeter Center East New location 2 lane roadway	New Roadway	Previously Planned	Local, PCIDs, LCI	\$116,000	\$773,000	\$371,000	\$1,260,000	\$548,800
39	New street connection between Asbury Square and Ashford Parkway New location 2 lane roadway	New Roadway	Previously Planned	Local, PCIDs, LCI	\$330,000	\$2,200,000	\$1,865,000	\$4,395,000	\$2,371,000
70	Tilly Mill at Peeler - potential roundabout site	Intersection	Previously Planned	Local	\$176,000	\$1,175,000	\$38,000	\$1,389,000	\$1,389,000
75	East side Perimeter Multi-Use Trail, North Fork Nancy Creek Trail	Bicycle/Trail	Previously Planned	Local, ARC, PCIDs, TE	\$385,000	\$2,568,000	\$10,161,000	\$13,114,000	\$10,751,600
76	Nancy Creek Tributary Trail	Bicycle/Trail	Previously Planned	Local, ARC	\$157,000	\$1,044,000	\$1,800,000	\$3,001,000	\$2,040,200
78	Ravinia East Path Between Ravinia Drive and Perimeter Center East (PCID Commuter Trails Project #I8)	Bicycle/Trail	Previously Planned	Local, PCIDs, LCI	\$135,000	\$901,000	\$308,000	\$1,344,000	\$515,200
79	Ravinia North Path Between Ravinia Drive and Perimeter Center East #2 (PCID Commuter Trails Project #I2)	Bicycle/Trail	Previously Planned	Local, PCIDs, LCI	\$45,000	\$84,000	\$168,000	\$297,000	\$193,800
80	Perimeter Mall West Side Path from Hammond Drive to Perimeter Center W. (PCID Commuter Trails Project #I6)	Bicycle/Trail	In Progress	Local, PCIDs, LCI	\$186,000	\$1,237,000	\$1,915,000	\$3,338,000	\$2,199,600
81	Central Mall Trail from Central Parkway to Perimeter Center Parkway (PCID Commuter Trails Project #15)	Bicycle/Trail	Previously Planned	Local, PCIDs, LCI	\$92,000	\$616,000	\$2,150,000	\$2,858,000	\$2,291,600



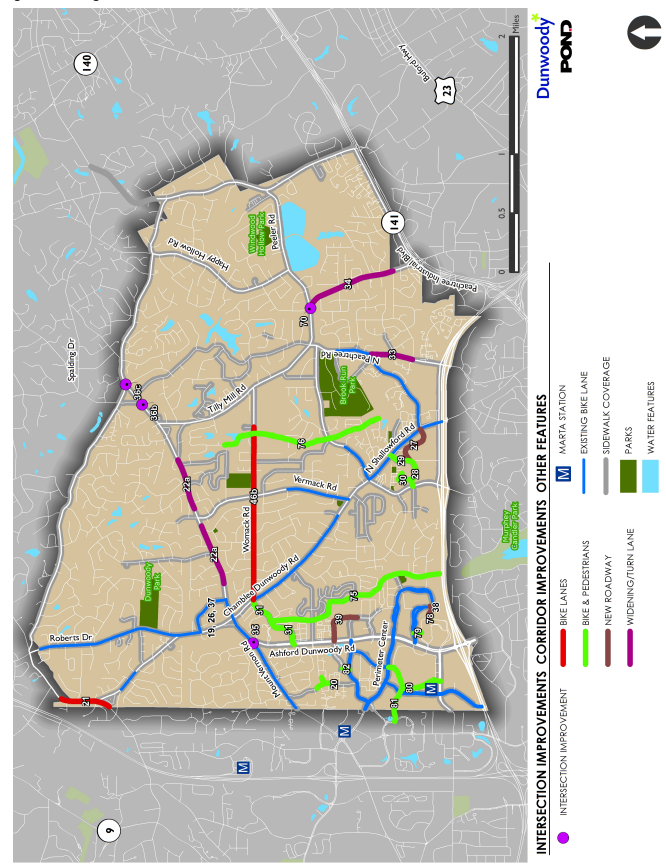




Table 7c: Tier 3 Long-Term (2028-2038) Work Program with Cost Estimates

Proj. ID	Project Description	Project Type	2017 Status	Potential Partner(s)	PE	CST	R/W	Total \$ Est.	Est. Cost to City
82	Ashwood Pkwy-Meadow Lane Trail (PCID Commuter Trails Project #I3)	Bicycle/Trail	Previously Planned	Local, PCIDs, LCI	\$80,000	\$132,000	\$168,000	\$380,000	\$210,400
22a	Add center turn lanes (or dedicated turn lanes), 4' bike lanes, and 6' sidewalks with a 2' buffer to Mount Vernon Road between Ashmont Ct./Wickford Way and Mount Vernon Place. Formerly, Project #4 from the Dunwoody Village Master Plan, Five Year Implementation Plan	Center Turn Lane/Bike Lanes	Previously Planned	Local, LCI	\$1,337,000	\$8,911,000	\$0	\$10,248,000	\$2,049,600
36b	Mount Vernon Road at Jett Ferry Road	Intersection	Previously Planned	Local	\$186,000	\$1,242,000	\$175,000	\$1,603,000	\$1,603,000
36c	Mount Vernon Road at Dunwoody Club Drive	Intersection	Previously Planned	Local	\$176,000	\$1,175,000	\$56,000	\$1,407,000	\$1,407,000
46b	Add bike lanes on Womack Road where feasible; project implementation will likely be phased into multiple projects	Bicycle/Trail	Previously Planned	Local	\$139,000	\$928,000	\$0	\$1,067,000	\$1,067,000

Figure 18: Long-Term Recommendations



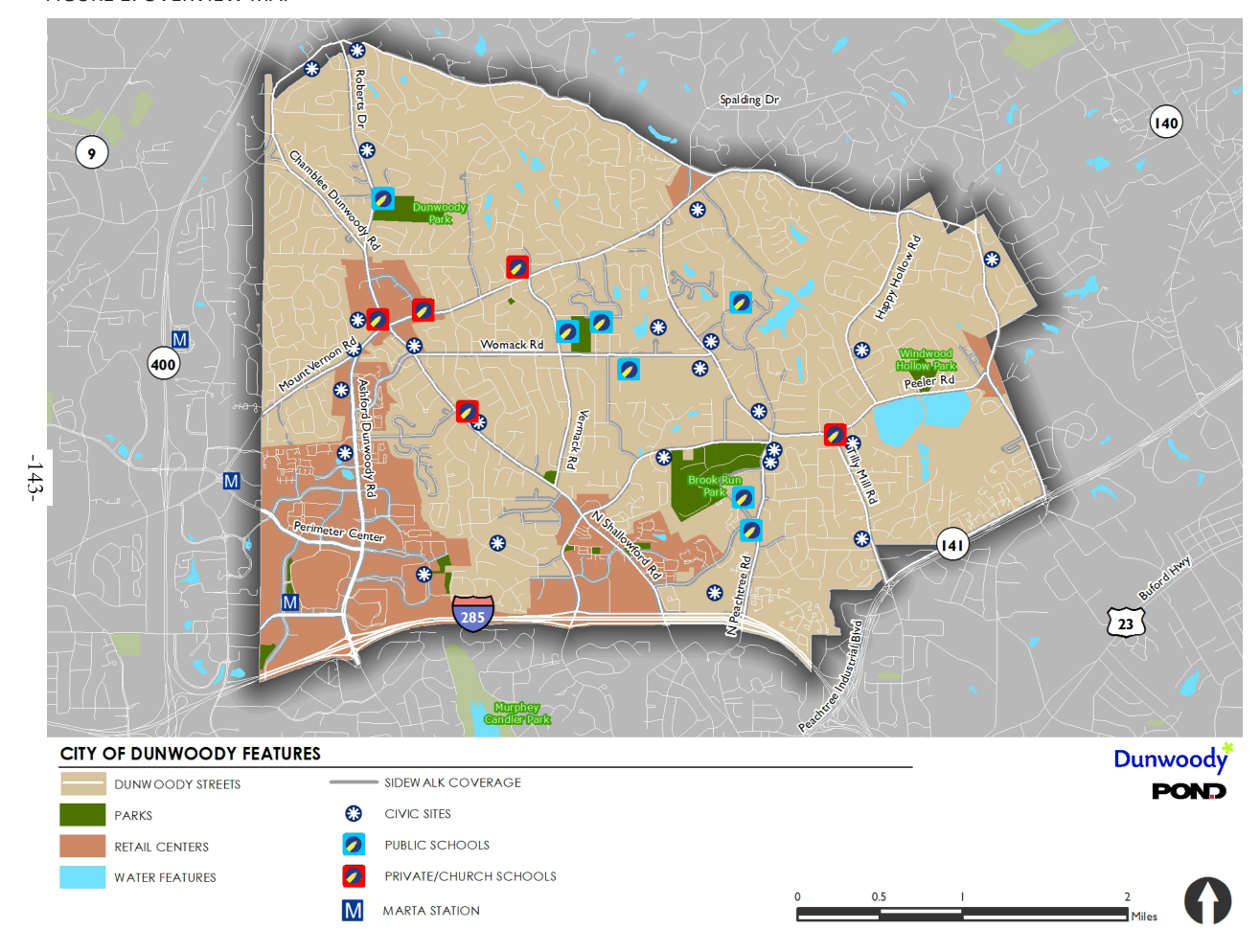






APPENDIX A: 11x17 FIGURES

FIGURE 1: OVERVIEW MAP



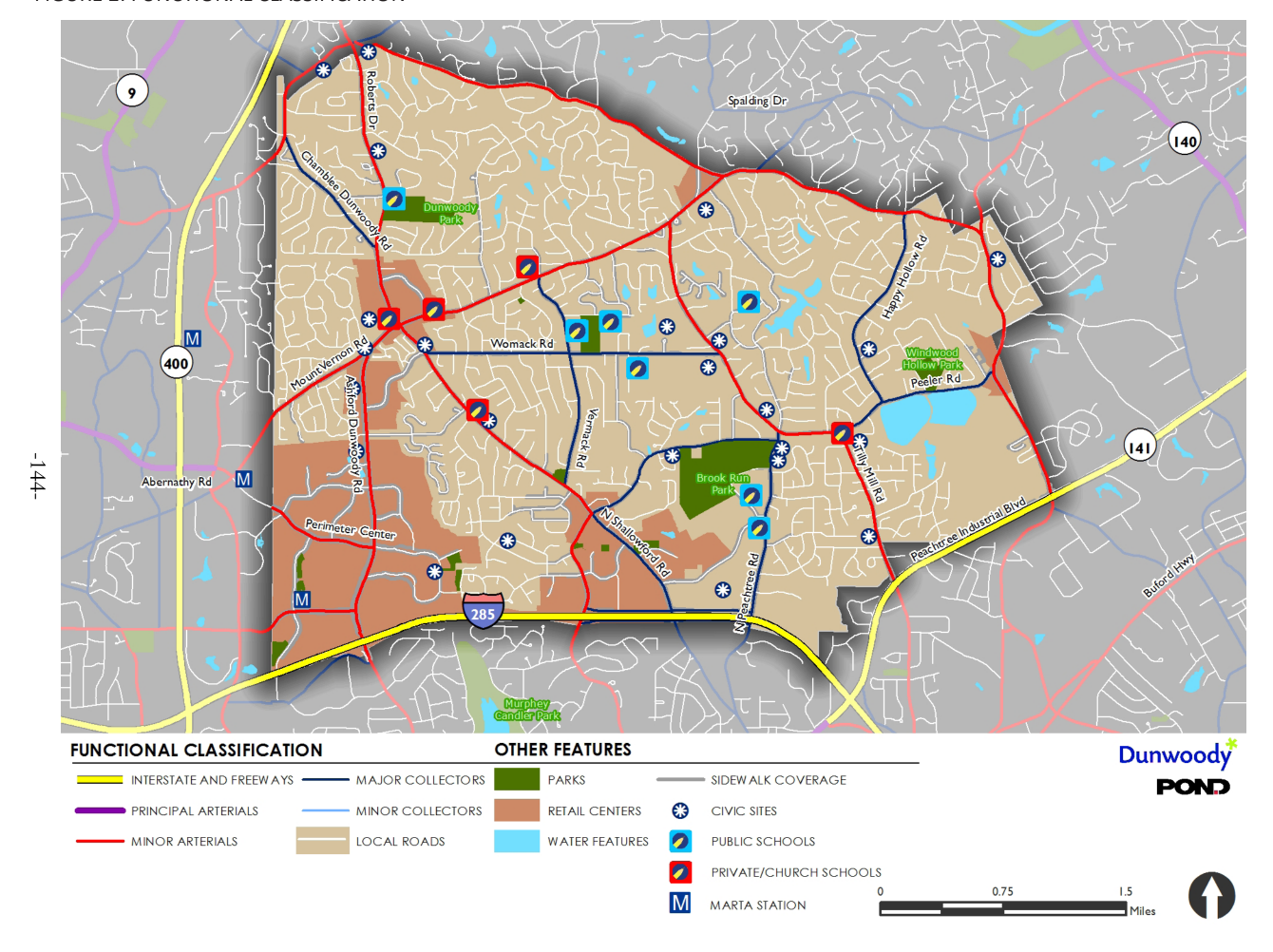
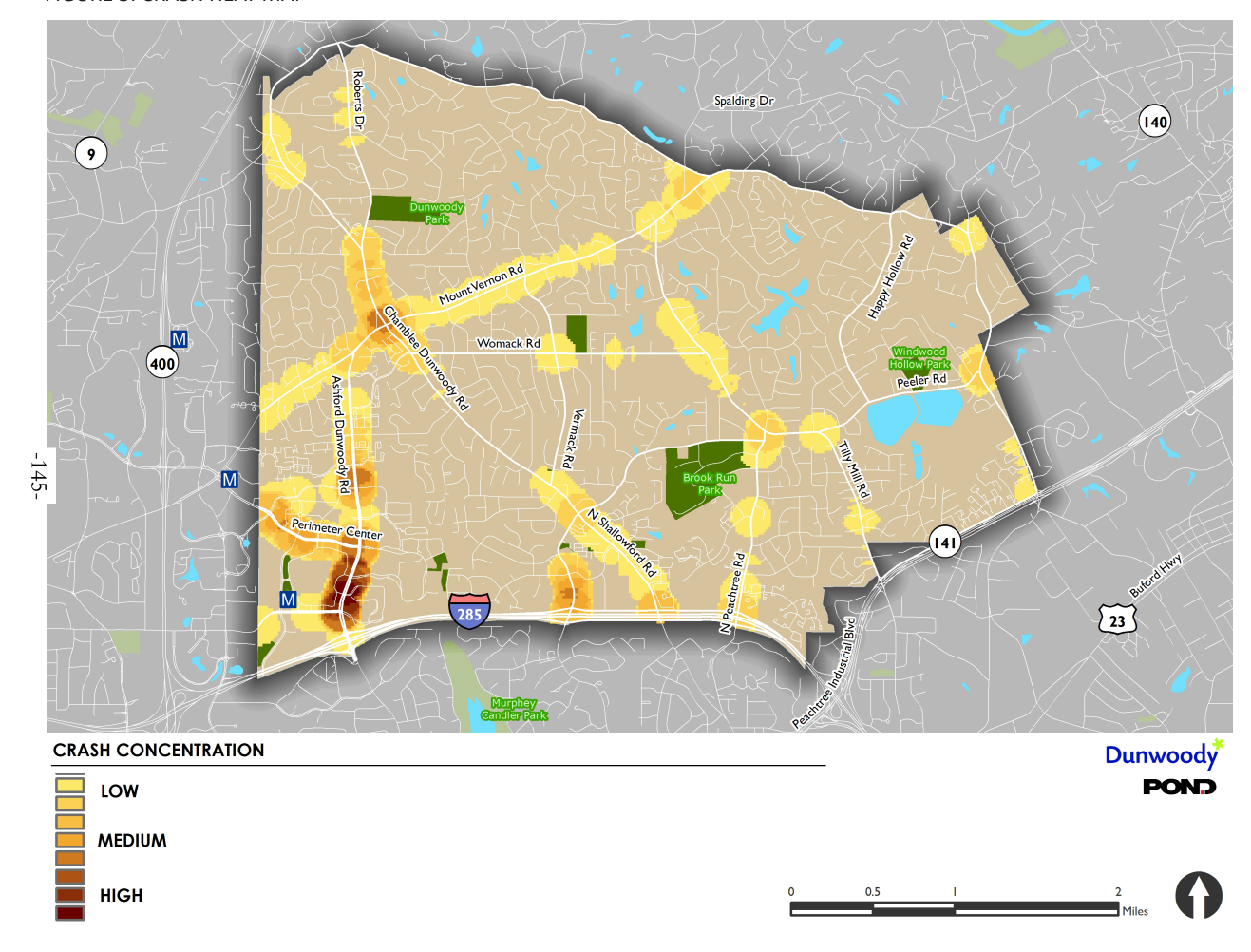


FIGURE 3: CRASH HEAT MAP



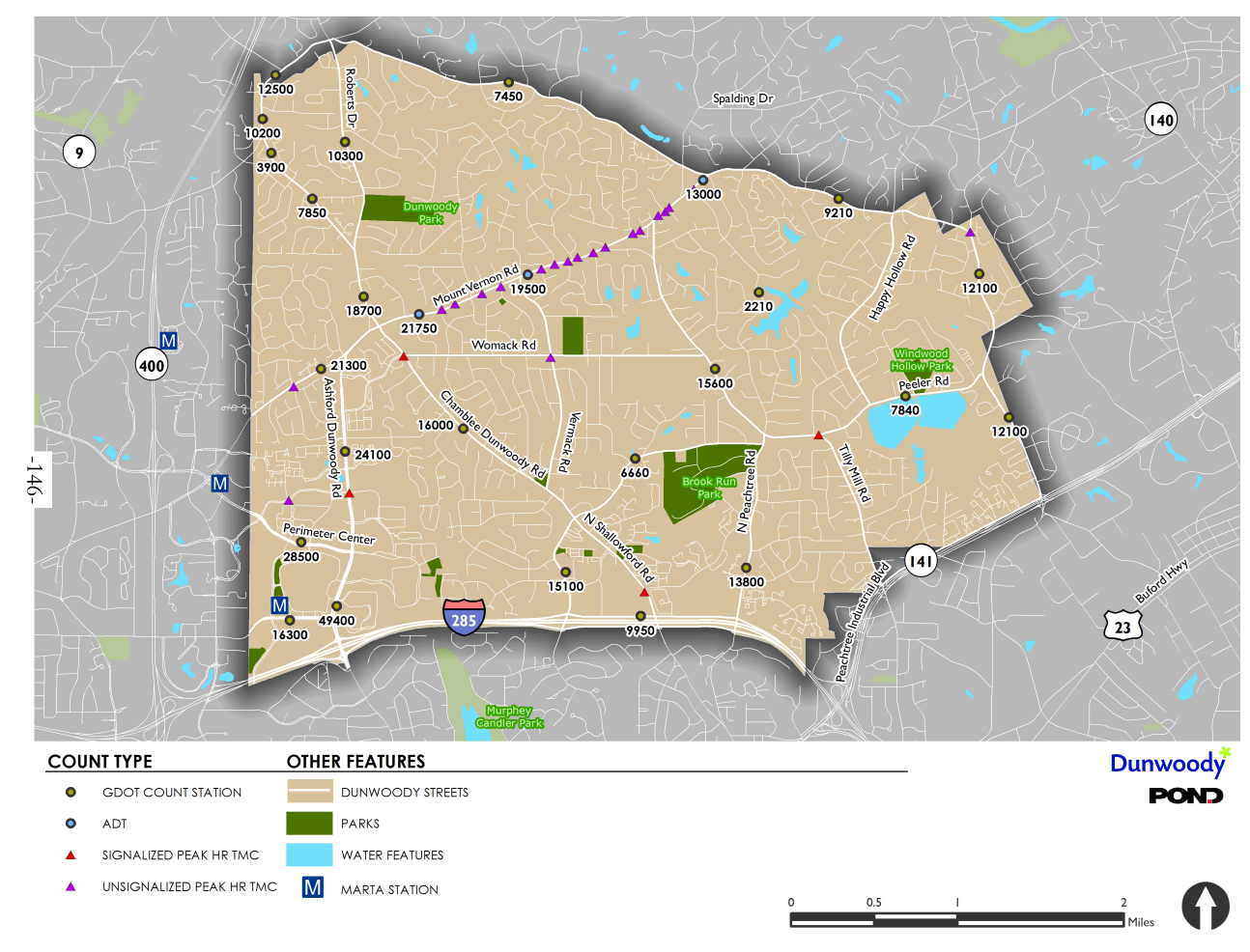
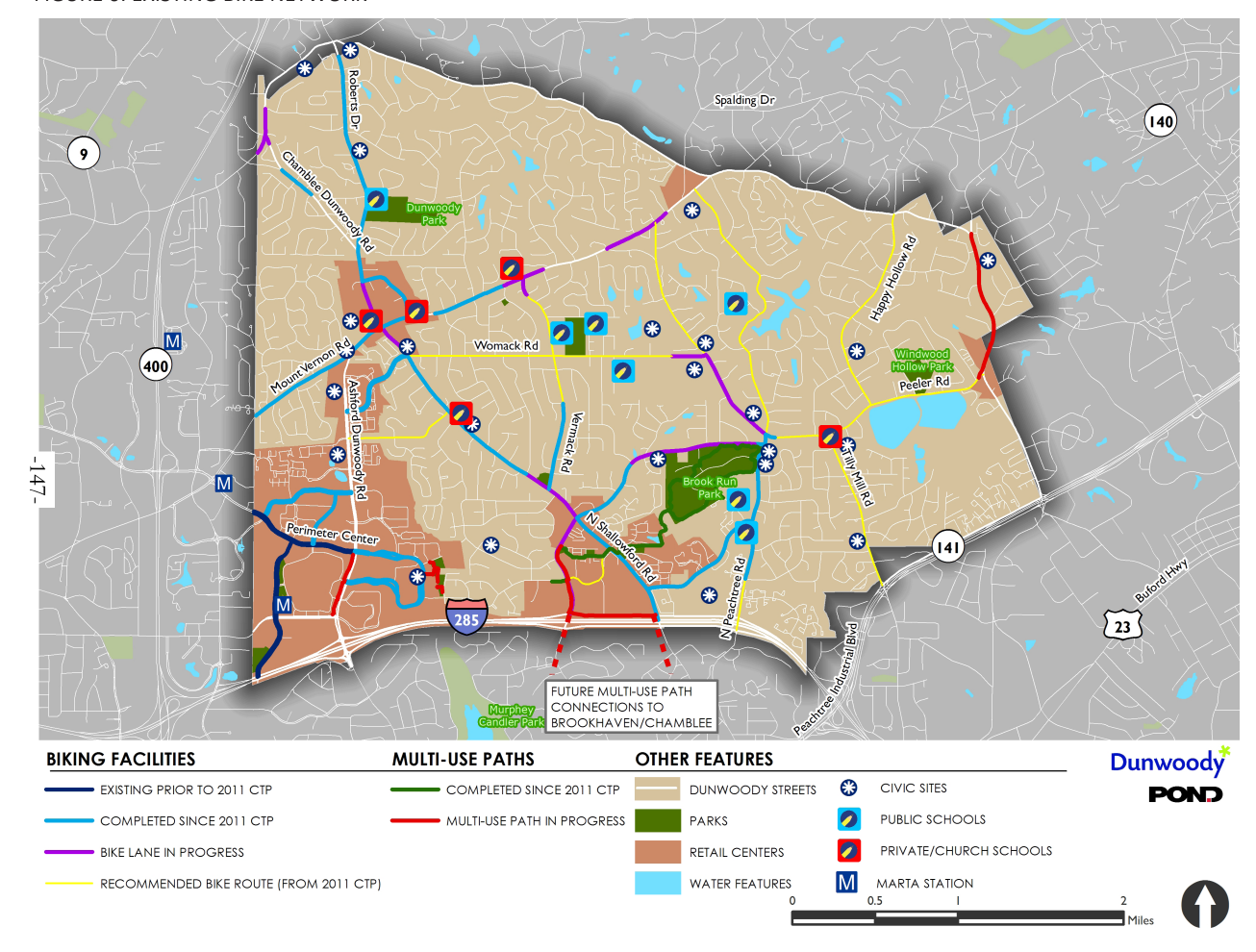


FIGURE 6: EXISTING BIKE NETWORK



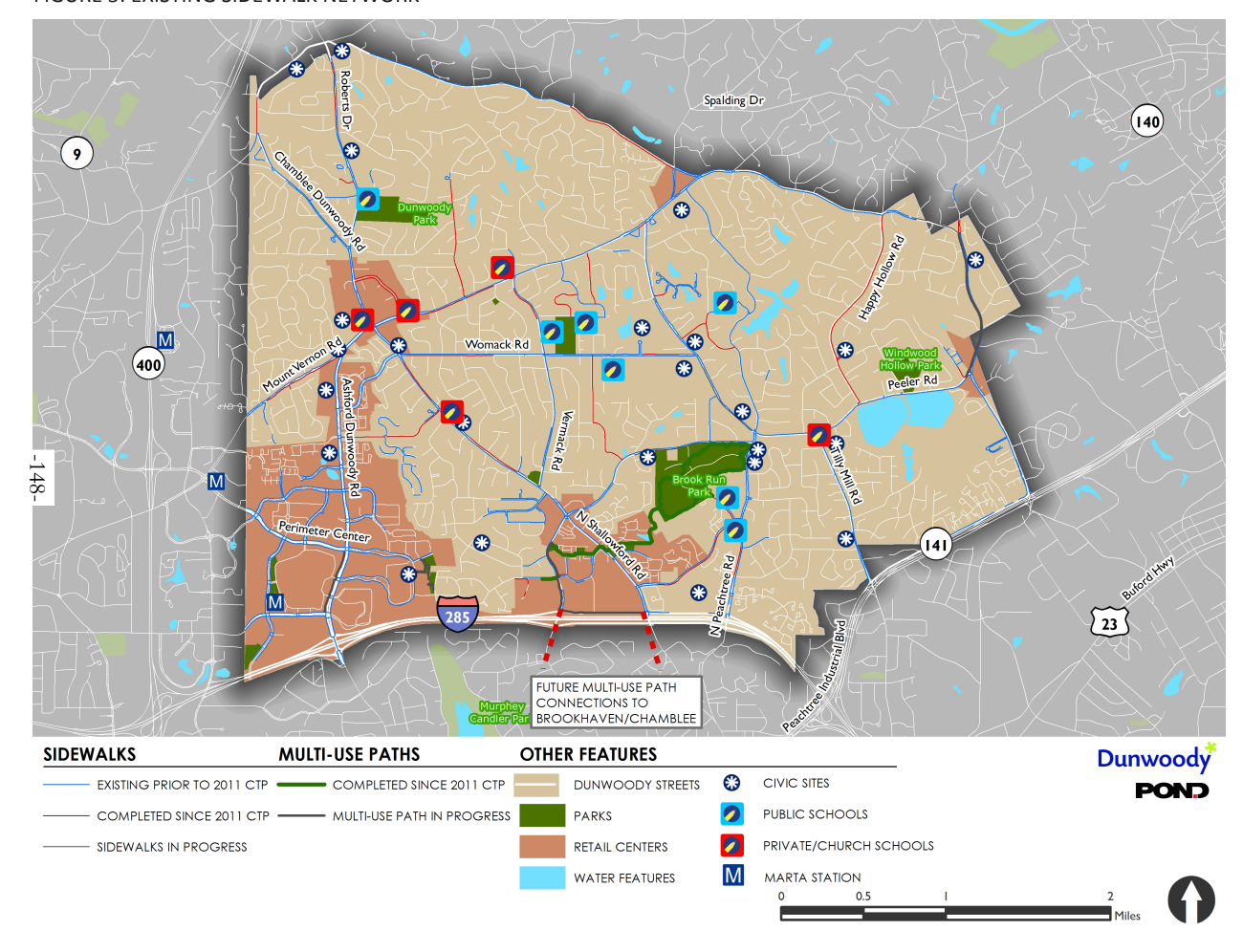
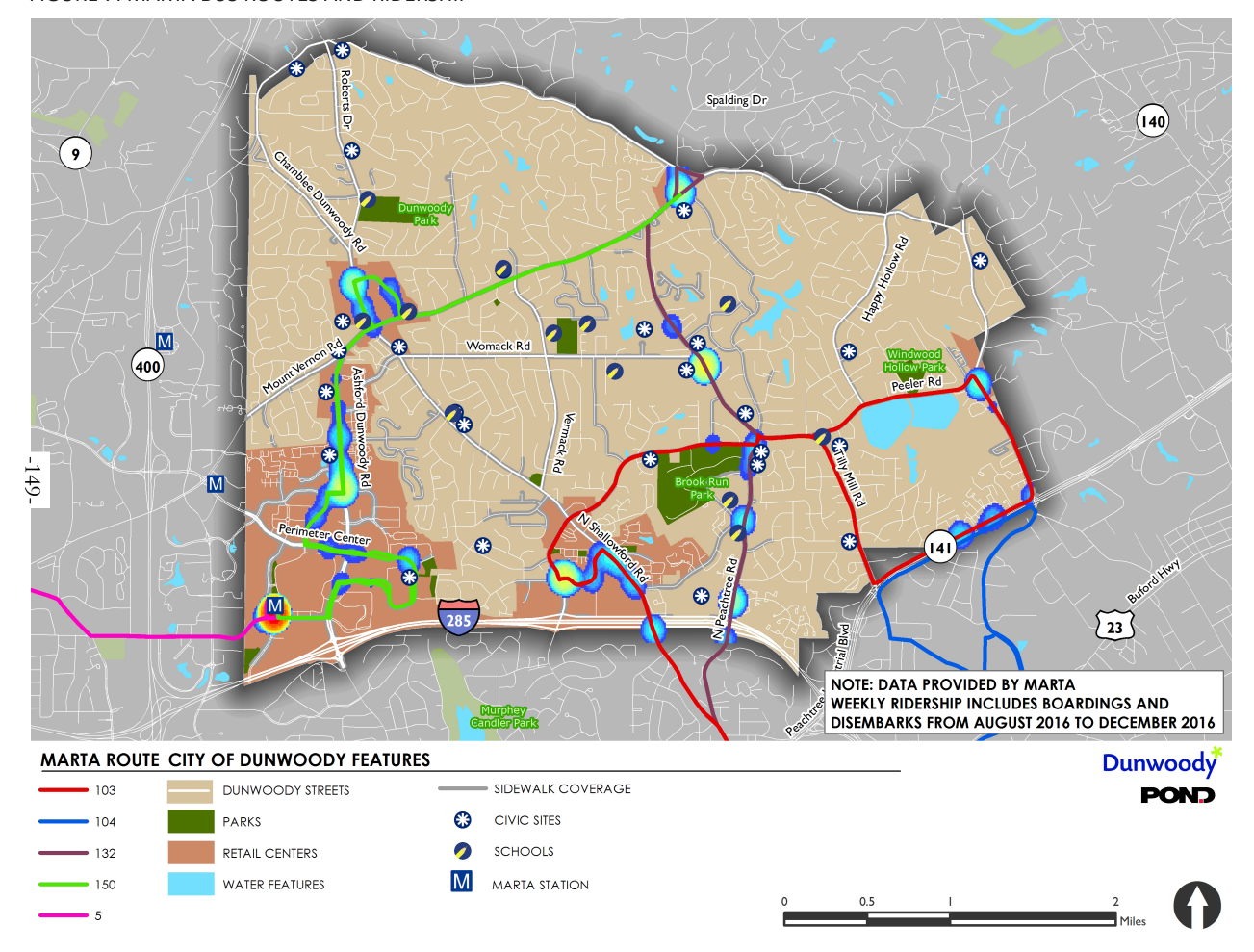


FIGURE 7: MARTA BUS ROUTES AND RIDERSHIP



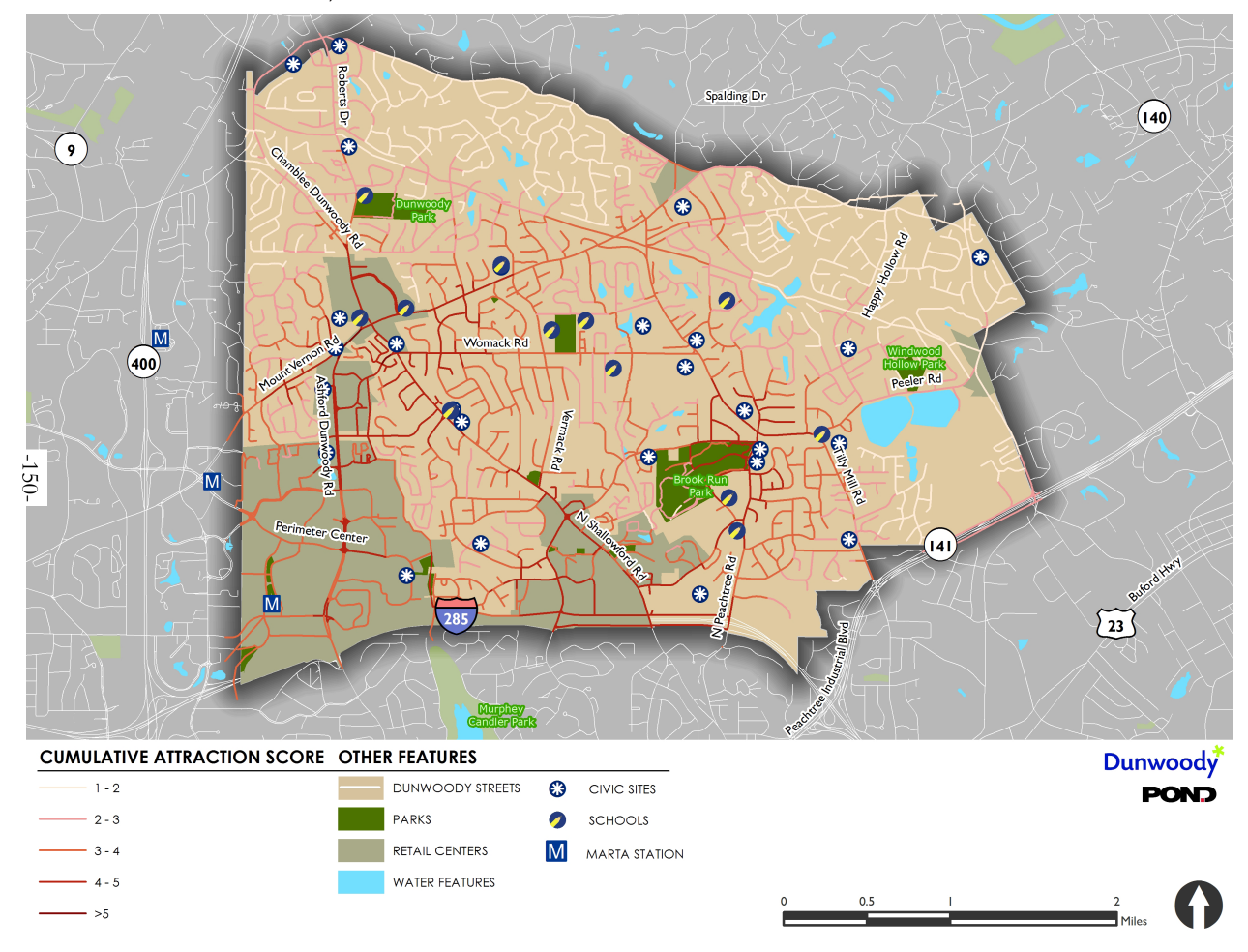
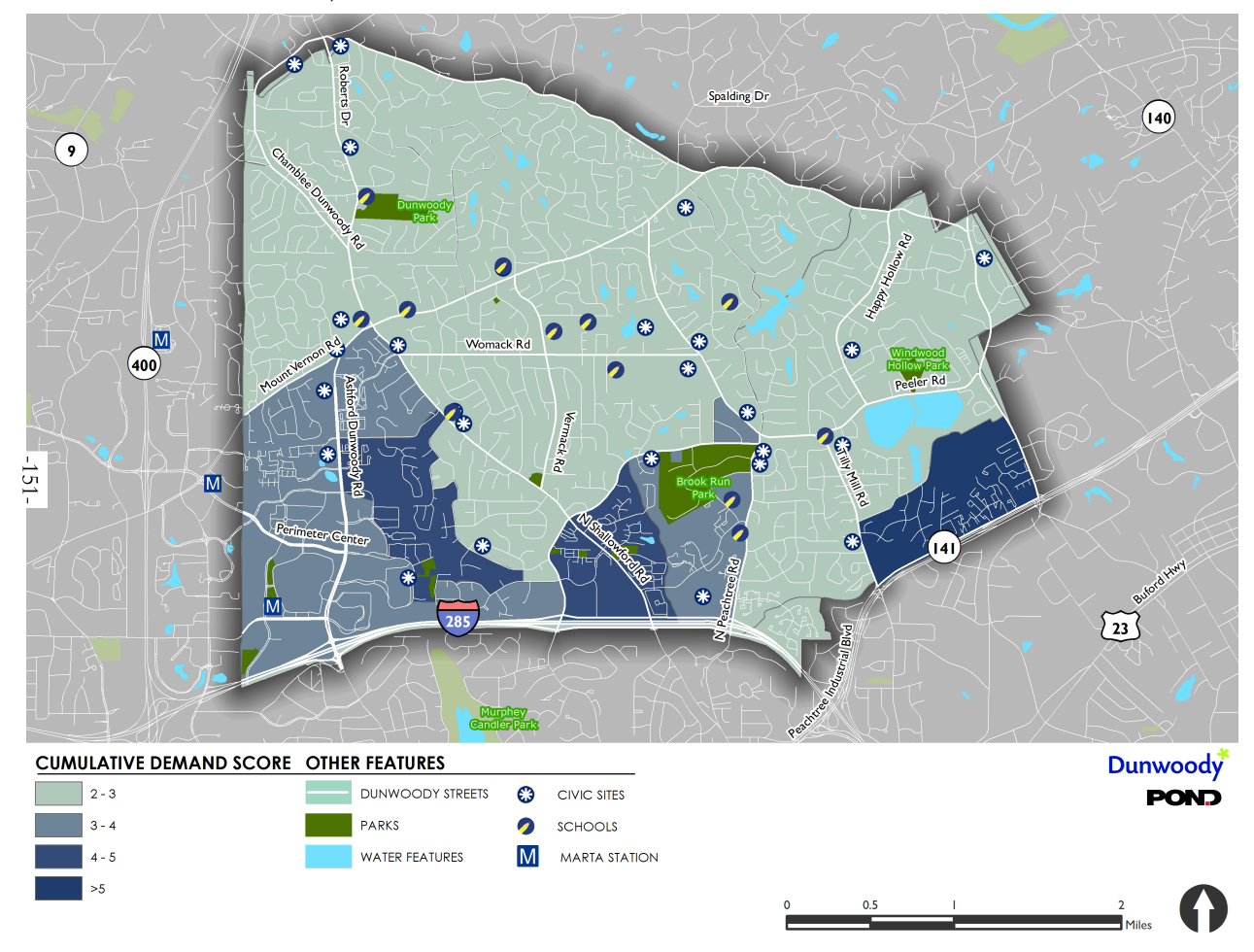


FIGURE 9: SUITABILITY ANALYSIS, CUMULATIVE DEMAND SCORE



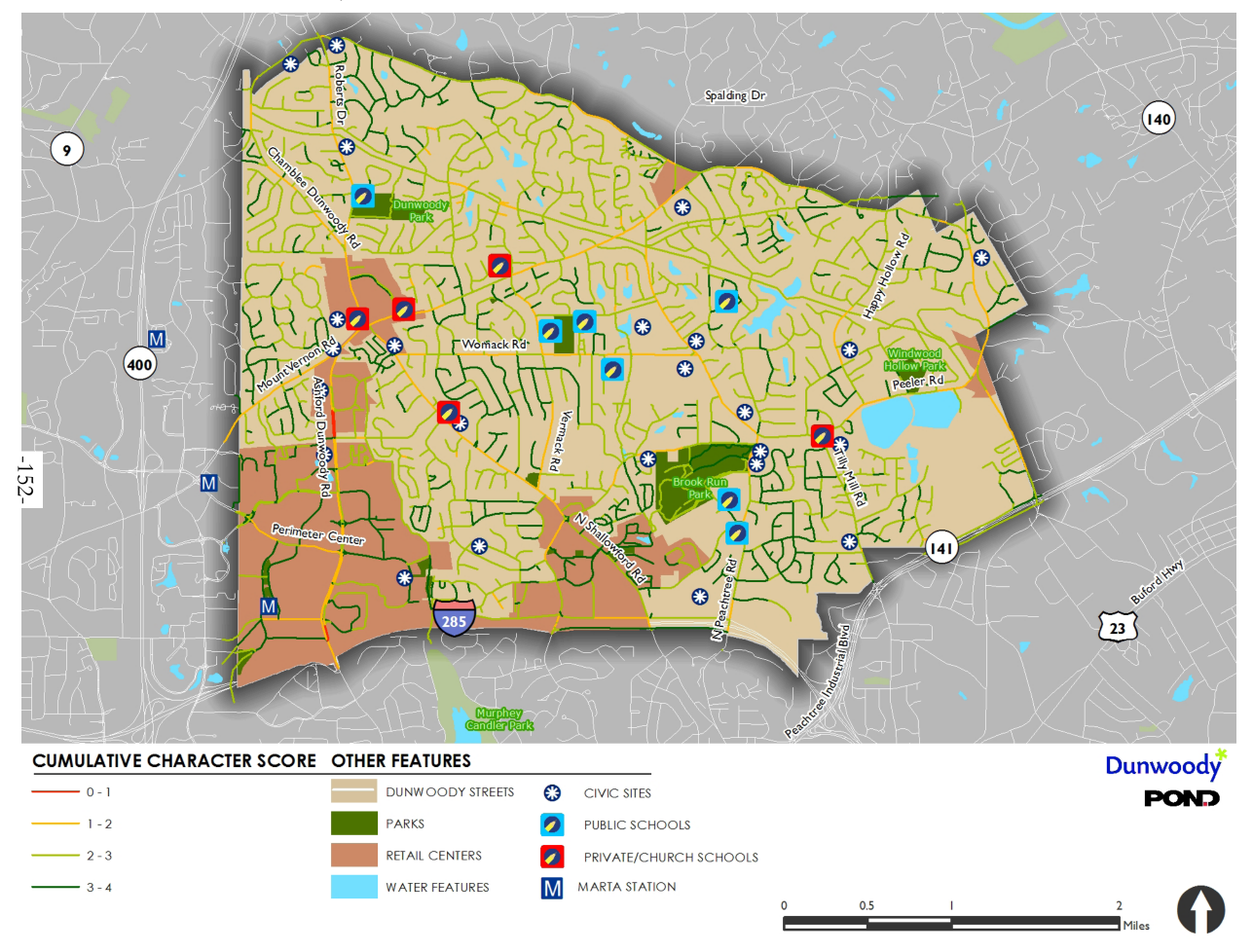
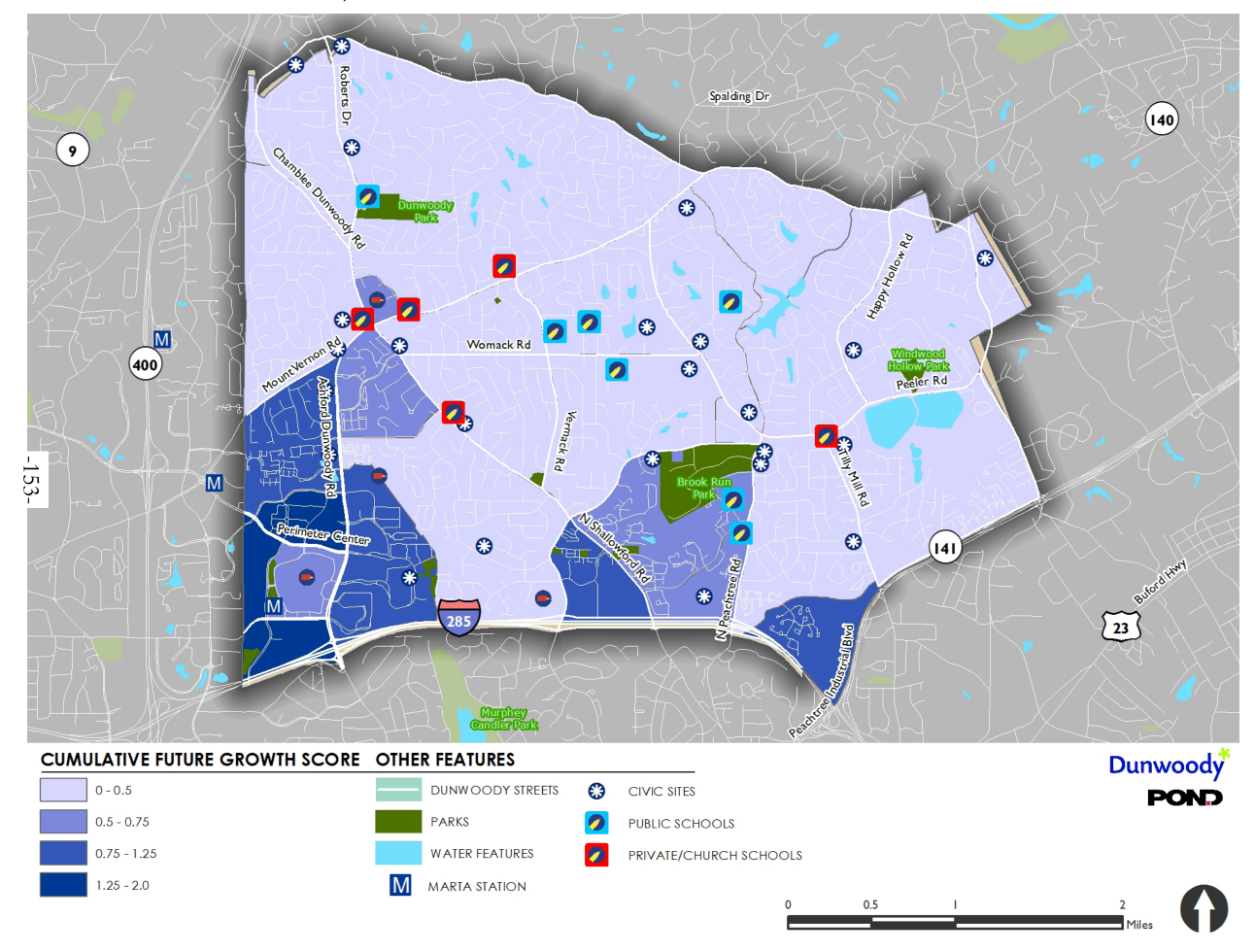


FIGURE 11: SUITABILITY ANALYSIS, FUTURE NEEDS SCORE



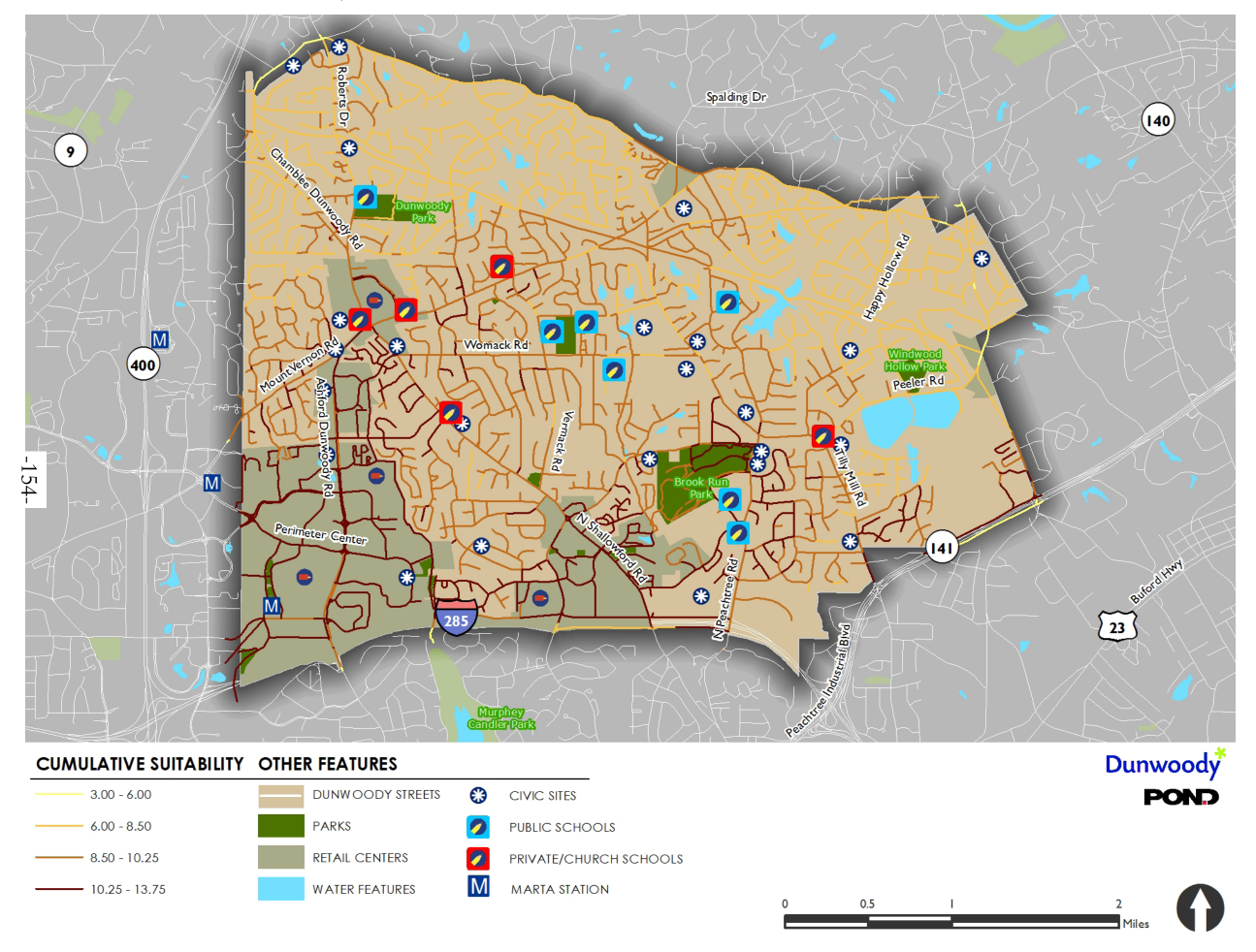
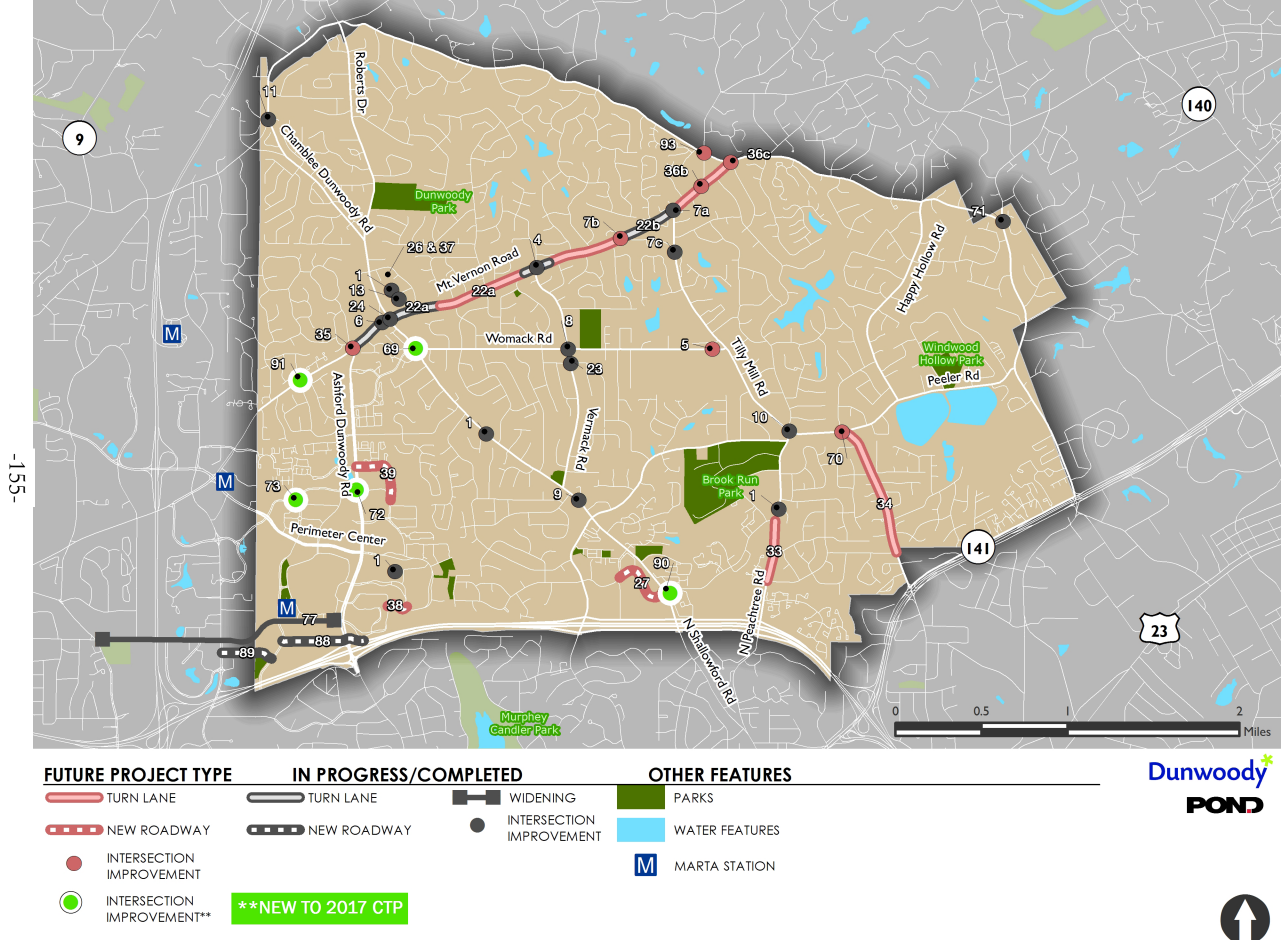


FIGURE 13: VEHICULAR RECOMMENDATIONS



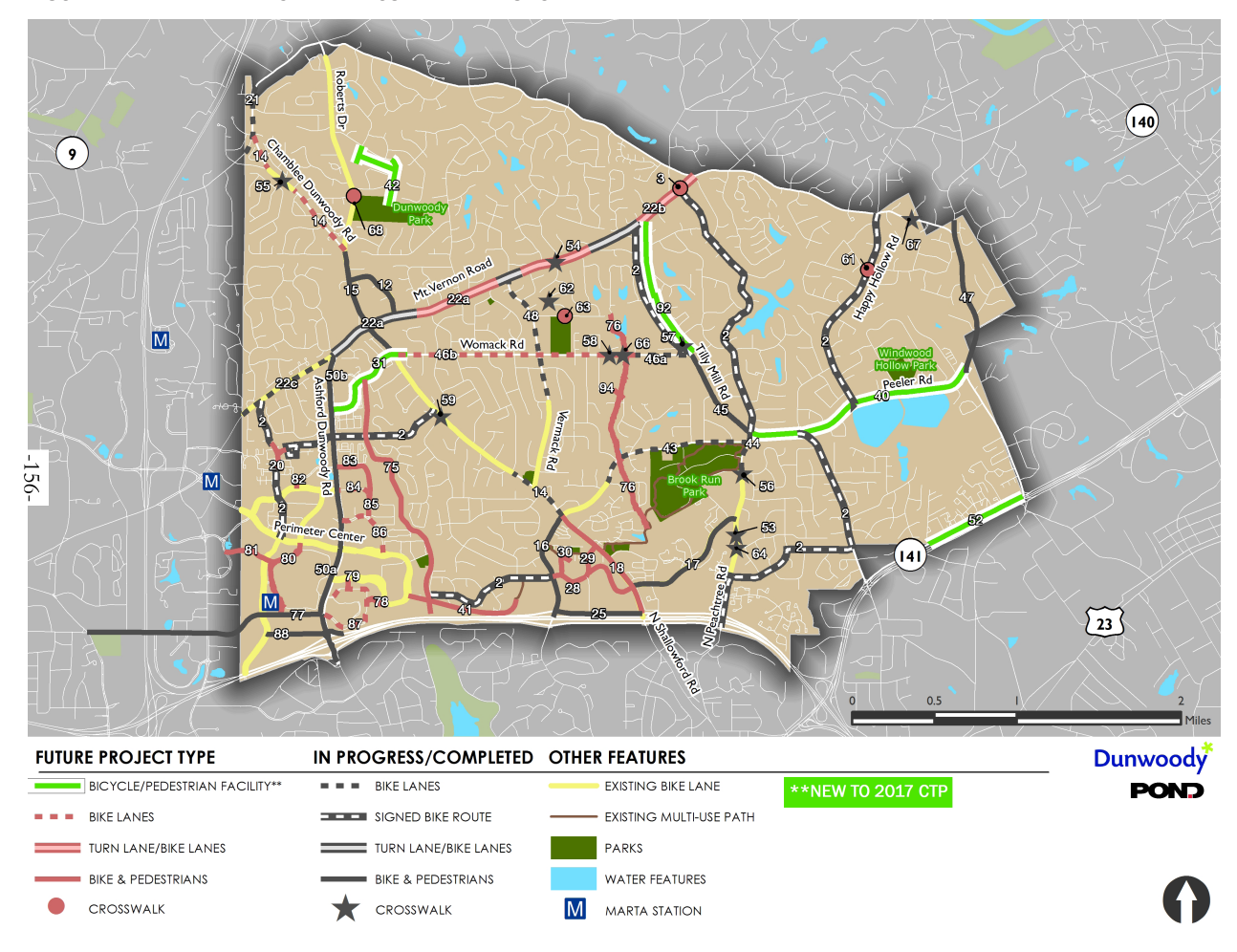
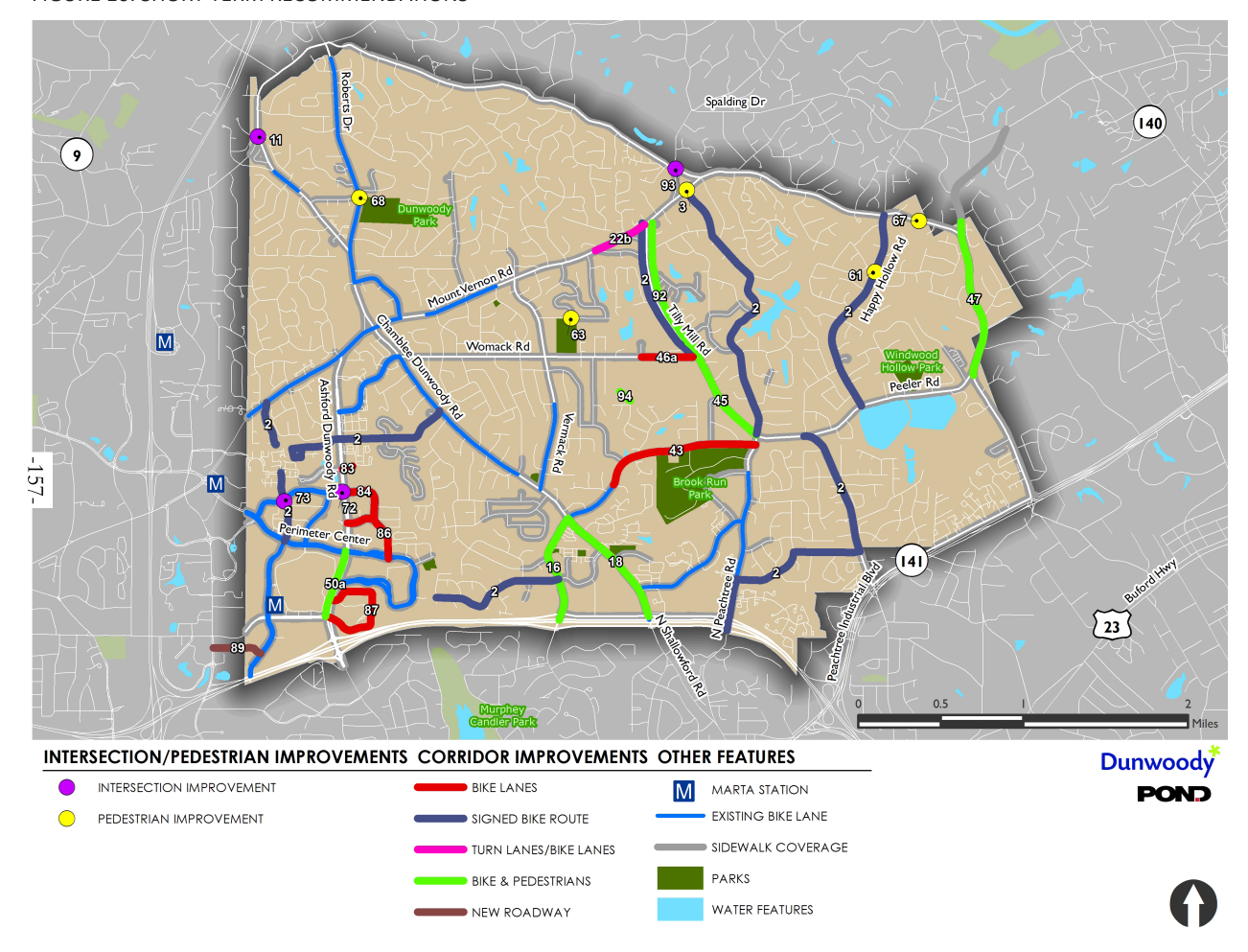


FIGURE 16: SHORT TERM RECOMMENDATIONS



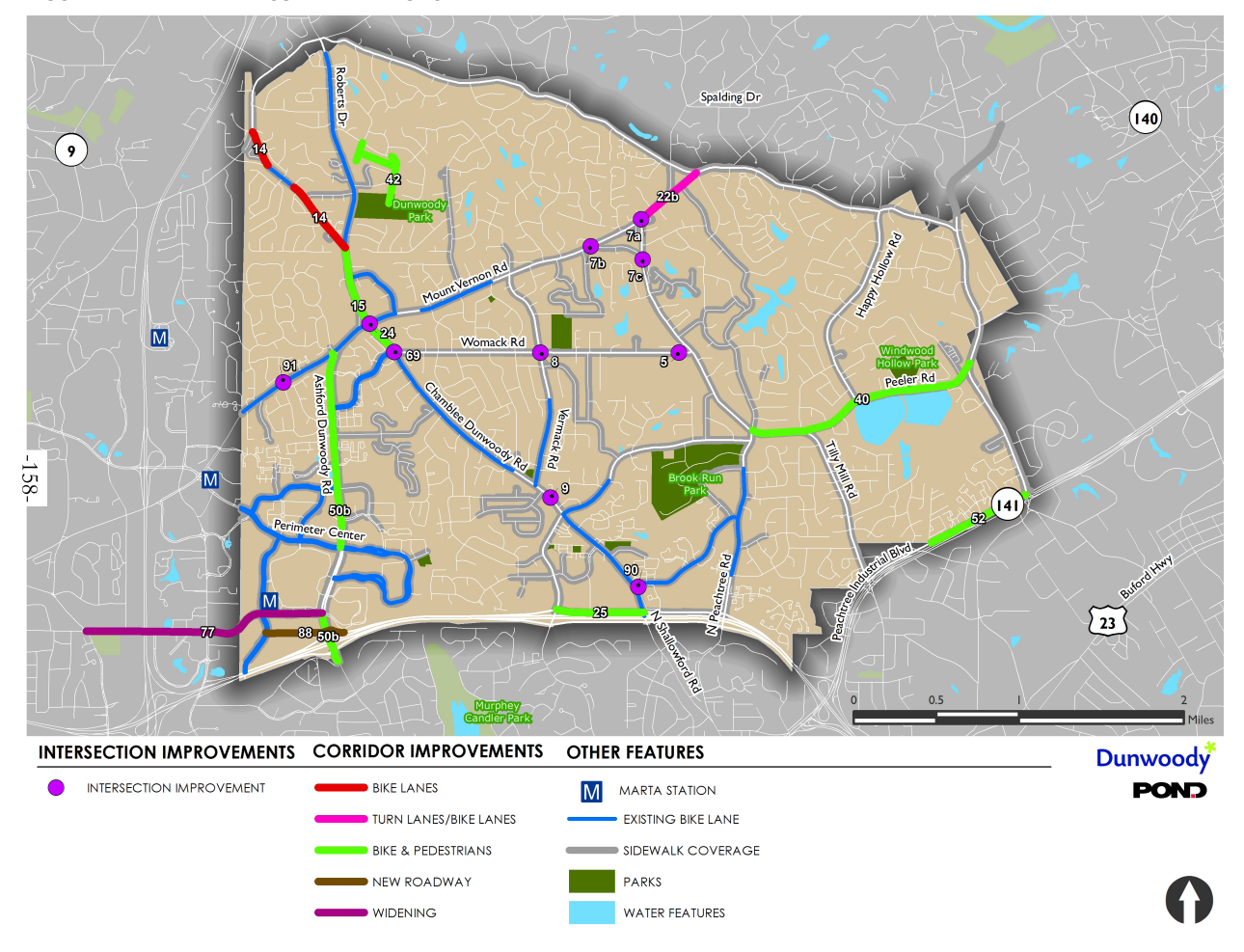
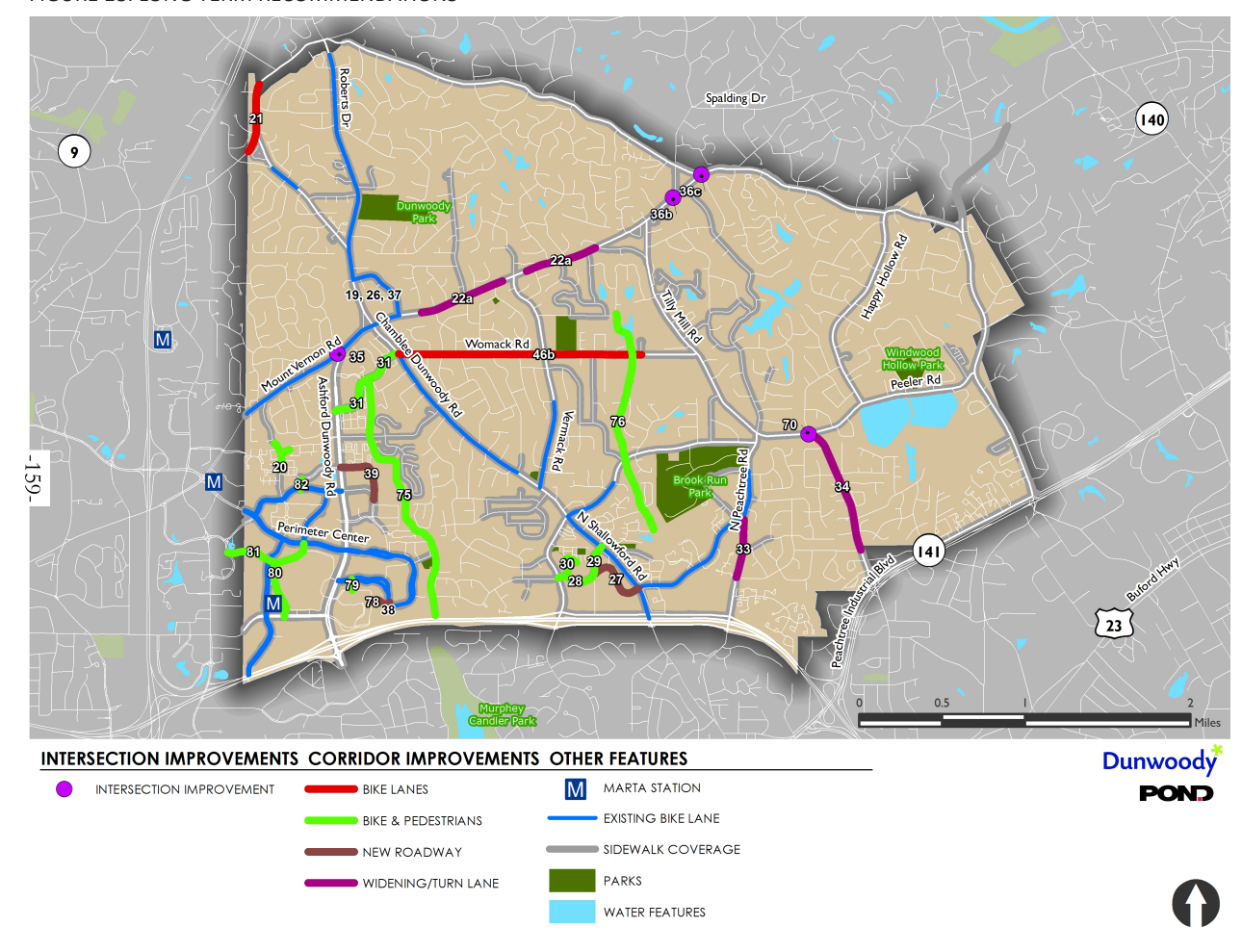


FIGURE 18: LONG TERM RECOMMENDATIONS





APPENDIX B: PUBLIC INVOLVEMENT



Introduction: The Role of Public Involvement in the City of Dunwoody CTP Update

This update to the City of Dunwoody's CTP includes traffic analysis and proof of concept for several intersection redesigns and corridor improvements. Specifically, a roundabout concept for the intersection of Womack Road and Vermack Road will be studied with a focus on traffic mobility, school traffic patterns, and pedestrian and cyclist safety. In addition, the CTP update will include an analysis of the unsignalized intersections along Mount Vernon Road between Dunwoody Village Parkway and Dunwoody Club Drive. The intent is to make a determination on the use of a center two-way left turn lane, or auxiliary lanes at specific intersections. Other intersections throughout the City will also be examined for operations and safety improvements.

The second part of the CTP Update includes an evaluation of the City's current Bicycle and Pedestrian project list to identify priority projects, feasible facility types, etc. This task consists of a technical approach that is combined with information gained through public and stakeholder outreach.

The plan for public involvement as a part of the CTP Update includes conducting two bicycle and pedestrian "Focus Group" work sessions with a pre-selected group from the cycling and walking community, a communitywide electronic survey, and a Public Open House designed to present draft results to the community.

Bicycle and Pedestrian Focus Group Sessions

The first Focus Group session is scheduled for **Thursday, November 10, 2016**. The meeting introduces the group to the goals of the plan. The meeting's intent is also to gain insight from active members of the community on desired connections, facility types, problem locations, etc. A group mapping exercise reveals major routes, destinations, and potential connections across the city. The information gained in this meeting will be used to help prioritize planned projects, and may help identify new connections that can be added to the City's list of potential projects.

The second Focus Group session is tentatively scheduled for **early February**. The intent of this meeting is to present bicycle and pedestrian projects in a priority structure for discussion. This meeting gives the Focus Group a chance to see the progress and direction of the bicycle and pedestrian portion of the plan, and it gives an opportunity to comment on the type, priority, or justification of specific projects one more time before a final draft is developed.

City of Dunwoody Web Page and Communitywide Electronic Survey

The City of Dunwoody staff will prepare a project website for all communications to the general public related to the CTP Update. An electronic survey will be live and advertised through print, email, the aforementioned website, and word of mouth (i.e., community leaders). The survey will go live on **Friday, December 9, 2016**, and will run for 6 weeks until **Friday, January 20, 2017**. This survey will help the City staff and Pond understand the preferences of the general public with regards to automobile, pedestrian, cycling, and transit modes of transportation. Results from this survey will also help guide the bike and pedestrian project prioritization, and will also help determine appropriate treatments for the vehicular intersection and corridor improvement concepts.

Public Hearings and Open House

Public Open House, Early March: The open house will be designed to allow the community to view
project recommendations on maps, ask questions of the consultant (Pond), and provide comments
on a comment card that will be collected at the open house. These comments will be consolidated





and included in the CTP Update appendices. Specific comments or concerns from the general public will be noted and addressed as necessary before the plan's final draft.

• City Council Briefing, Late March: The City Council will be briefed on the plan's findings. This briefing will include any comments received through either the Open House format, the Focus Group sessions, or the survey.

Project Schedule

	OCT NOV DEC JAN FEB MAR
Technical Tasks Compile & Review Crash Data Perform Traffic Analysis/Proof of Concept Evaluate Safety and Operations	
Bicycle & Pedestrian Update Focus Group/Establish Vision Suitability Analysis Update Recommendations & Projects	Focus
Plan Coordination & Development Conduct Community Engagement Prepare Plan Update and Documentation	Bike/Ped Public Brief City Open Open House House



BIKE AND PEDESTRIAN FOCUS GROUP #1 MATERIALS, AND COMMENTS

What's going on?

The City is developing a five year update to its Comprehensive Transportation Plan. The majority of this effort is technical in nature - to refine transportation projects recommended five years ago. However, the City is also preparing a more major update to the Bicycle & Pedestrian element of the plan.



What is the timeline for this process?

The process is estimated to take approximately five months with initial tasks devoted to performing the technical assessments of previous recommended transportation projects. The update to the Bicycle & Pedestrian element of the plan will also include a suitability analysis (see next steps on the back of this page) to help prioritize the vision established through this focus group. Finally, the plan will be drafted and presented at a public open house before being finalized and considered for adoption by the City Council.

OCT NOV DEC JAN FEB MAR **Technical Tasks** Compile & Review Crash Data Perform Traffic Analysis/Proof of Concept **Evaluate Safety and Operations** Bicycle & Pedestrian Update Group Focus Group/Establish Vision Suitability Analysis Update Recommendations & Projects Bike/Ped Public **Brief City** Plan Coordination & Development Open Open Council Conduct Community Engagement Prepare Plan Update and Documentation





November 10, 2016

What are we doing today?

Today's meeting will help us understand the needs of the biking and walking community while establishing a "Vision" of what an idealized future network would look like!

What are the next steps?

We will be issuing an online survey to hear your thoughts on transportation issues in Dunwoody! Stay tuned to the City website for more information www.dunwoodyga.gov

We will combine the "Vision" established today with a companion "Suitability Analysis" which we will use to understand the factors in the community that are likely to increase walking and biking!

The "Suitability Analysis" takes into account several criteria, which are summarized in four major categories as described below.

Demand Analysis

We use can use Census data to not only better understand where there are concentrations of people but also where people are already biking and walking to work and where there are concentrations of age groups that may have more need to walk or bike

Character Sensitivity

We also map the existing transportation network to understand where block sizes are both small and large, where topographical challenges may present themselves, and where traffic volume and vehicle speeds may be a detriment to walking and biking.

Points of Interest Analysis

We map various points of interest in the community (schools, parks, employment centers, retail areas, etc.) to understand their accessibility within the community.

SUITABILITY ANALYSIS

Future Changes

Finally, we also consider compatibility with future land use in the City's Comprehensive Plan and anticipated changes in population and employment that may affect future demand.







Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group November 10, 2016

Sign-in Sheet (Ple	ase Print Name)	
Bob DAllAS	770.331.4040 bo	bdallas 5 Cognail. con
Paige Metzg.	er 110-393-2554	V
JOE SECONDER	404-545-3711	JSECONDERQ YAU
Dona Cardenas	404556.1414	Dona Cardenas D gmai
Scott Shows	100 0 100	Sfshows@yahoo.co
Yallie Baker	678.206.8818	sustainablepattelascon
Sruce Hagen	404 255-7523	Bruce @ Bikelaw.
Jason Metzger	770-393-2554	jnetzg \$1@bdlsouth.
Tom Lamson	770-396-7070	TLDLSHUP @ Concast
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Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group-Minutes November 16, 2016

Minutes Prepared by: Pond

Minutes Prepared on: November 16, 2016

Date of Bicycle & Pedestrian Focus Group Meeting: November 10, 2016

Attendees:

Name	Phone	Email
Bob Dallas	770-331-4040	Bobdallas5@gmail.com
Paige Metzger	770-393-2554	
Joe Seconder	404-545-3711	jseconder@yahoo.com
Dona Cardenas	404-556-1414	donacardenas@gmail.com
Scott Shows		sfshows@yahoo.com
Pattie Baker	678-206-8818	sustainablepattie@comcast.net
Bruce Hagen	404-522-7553	bruce@bikelaw.com
Jason Metzger	770-393-2554	Jmetzg01@bellsouth.net
Tom Lambert	770-396-7070	tldlshop@comcast.net
Mindy Sanders	678-382-6812	Mindy.sanders@dunwoodyga.gov
Michael Smith	678-382-6852	Michael.smith@dunwoodyga.gov
Bob Mullen		Bob.mullen@dunwoodyga.gov
Eric Lusher	404-748-4853	lushere@pondco.com
Graham Malone	404-748-4835	maloneg@pondco.com

Purpose of the Meeting: The meeting was held to engage a Bicycle and Pedestrian Focus Group in the most recent update to the city's Comprehensive Transportation Plan (CTP). The goal of the meeting was to provide an early opportunity for those who are actively involved in cycling and pedestrian activities and organizations to understand the goals of the plan and to provide a chance to voice their ideas to help shape the plan update.

Meeting Summary: The meeting began with an overview of the project, including the schedule and the tentative dates of upcoming public outreach opportunities. A second meeting of the focus group will take place in late January, or early February and will provide the group with an opportunity to see the draft project list. After the project summary portion of the meeting concluded, the group engaged in an interactive exercise designed to identify the existing connections within the city, biking and walking destinations, and any gaps that need to be filled to create a continuous network. This exercise also helps develop the strategy that the city should follow during future project planning.



Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group-Minutes November 16, 2016

During the course of the meeting, several topics were discussed as well.

- Islands for pedestrian refuge and traffic calming should be used on Chamblee-Dunwoody Road and Mount Vernon.
- The city parks should be connected to one another via biking and walking paths.
- The conversion of buffered bike lanes to physically protected bike lanes should be explored as a more safe option, where feasible.
- The idea of an East-West connection across the city could help connect not only
 the trip origins and destinations within the city but could also help connect
 neighboring cities and jurisdictions with one another and with regional facilities
 like the Path 400 trail.
- Existing alignments, such as creek beds and utility easements, could help increase connectivity within the City.
- Ashford Center Parkway was identified as a possible road diet candidate to provide wider bike facilities with some physical protection
- Use of Raised Pavement Markings (RPMs) within the bike lanes on Mount Vernon Road to help delineate the lane during low-light times, and to also help provide some kind of tactile warning to drivers that encroach on the bike lane
- Use of thermoplastic striping to provide a tactile warning to drivers, i.e., a rumble strip
- There is a walking path on Valley View Court that provides connectivity to the Manget Court; the group thought that these little trails should be advertised as connections because they could help complete connections that are otherwise difficult to make.

In general, the group expressed a need to create thoughtful and safe connections. The group asked that projects strongly consider implementing safety elements. For example, separating biking/walking facilities from vehicular traffic or implementing physical barriers through raised concrete, planters, or other partitions. Other general design ideas that the group expressed were speed limit reductions, and other traffic calming measures (mid-block median refuges, speed tables, etc.)

Malone, Graham

From: Pattie Baker <Sustainablepattie@comcast.net>

Sent: Friday, November 11, 2016 7:07 AM

To: Mindy Sanders

Cc: Michael Smith; Bob Mullen; Ashley Horne; tldlshop@comcast.net; Robert Dallas; Jason

Metzger; staceyharris70@hotmail.com; Joe Seconder; Lusher, Eric; Malone, Graham;

bruce@hagen-law.com; Klw4006@gmail.com; Fangmann, Richard; donacardenas@gmail.com; sfshows@yahoo.com; Joe Seconder

(joe.seconder@oracle.com)

Subject: Thank you

Thank you to the City of Dunwoody, Pond, and everyone who gave freely of their time and expertise yesterday to make the bike focus group a positive, forward-thinking, and realistic stake in the ground of what's possible in this Atlanta Regional Commission gold-level Green Community. I love the long-term vision that was emerging, and am equally excited about the short-term pilot and pop-up tactical urbanism ideas we discussed.

FYI, I am attending the Untokening event at the Loudermilk Center in the City of Atlanta Sunday and will bring back any info I can that could be of help to us here. I would also be interested in attending a focus group or helping with outreach that includes those who live on the fringes of our city both metaphorically and literally. Our greatest idea for safe access for all may not be something those of us in the room yesterday can yet see clearly.

Let's be bold leaders in making our city the **best city for bike riding in the southeastern United States for ages 8-80**. This is a title currently up for grabs, and I believe the City of Dunwoody is best positioned to achieve it. And, while we're at it, let's show pride in our city while doing it. We're talking *bikes* here, folks. This is the fun stuff!

Thank you for including me.

Learning as I grow, Pattie Baker

www.foodshedplanet.com

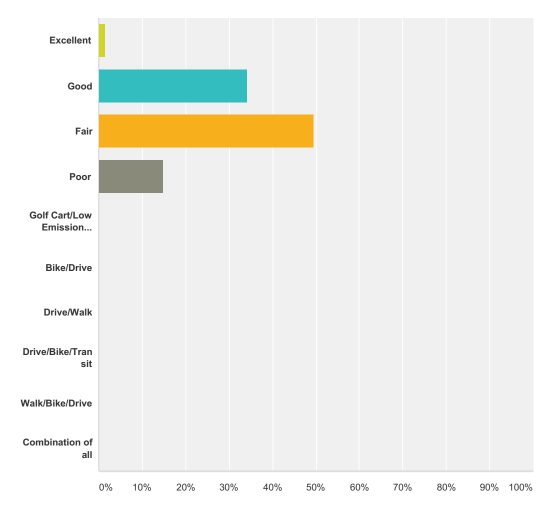
P.S. And, by the way, <u>BikeNoodle</u> got me home via Ashford Dunwoody and Mt. Vernon yet again without the slightest incident. That 13 days now of zero issues (and zero hops onto the sidewalk for me) when I typically have at least one near-death experience every single time I ride somewhere in this city. Wow. Imagine what is possible.

#7.

WEB SURVEY RESULTS

Q1 How would you rate your overall transportation system?

Answered: 471 Skipped: 0



Answer Choices	Responses	
Excellent	1.49%	7
Good	34.18%	161
Fair	49.47%	233
Poor	14.86%	70
Golf Cart/Low Emission Vehicle	0.00%	0
Bike/Drive	0.00%	0
Drive/Walk	0.00%	0
Drive/Bike/Transit	0.00%	0
Walk/Bike/Drive	0.00%	0
	0.000	
Combination of all	0.00%	0

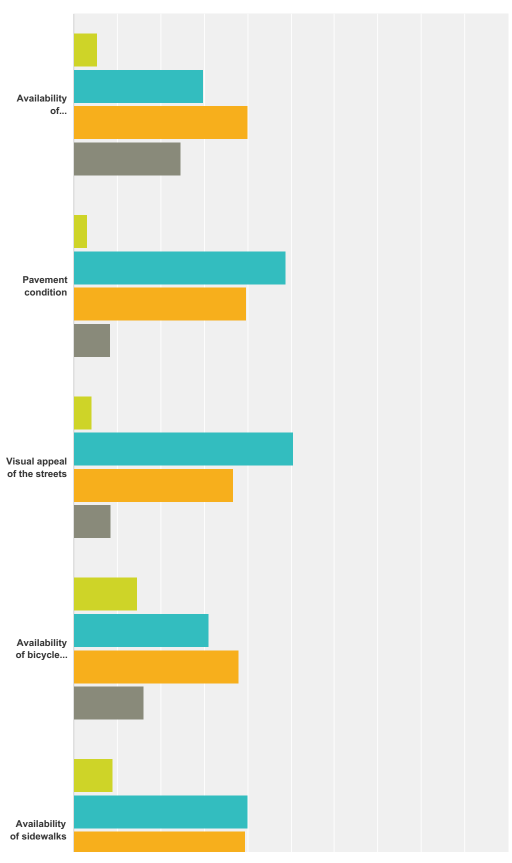
#7.

Dunwoody Comprehensive Transportation Plan: 2016 Update

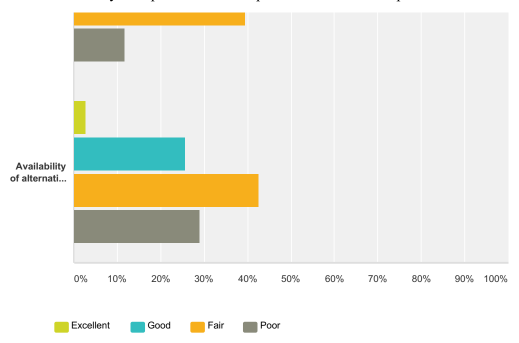
Total 471

Q2 How would rate of the following aspects of transportation in the City?

Answered: 470 Skipped: 1



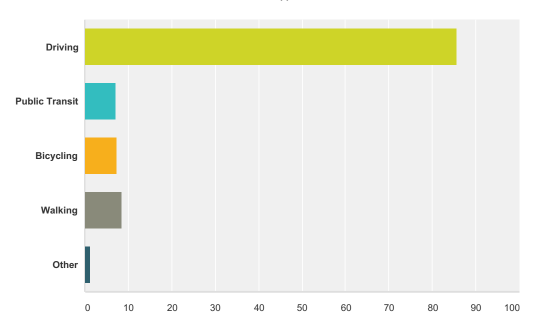
Dunwoody Comprehensive Transportation Plan: 2016 Update



	Excellent	Good	Fair	Poor	Total
Availability of transportation choices	5.53%	29.79%	40.00%	24.68%	470
	26	140	188	116	470
Pavement condition	3.19%	48.94%	39.57%	8.30%	
	15	230	186	39	470
Visual appeal of the streets	4.26%	50.43%	36.81%	8.51%	
	20	237	173	40	470
Availability of bicycle lanes and paths	14.68%	31.06%	38.09%	16.17%	
	69	146	179	76	470
Availability of sidewalks	8.94%	40.00%	39.36%	11.70%	
	42	188	185	55	470
Availability of alternative routes	2.77%	25.74%	42.55%	28.94%	
	13	121	200	136	470

Q3 Estimated percent of time traveling by travel mode. (The choices must add to 100%)

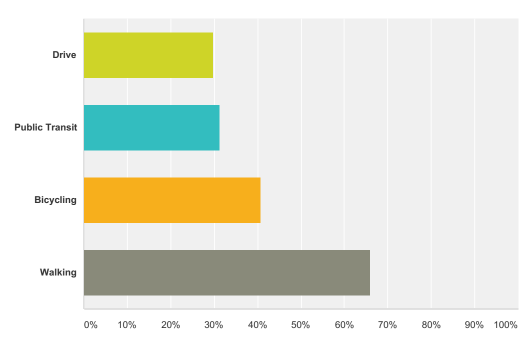
Answered: 470 Skipped: 1



Answer Choices	Average Number	Total Number	Responses
Driving	86	39,793	465
Public Transit	7	2,007	286
Bicycling	7	1,825	249
Walking	9	3,231	378
Other	1	144	118
Total Respondents: 470			

Q4 Which types of travel would you like to do more of in the city of Dunwoody? (Choose all that apply)

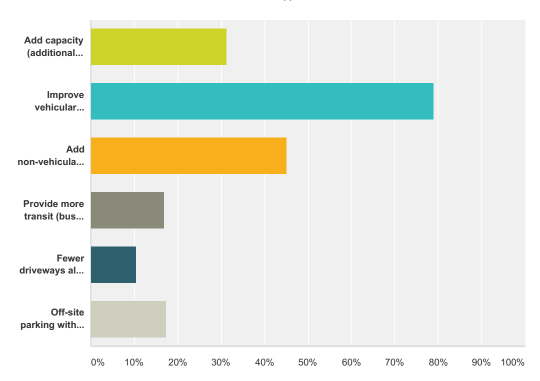
Answered: 461 Skipped: 10



Answer Choices	Responses	
Drive	29.93%	138
Public Transit	31.24%	144
Bicycling	40.78%	188
Walking	65.94%	304
Total Respondents: 461		

Q5 What are the two most important ways to improve the transportation system? (Choose 2)

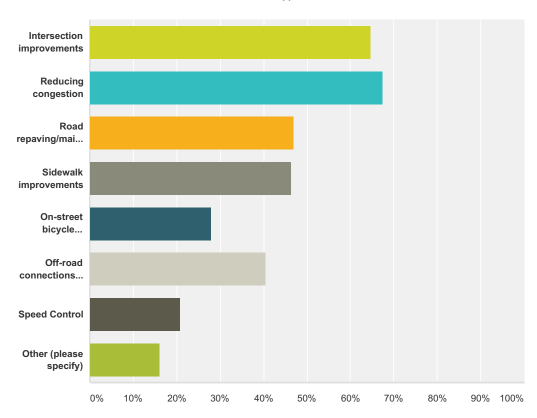
Answered: 461 Skipped: 10



Answer Choices	Responses	
Add capacity (additional lanes)	31.24%	144
Improve vehicular operations (signal timings, intersection improvements, adding turn lanes, etc.)	78.96%	364
Add non-vehicular facilities (bicycle and pedestrians)	45.12%	208
Provide more transit (bus) service	16.92%	78
Fewer driveways along main roads (controlled access)	10.41%	48
Off-site parking with shuttle service for large business and facilities	17.35%	80
Total Respondents: 461		

Q6 What should be the City's top priorities related to transportation infrastructure investment? (Choose all that apply)

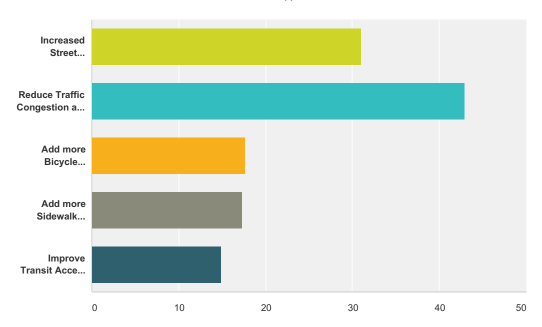
Answered: 461 Skipped: 10



answer Choices	Responses	
Intersection improvements	64.64%	298
Reducing congestion	67.46%	31
Road repaving/maintenance	47.07%	21
Sidewalk improvements	46.42%	214
On-street bicycle connections (bike lanes, cycle tracks, etc.)	27.98%	129
Off-road connections (bike and pedestrians trails and paths)	40.56%	18
Speed Control	20.82%	9
Other (please specify)	16.05%	7
otal Respondents: 461		

Q7 How would you allocate funding to each of the following categories? The choices need to add up to 100.

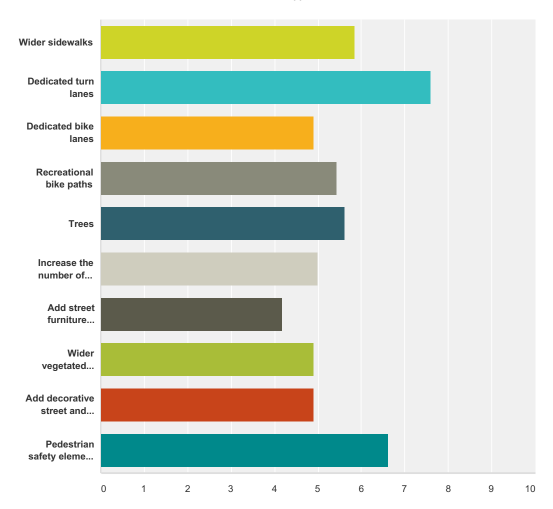
Answered: 387 Skipped: 84



Answer Choices	Average Number	Total Number	Responses
Increased Street Maintenance	31	9,973	322
Reduce Traffic Congestion and delay	43	15,218	355
Add more Bicycle Facilities (Includes Trails)	18	4,733	268
Add more Sidewalk Facilities	17	5,071	292
Improve Transit Access and Routes	15	3,705	249
Total Respondents: 387			

Q8 In terms of value to you, rank the following potential added features of a street environment. Rate them 1-10 with 1 being of most value to you, and 10 being of least value to you. (Click and drag each row to reorder)



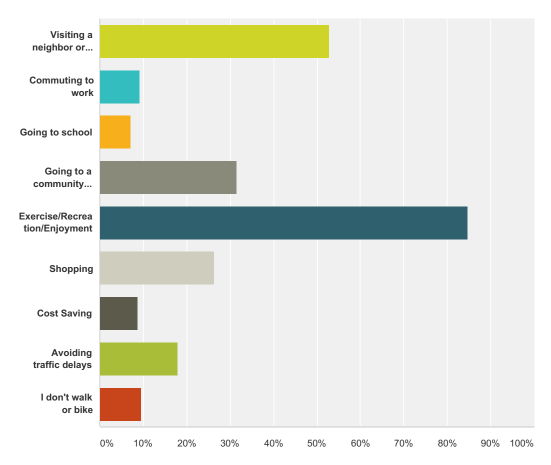


	1	2	3	4	5	6	7	8	9	10	Total	Score
Wider sidewalks	8.01%	10.08%	9.82%	14.21%	14.21%	10.85%	13.18%	8.53%	6.46%	4.65%		
	31	39	38	55	55	42	51	33	25	18	387	5.8
Dedicated turn lanes	38.76%	19.12%	6.72%	7.49%	4.13%	3.62%	4.39%	3.62%	10.08%	2.07%		
	150	74	26	29	16	14	17	14	39	8	387	7.5
Dedicated bike lanes	10.85%	8.79%	7.75%	8.79%	9.30%	5.94%	6.72%	8.27%	9.30%	24.29%		
	42	34	30	34	36	23	26	32	36	94	387	4.9
Recreational bike paths	7.24%	12.14%	10.34%	8.79%	8.79%	13.18%	6.46%	12.66%	14.73%	5.68%		
	28	47	40	34	34	51	25	49	57	22	387	5.4
Trees	5.94%	6.46%	12.40%	12.14%	15.76%	13.44%	12.66%	8.79%	8.53%	3.88%		
	23	25	48	47	61	52	49	34	33	15	387	5.6

Increase the number of vehicle lanes	12.14% 47	13.95% 54	9.04% 35	5.68% 22	5.43% 21	4.13% 16	6.20% 24	5.94% 23	6.72% 26	30.75% 119	387	4.9
Add street furniture	1.29%	2.58%	6.20%	7.49%	9.30%	12.40%	15.50%	19.38%	16.28%	9.56%		
(Benches, Trash Receptacles, etc.)	5	10	24	29	36	48	60	75	63	37	387	4.1
Wider vegetated buffer	2.33%	5.94%	7.75%	11.89%	13.44%	13.70%	11.11%	14.99%	12.14%	6.72%		
between curb and sidewalk	9	23	30	46	52	53	43	58	47	26	387	4.9
Add decorative street and pedestrian lighting	2.84% 11	5.43% 21	7.49% 29	13.44% 52	11.37% 44	11.89% 46	16.80% 65	11.89% 46	9.56% 37	9.30% 36	387	4.
Pedestrian safety	10.59%	15.50%	22.48%	10.08%	8.27%	10.85%	6.98%	5.94%	6.20%	3.10%		
elements (Mid-block crosswalks and pedestrian signalization)	41	60	87	39	32	42	27	23	24	12	387	6.

Q9 Why do you primarily bike or walk? (Choose all that apply)

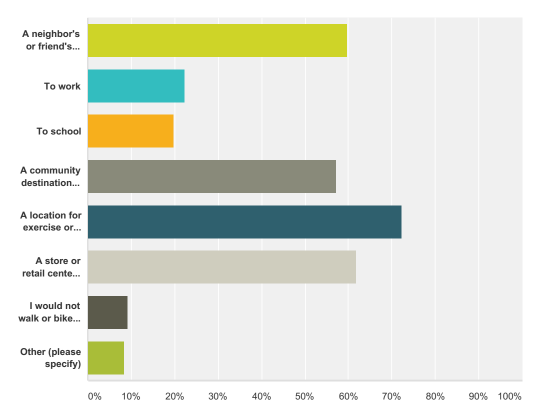
Answered: 385 Skipped: 86



Answer Choices	Responses	
Visiting a neighbor or friend	52.73%	203
Commuting to work	9.09%	35
Going to school	7.01%	27
Going to a community destination (i.e., healthcare, library or religious facility)	31.43%	121
Exercise/Recreation/Enjoyment	84.68%	326
Shopping	26.23%	101
Cost Saving	8.83%	34
Avoiding traffic delays	17.92%	69
I don't walk or bike	9.61%	37
Total Respondents: 385		

Q10 Where would you like to walk or bike in the future? (Choose all that apply)

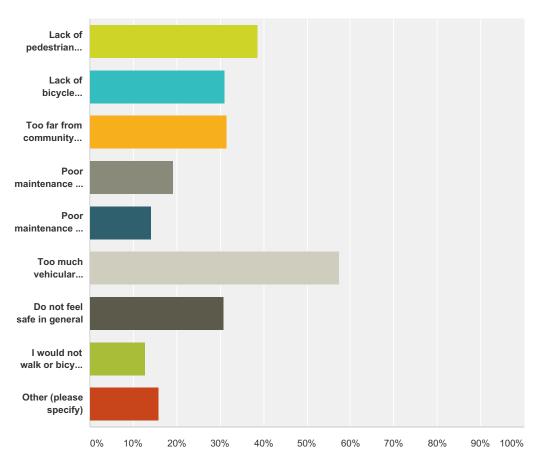
Answered: 385 Skipped: 86



nswer Choices	Responses	
A neighbor's or friend's house	59.74%	230
To work	22.34%	86
To school	19.74%	76
A community destination (i.e., healthcare, library, or religious facility)	57.14%	220
A location for exercise or recreation (i.e., on-street cycling or walking, a park, or local trail system)	72.21%	278
A store or retail center to do my shopping	61.82%	238
I would not walk or bike in the future	9.09%	35
Other (please specify)	8.31%	32
otal Respondents: 385		

Q11 What currently prevents you from walking or bicycling more? (Choose all that apply)

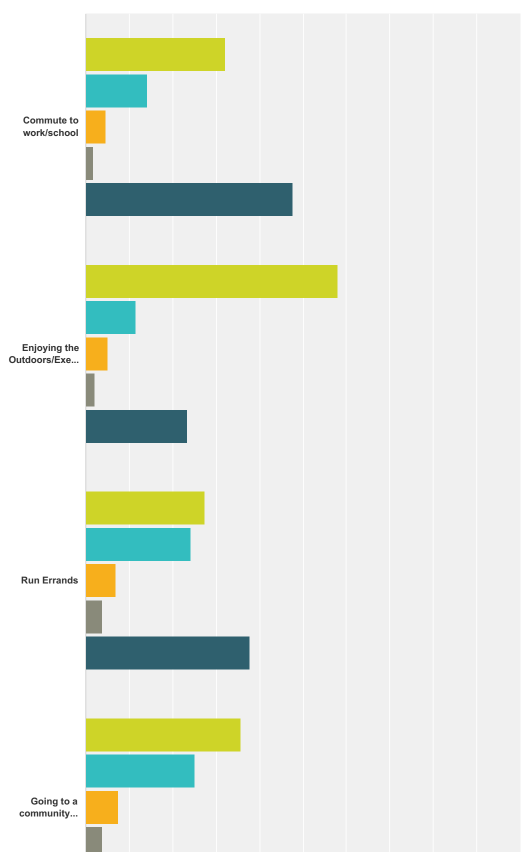
Answered: 385 Skipped: 86

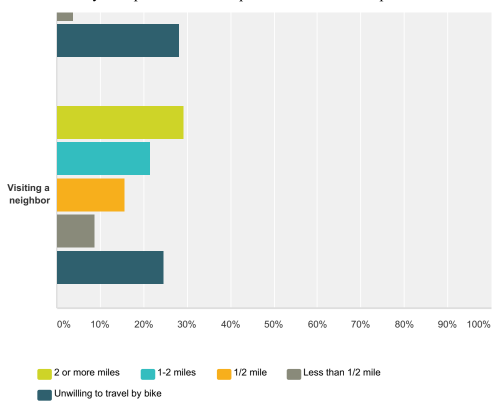


swer Choices	Responses	
Lack of pedestrian amenities	38.70%	14
Lack of bicycle amenities for my skill level and comfort	31.17%	12
Too far from community destinations	31.43%	12
Poor maintenance of pedestrian facilities	19.22%	-
Poor maintenance of bicycle facilities	14.29%	
Too much vehicular traffic	57.40%	2:
Do not feel safe in general	30.91%	1
I would not walk or bicycle more	12.73%	
Other (please specify)	15.84%	
tal Respondents: 385		

Q12 How far are you willing to travel to bicycle to:

Answered: 376 Skipped: 95

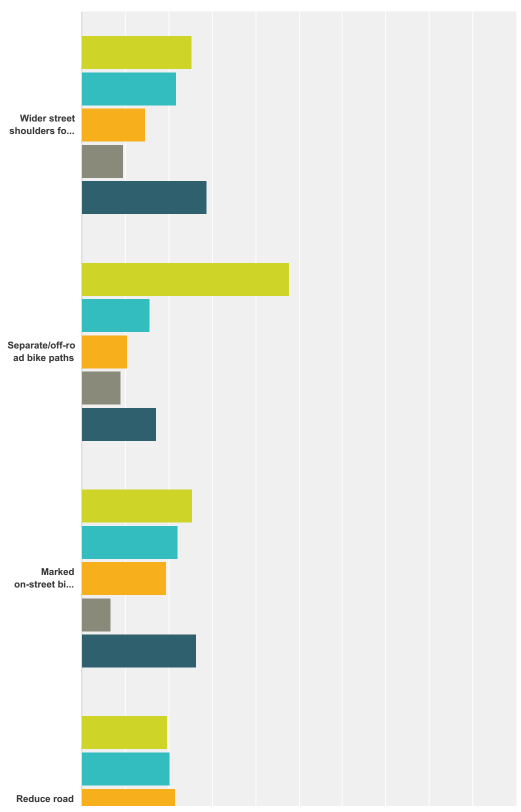


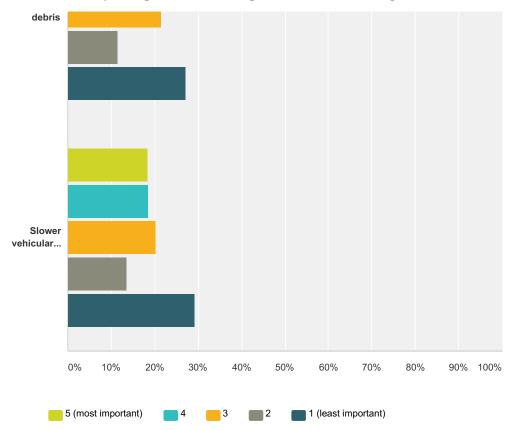


	2 or more miles	1-2 miles	1/2 mile	Less than 1/2 mile	Unwilling to travel by bike	Total
Commute to work/school	32.18%	14.10%	4.52%	1.60%	47.61%	
	121	53	17	6	179	376
Enjoying the Outdoors/Exercise	57.98%	11.44%	5.05%	2.13%	23.40%	
	218	43	19	8	88	376
Run Errands	27.39%	24.20%	6.91%	3.72%	37.77%	
	103	91	26	14	142	376
Going to a community destination (park, library, or religious	35.64%	25.00%	7.45%	3.72%	28.19%	
facility)	134	94	28	14	106	376
Visiting a neighbor	29.26%	21.54%	15.69%	8.78%	24.73%	
	110	81	59	33	93	376

Q13 Rate the importance, to you, of the following measures as they relate to improving the bicycling environment in the City?

Answered: 376 Skipped: 95

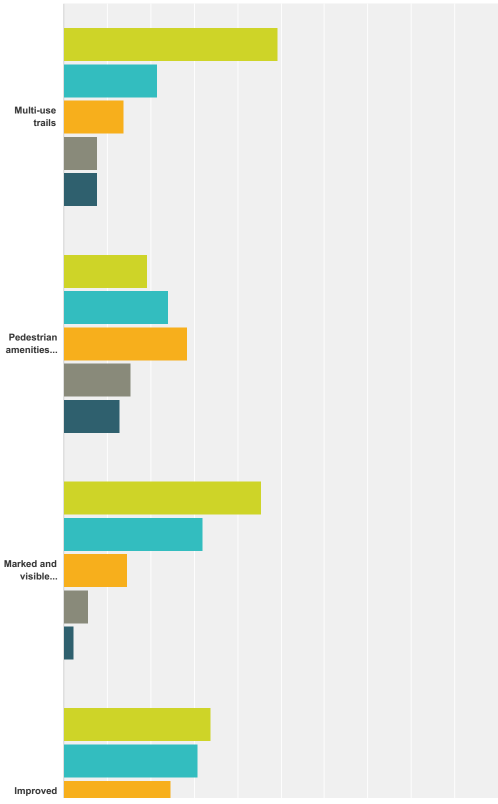


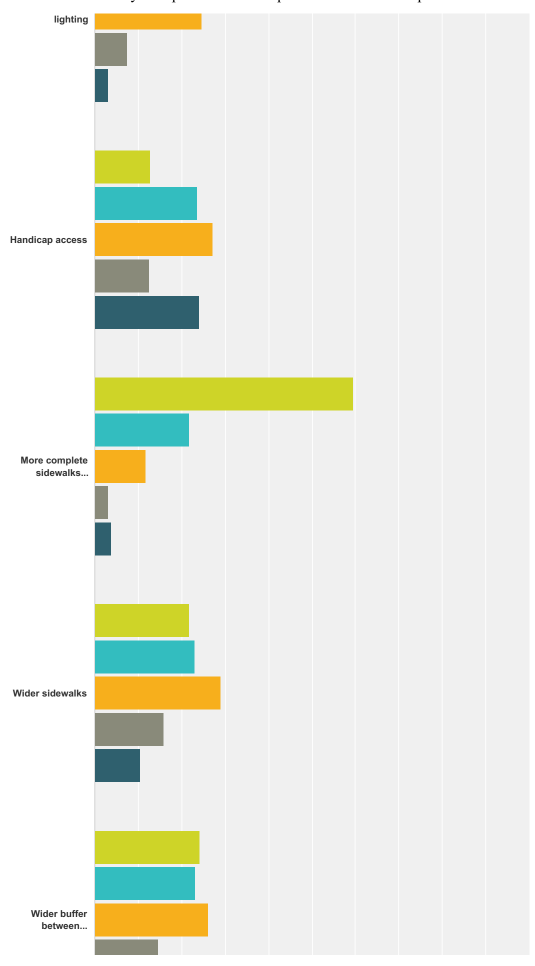


	5 (most important)	4	3	2	1 (least important)	Total
Wider street shoulders for bicycles	25.27%	21.81%	14.63%	9.57%	28.72%	
	95	82	55	36	108	376
Separate/off-road bike paths	47.87%	15.69%	10.37%	9.04%	17.02%	
	180	59	39	34	64	376
Marked on-street bike lanes	25.53%	22.07%	19.41%	6.65%	26.33%	
	96	83	73	25	99	376
Reduce road debris	19.68%	20.21%	21.54%	11.44%	27.13%	
	74	76	81	43	102	376
Slower vehicular traffic	18.35%	18.62%	20.21%	13.56%	29.26%	
	69	70	76	51	110	376

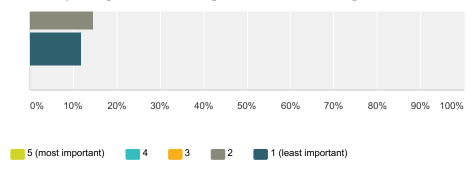
Q14 Rate the importance, to you, of the following measures as they relate to improving the pedestrian environment in the City of Dunwoody?

Answered: 376 Skipped: 95





2-192-)



	5 (most important)	4	3	2	1 (least important)	Total
Multi-use trails	49.20%	21.54%	13.83%	7.71%	7.71%	
	185	81	52	29	29	376
Pedestrian amenities (trees, benches, etc.)	19.15%	23.94%	28.46%	15.43%	13.03%	
	72	90	107	58	49	37
Marked and visible Crosswalks	45.48%	31.91%	14.63%	5.59%	2.39%	
	171	120	55	21	9	37
mproved lighting	33.78%	30.85%	24.73%	7.45%	3.19%	
	127	116	93	28	12	37
Handicap access	12.77%	23.67%	27.13%	12.50%	23.94%	
	48	89	102	47	90	37
More complete sidewalks network	59.57%	21.81%	11.70%	3.19%	3.72%	
	224	82	44	12	14	37
Wider sidewalks	21.81%	22.87%	28.99%	15.96%	10.37%	
	82	86	109	60	39	37
Wider buffer between sidewalks and roads	24.20%	23.14%	26.06%	14.63%	11.97%	
	91	87	98	55	45	37

Q15 What do you see as the impediments to walking and biking in the City of Dunwoody?

Answered: 367 Skipped: 104

Q16 What do you see as the impediments of riding transit in the City of Dunwoody?

Answered: 367 Skipped: 104

#7.

Q17 What is the biggest challenge to traveling around in the City of Dunwoody?

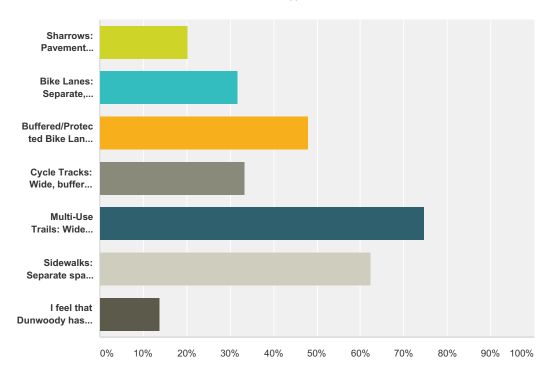
Answered: 367 Skipped: 104

Q18 Please list any additional comments you have or list any specific projects you feel would benefit the community.

Answered: 239 Skipped: 232

Q19 Which of the following types of bicycling and walking investments would you like to see in Dunwoody? Images of each are shown below the question text. (Choose all that apply)

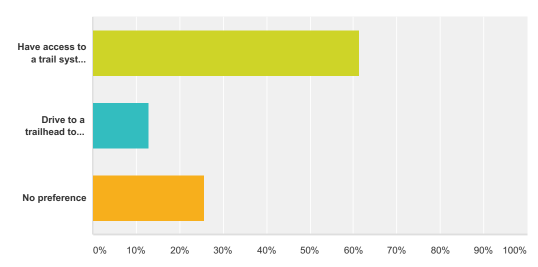
Answered: 365 Skipped: 106



Response
20.27%
31.78%
47.95%
33.42 %
74.79%
62.47%
13.70%

Q20 To access a multi-use trail, would you prefer to:

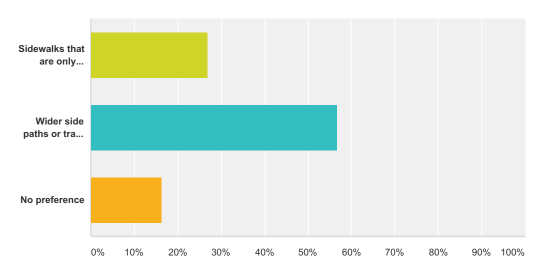




Answer Choices	Responses	
Have access to a trail system from within your neighborhood	61.43%	223
Drive to a trailhead to access a trail system	12.95%	47
No preference	25.62%	93
Total		363

Q21 If feasible, which pedestrian facility type would you support to be constructed on main roads?

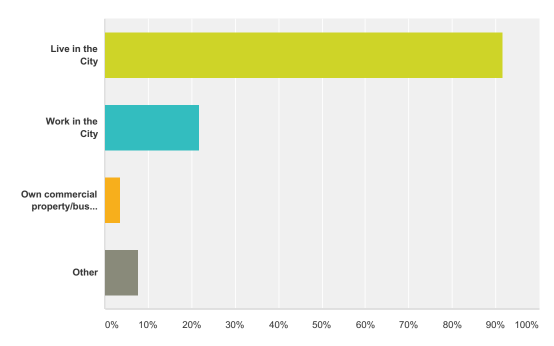
Answered: 363 Skipped: 108



Answer Choices		
Sidewalks that are only accessible by pedestrians	27.00%	98
Wider side paths or trails that are open to pedestrian and bicycle traffic	56.75%	206
No preference	16.25%	59
Total		363

Q22 What is your interest in the Dunwoody Comprehensive Transportation Plan? (Choose all that apply)

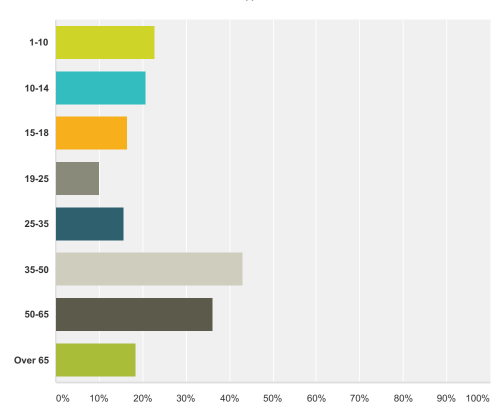
Answered: 363 Skipped: 108



Answer Choices	Responses	
Live in the City	91.74%	333
Work in the City	21.76%	79
Own commercial property/business in the city	3.58%	13
Other	7.71%	28
Total Respondents: 363		

Q23 In your household, what age groups are likely to use a pedestrian and/or a bicycle facility? (Choose all that apply)

Answered: 347 Skipped: 124



Answer Choices	Responses	
1-10	22.77%	79
10-14	20.75%	72
15-18	16.43%	57
19-25	10.09%	35
25-35	15.56%	54
35-50	42.94%	149
50-65	36.02%	125
Over 65	18.44%	64
Total Respondents: 347		

StartDate bi Si (1) (24/2017 et ol./21/2017 bi ol./21/2017 to care ol./21/2017 bi ol./21/2017 to www.	idewalks are sometimes too close to guy wires (BP tation) and if people are walking there is not nough space. Bike paths are sporadic tills! Arrogant, inconsiderate, self-important, egotistical like riders Arrogant, inconsiderate, self-important, egotistical like riders Arrogant, inconsiderate, self-important, egotistical like riders Arrogant inconsiderate, self-important, egotistical like riders Arrogant inconsiderate, self-important, egotistical like riders Arrogant, inconsiderate, self-important people hat makes drivers careless, speeding and cutting of the self-important people like and an arrogant people like and contact and the self-important people like and contact and the self-important people like and the self-important people like in Roberts, Poorly marked crossing. Significant locking the box. On dangerous to bike on busy roads Will not walk or bicycle. Improvements in this area re a wasye of money	What do you see as the impediments of riding transit in the City of Dunwoody? Is there transit other than Marta? Not connected to others like Cobb none Congestion slows buses. buses don't run frequently, lots of sprawl to get places. Number of routes. Minimal connection to Marta station. do we even have any? Marta bus is woeful.	Dumwoody? Vehicle Traffic. Lights sometimes turn red when no one is coming from the other direction. The light at Valley view and Ashford dunwoody takes 2 mins + to turn green. This was installed before road humps and was supposed to be re-set once road humps were installed. Then told by county that it would disrupt traffic on Ashford Dunwoody. Other streets intersecting Ashford Dunwoody do not have this long wait. Not really a challenge for me Bikes Disconnected street network sprawl. it's been built around the car and a lower population density, the roads have not caught up with the gaining popularity of alternative transit nor growing population.	Please list any additional comments you have or list any specific projects you feel would benefit the community. The light at Valley view and Ashford dunwoody takes 2 mins + to turn green. This was installed before road humps and was supposed to be re-set once road humps were installed. Then told by county that it would disrupt traffic on Ashford Dunwoody. Other streets intersecting Ashford Dunwoody do not have this long wait. Na Move biker off the main streets in Dunwoody. Move bikes to residential streets or onto dedicated off-road trails that do not share roads with bicycles. Signal priority for buses
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th ph	hat makes drivers careless. speeding and cutting off edestrians and cyclists becomes normal because hey are in a rush and how dare we get in their way, upite a few places don't have sidewalks. single lane oads can make drivers impatient and dangerous for cyclists. not much connectivity between brookhaven and chamblee. not many developments are onnected, which would be so much safer than busy nain roads for cyclists and pedestrians. Poorly connected sidewalks, only on on one side like on Roberts. Poorly marked crossing. Significant slocking the box.	places. Number of routes. Minimal connection to Marta station.	density, the roads have not caught up with the gaining popularity of alternative transit nor growing population.	
01/21/2017 bl 01/20/2017 to W 01/20/2017 ar	on Roberts. Poorly marked crossing. Significant locking the box. On dangerous to bike on busy roads Will not walk or bicycle. Improvements in this area are a wasye of money	station.	6 . "	
01/21/2017 bl 01/20/2017 to W 01/20/2017 ar	oo dangerous to bike on busy roads Will not walk or bicycle. Improvements in this area re a wasye of money	station.	c . "	Can we use golf carts? Shuttles to shopping areas, busines and
01/20/2017 to W 01/20/2017 ar	oo dangerous to bike on busy roads Will not walk or bicycle. Improvements in this area re a wasye of money	do we even have any? Marta bus is woeful.	Car traffic	Marta.
01/20/2017 ar	are a wasye of money	<u> </u>	TRAFFIC! And it will get much worse when the new office building are completed.	ebikes make biking much easier in our hilly community, they are becoming more popular, so we would benefit from more usable bike paths into town and around.
01/20/2017 Bi	like lanes	Access	Traffic congestion at perimeter college.	
01/20/2017 6	ike idiles	N/a	Few alternate routes, no turn lanes	Vermack / chamblee Dunwoody intersection improvement would help traffic a lot
		IV/ d	rew alternate routes, no turn ranes	neip tranic a lot
ur m Ve ur	Valking along Dunwoody's busy roads is an inpleasant experience. Recently I walked a mile from ny home to play trivia at Crema (Jett Ferry & Mt. /ernon). The traffic zooming by makes that inpleasant. Alternate routes would motivate me to valk more in our community.		Traffic lights are poorly timed and last too long at some places. We need more smart lights so one doesn't have to sit at a red light for two minutes at midnight. Lights need to recognize when there is no traffic and change for the alternate route to proceed. Several intersections need dedicated turn lanes.	ROUNDABOUTS!!! We need roundabouts eveywhere! The best example of a great roundabout location is at the intersection of IIJM Mill, N. Peachtree, and Peeler Roads. The city has made a huge mistake by not building a roundabout there. Cities like Tulsa, Oklahoma, have found that roundabouts work well even in the city center where naysayers said they wouldn't work. Once a roundabout is installed no one ever says it was a bad idea. Put in a traffic light and people will be constantly complaining. And 4-way stops are absolutely the greatest impediment to smooth traffic flow. And roundabouts do not increase traffic speed, as they provide natural traffic calming while helping the flow. Paving improvements are great. New striping is great. There are
	singular focus of vehicles to get to where they are going at the expense of everyone else.	To where? Marta train has one stop. Busses are not circuit routes, they take a research project to figure out and I have to drive there to get started.	Silly practices like not connecting neighboring parking lots, and consolidating traffic on certain streets. Wider roads seem to attract more traffic.	advancements since local control took over. Don't know how we are going to handle more and more office workers. They each seem to drive their own car.
01/20/2017 ar	ack of connectivity between facilities. I would love o see more multiuse trail access between facilities nd along roadways where possible.	Lack of direct routes places within Dunwoody. I believe there is only a couple of looped routes so it is easy going one direction and more difficult returning (or vice versa). I am so grateful to have two MARTA train stops in our community. They are true assets. The options aren't available for the places I'm going.	The congestion is terrible, especially during the work commute hours. Please make the Womack/Vermack intersection a roundabout! The amount of traffic and the timing of lights. There are also several places where people assume a yield means merge. One example is at the Roberts Drive/Chamblee-Dunwoody intersection.	Please make the Womack/Vermack intersection a roundabout Roundabouts are a safe solution. One would make sense here. I would also like to see some more walk/bike trails. My family is excited for the idea that we've heard about to connect to the Perimeter area to Brook Run Park. It would be great to extend the trail from the park even farther east - perhaps connect it to Windwood Hollow off of Peeler or farther north past the MJCC and up to Mount Vernon Road!
	No cLear safe paths	?	Too congested	
	Automobile-centric culture dominates planning and oad design. Rude drivers value their speed above			You get the behavior you reward. Widen roads? You get more traffic. Build bike lanes? People get out of their cars. Improve
th	he safety of the more vulnerable pedestrians and		Traffic cutting through to get somewhere else. Need to make	pedestrian crossings? More people walk. The solutions should be
01/20/2017 cy	yclists	Scheduling. Route network. Familiarity	it more feasible to live, work, and play in close proximity	obvious.
	Not enough infrastructure	Not enough density to support good transit options	Sprawl and not enough	More bicycle/ped infrastructure needed
	No dedicated bike lanes	No Marta rails	Traffic	None
01/20/2017 Th 01/19/2017 N		The MARTA trains just don't go enough places. Not enough choices - what about a street car?	Congestion. TRAFFIC!!!	
to bi 01/19/2017 to	oo much traffic no one stops at crosswalks street olke lanes aren't safe (drivers aren't paying attention o bikers on the road)	not punctual	traffic	We need to make our crosswalks more noticeable (Stratum and Mt. Vernon Rd). Add crosswalks at roads that connect to Mt. Vernon Rd Meadowlake We need to have a function to encourage more people to use Mt. Vernon's sidewalks and bike lanes.
	ack of cycle lanes. The ones that are there are too arrow. Lots of traffic congestion	All in all I think that the marta operates a great service	Traffic. Road works	
		very little availabledoesn't go where one needs to		
	oo many cars on road make them unsafe means	go	traffic is out of control	
01/19/2017 01/19/2017				
01/19/2017				
	don't see any.	None	Traffic	Accomodate Dunwoody residents and not outsiders. Make lights
01/19/2017 I d	^p ut Bikers and walkers on Side walk. Never see valkers on sidewalk. Bikers are a hazard to all where		Traffic from people driving through Dunwoody to get to and from their work or other tasks. Develop other ways for these people to get to their destination, other than going through Dunwoody. Have them go around Dunwoody or make it more	leading into Dunwoody longer (RED) so it will discourage people from other cities and counties from driving through Dunwoody as a short cut to their destination. Most discouraging is when I leave Dunwoody (I am a resident) in the morning and have to wait long periods of time for people outside of Dunwoody to get into or through Dunwoody. They get the GREEN light long periods because more peiople are driving through Dunwoody. Same for when I return to Dunwoody. Start accommodating we

01 (10 (2017				
01/19/2017	Lack of street lights, and fast traffic	Inconvenient bus stops	Congestion, traffic light timings	
31/13/201/	or screening and last traffic	Enternation and stops	g-ston, dame ngra tillings	Lower signage! Corner of Mt. Vernon and Chamblee Dunwoody
				looks terrible! Zoning should require lower signs. Dunkin Donuts
01 (10 (2017	Fast traffic, narrow roads in poor condition. No bike	Di di di		sign is ugly. Wire traffic lights are ugly. City needs overall
01/19/2017	lanes. Few sidewalks.	Big, inconvenient buses.	Congestion!	beautifying.
	The sidewalks are not maintained, they need to be re-			
	paved and while you are doing that, make them		There are not dedicated turn lanes, so the traffic always backs	
01/19/2017	wider.	Too infrequent and not enough stops	up	
01/19/2017		Transit connections are not easy to make. I would		
		love to take transit directly from my house to		
	I am willing to walk to amenities (restaurants etc) if	Dunwoody Village or the Perimeter district but the		
01/19/2017	it's an easy and interesting walk	connections just aren't there No issues. Frequency of service for buses in an	Lots of cars	
	Key chokepoints are not bike friendly. Chamblee	impediment to use. Marta train stations nearby are	Congestion. Lights and turn restrictions on valley view cause	I love the multi-use trails. What would it take to get them up to
	Dunwoody & mt Vernon general area is a great	great and I use them almost every day. Parking at	issues. Getting from Ashford Dunwoody NB -> Mount Vernon	Chatahoochee NRA and linked to other multi use trails coming
01/19/2017		train stations may be a looming issue.	> Chamblee Dunwoody NB is a headache.	up?
	Lack of safe bike lanes (dedicated or trail). Walking is better with sidewalks, but need wider and more	Availability. Schedule. If a bus ran every 10/15 minutes from east side of Dunwoody to Marta then	Main roads are clogged up during rush hour with people	Would really love to see trail system that starts in Brook Run
01/19/2017		that would increase my likeliness to use transit.	working in perimeter but traveling from Gwinnett.	connect to Path400 or Murphey Candler.
	Lack of safe facilities. Lack of driver knowledge of		Traffic. Poor road layout so only have 1 or 2 options to get to	Finish bike lanes or multi-use facilities on main thoroughfares.
		Lack of options. Wait times.	a given location.	More enforcement of traffic laws.
01/19/2017	Too much congestion on streets	Only goes to MARTA station and then you transfer	Congestion in the Perimeter area	Not interested in biking in Dunwoody Please add a crosswalk on Peeler from the sidewalk across the
				street over to the back entrance to Brook Run, so we can safely
01/19/2017	traffic	n/a	traffic	walk to the park.
1				Left hand turn lanes at all major intersections. Do not have to
				cost a bundle or take months and years to implement; eg at Womack and Chamblee Dunwoody Rd, library, road is wide
				enough to restripe adding a left hand turn lane on Womack. Add
				reversible third lanes eg on Mt Vernon between Vermack and
	Shopping, school church etc etc too far to walk, even		Congestion- because city fathers need to wake up and	Chamblee Dunwoody Rd. A good portion already there, but not
	if sidewalks wider and more numerouis. Shopping:		consider the motorist as important members of Dunwoody	reversible! When doing road construction/improvements, eg
01/10/2017	carring heavy loads not practicle AGE: cannot walk far due tyo knee problems	Still need to walk too far to main street. Car much	and who outnumber walkers and bicyclists 100 to 1. All the previous efferts to increase bicyclists have failed!	Chamble Dunwoody Rd, think a little and see if a third lane can be added!!
01/18/201/	general traffic and the speed it goes at in some	more convenient	previous effects to increase dicyclists have falled!	De added:
01/18/2017		location of some stops	traffic caused by the damn Gwinnett people	new roads in some locations
			Traffic is at a standstill in the morning and afternoon rush	
			hours. People need to be able to get to the main roads and	
	The side wells are in order and dains about the side of		highways and many do not live near work and have to drive.	
01/18/2017	The side walks are in poor condition through out the city.	There is a lack of transit options serving the city.	The concentration on bike lane does not add to the ability for moving cars through the city.	
01/10/2017	too much parking and space between all destinations	There is a lack of datase options serving the eng.	moving cars already.	
	- need to increase proximity by reducing setback	minimum allowable housing density (single family		
	requirements, do not allow any more one-story	homes) is too low to support transit. Focus on denser		
	development or surface parking lots which waste	areas and providing service between connections to		
	valuable land space. Need safe connections between bike facilities on major routes like ashford dunwoody	and from points within and outside of Dunwoody. Add high-quality bus stops, maybe bus rapid transit	currently it's obviously traffic - but there's no way to escape traffic other than giving the residents the option to make other	
01/18/2017	and chamblee dunwoody	with dedicated lanes.	choices (biking, walking, transit)	
	Long distances, no direct connection of subdivisions			
1	by bike path or pedestrian walkway. Have to go to			
01/18/2017	main street, like cars	Distance from home to bus/Matta	Limited connections to Perimeter shopping atea	Establish public bike sharing/rental facilities
			Traffic congestion, poorly timed traffic signals, lack of devoted	
		Impediment to riding MARTA is traffic congestion to	turn lanes. Poor road maintenance and slow/dragging road	
01/18/2017	Vehicular congestion and sidewalk/road maintenance	get to station	construction resulting in fewer acceptable routes.	
01	Traffic congestion, speeding cars, lack of bike trails			
01/17/2017	and marked intersections	no train service	traffic congestion	expand marta train service Traffic is always the biggest deterrent to getting around
01/17/2017	traffic	destination	traffic	Dunwoody. Too much commerce near residential areas.
				Need more turn lanes at intersections, particularly on Mt. Vernon
	Not enough green areas to walk to.	MARTA is not a good option.	Traffic congestion at rush hour times including lunch time.	Road.
01/17/2017	Incomplete network	Speed of traffic	Lack of safe crossing on busy streets	The City should use more Roundabouts to improve traffic.
				Keep road conditions good. Pavement - debris - look and feel. You cannot and will not get cars off the road here nor should you
				waste time and money trying. But you should not turn
				Dunwoody in to a freeway either. Needing to move thru
				Dunwoody slowly will weed out the speeders (because they can't)
				but will keep traffic moving (because it move better - more
01/16/2017	Hills - distance - traffic -debris.	No logical for this Geo.	None really. Fairly easy to do.	consistently - at a slower pace - ask a civil engineer this question.)
01/16/2017		nvo logical for tills deo.	reone really. Fallity easy to do.	question.j
01/16/2017		Insufficient routes	road congestion	
	Too much auto traffic	Busses don't go where I need to go.	too much traffic for the existing lanes	
01.01	T-efficient and an adding	h	h-dd-	Quit spending so much money for bike routes; spend it on our
01/15/2017	Traffic and speeding	hard to get to	bad roads Traffic around the perimeter and at the 285 and Chamblee	roads and traffic alleviation
01/15/2017	Too far.	Not convenient.	Dunwoody intersection.	Fix the 285 Chamblee Dunwoody intersection.
,,,,			,	Look into technology investments to make Dunwoody a safer
				community and improve traffic congestion. Stay abreast of
				technology advancements especially with the coming of self
		I don't ride Marta anymore - job no longer near a	Traffic. Single lanes during rush hour. Mount Vernon	driving vehicles in the next 5-10 years. What can Dunwoody do now to make way for these upcoming changes and how do we
01/14/2017	I don't really walk or bike.	Marta station.	specifically.	hop on that train quickly?
/1/2017			ores or P	and the second s
				Building bike lanes and paths for a handful of people to use for
				recreation or exercise is a waste of tax dollars. Regardless of
				what they say, or would have you believe, they are not using it as
1			Traffic congestion caused by over 150,000 commuters to the	a form of commuting, it is strictly for leisure or exercise. They are not riding to work, or school, or the stores. A pure waste of our
01/14/2017	Inadequate sidewalks.	Extremely limited MARTA routes within the city limits.		tax dollars; take that money and use it for sidewalks.
, ,,,		Limited schedule Not being able to go to Sandy	Traffic from other neighborhoods to shortcut through	
01/14/2017	There are few sidewalks	Springs Station	Dunwoody	In much need a pavement of Tilly Mill Road
1	bicycles on roadways is always dangerous, Move		Bicycles are a massive impediment to the safety of Dunwoody citizens	Do not narrow any more streets in Dunwoody.
01	bikes off roads and on their own dedicated trails	none		

			1	
	- 6			Bicyclists, in the main, are not travellers but exercisers who want
	Conflating walking and biking questions through		Flow through traffic Do not make it earlier for more	the public to make room and fund their exercise facilities.
	most of this survey is a problem. Give separate ped questions so I can say nothing positive about bikes.	None.	Flow through traffic. Do not make it easier for more commuters to cut through Dunwoody.	Sidewalks and trails, where they use their bikes, are better than lanes.
01/14/2017		lack of routes	traffic	decorative street lamps
01/14/2017	distance	ack of foates	dunc	according street tamps
	No protected bike lanes	There is no public transportation	Traffic	
ſ	traffic, length of travel, changes in sidewalks and bike			
	lanes (ie. width, ending, etc.)	traffic	traffic volume	
01/13/2017				
		None - other than publics' behaviors. If going		Why can't DW Village develop a "Vinings feel" to it or a Roswell Canton Street dynamic. Why must it always be a new bank? How can the City create incentives to make DW Village a "destination"? No more banks! No more groceries! No more
01/13/2017	Noted in survey	Downtown, Midtown, Airport Dunwoody is perfectly situated. MARTA is unreliable and routes take too long to get	Noted in survey	drug stores or gas stations! What about a "concert series" like Woodstock, Canton, (even Chamblee!), etc.?
01/13/2017		to my destination	Cut through commuter traffic	
l	Lack of connectivity and too much close traffic on		-	
	major roads (Mount Vernon, Tilly Mill Road, North Peachtree, etc.)	Lack of access.	Traffic and lack of alternative routes.	
01/12/2017				
01/11/2017				
01/11/2017				
01/11/2017	Connectivity	Bike racks - pedestrian furniture	connectivity	
		Distance from bus stops/transit	Traffic	Connect the disparate web of neighborhoods with safe multi-us paths/trails to decrease the need for short drives to popular destinations such as the nature center, brook run, dunwoody village, etc
		• •	Intersection improvements, especially dedicated turn lanes, are	-
			needed along Mt. Vernon Road and along Chamblee-	Additional traffic control officers would be a good idea for all of
		See the section of th	Dunwoody Road. A roundabout at Vermack and Womack	the schools in Dunwoody. We need to keep morning and
01/11/2017		Riding public transit takes too long to reach one's	would be welcomed, especially if the number of students	afternoon commuting for our youngest pedestrians, cyclists,
01/11/2017		destination Not a lot of transit within the city itself. I do like	attending Dunwoody High School will be increasing by 600.	drivers, and passengers as safe as possible. I would like to see the completion of a bike/pedestrian path that
		having MARTA access and do use it to commute to		I would like to see the completion of a bike/pedestrian path that connects Perimeter Center to Brook Run park in the near future.
01/11/2017		work downtown.	Congestion during evening rush hours.	have seen drawings of plans for several years.
,,,				I would like to see cross walks installed - especially where there
1 6	shoulders should be wider so the kids can access	There's not enough stops/availability to get around - not well advertised to know where the buses could take you to save time and not have to drive.	TRAFFIC,	are students that are considered walkers along main roads - ie. Austin Elementary, closest cross walk is Spalding and Wynterhall there should be cross walks offered in 1/4 mile increments to provide safe access for students. There needs to be lighting to walk safely along the main roads and the landscaping should be consistent throughout Dumwoody, Mt. Vernon (nicely manicured with trees and plants, well light with the old fashioned lights) vs. Roberts Rd (trees falling on broken fences, overgrown landscaping, poor lighting)
9	no one actually uses walking or biking outside of exercise. Everyone uses a car get to school, work, stores, after school activities. Between weather and	no one wants to stand on the side of the road waiting for a bus - no shelter, standing on grass next to busy road. If there was a Dunwoody Only Bus system (DART) that moved in predictable cycle, it may be successful for residents that don't want to spend the money on gas or have limited access to a car.	traffic during morning and evening hours. Signals need to be adjusted to accomodate the "hot spots" and perhaps officers	we need traffic measures south of Mt Vernon near Dunwoody High School and DES. Too many cars and buses use Womack/Vermack from 7:30-9:00 in the morning. There needs to be a system that allows children that walk to school to be saf and moves cars more smoothly through that process.
01/11/2017	traffic	not enough stops	traffic	more trails
,	Connectivity between nodes for pedestrian/bike	-		
01/11/2017	travei.	Not attractive to me.	Traffic delay.	I appreciate the progress, please focus on reducing traffic delay. I would like to see a crosswalk at the Peeler Rd. Brook Run entrance. There are no sidewalks on the other side of Peeler ne
1		Buses should be increased to GA State college to reduce N. Ptree/Peeler traffic		to Brook Run. The speed on the hill approaching Chamblee Dunwoody should be reduced—the cars are flying up the hill when cars from Village Mill are trying to turn left. It would be great to improve the grounds and signage standards at the Shallowford Rd. and Georgetown businesses as you enter Dunwoody. Upgrading standards to the classy, subtle wood signs in downtown Dunwoody and improving floral landscaping business standards would greatly enhance the entrances to Dunwoody. Really need to add more ambiance at Dunwoody Rd_Shallowford/Chamblee Dunwoody with fashionable street lighting, landscaping, repaving and brick pedestrian cross walks. Add wood signs entering Dunwoody with an established date
1		Buses should be increased to GA State college to reduce N. Ptree/Peeler traffic.	Too much traffic. Turn lanes should be added and improved.	to Brook Run. The speed on the hill approaching Chamblee Dunwoody should be reduced—the cars are flying up the hill when cars from Village Mill are trying to turn left. It would be great to improve the grounds and signage standards at the Shallowford Rd. and Georgetown businesses as you enter Dunwoody. Upgrading standards to the classy, subtle wood signs in downtown Dunwoody and improving floral landscaping business standards would greatly enhance the entrances to Dunwoody. Really need to add more ambiance at Dunwoody Rd./Shallowford/Chamblee Dunwoody with fashionable street lighting, landscaping, repaving and brick pedestrian cross walks.
01/11/2017	too many hills. There are plenty of lanes but I would never let my kids bike on the roads with the traffic. Motivation	reduce N. Ptree/Peeler traffic. Inavailability	Too much traffic. Turn lanes should be added and improved. Traffic	to Brook Run. The speed on the hill approaching Chamblee Dunwoody should be reduced— the cars are flying up the hill when cars from Village Mill are trying to turn left. It would be great to improve the grounds and signage standards at the Shallowford Rd. and Georgetown businesses as you enter Dunwoody. Upgrading standards to the classy, subtle wood signs in downtown Dunwoody and improving floral landscaping business standards would greatly enhance the entrances to Dunwoody. Really need to add more ambiance at Dunwoody Rd./Shallowford/Chamblee Dunwoody with fashionable street lighting, landscaping, repaving and brick pedestrian cross walks Add wood signs entering Dunwoody with an established date and home of the Dunwoody Wildcats.
01/11/2017 01/11/2017 01/11/2017	too many hills. There are plenty of lanes but I would never let my kids bike on the roads with the traffic. Motivation not easy to get destination	reduce N. Ptree/Peeler traffic.	Too much traffic. Turn lanes should be added and improved.	to Brook Run. The speed on the hill approaching Chamblee Dunwoody should be reduced the cars are flying up the hill when cars from Village Mill are trying to turn left. It would be great to improve the grounds and signage standards at the Shallowford Rd. and Georgetown businesses as you enter Dunwoody. Upgrading standards to the classy, subtle wood signs in downtown Dunwoody and improving floral landscaping business standards would greatly enhance the entrances to Dunwoody. Really need to add more ambiance at Dunwoody Rd./Shallowford/Chamblee Dunwoody with fashionable street lighting, landscaping, repaving and brick pedestrian cross walks Add wood signs entering Dunwoody with an established date and home of the Dunwoody Wildcats. Left turns shouldn't be banned. Intersections should accommodate them, not block them.
01/11/2017 r 01/11/2017 r 01/11/2017 r	too many hills. There are plenty of lanes but I would never let my kids bike on the roads with the traffic. Motivation not easy to get destination aggressive driving, disregard for traffic laws, failure to	reduce N. Ptree/Peeler traffic. Inavailability no access	Too much traffic. Turn lanes should be added and improved. Traffic too much travel EAST-WEST travel	to Brook Run. The speed on the hill approaching Chamblee Dunwoody should be reduced the cars are flying up the hill when cars from Village Mill are trying to turn left. It would be great to improve the grounds and signage standards at the Shallowford Rd. and Georgetown businesses as you enter Dunwoody. Upgrading standards to the classy, subtle wood signs in downtown Dunwoody and improving floral landscaping business standards would greatly enhance the entrances to Dunwoody. Really need to add more ambiance at Dunwoody Rd./Shallowford/Chamblee Dunwoody with fashionable street lighting, landscaping, repaving and brick pederian cross valks. Add wood signs entering Dunwoody with an established date and home of the Dunwoody Wildcats. Left turns shouldn't be banned. Intersections should accommodate them; not block them.
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01/11/2017 01/11/2017 01/11/2017 01/11/2017	too many hills. There are plenty of lanes but I would never let my kids bike on the roads with the traffic. Motivation not easy to get destination aggressive driving, disregard for traffic laws, failure to yield to pedestrians when turning right vehicle traffic and routing bicycle traffic on any major	reduce N. Ptree/Peeler traffic. Inavailability no access Limited transit network city-wide	Too much traffic. Turn lanes should be added and improved. Traffic too much travel EAST-WEST travel limited turn lanes on Mt.Vernon Road	to Brook Run. The speed on the hill approaching Chamblee Dunwoody should be reduced the cars are flying up the hill when cars from Village Mill are trying to turn left. It would be great to improve the grounds and signage standards at the Shallowford Rd. and Georgetown businesses as you enter Dunwoody. Upgrading standards to the classy, subtle wood signs in downtown Dunwoody and improving floral landscaping business standards would greatly enhance the entrances to Dunwoody. Really need to add more ambiance at Dunwoody Rd./Shallowford/Chamblee Dunwoody with fashionable street lighting, landscaping, repaving and brick pedestrian cross valks Add wood signs entering Dunwoody with an established date and home of the Dunwoody Wildcats. Left turns shouldn't be banned. Intersections should accommodate them; not block them. have more recycling bins available, mark clearlymight want to focus on plastic/metal only to make process simple Do not narrow any street, especially not to put blike lanes along Do not narrow any street, especially not to put blike lanes along
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01/10/2017	Traffic	Availability	Traffic	
01/10/2017				
			We seem to want to remain a rural rather than urban city and don't want to put in the roads to move cars around the city. Ken Wiright's statement that "If we build it they wil come." Has proven true we didn't build much but they came anyway. Mount Vernon is a traffic jam too much of the time. Mt Vernon needs to be at least 3 lanes one turn lane and 2	
	Lack of trails. Multi-use trails would provide for the biking also, but I do not see need for separate amenities for biking.	Need wider road.	travel lanes. At major intersections we should have 4 or 5 lanes. Tilly Mill Rd, Chamblee Dunwoody Rd, and Tllly Mill need to be at least 3 lanes	Multi-use trails through the city would be terrific. My friends who bike say that biking in Dunwoody on the roads is dangerous.
	Distance to destination	Inconvenient	Traffic near mall	who bike say that biking in buriwoody on the roads is dangerous.
	Lack of sidewalks and many are too narrow or not			Separate walking from biking and do not assume that questions where they are not disambiguated reflect support for the bike
	well maintained.	Al Tiede killed the line down Chamblee-Dunwoody. not a practical option for dunwoody in it's current		movement. More sidewalks, less bike lanes. don't understand why there's so much focus on biking, biking for exercise is one thing and it'd be great to have more trails/paths, but as a transportation option it's not practical for 99% of citizens
01/10/2017	owning a usable bike!	form	intersections	in dunwoody since we have become a city, we have on started work on
01/10/2017	old sidewalks & overgrown vegetation	choices	lack of turn lanes	improving one intersection. We can do better than that. Look at our neighbor Sandy Springs.
		Increased time needed to ride transit (waiting for	Congestion and traffic lights that don't respond to the traffic -often having to sit and wait for a green light when there is no	The greatest problem for Dunwoody is the increased crime, especially near the Perimeter shopping area – it does not feel safe there. We could use better police coverage, and they are seriously underpaid for the work that they do. The second greatest problem is the traffic congestion and the lack of responsive traffic lights – it is ot inter-consuming to travel even the shortest distance. Also, there are too many "distracted"
	There is so much traffic it is dangerous.	buses or trains).	traffic coming on the perpendicular street.	drivers.
01/10/2017	Traffic No bike paths, paths need to connect to parks and	Do not use	Traffic	
01/10/2017	communities. For example, a path from Dunwoody Village to Perimeter Mall to Brook Run Park	Schedules unknown. Destinations in Dunwoody do not require a bus.	rush hour traffic.	Focus on bike paths for teenagers, encourage more biking to schools, Dunwoody Village, Mall and parks.
01/10/2017	Limited accessible land without using right of way	connectivity between various areas Traffic	congestion Traffic	We need bike/trail options that connect all parks
	Traffic, some bike lanes just end , I have never seen anyone biking on the Dunwoody village lanes - I am			
01/10/2017	sure they are used but when? hills, heavy traffic, distances to be traveled	Doesn't go where I need it to go limited routes, frequency	Traffic at peak times of day backups caused by left turns	We've already spent too much for bikes; no more please
01/10/2017	- "			We should be encouraging golf cart use and more paths for
01/10/2017 01/10/2017		Not easy access availability	Traffic traffic	them in Dunwoody More public tansportation
01/10/2017	uanic	availability	uanic	iviore public tarisportation
	sidewalk network and width and buffer of sidewalks	Transit is not economical or practical for short trips	Intersections with poorly timed lights and timing not	recent projects seem to devote excessive right of way to bike lanes that only serve a small segment of our community who are advanced recreational cyclists. These lanes cannot be easily or safely used by families with children or by novice riders in many cases. Also these bike lanes do not encourage increased pedestrian use because extra width of the road for these lanes give the perception that a road is larger and therefore feels less safe for pedestrians. I would much rather see road improvement projects include wide sidewalks without the extra bike lane space. These sidewalks could accommodate pedestrians and light cycling use and meet the needs of more members of our
	on large and medium roads Limited and under-maintained bike lanes (much debris)	or for use by a family. MARTA is pitiful compared to many other large metro areas	consistent with speed limits. Traffic flow	community. More bike / walking paths. Our cul-du-sac based neighborhoods limit bike/walking options.
01/10/2017 01/10/2017	Lack of bike lanes and debris on street where there is one	Public transit in Dunwoody is not consistent and reliable.	Lack of biking/walking options force more people to drive.	The intersection of Chamblee Dunwoody road and on-ramp to I- 285 West should be changed to make a dedicated right turn lane from Chamblee Dunwoody south to the on ramp. Traffic from Cotillion Drive (cross street) and Chamblee Dunwoody North (left turn) should be forced into the left lane of the on ramp. This would significantly improve the morning traffic backup on Chamblee Dunwoody road back before Old Spring House Ln by Waffle House.
	I think it's a pretty place to walk. I don't love biking as it seems dangerous to me as a driver. I worry about the bikers, I wish they had more room or a dedicated place.	Large marta type Buses are big on our neighborhood streets. I think keeping it to the perimeter area is fine.	some of the intersections could use turning improvements.	Please remember that we moved here because it's a community, not a thoroughfare. Anything you do should keep the feel of this. Encourage walk to school, walk to dinner, walk to events. Bring more fun restaurants and businesses to the village. It's baffling to me that we cannot have a vibrant square like Roswell, Alpharetta or Vinings. Please fix the evening lighting at the intersection of Shallowford
	Night time lighting is is very poor at some intersections.	Vehicle traffic.	Drivers not paying attention. Some intersections could be better designed. People blocking the box of intersections	and Dunwoody Park. If it's dark, and you are driving, you can't see pedestrians in the crosswalk.
	Nothing, Facilities are excellent.	Nothing, Facilities are excellent.	This survey has a heavy bias towards walking / cycling! Pedestrian crossing users need education, bear some responsibility. Many times I see pedestrians loitering / hovering / looking at cellphone, etc at crosswalks, leaving driver unsure if they are going to cross or just waiting.	Dedicated turnoff lane from SB Chamblee-Dunwoody Rd to WB I 285. This on ramp starts at 2 to 3 lanes wide, but is frequently used as only one lane. Reserve one lane for NB Chamblee Dunwoody / Cotillion traffic and one lane for SB Chamblee Dunwoody / The Chamble of Particle Nation of 1930 to 9an Old Springhouse lane to Chamble Dunwoody. OSL traffic jumping in causes frustration to CD traffic who try to keep junction clear. Separate WE 285 lane on CGD rd to prevent drivers 'jumping in'
	Notning, Facilities are excellent. In my immediate area, it is aggressive, distracted, and otherwise inconsiderate drivers. Thanks to the PCID and the city, there are abundant sidewalks and cross walks on my street, Valley View Road, and nearby Ashford Dunwoody Road. I can't speak to other areas because 99% of my walking is in and out of the PCID. When I visit other parts of Dunwoody, I am almost always on my motorcycle.	The transit system is not nearly extensive enough to cause one to even briefly consider giving up one's own private transportation option. I remember the crushing disappointment when I learned this after my move to the area. I have no regrets as my choice is still full of positive utility. Additionally, the buses are	The sheer volume of traffic is certainly a challenge. This would be much better if we could do something about aggressive and distracted drivers; and those who routinely speed, roll through stops, fail to use turn signals, and other behaviors that cause uncertainty and accidents. I hate to sound like a broken record, and I know our police engage in traffic enforcement, but we'd have to quadruple their numbers in order to make a	Td love to see the county get a moving with greater speed and efficiency in replacing sewer pipes so some roads, like Valley View, can be repaved. The city, for the most part, seems to be on the ball and I can't think of anything related to transportation I might have done differently.

	The infrastructure isn't well suited to encourage or	Lack of connectivity to rail station from residential		
	support either activity. Narrow sidewalks right against busy roads make walking feel unsafe.	areas. Additionally, the time it takes to ride the bus to connect to anything of importance hinders those		
	Aggressive drivers are also a concern.	who have alternate choices.	Congestion and lack of thoughtful planning for connectivity.	
01/10/2017				Invest in more bike infrastructure and speed calming devices for
01/10/2017	Safety	Not easy	Congestion	cars
	Traffic and careless drivers tecting, not paying	Takes too much time, not express to MARTA or Mall/Other commercial areas. Uber or private car are		
	attention, not concerned about pedestrians.	easiest.	Careless drivers or speedy drivers.	Keep on truckin'
01/10/2017	Connection between sidewalks/paths. Traffic Uncoordinatedoften there is a cycle lane that	Lack of rail stops to my work Inconvenient and too much time between transit	Traffic	
01/10/2017	disappears after a few yards	options	Have to drive mostly everywhere	
01/10/2017				
01/10/2017 01/10/2017	Too much traffic	Need short distance transportation	Traffic	
01/10/2017	Т	T	Gy	Н
				Instead if the City pumping all their money into bike lanes and
				trails they should invest it in the local schools. The fields and play
01/10/2017	I don't bike and rarely walk.I do all my exercising at a gym	N/A	Walking around the city isn't a problem.I see biker's as the problem.They only slow the flow of traffic.	grounds are a mess.It's great we have parks but new family's move to the areas that have good schools not shit holes.
01/10/2017	5,			
01/10/2017	Income tell and poor sidewalks.	None	Residents who refuse to implement positive change like round about at Womack and Vermack.	Connect Brooke run trail to perimeter center.
		Lack of route to Dunwoody Station from East Side of		Small connections needed between neighborhoods, to shopping
01/10/2017	Prefer more neighborhood sidewalks	Dunwoody	Rush hour but we have the privilege of living here.	and please extend trail to Perimeter
01/03/2017	Traffic is terrible in Dunwoody and Sandy Springs.			
	Drivers are so often negligent and ignorant of	The Last Mile connectivity is what will help the most.	Again it is other drives. Lack of common courtesy, speeding, road rage, running lights, ignoring pedestrians and ignoring	I hope that things will continue to improve for pedestrians and bikers especially in the Perimeter Center area where I and others
	pedestrians. It is just awful. Worst that I have come across compared to other cities I have lived.	Getting to the MARTA station at Dunwoody in a quick and easy way will help the most people.	crosswalks. Blocking the box at traffic lights.	do alot of walking, biking, and running.
	vehicular traffic and failure to yield to stop signs,			
01/09/2017	pedestrian crossings and speed.	traffic.	traffic. congestion - more and more apartments with no thought to	
01/08/2017	most on bikes don't obey the traffic rules	bus routes don't go where I need to go	the impact on traffic	
				Again, be careful with the conclusions this survey leads you to, as it forces only a preset list of answers. Think big picture, reality,
				and practical uses of taxpayer money, versus utopian ideas. Prior
	Rain, too hot, or too cold. What is the percentage of people who walk and bike EVERY DAY and what is	The structure of this survey will limit the answers you get to the preconceived biases of the survey		multiple choice answers should be discarded. I had to answer something to get to this free form input section. However, I
	the percentage who get in a car? Human nature is		You can't start over redesigning this city better to	doubt a human will see these and only a survey monkey
	generally to dispatch errands as quickly and simply as possible, hence a car often fills that bill.	answer to elaborate, and not force picking one of the above choices when none may be applicable.	accommodate bikes and walkers. Concentrate on the cars first Pave the streets FIRST.	computer will tally the multiple choice responses into the city policy you can use to say your electorate desires.
01/08/2017	possible, hence a car often his that bill.	above choices when none may be applicable.	rave tile streets rikst.	policy you can use to say your electorate desires.
		2) 27 17 16 16 17 17 12 22 51 11 17		
		Bike difficulty load/unload? 2) Schedules/routes not publicized, 3) Routes need re-organizing,		I like the police presence and believe it keeps cars moving slowly even if they don't ticket often (except maybe frequent offenders;
		possibly a Dunwoody HUB - Look at populated		I like the concept of being pulled over- reprimanded- and then
		areas Mall, Village, Club/Ferry triangle, Georgetown, College- no connecting routes 4)		only repeat offenders ticketed; kinda of an unsaid policy) because sometimes it is difficult to stay at 25mph Less long
	1) HILLS! 2) Not a good network; walk to shopping	PerceptionMARTA routes designed to take people		lights I think best keep the flow moving- even if it is slow; look
	center but must navigate thru parking lot - kinda of like dodge ball! 3) Image Odd kids do not walk or	to TRAINS, possibly need a Dunwoody Trolley- friendly looking option to train suburbanites how to		at european villages & cities on how they move people thru their areas. This is a crazy idea but could be an opportunity for
	take bus to mcdonalds? I think need to make a	use public transportation Think DISNEY style vs city	Timing Avoiding Carpools, School Buses & College traffic	private funding & government partnership reopen the Roswell
	Dunwoody-MARTA map places to walk/ride- in Dunwoody Question is? Is UBER a cheaper option	style- in order to get folks to utilize and feel safe. Unfortunately, residents view public transport as for	Toughest intersections: Peeler, Tilly mill, N Ptree; Jett Ferry, Mt	Dunwoody- ATL Train like an Amtrak train not a subway train. Southerners need to learn difference between a subway and a
01/07/2017	than bus for short distances?	poor people or inner city- not for ease.	round-a-bouts)	commuter express rail and travel trains!
01/07/2017				
				The city should develop and publish a plan for off road trails that
	An infinite supply of cars. No viable off road	personal (crime) safety, not quick and convenient enough to be viable to me, doesn't go where I go to	Too much commercial development and too high density	specifically targets increased usage of low speed electric vehicles. Double lane capacity on all roads with with speed limits 45mph
	(alternative) routes. Too many people.	(end to end).	residential. We are at max density.	and above. In particular, add through lanes to I285.
	I don't see many impediments to walking for exercise			
	around my neighborhood or to walk at Brook Run because there isn't much car traffic. Walking outside			
	the neighborhood for errands, etc. is completely			
	unrealistic due to traffic. I feel the same way about biking. Bike lanes are a waste of road space, making	Lack of optionsnothing other than Marta rail and bus transit. Bus transit is too slow and riders are still		
	traffic even worse in this area. It has become almost	stuck in the middle of traffic. The train is great for		
	impossible to travel through this area during rush hour (especially late afternoon and early evening)	going downtown (which I primarily use to get to work) and the airport, but traveling to other areas of	The obvious answer is traffic. The Perimeter area is completely	
	due to cut-through traffic coming from the Perimeter	Atlanta take too long and you have to go all the way	overbuilt and our roads cannot accommodate the number of	
01/06/2017 01/06/2017	Mall business area.	to Five Points to change to the east/west line.	single solo drivers. And it keeps getting worse!	
01/06/2017				
	Car traffic is given priority. They don't yield to pedestrians in crosswalks, there are insufficient bike			
	lanes or separated paths,	Insufficient destinations	Car traffic surrounding the shopping	Segregated bike lanes
			Timing of traffic lights, too many bicycles on major roads slowing down traffic, (they don't use dedicated bike lanes	Finish the TVA PROJECT at North Peachtree and Tilly Mill. Who ever is holding up the project should be given a deadline and
01/06/2017	None	None	especially when they are in groups of 4 or more.	then a fine on a daily basis.
01/06/2017	No side walks on Lisa Lane.	No bus line on Mt. Vernon Hwy. between Ashford Dunwoody Road and Abernathy.	traffic congestion	
01/00/201/	THE SIGE WHILE OIL LIST LATE.	Samsouy road and Abernathy.	wante congestion	
	Except for specific bycycle events, I have seen maybe			
	10-25 people on bikes in the 15 years I have lived here. You have spent a lot of money on so few.			
	Sidewalks are ample but crosswalks could be better-	Busses blocking the movement of traffic on Mt.		
01/06/2017 01/06/2017	especially at intersection of Tilly Mill and Mt. Vernon.	Vernon	Car traffic	
-,,2021		timing (example-inconvenient routing from		
	inconsistency of safe, lighted sidewalks (example-	Dunwoody Station to local stops. lack of bus connection between Dunwoody and Chamblee		A survey asking residents and employees of local businesses to share their commute times and routes would help show the true
01/06/2017	Meadow Lane Road)	stations)	traffic	traffic flow for the area
				Poor condition of our streets for years. For example, Dunwoody
01/06/2017	I don't bike. I walk in my neighborhood.	Poor bus schedules	Congestion. Lack of turn lanes, e.g., Vermack and Mt. Vernon	Club Forest. When it comes to good streets, we are not a Smart City.

01/06/2017	Missing neighborhood sidewalk network requiring pedestrians to walk on the road with traffic. Additional pedestrian crossings (like in front of Brookrun Park) with flashers would also help.	The routes are not direct enough. I would take the bus from the east side of Dunwoody to perimeter center if there was a more direct route. Currently, it's faster to drive even when traffic is heavy	East-west routes for both vehicular and non-vehicular traffic. Nancy Creek is a barrier.	I used to ride my bike 2.5 miles to work on off-street trails and through neighborhood streets before moving to Dunwoody. I have tried to map out a route from North Dunwoody subdivision to work in perimeter Center, but there's no good way to cross Nancy Creek without going a few miles out of my way. It might also be worth considering a public transit-only bridge across Nancy Creek into Perimeter Center that would be accessible to pedestrians, bicycles, and city buses or corporate shuttles only. This would cut down on the traffic cutting through the neighborhoods that would obviously be impacted by such a bridge.
01/06/2017	Bicycle route is difficult to plan out if the user is not familiar with the lane network. To a lesser extent, pedestrian routes have the same issue. Users cannot rely on lane/sidewalks to continue for the duration of their preferred route, or any route without proper pre-planning.	General safety and appropriate access to transit stations.	Avoiding traffic from schools and churches.	
	safety - cars hitting you	getting to parking deck	traffic congestion	city should cut bushes and repair the sidewalk on Mt Vernon Rd as lots of people walk/jog on it Good job on Brooke Run path!!!
	Lack of connecting sidewalks and high speeds on thoroughfares to schools and shopping areas. Driving route are currently prioritized	N/A	Traffic through main city areas with no alternate routes. You can essentially be stuck in Dunwoody by traffic on a weeknight	Sidewalks in the Coronation Drive and Aurora Ct Neighborhood. This is a cut through for drivers with high speeds and a walking route to Austin Elementary (no bus service)
01/03/2017	Toute are currently prioritized	IN/A	can essentially be stock in Dunwoody by traffic on a weekinging	Toute to Austin Elementary (no bus service)
	Don't feel safe bicyling in traffic and wouldn't want my kids to bicycle on roads either. Please build some dedicated bicycling trails for recreation.	Most of the time it isn't faster than driving and I have 3 kids to transport.	There are too many curb cuts between Dunwoody Village and the Chamblee-Dunwoody-Mt. Vernon intersection.	Please, no more bike lanes. Most bike riders I see ride 2-abreast, slowing and blocking traffic. Therefore, the lanes are of no benefit. Also, with small children, there is no way I or they will ever bicycle on Chamblee-Dunwoody as it's too unsafe. Also please add a turn lane from Chamblee-Dunwoody into Vermack! Waiting to turn left backs up traffic. Do Not narrow city streets. Our streets need to be wider, not narrower to accommodate bikes. Move bikes onto multi-use
01/02/2017	Bike lanes that are part of vehicular travel ways	none	bikes on main through streets	trails that do not impede vehicular travel
01/02/2017	The sidewalks in my neighborhood stop and do not go the length of the street (Womack between Cambridge and Vermack on the South side of the	There is no transit readily available. Not sure I want to ride Marta busses but a shuttle to the Mart stations would be nice.	Too much congestion on weekdays as people cut through for 285 and 400	Control of the Contro
01/01/2017	sidewalks off mt Vernon road)	froquency	traffic	
	Incomplete/disconnected network.	frequency N/a	Congestion	
	Limited sidewalks. Many of them just end.	There's 1 Marta station. Marta goes nowhere near where I work. There is no rail system within Dunwoody.	Poorly timed traffic lights. There is no reason to sit at a red light when there is no cross traffic.	The entrance from chamblee-Dunwoody onto 285 west should have two segregated lanes so that south bound traffic from chamblee-Dunwoody can flow without stopping. Vermack and Womack intersection needs a light or traffic circle. The old main entrance to GSU should be closed off, it's too close to the traffic light.
01/01/2017	Poor Road in sidewalk conditions	None	Traffic	
	the need for more connected sidewalks	does not apply	lighting lack of shoulders	
12/31/2016	traffic	poor schedule	traffic	
12/31/2016	Places can be too far		Traffic	
12/31/2016	Too much traffic. NOT SAFE. Sidewalks in disrepair, sidewalks are too narrow	Availability of regular buses going fron residential neighborhoods to business areas (shopping malls, doctor offices, grocery stores, Etc.)	Huge traffic congestion at Tilly Mill and Womack (GA Perimeter College) that blocks access from Eastern Dunwoody to the rest of Dunwoody. A traffic study will show that vehicles	worse to accomodate less than 1% of the population of Dunwoody. Also, the structure of this survey encourages people to rank bicycling as an important issue when it is not something most people want. No parent in their right mind wiuld want their child riding a bicycle on congested busy Dunwoody roads. Bicycling is for residential neighborhoods only. Stop throwing money away on this idea. Dunwoody is not designed for bicycling to work/shopping and you cannot force it ti happen. When a child gets killed bicycling where they should not be in the first place maybe you will wake up and put child safety ahead of a few adults bicyclist desires.
12/31/2016	distance from residence to community facilities	money	distance between destinations	initiation of ride sharing opportunities with monetary incentives for sharing work related ride sharing
12/31/2016	Cut-through vehicular traffic. We have no sidewalks in our neighborhood. Coronation Dr, Aurora Ln and Aurora Ct.	NA.	Sidewalks / bike lane / wider shoulder along Spalding Drive.	We would like to see sidewalks added along Coronation Dr, Aurora Ln and Aurora Ct. to provide safe pedestrian access through our neighborhood. Our street is a cut-through and people drive way too fast. We currently have no school bus access to Austin Elementary requiring that our kids walk along the road where speeds along Coronation exceed 34 MPH per recent 2016 traffic study.

	Volume & speed of traffic. Drivers ignoring posted crossings-even w/ flashing lights; e.g. One driver stopped, driver opposite direction horns pedestrian Heavy traffic, no nicely designated bike path Fast moving traffic Lack of time. Lack of a cohesive sidewalk system. I'm	Frequency of service. Lots of driveways to maneuver around on bike not enough options	Cut through traffic who ignore residential nature of streets & community and/or rude & impatient drivers who believe the traffic laws/policies/etiquette are for the other driver/walker/person & are merely an inconvenience. It needs multi use paths, where cars specifically cannot traverse. Walkers and bikers welcome. congested traffic	Correct intersection issues already in plans, i.e. Tilly Mill cut thru from Mt Vernon. Seriously consider limiting left turns for establishments w/ multiple access points (in & out) e.g. DBC Mt Vernon entrance. Greater police presence during high traffic times and/or problems on 1285 & GA 400. Impatient out-of-community drivers are menance Traffic cameras at pedestrian walks such as schools, Mt. Vernon between Ashford Dunwoody & Fulton Cty. Pedestrian protection "landings" to make neighborhoods across thoroughfares accessible Mt. Vernon east and west of Village. Consider lower cost, more easily implemented stantions to provide bicycle lane protection vs. higher cost, requiring more space concrete partitions. Please help us with getting better bike paths. My family's and so many others quality of life would be improved by a LOT.
12/31/2016 12/31/2016	all for wide sidewalks for kids and families with young kids to ride bikes. However, I don't think bike lianes are safe for kids and don't like the bicycle lobby reaching into taxpayer pockets to structure the streets in a manner that is conducive to their preferred form of exercise. Golf carts allow families to grocery shop and haul kids around. Bikes do not. If you are going to spend money to put in or widen bike lanes, at least make them wide enough for golf carts and other alternate vehicles so they can be used	Too expensive for the city to maintain its own system, particularly one comprehensive enough to really provide access all over.	Traffic traffic	Golf carts and similar alternate vehicle access would reduce congestion and save energy while still allowing for hauling groceries and kids. Sidewalks wide enough and interconnected enough for kids and families to safely move around would be great. Dedicated lanes solely for bikes (used almost exclusively by adults for exercise) is just another example of a vocal special interest being allowed to dip into taxpayer pockets. At least make any dedicated lanes useable by bikes and golf carts. Kids riding bikes should be on sidewalks far from vehicle traffic.
12/31/2016				
12/31/2016	safety, marked lanes, specific trailways for bikes/pedestrians, dangerous intersections, not enough bike lanes and sidewalks in general	rail seems out of the question, better bus services or right of way specific lanes for busses, HOV, maybe something for 285 from Peachtree Industrial to Sandy Springs or further to Vinings? Maybe some loop system for public transit for dunwoody, or connect with other cities (chamblee, doraville, sandy springs, brookhaven, roswell and peachtree corners)		trails to ride bikes from Peachtree Industrial and Tilly Mill all the way to the Chattahoochee river in Sandy Springs, including easy access to the martas tations 1) Reduce the tree median area on Meadow Lane Rd and extend
12/31/2016 12/31/2016	Too much vehicular traffic. Biking is unsafe. All the attention given by city leaders to this topic is ridiculous. Time and money would be better spent on creating turn lanes, evaluating signal timing and adding additional car lanes.	Marta stations are easily accessible	Traffic from GSU Dunwoody campus is impassable. Shuttles from an offsite location should be considered to reduce cars in Dunwoody. Quite frankly, a school that size should not be in our total residential area.	the left turn lanes to accommodate the cars turning left onto Ashford Dunwoody Rd. 2) create a turn lane or pull around lane to facilitate cars turning left from Chamblee Dunwoody onto North Springs Dr. 3) need a left turn lane from Womack Rd onto Chamblee Dunwoody Rd.
12/31/2016				
12/31/2016	Sidewalks too close to the road. I feel very unsafe	N/a	Poor traffic light timing	Need more decorated lighting and street scapes
12/31/2016				
12/31/2016 12/31/2016	Hills	We are too small.	Traffic congestion.	
	mixing bike and vehicle traffic	limited coverage	rush hour auto traffic	Keep the bikes and cars well separated.
		illinica coverage	rash nodi dato tranic	Reep the bikes and cars wen separated.
12/30/2016	Nothing. I don't think I have ever seen a bicyclist riding in the marked bike lanes. On the rare occasions that I see bicyclists (once or twice a month on a Saturday it Sunday morning), they are riding two abreast on the regular traffic lanes. Stop spending money on unnecessary, unused bicycle lanes. Nothing is connected. Chamblee Dunwoody sin't	It only goes to the airport. Great for that. Or for	Too much traffic. I try to time my trips appropriately and find alternative routes.	It hink it's a false assumption that major multi story apartment or office buildings will have minimal impact on traffic because they are located next to MARTA. If your destination is at a MARTA stop you are in good shape. But buses and taxi options from getting to a destination beyond the station are time consuming and expensive.
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			The lack of left turning lanes on Mt Vernon. This is especially	
12/30/2016 12/30/2016	none crazy drivers	no local bus service destination choices	troublesome in the AM during school year too many cars/people, roads not wide enough	traffic light synchro put a moratorium on development, too many people/cars
	It is already improving	Why? I have a car. I use Marta all the time to leave Dunwoody.	no turn lanes	
	Traffic and not cleaned sidewalks and bike lanes No public restrooms or water fountains.	There aren't enough buses that link up to the panhandle area of Sandy Springs Safety	Traffic and untimed signals. It would be nice if in the morning signals could be timed for flow in the eastern or southern direction and the reverse in the evening Traffic	Improvement of traffic flow at Manhasset, finish the long time mess on Charmblee-Dunwoody, and more safety measures by Dunwoody High School Public restrooms and fountains for walkers and bikers
	lack of sidewalks and an unfriendly environment towards cyclists	lack of complete infrastructure	traffic jams - too many people and toomuch construction in Perimeter - I will move in less than 4 years	Please build a sidewalk for Coronation Drive to connect Spalding Drive and Roberts Drive. We do not have bus access to Austin and speeds average over 34 mph per their traffic study on Coronation. Please make Coronation a priority for sidewalks and traffic calming buffers before someone gets hurt!!!
12/29/2016	Not safe. Too congested	No need	Congestion	The roads, congestion and pot holes are HORRIFIC!!! With the money Dunwoody has we should have better road conditions!!!
12/29/2016	The city does not need to spend more money on bike paths and side walks. They need to focus on high priority areas, and vehicular transportation is obviously the most used throughout the city and 100 mile radius. Dunwoody proper has very poor road maintenance, could spend some money on gentrification and continuing to add value to the community through focus on roads. I would really like to see the Georgetown project come to fruition. Fairly hilly, my home is not within walking distance of	Would not get me close to my destination, not willing to walk/bike to transit when it is 100 degrees outside.	Traffic, poor road conditions, need to look at round abouts. I feel as though the new road re-pavement isn't done well. Stripping is not complete, improper stripping resulting in roads with multiple lines and gloost lines that make it difficult seeing when dark or raining. Poor job with the money that has already been spent. The city could also put some money towards improving the neighborhood streets, some like throughout North Springs neighborhood look like a third world country. Tilting street pole, lights, above ground wires make the city look very dated and poorly maintained. Congestion on roads and at intersections during rush hour, especially no chamblee Dunwoody/Mount Vernon, North	
12/29/2016	Fairly hilly; my home is not within walking distance of the places that I visit most frequently	Few, infrequent stops Stops are too far from the developments; long time	Peachtree/Tilly Mill, and Womack/Vermack	
12/29/2016	Uneven sidewalks; lack of stopping/resting areas; lack of "scenery" Sidewalks on one side dangerous to cross street	Stops are too far from the developments; long time between busses; I'd prefer a trolley system to take you to Marta	Rush hour is difficult. Congestion on Womack when schools are in session is very frustrating. Better coordination between schools and college as to end of classes	Mini parks [for lack of a better word]
12/28/2016 12/27/2016	Sidewalks on one side dangerous to cross street traffic going to fast	What transit	Traffic	Safer for our kids to ride bikes, cross streets and use side walks
	Too much traffic to feel comfortable in limited sized bike lanes on road.	Poor reliability for Marta. Have never taken the bus.	Congestions	Denisity. It just gets worse. As bad as it is now, what will it be like when State Farm is operational? With all the multifamily being built around there, density will only get worse in Dunwoody.
	Not enough sidewalks. Bike lanes on major streets		Poor signal control (i.e. fixed timing) Lack of turn lanes Single	
12/27/2016	are too narrow. Really need separate bike paths.	Not enough stops	lanes on major N/S and E/W routes (Cham-Dun & Mt Vernon)	
	no continuous flow of sides walks throughout city. Bike lanes narrow to close to curbs which have debris causing skids and potential bike accidents.	No side walks to get to stops for picking up riders. You have to stand in dirt or mud waiting. No covered areas. Transits should get you to either Dunwoody station or Doraville not all the way over to Chamblee.	Traffic flow is not adjusted by lights causing huge bottle necks. Drivers should be mindful of gridlock and taught how to handle it. No one is courteous.	Peeler road where it meets North Peachtree should have a traffic light. Very dangerous!
12/26/2016	Things/events to far away.	not convenient	to much traffic, to much cut through traffic, congestion around Dunwoody Elementary school, not enough no left turns on main streets, not enough one way streets. Traffic on Mt Vernon and Chamblee Dunwoody roads, -among others, is horrible. Driving between 7:15-9:30am and 3:00-	additional turn lanes need to be added at intersection of Womack and Chamblee-Dunwoody Road/no left turn off of Womack. Tilly Mill Rd. north of the AICC going north to Mt. Vernon Rd. needs to be one way north with the other street on the left at the forks being one way south from Mt. Vernon Rd. with a traffic light on the southbound side at Mt. Vernon RD.
	We need add to our growing network of multi-use trails and work to connect to the new Path 400 and other neighboring networks.	I will not ride Marta buses, and train access is poor.	6:30pm is almost a futile effort. My work commute time is increased by at least 75-100% during those windows. We need to fast track the Tilly Mill and Vermack intersections on Mt Vernon, and should add an additional westbound lane on Mt Vernon for the 50 yards leading up to Dunwoody Village Parkway. We should also add more dedicated areas for Marta buses to stop where they are not forced to block moving traffic. The bus stop on Ashfordy Dunwoody Road northbound across from Memphis Barbecue is an example of what we need to duplicate throughout Dunwoody.	While we have understandably needed to focus on repaving roads that are in poor condition since the city was founded, it is time that we start acting on more projects to increase our capacity to handle traffic. I strongly believe we need more transit
	The outdoor debris not cleared by city and the inconsiderate drivers traffic, lack of dedicated bike lanes or too small	Not enough people participate I don't ride transit	Congestion and poor driving skills. The elderly should be mandated for retesting on driving for safety. They are atrocious and unsafe traffic, congestion	
	lack of dedicated off-street bike lanes and sidewalks	There is no public transit in Dunwoody other than MARTA which serves a small # of households and	The extremely slow drivers, long lights and no dedicated turn	A complete overhaul of traffic: 1. Major streets with increased population (tax revenue) must obligate city to provide 4 lane main streets or, at least, turn lanes all the way on main streets. 2. Teach local drivers not to engage in distracting activity (conversing or texting on phone) and to complete turns more quickly. 3. Slightly higher speeds where 4 lanes are not feasible (on main connectors). 4. Stop giving in to traffic controls (very high speed bumps and closing exits to main connectors) of connecting streets. If they don't like the traffic, they may want to
	which are connected.	doesn't connect within Dunwoody.	lanes. Too much traffic. It's getting crazy out thereMt. Vernon is a	move elsewhere.
12/24/2016	We need more trails.	We need more bus service to the mall and to marta.	mess. Vehicular traffic and lack of coordinated traffic lights, e.g. left run lights that come on even when no one is in the left turn	
	Too much tracffic going way above the speed limits Need complete system	Does not go where I need to Understanding the system	lane. Cars that do not stop before right turn on red. Traffic congestion	Love our city
22,23,2010	It is hard to get around Dunwoody in any mode of transportation. Everything is too far apart to walk,			Need roads to bypass the Mt verson/Chamblee Dunwoody intersection. Look at the license plates, most are from other
12/23/2016	traffic is terrible.	Doesn't go where I want to go. Dunwoody residents will not be riding transit. Transit	too much traffic at rush hour.	counties. people going from work to home. Alternate routes need to be developed for cut through traffic.
12/23/2016 12/23/2016	Why is this survey pushing biking in the city? The only people who bike are those involved in exercise.	is used by people who live elsewhere and use transit to jobs in Dunwoody.	The timing of traffic lights - i.e., Mt. V @ Cham Dun and cut through traffic	The perimeter area is a world all to its own especially after the new developments are in place.

	Diliin and distance of the second of the sec			
	Biking conditions are already superior to surrounding areas. Mid-block crossings might improve walkability,	good from the village and college to Chamblee	I mostly bike and think conditions are pretty good, with a few	
	given long distances between intersections.	station	spots that need wider shoulders	
	too fast traffic	not near our home, not convenient	rush hour traffic	
12/23/2016 12/23/2016				
,,				
	lack of implementation of 5 year action plan items in			complete the 2011 comp plan action item # 6 : pedestrian direct access to commercial areas for Dunwoody Village. Spend the
12/23/2016	city plans for pedestrian access to neighborhood commercial areas from surrounding neighborhoods	only handicapped get door to door service. Only private transit in PCID is decent.	traffic congestion	same \$ on that as was spent on redeveloping the DV Parkway.
	Terrain and distance, not to mention that the roads			,
12/23/2016	are narrow and drivers discourteous!	There. Are very limited transit options.	Traffic	
	Speed of car traffic. Watch Dunwoody Club between	Too much commuter traffic from outside Dunwoody		Restrict left hand turns from Jett Ferry to Mt Vernon during rush
12/23/2016	DCC and Jett Ferry NASCAR would be proud.	that pass through the citythey don't ride the bus!	Speed and pass through non Dunwoody commuter traffic	hour. Slow the speeders down!!
				Improve the sidewalks. Improve the bike lanes and connect them
	The unwillingness of the community to accept biking	The transit system doesn't go where we need to be. It doesn't connect our neighborhoods to one another	Undersized roads for the current volume. Cut through traffic	to places we want to go like parks and shopping. Time the thoroughfare interecestions to allow cross traffic to move or join
12/23/2016	and walking amenities.	or to the overall transit system easily.	avoiding interstates adjacent to our community.	the flow.
12/23/2016				
12/23/2016	Not wide enough bike lanes and the older sidewalks are too narrow	None	Traffic congestion at intersections or people turning left.	
12/23/2010	are too narrow	Poor bus connections in our area, as well as in the	Traine congestion at intersections of people turning left.	
	Too much traffic in generalway too much speeding	city in generaltransit in the Greater Atlanta area is		Enforce cellphone lawssignificant number of drivers in
12/23/2016	and way too many distracted drivers (enforce cellphone laws please!!!)	only useful if you work right on or near the MARTA line	Congested traffic, poor driving skills and distracted drivers (enforce cellphone laws please!!!)	Dunwoody using cellphones and not paying attention to driving their vehicle
12/23/2010	Many of the roads only have sidewalks on one side so	ine	(emorce cempnone laws please)	their vertice
	you often have to switch sides to stay on the	The bus routes that service the city are all designed		
	sidewalk. Regarding bikes, many of the bike lanes only cover short distances and the areas without bike	to take you back to Marta stations. There's no good way to get on a bus and easily visit other parts of the	Poorly designed intersections. I don't want really wide roads, but at many lights, one car turning left creates a traffic jam.	More path connections to Brook Run park! It's such a great
12/23/2016	lanes are narrow and heavily trafficked.	town.	This seems like it would be fairly easy to remedy.	amenity!!
				I believe that sidewalks and bike lanes with lower road speeds
	Need to reduce road speeds and provide more bike		Road speeds are too high. Also need bike lanes or shared	makes for a more lovable and enjoyable community that also increases property values. Lower road speeds also encourages
	lanes that are better marked as lanes with the bumps,		markings and gradually change the minds of citizens that you	use of the highway transit walking and biking ultimately reducing
	signage and striping.	Road speeds	can safely walk or bike to your destination	congestion and pollution on our streets
12/23/2016 12/23/2016				
12/23/2016	Traffic	Lack of buses	Traffic	
12/23/2016		There is no transit in Dunwoody.	Crushing traffic.	More turn lanes along Mt. Vernon.
12/23/2016	incomplete routes or lack of sidewalks for walking. Too much traffic for safe use of bikes	I primarily travel to purchase groceries. Can't comfortably do that on public transit.	THE TRAFFIC!	
12/23/2010	Too mach dame to sale ase of bikes	comortably do that on public transit.	THE HOUSE.	
		Connections are too limited. MARTA rail doesn't go	Traffic and people cutting through from GA400 to I-285 to	
12/22/2016	Speeding traffic	where you need it to go for a city the size of Atlanta.	avoid the GA400/I285 interchange.	As the student population increases at Perimeter College, which
			Heavy traffic in specific spots that just barely crawls along,	it will, the traffic problem will increase. We need to plan ahead to
			such as Tilly Mill and Womack at the college. The	have a back entrance to the college that empties onto N
12/22/2016	Too much traffic. Not safe to mix bicycle lanes with vehicular traffic.	Routes are not convenient or frequent enough. Very hard to get route schedules from Marta.	improvements at Tilly Mill and N Peachtree will not solve the	Peachtree Rd. This would significantly reduce the traffic jam that brings all traffic in the area to a stop.
12/22/2010	venicular tranic.	nard to get route scriedules from Marta.	the problem.	brings all traffic in the area to a stop.
	Primarily a residential city with many neighborhoods	Low densities make transit difficult to promote in a	2-lane roads aren't meant to handle the amount of traffic to	
12/22/2016	a long distance from community centers.	suburban environment.	and from the Perimeter Business District.	
1				Speed humps on "cut through" streets, whether some residents want them or not. The most obvious that comes to
				residents want them or not. The most obvious that comes to mind is Coronation Dr, which is lined from end to end with
				residents want them or not. The most obvious that comes to mind is Coronation Dr, which is lined from end to end with residential homes with small children, has a speed limit of 25,
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				residents want them or not. The most obvious that comes to mind is Coronation Dr, which is lined from end to end with residential homes with small children, has a speed limit of 25, and accordingly to your own study, traffic averages 34 miles per hour. AVERAGES. That means that for every resident, who drives 25, there is some idiot driving 45. Another candidate is Bunky
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12/22/2016	Lacking safe cross walk and bike lane	No efficient routes with in city	Traffic	Add round about in area with four way stop to increase fluidity of traffic!!!
12/22/2010	Lacking sale cross walk and blke lane	No enicient routes with in city	Tranic	We need a sidewalk connecting Spaulding to Roberts Dr on
				Coronation and aurora Ct/Ln. This is a major walking path to
	Traffic speeds are too high on Roberts Dr and mt	marta is close. Maybe shuttle From dunwoody		Austin and the nature center. Speeds on Coronation are very
12/22/2016	Vernon where we would want to walk.	village to north springs MARTA does not run frequently enough or have	Commuter traffic congestion. To and from 400.	high. We do not have school bus service to Austin either.
		enough diversity of routes and as far as I know there		
	No bike lanes on Ashford Dunwoody Road. Traffic. I	is no other option. Would love to have a local transit		
	typically walk to do a lot of my errands, so possibly	option for the shopping locations in Dunwoody that		
12/22/2016	better and more crosswalks.	would run more frequently.	Traffic.	
		None as I use Marta when possible with ease and con		Parents should not have to worry about safety when our children choose to walk or bike. Visible children are indicative of a
12/22/2016	Disrespectful and careless auto drivers	venience.	Dunwoody Village congestion and around library	community's overall health and friendliness.
12/22/2016			, , , , , , , , , , , , , , , , , , , ,	,
				I'm encouraged by the road maintenance that's been done this
12/22/2016	narrow roads with rough pavement and heavy traffic	none	narrow roads with rough pavement and heavy traffic.	year in Dunwoody and would like to see it continue, including wider streets with bike lanes.
	Access to off road multi-use trails.	none	automobile traffic congestion	wider streets with bike laries.
		It takes a long time to get anywhere, so I don't use		
		transit from my house. I do however drive to MARTA	Lots of traffic especially during rush hour. And currently, LOTS	
12/22/2016	Lack of connected sidewalks	and use it occasionally.	of road/infrastructure construction going on at the same time.	children who are too close for bus service. Adding more vegetation along sidewalks is a joke since the city
		We do not need or want buses in what is supposed	Too much traffic due to bringing in too many people through	does not maintain what is already there. Mt. Vernon in the
12/22/2016	none	to be the suburbs.	condos/townhouses and apartments.	residential area is one of the ugliest streets in metro Atlanta.
				The development of Dunwoody Village and Georgetown
12/22/2010	traffic congestion poor lighting lack of proper	Residents not allowing Marta near their	residents' dependency on a vehicle forces everyone to drive,	Gateway Project as go-to places for dining and entertainment
12/22/2016	sidewalks and bike paths	neighborhoods	making congestion worse	should be a priority for the city
12/22/2016			_	
12/22/2016	Safety	Too much effort required in time or distance to ride	Safety	
	Existing billion beauty of the Control of the Contr			
12/22/2016	Existing bike lanes and paths are separated by narrow streets without bike lanes and/or no sidewalks	need more sidewalks and better pedestrian intersections to reach transit stops	large amount of traffic on many narrow streets	
12/22/2016	Streets without bike lattes ariu/of flo sidewalks	intersections to reach transit stops	large amount or traine off many flatfow streets	Current bike paths should be mark with directional signage. No
	Traffic! Motorists not obeying speed limit	What transit??	Traffic	passing zones on Mt. Vernon at turn lanes
12/22/2016				
12/22/2016	Safety issues - cars are speeding. Roads were not designed to accommodate walkers and bicyclists.	Not enough demand. The MARTA busses are empty! This is a shame.	Boor loadership by the City Council of Dunwoody	
12/22/2016	designed to accommodate warkers and bicyclists.	Triis is a sname.	Poor leadership by the City Council of Dunwoody.	
	Distracted drivers, vehicles who do not yield to			Hawk lights at busier crosswalks, especially near schools and
	pedestrians in crosswalks	Need a local system.	Amount of cut-through traffic during rush hours	parks.
12/22/2016				
12/22/2016				I wish you well. This is a thorny problem and many folks who
	inattentive, distracted drivers, drivers who roll	bus service is stuck in the same auto traffic as the		want solutions are unwilling to consider new ideas such as
	through stops, often to turn right when pedestrians	autos which is deters me. I can often walk to the		roundabouts. In the 18 years I've lived here, things have mostly
	are in crosswalk with right of way, and drivers who		auto traffic and no good east west arterial road that compares	improved despite ongoing increases in density of people and
	are in crosswalk with right of way, and drivers who stop in the crosswalks	station faster than I can ride the 150 bus to that same destination.	auto traffic and no good east west arterial road that compares to ashford dunwoody road for north south travel.	improved despite ongoing increases in density of people and traffic.
12/22/2016 12/22/2016				
				traffic. How about reducing speeds to 25 mph in our "villages"? And from 45 to 35 mph on Ashford Dunwoody? How about making
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12/22/2016	Need a connected network built out. Build protected & buffered bike lanes that separate bikes from cars. Calm traffic. Add enforcement of the 3-ft passing law of bicyclists, and have regular crosswalk enforcement.	destination. Would like greater frequency and create a shuttle circulator system that connects residential to our	to ashford dunwoody road for north south travel. Distracted driving. Drivers texting & speeding. Too many parents driving their kids to school instead of walking, riding	traffic. How about reducing speeds to 25 mph in our "villages"? And from 45 to 35 mph on Asthord Dunwoody? How about making motor vehicle lane width citywide a maximum of 10-ft? How about getting rid of the "Level of Service" measurement, where the goal is to have faster & more cars go through during rush hour? Instead, how about measuring Vehicle Miles Traveled with every new development study, with the goal of the city LOWERING our total motor vehicle miles traveled? Eliminate in our zoning all requirements for acel / decel lanes. How about wayfinding signs that say something like, "It's a S minute bike ride or a 15 minute walk to the Dunwoody Nature Center? Imagine having these signs around our city that actually
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	Lack of sidewalks. If there are no sidewalks in the			
	neighborhoods who is going to use the main walks?			Make a complete network of sidewalks throughout all of the
12/21/2016	Forget bike lanes just create a complete network of sidewalks everywhere.	2	2	neighbor hoods. Eliminate the bike lanes and make bigger side walks.
12/21/2010	Lack of protected infrastructure. People on bikes are			walks.
	dangerously exposed to motor vehicle traffic.			
	Pedestrian facilities are inadequate, especially			Build PROTECTED bike lanes. They are a key part of the future of
	crossings and intersections.	DOn't know.	Lack of good infrastructure for bikes and walkers.	urban and suburban transport.
12/21/2016	Traffic volume	Na	Traffic volume. the car only mentality that was designed over 50 years ago. it	
	stressed out drivers refusing to give us the right of way. this includes cutting pedestrians off in		is major roads as single lane roads for cars only, many places	
	crosswalks when the light is lit and they have a red		lack sidewalks and safer options for cyclists. smaller side roads	
	light. (yes, i am NOT kidding), many places		where many developments are built have no connectivity,	
	completely lack side walks (looking at chamblee		leaving cyclists and pedestrians with few options other than	
	dunwoody!), major roads only being single lane and		busy roads with stressed out motorists. the lack of cut thrus	
	prone to speeders and road rage, which is unsafe for	mostly bus. slow and not running often. not much for	has increased traffic and made other transit options more	
12/21/2016	cyclists.	options unless you're heading to perimeter mall.	dangerous.	
12/21/2016	Not enough bike lanes, cars are too fast. Speed limit	Not enough bike lanes, cars are too fast. Speed limit		
12/21/2016	should be lower and enforced.	should be lower and enforced.	Too much traffic	
12/21/2010	A poor street grid, poor sidewalk connections. No	Should be lower und emoreed.	Too madii dane	
	dedicated bike lanes/paths. Distances too great for	lack of benches/covers at BUS stops. Not frequent		
12/21/2016		enough service.	TRAFFIC	
	Should fix congestion before focus on biking and			
	sidewalks. Dunwoody is not able to handle growing			Should fix congestion before focus on biking and sidewalks.
12/21/2016	expansion.	N/A	Not enough lanes for drivers, need dedicated turn lanes.	Dunwoody is not able to handle growing expansion.
				Get drivers to slow down and pay attention. Reduce speed limits where it is warranted. Give incentives for people to get out of
				their cars. Create better connectivity between shopping plazas
	Inattentive and speeding drivers. Reducing the lane			and neighborhoods. Reduce or eliminate cul-de sacs by creating
12/21/2016	widths will slow drivers down.	Does not get me to my home in 30067	Driving home from MARTA.	ped and bike connectivity at the dead ends.
	Distracted and speeding drivers, lawlessness among	· · · · · · · · · · · · · · · · · · ·	Lack of options. Need multi-modal options, safe infrastructure	
12/21/2016	drivers in general.	go where.	for all travelers.	Thanks for this survey. Sounds like you're on the right track!
				A lot of the rush-hour traffic around the perimeter area is unavoidable, but some of it could definitely be improved by
				changing the light timings to dynamic / sensor based instead of
				set timers that waste time. At one point, it took literally (I mean
				the literal version of literally) 10 minutes to go from 285 to Mt.
				Vernon on Ashford Dunwoody Rd around 10pm. We hit all but
				one of the lights as red, and what is less than 2 miles on a 45
				mph road with no traffic shouldn't take 10 minutes. 1) Fix the
	For walking, there is embarrassingly poor sidewalk			light timings 2) Add dedicated bike paths (bike lanes are a cheaper compromise) 3) Add better street lights and sidewalk
	lighting around the perimeter area, and for biking in	The MARTA trains are the only transit system that I		lights in the Perimeter area 4) A much more difficult request, but
	certain areas a lack of safe infrastructure for casual	use frequently, and those could be more frequent	Bad traffic, but even worse bad alternatives to the bad traffic,	if Dunwoody had greenway like the Alpharetta Big Creek multi
	cyclists afraid to ride on the 30-45 MPH roads full of	(who wants to wait 20 minutes for a train), but that's	which is why improving pedestrian and bicycling infrastructure	use path that connected to the Alpharetta / Forsyth greenway
12/21/2016	oblivious drivers.	outside of Dunwoody's control.	should be given more attention and funding.	would be a fantastic long term project.
				Better bike connectivity from the residential side of Dunwoody
	Lack of bike facilities	It's faster to ride a bike with all the traffic.	Too many cars.	(tilly mill) to the business/perimeter mall area.
1 10/01/0010				
12/21/2016	Sidewalks are parrow. Like shepherds and cattlemen		Traffic congestion Get rid of the outsiders and passer	
	Sidewalks are narrow. Like shepherds and cattlemen there is always a battle for thoroughfare.	Not aure	Traffic congestion. Get rid of the outsiders and passer throughers.	
	Sidewalks are narrow. Like shepherds and cattlemen there is always a battle for thoroughfare. distance between venues. cars turning into	Not aure	Traffic congestion. Get rid of the outsiders and passer throughers. rush hour traffic all day. lack of turn lanes, few east-west	don't let one car making a left turn be able to stop a line of
	there is always a battle for thoroughfare. distance between venues. cars turning into	Not aure safety on trains.	throughers.	traffic behind it.
12/21/2016	there is always a battle for thoroughfare. distance between venues. cars turning into		throughers. rush hour traffic all day. lack of turn lanes, few east-west	traffic behind it. Please expand Marta, add lanes to the roads that are most
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	Poorly maintained or non-existent sidewalks or bike			
12/21/2016		Not enough buses No knowledge of bus schedule	Traffic!	
	Not enough sidewalks	Not enough stops	Reckless driving	
12/21/2016				
			Traffic!!! Lights need to be retimed or something. Roundabouts	
12/21/2016	Too far between points of interest, lack of well		near Dunwoody HS would make it so much easier to get home	
12/21/2016	maintained sidewalks safety, lack of infrastructure, lack of connectivity of	People don't necessarily respect bike lanes	from school (less traffic stopped)	
12/21/2016		convenience of bus stop locations to residential	A66	
12/21/2016	trails and bike lanes, speed of cars Many sidewalks are in bad shape and overgrown. I	convenience of bus stop locations to residential	traffic and congestion	
	would love to bike, but bike lanes are just too small			I truly think multiuse paths for golf carts, bikes and people would
12/21/2016	along main roads.	Long walks to transit stops.	Traffic volume and roads not designed for it.	be a huge hit among residents of all ages.
12/21/2010	diong main roads.	cong wants to transit stops.	Traine volume and roads not designed for it.	be a mage me among residents of an ages.
			Everybody uses their cars, even the school buses are not used	
			by 70% of our elementary school students because they are	
	Insufficient and narrow bike lanes within traffic make	The frequency of buses is not sufficient to compare	unreasonably early. Delaying elementary school buses by 25-	Work with the county to change timing of school buses to
12/21/2016	it impossible to ride with kids safely.	with car use.	30 minutes would decrease morning traffic by at least 50%.	reduce car traffic to elementary schools.
	Bike infrastructure too narrow and too close to			
12/21/2016	speeding vehicles	No dedicated transit lanes	Construction	
	Bike lanes and trails don't connect. I would like to be	Transit doesn't go from my house in Dunwoody to		
	able to bike all around the city without worrying	the Perimeter business district where I work or to the		
	about getting run over by a car!	MARTA station.	Congestion.	Marked and enforced bike lanes on city streets.
12/21/2016				
	Trails and bike lanes do not connect across the city,			
	making it difficult or impossible to actually go	Transit does not go to common commuting	T (C)	
	somewhere.	destinations, especially Perimeter.	Traffic congestion.	Replace heavily trafficked stop signs with roundabouts.
12/21/2016				Delias sufaciona disting (C) 1
				Police enforcing driving /safety laws on the streets. Road
	Traffic Bolico not enforcirf- dai-i l /			conditions are often dangerous. I have requested a patrol car to
12/21/2015	Traffic Police not enforcing safe driving laws (speed, using turn signals, changing lanes, obeying signals).	Lack of regular service and better	Traffic	visit my neighborhood and write speeding tickets but they never
12/21/2016	Too spread out. Lack of driver education of cycling	Lack of regular service and better routing Lack of options. Too spread out as a suburb to make	Hallic	respond.
12/21/2016	loo spread out. Lack of driver education of cycling laws and right of way.	sense. Would prefer more of a grid option.	Too spread out.	
	Distance to amenities, lack of continuouse sidewalks	not enough options	Congestion, specifically Mt. Vernon road	Turn lane on Mt. Vernon at Vermack
12/21/2010	Too much car traffic for safe biking. I know many	not enough options	congestion, specifically ivic verifori toda	We need a right turning lane on Valley View, turning right into
12/21/2016	bicyclists that have been hit by cars.	MARTA doesn't come further into Dunwoody.	Ashford Dunwoody needs to be wider it's a parking lot.	Ashford Dunwoody.
12/20/2016		in an adesir come larater into bannoody.	75mora bannoody needs to be macrim to a parking to:	rismora Bannocay.
12/20/2010				
				Improve the sidewalks , trails or places where you can walk or
				bike with stops that have benches,amenities,art, maybe a place to
				sit with chess boards, some street art, pet friendly stops or places
				where while you walk you can make a stop and sit and read or
				play some boardgames, making the sidewalks/trails more active
				that way you will make more people wanting to walk instead of
				taking a vehicle for going everywhere even if it is few blocks
				nearby, you have to make sidewalks attractive to people used to drive all the time,so they can start walking or biking . Research
				proyects in cities like Madrid, London, Copenhagen, Florence or
				in cities like Lima or others in South America, where they put in
		d		certain areas of the trails or sidewalks and parks some type of
	areas with not much light, areas with no sidewalks,	dangerous to ride a bike with the crazy traffic and		fixed equipment to do exercise, or other amenities that attract
	too many cars, cars speeding too much, not so much	drivers overspeeding around the city. safety is main		the residents of the city and so they will look forward to go for a
12/20/2016	amenities in sidewalks , no trails or parks with	concern , not to be run over, bike lanes are too	traffic too many cars, there should be more buses or shuttles	stroll or ride their bicycles instead of sitting in their vehicles and
12/20/2016	amenities/cafes close by	narrow, need dedicated bike/walking trails	to move around the city of Dunwoody.	be stuck in traffic (and polute the city and be less healthy!)
				Lack of multi-use trails on north end of city. Should have built
				multi-use trail along Chamblee-Dunwoody when paving work
				was done. Bike one on streets are complet waste of space and
12/20/201	last fault was taken to the	Lack of commuter shuttle around town and to	T66:	money and they add to congestion. Stop building them and put
12/20/2016	Lack of multi-use trails. Sidewalks too close to street.		Traffic congestion.	in turn lanes.
12/20/201	Lack of well lit streets and pedestrian friendly	The bus schedule takes too long to get to the closets	Total	I really want a pedestrian bridge from exit 30 to exit 29 that
12/20/2016		train stop	Traffic on ashford dubwoody	connect my neighborhood to ashfoord dunwoody and the mall
12/20/2016	Lack of sidewalks	None	Two lane roads and no turn lanes	We need more roads for all the traffic
				Realize that Joe Seconder is the only person pushing bike lanes.
				The rest of us would like improvements for vehicle congestion so
	There is nowhere to bike to in Dunwoody and there		- ·	we're not sitting in traffic irritated by how much quicker we'd be
12/20/2016	is too much vehicle traffic for biking to be safe.	Limited access to bus routes	Congestion	home if the bike lanes could actually handle cars.
12/20/2010	cidoualle on main roads to! tti	Very infrequent schedule. Not convenient. Bus	Traffic Traffic Traffic	I commend the city on improvements to sidewalks. This has
12/20/2016	sidewalks on main roads too close to traffic	routes are not advertised.	Traffic. Traffic.	been well appreciated, but the work needs to continue.
12/20/2010			My Vernon too congested. Turning left at Vermack. Too many	
12/20/2016			pot holes	
	Some residential areas are far from area amenities.		T (C) 11	
	Adding more bike lanes would not change this.	I don't use public transit	Traffic at lunch or rush hour	We don't need more bike lanes!
12/20/2016				
	People driving too fast in their vehicles, as well as			
	"sidewalks to nowhere", lack of lighting or sidewalks		Congestion and lack of intersection improvements at key	
12/20/2016	in desperate need of repair.	Congestion	intersections (i.e. Womack & Chamblee Dunwoody Rd)	
	Bike lanes or sidewalk abruptly ending would be the			
		I like to get from point A to point B as fast as		
	foot you might have to cross a busy street	possible so I just don't want to wait on a bus or train		
	somewhere other than an intersection with a cross	to show up and hop from route to route if I can avoid		
12/20/2016		it in anyway.	Congestion and waiting to get out into traffic.	Thank you for asking for input on this City of Dunwoody! :-)
12/20/2016				
12/20/2016				
		frequency of routes, route pickup/dropoffs far away		
12/20/2016	safety, volume of traffic, bad drivers	from desired end points	traffic volume, idiot drivers	Keep up the great work!!
1	1	1		Bike and walking paths to connect to existing parks and
				neighboring communities. Path to ATL Beltline
	no problem for walking. Biking needs more paths.	Not enough service routes.	Congestion when driving	neighborning communities. Faur to ATE Bertille
	no problem for walking. Biking needs more paths. road traffic- speed and drivers not paying attention	Not enough service routes. takes too long	Congestion when driving congestion, intersection congestion	
				try "walk/bike to work/school" events to promote walking/biking.
				try "walk/bike to work/school" events to promote walking/biking. Those events allow people to feel they are part of a larger
12/20/2016	road traffic- speed and drivers not paying attention	takes too long	congestion, intersection congestion	try "walk/bike to work/school" events to promote walking/biking. Those events allow people to feel they are part of a larger movement and to try something new as a member of the
12/20/2016				try "walk/bike to work/school" events to promote walking/biking. Those events allow people to feel they are part of a larger
12/20/2016	road traffic- speed and drivers not paying attention	takes too long	congestion, intersection congestion	try "walk/bike to work/school" events to promote walking/biking. Those events allow people to feel they are part of a larger movement and to try something new as a member of the

	The lack of connectivity between bike lanes. Narrow			
	sidewalks that are not ADA compliant or very narrow.			
	I was riding my bike with my son on the side walk		Too many parents driving their kids to school creating	
	going eastbound on Mt. Vernon Rd and when I got		unnecessary trips on the road. Congestion would be much less	
	to a neighborhood intersection, there was no ADA ramp but a 6" curb that dropped off into the street.		if kids took the school bus. Lack of turn lanes on two lane roadways; especially at signalized intersections. i.e. Eastbound	
	This is very dangerous especially since the street		and westbound left-turn lanes at Mt. Vernon Rd at Vermack	
	lighting is poor. I normally ride in bike lanes on Mt.		Rd/Manhasset, westbound left-turn lane at Mt Vernon Rd at	
	Vernon but had to ride on the sidewalk as I had a		Mt. Vernon Rd and eastbound right-turn lane at Tilly Mill and	See answer to question #17 for recommended turn lane
12/19/2016	child with me.	The delay it takes in rush hour to get to Marta.	N Peachtree Rd.	additions.
			lack of turn lanes; one car holds up 40 on Mt Vernon. But,	
			whatever you do, do NOT widen Mt. Vernon to 4 lanes; the	
	Not enough bike paths for kidsthey can't ride on	****	two lane hwy makes Dunwoody feel like a neighborhood and	
12/19/2016	the side of the road in a bike lane	N/A Unknown but suspect incomplete collector system.	not a generic suburb	
		This is not true of the MARTA trains- we have good		
12/19/2016	incomplete system	access and parking options	congestion	
12/19/2016				
12/19/2016	Cars are too fast	Not much to use	Weird functioning traffic lights	More bike racks
				Dedicated bike network that is safe for women and children is
12/10/2016	Not of	Not an first shall-	Consend words to drive a throught we	the greatest asset our town can create. Don't be afraid be a
12/18/2016		Not my first choice	Cars and unsafe lacking alternatives	leader.
	A child can't safely share the road on Mt. Vernon, Chamblee-Dunwoody, Ashford-Dunwoody, Roberts,		Can only safely travel by personally owned vehicle if want to	Invest in bike infrastructure that's safe for unsupervised kids as
	or any other "major" artery used to get around.	Wait time for busses.	get around in a reasonable period of time.	the litmus test.
12/10/2010	People's attitudes towards walking and cycling - I.e.,	True director busses.	get dround in a reasonable period of time.	are names cost.
12/18/2016	it's not a legitimate form of transportation	Not sure	Priorities are given to cars	
		Traffic requires longer time to access transit/Marta.		
	More light necessary at night.		Traffic. It might take 30-45 minutes just to go 3 miles to Marta.	
12/18/2016	Too many cars	Not at all convient	Traffic	
		Good transit access but a local faster transit for		Dunwoody lacks a charming pedestrian friendly area. That is
		Dunwoody alone would provide more opportunity for movement and reduce congestion, like the		partly due how to the community forward but come planning dollars need to be spent on how to reduce congestion,
12/18/2016	Traffic too close to lanes and too fast.	Woodstock Trolley	traffic	particularly around the village
	Interactions between drivers and cyclists.	None	Trafic	particularly around the vinage
, 10, 2010	and Cyclists.		Congestion due to too many cars; distracted drivers; lack of	
	Cars. Too many cars. Too many people dependent		bicycle/pedestrian dedicated trails and multi-use trails; lack of	There's a huge need for driver education regarding bicyclist's
	on cars. Distracted drivers	Bus network is very small	protected bike lanes	rights
		-	Need to have left turning lanes at highly trafficked	Plan out transportation networks (fixes) and build prior to
12/17/2016		Not worth the wait - distances too short.	intersections.	allowing the building of new housing areas.
	Inconsiderate drivers	Limited routes	Perimeter college traffic	Widen Mt Vernon
12/17/2016				
	Net T- bf-	Niet en en la estica e Deskret for element	Heavy traffic during rush hours due to lack of updated roads	Face and the second sec
	Not enough connected sidewalks system To be safe from car traffic	Not enough options Perhaps free shuttles could help	over the years. Mt Vernon rd and chamblee-Dunwoody rd	Encourage residen to use alternative transportation- bike, walk,
12/17/2010	iron car tranic	пер	have not grown with the increase of residents in the area	shuttle by providing the infrastructure do not widen roads by narrowing vehicular travel lanes. Move
			Bike riders are absolutely the single, biggest danger on	bike riders to residential neighborhoods every chance that com-
12/17/2016	inconsiderate bike riders	none.	Dunwoody 's main streets	up.
12/17/2016		more small buses and more routes	traffic and lack of turn lanes	
				I think we need to ask ourselves more than "what is needed nov
		Not many routes. Would be helpful to have more bus		Today?" We need to consider what is needed in 20 years.
	Safety (lighting, cars). Few destinations	that connected to rail line.	2 lane roads everywhere!	Walking areas I think are the key to this.
	Safety issues	Lack of comprehensive route system	Traffic	
12/17/2016				low hanging fruit make sure every single traffic signal
12/17/2016				
				recognizes bike riders. Add crosswalks at every single corner or
	boring, no art, there are hardly ANY bike racks at			recognizes bike riders. Add crosswalks at every single corner or main roads (like Highland Rd. in Morningside/Virginia Highland
	boring, no art, there are hardly ANY bike racks at destinations, lack of appropriate design and	bus route on Mt. Vernon was cut/wait time for buses		recognizes bike riders. Add crosswalks at every single corner or main roads (like Highland Rd. in Morningside/Virginia Highland and anywhere else that a person would naturally want to cross.
	boring, no art, there are hardly ANY bike racks at	bus route on Mt, Vernon was cut/wait time for buses is too long.	traffic/lack of options	recognizes bike riders. Add crosswalks at every single corner or main roads (like Highland Rd. in Morningside/Nirginia Highland and anywhere else that a person would naturally want to cross Do not require pedestrians to push a button for the crossing
	boring, no art, there are hardly ANY bike racks at destinations, lack of appropriate design and enforcement, heat and hills (bikeshare MUST include		traffic/lack of options	recognizes bike riders. Add crosswalks at every single corner or main roads (like Highland Rd. in Morningside/Virginia Highlanc and anywhere else that a person would naturally want to cross.
12/17/2016	boring, no art, there are hardly ANY bike racks at destinations, lack of appropriate design and enforcement, heat and hills (bikeshare MUST include electric pedal assist bikes). Not all of the new sidewalks are in yet. It's sometimes hard to get where you are trying to go.			recognizes bike riders. Add crosswalks at every single corner or main roads (like Highland Rd. in Morningside/Virginia Highland and anywhere esle that a person would naturally want to cross. Do not require pedestrians to push a button for the crossing signal to appear.
12/17/2016	boring, no art, there are hardly ANY bike racks at destinations, lack of appropriate design and enforcement, heat and hills (bikeshare MUST include electric pedal assist bikes) Not all of the new sidewalks are in yet. It's sometimes hard to get where you are trying to go. There just aren't enough bike lanes and I don't feel	is too long.	There are only a few main roads that everyone tries to drive on	recognizes blike riders. Add crosswalks at every single corner or main roads (like Highland Rd. in Morningside/Virginia Highland and anywhere else that a person would naturally want to cross. Do not require pedestrians to push a button for the crossing signal to appear. Studies have shown round-a-bouts are much more efficient that
12/17/2016	boring, no art, there are hardly ANY bike racks at destinations, lack of appropriate design and enforcement, heat and hills (bikeshare MUST include electric pedal assist bikes) Not all of the new sidewalks are in yet. It's sometimes hard to get where you are trying to go. There just aren't enough bike lanes and I don't feel comfortable sharing the road with cars without a	is too long. I'm not a big fan of buses. I like the trains though. A	There are only a few main roads that everyone tries to drive on at the same time. Everyone going west in the morning and	recognizes blike riders. Add crosswalks at every single corner or main roads (like Highland Rd. in Morningside/Virginia Highland and anywhere else that a person would naturally want to cross. Do not require pedestrians to push a button for the crossing signal to appear. Studies have shown round-a-bouts are much more efficient the stop signs. Why don't we add some of them to our city? The
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12/16/2016				
12/16/2016 12/16/2016	safety	no faster than driving	congestion	
	Survey too long	Survey too long	Survey too long	Survey too long
12/16/2016 12/16/2016	For walking there aren't enough sidewalks and because of traffic/fast moving cars it isn't safe to walk in many places. For Biking: there isn't enough space for bike lanes in a community built 40+ years ago without requiring landowners to give up land. I also don't believe there are enough bikers to warrant more money spent on bike lanes. they are a loud, vocal, well organized group and they get more attention as a result. I believe they are a tiny minority of citizens. I think if you asked even simpler questions than in this survey, and did a truly random sample, you'd find that this is true. Lack of complete sidewalk system and condition of some areas of sidewalk.	It's usually too hot to wait outside for a bus and to	There's too much traffic. There's insufficient infrastructure for the growth occurring here and in neighboring communities. Much of the traffic is people getting from one place to another and having to go through Dunwoody to get there. The growth of the college, without necessary roads to handle the growth, is another big problem. Traffic	On Mt. Vernon, dedicated turn lanes, with sufficient length, would reduce a lot of the backed up traffic at the lights. A traffic light or traffic director (person, policeman) at Vermack and Womack, during peak hours, would do a lot to help with the back ups on Womack in both directions and on Vermack between Womack and Chamblee-dunwoody
12/16/2016				
12/16/2016	Don't see any for walking.	Marta is not an optionneed a local bus service.	All the cut thru traffic in the morning and evening	
12/16/2016		To get to a bus stop, once again I have to make my way up Manhasset Drive which is not a safe walk due to the lack of a sidewalk. As I age in place, I'd like to have the opportunity to be able to go places without driving. In addition, I currently drive to the Chamblee marta station when I want to take the train because the Perimeter Mall station has crime issues. I think we need to consider adding security to those stations.	We have tons of people cutting through Dunwoody to avoid the traffic on the highways. We need to make sure that we don't spend money making our cut throughs more attractive to them. Hopefully, as improvements are made on 400, 285, 85, Peachtree Industrial, then they will choose NOT to clog up Mt. Vernon, Please don't add lanes (other than turn lanes) to our local roads. Also, the two places on Mt. Vernon where it goes from 4 lanes to 2 lanes need to be reworked to discourage drivers from rushing up the inside lane to cut off those who are waiting patiently in line to take their turn getting straight through the intersection. There are lots of near miss accidents in both of these spots.	I have spent the past two years attending community meetings and calling Dunwoody city offices trying to find out how to get Manhasset Drive added to the list of projects to be considered for sidewalks. Until I finally got connected with a wonderful young lady who told me about this survey, everyone could tell me that it is NOT on the list but nobody was willing or able to tell me how that list gets created/modified. These kinds of experiences are extremely frustrating. I thought one of the reasons we became a city was to make sure things like this were public processes. Please add Manhasset Drive to the potential sidewalk project list. Please rework the two places on Mt. Vernon where the road goes from 4 lanes to 2 so that there is NO reward for the people who speed down the right hand lane only to cut off the people through the intersection. It seems like some of those poles buried in cement would do the trick - force those in the right lane to make the right turn into a parking lot or the subdivision.
12/16/2016	Traffic	Traffic	Traffic	
		Routes are confusing and the frequency of the buses.	Traffic is getting worse and worse as people look for other	Complete streets initiatives would be amazing. If I could ride a
	Public support. People who wouldnt normally utilize		routes to avoid traffic on main streets. Apps like WAZE now	bike with my family safely the quality of life in this city would
12/16/2016	so therefore can't think that other people would	that would take me only 20 mins to drive.	route people through neighborhoods.	improve substantially.
12/16/2016	Too much cut through traffic from Neighboring counties	Not enough routes	Traffic, traffic, traffic	On the major roads(like Mt Vernon), center turn lanes, quit building high rise apartment/condo around Perimeter Mall, make it harder for developers to cut down trees in residential areas Pedestrians in neighborhoods create extreme risk to themselves
12/16/2016	It is NOT a small town and should quit acting as if it is. No sidewalks at all on on some busy residential streets. e.g. Manhasset Drive. Vehicle drivers not	traffic volume	traffic	and others with them, especially children. Having encountered numerous young parents walking strollers in the street as well as children, 4 strollers abreast on 2 occasions, driving is very unsafe, with delivery, service and other commercial vehicles, not looking for pedestrians so casually walking and unaware of the danger, driving to appointments on tight schedules. Many neighborhood streets are curved and with as many distracted drivers, young drivers, and senior drivers maneuvering these curves, pedestrians suddenly looming up coming out of or within a curve creates real danger and the potential for tragedy.
	watching for pedestrians crossing the streets,	Can get there faster walking or biking. Would need	Traffic congestion aggravated by those from outside the city	
	speeding, trying to make the traffic light at all cost.	some sort of shuttle or tram to come by often	during rush hour. People driving their children to school	Please add sidewalks to streets with stretches of vehicular traffic
	While some streets are getting sidewalks on both	enough that people would wait for the next one to	instead of riding the school bus. Can't walk safely on streets	where children walk to school and where community members
12/16/2016	sides!	make it usable.	without sidewalks. Speeding vehicles.	walk to and from Dunwoody Village. e.g. Manhasset Drive.
12/15/2016	The need to first add vehicle lanes.	Need more auto lanes please	Two lane traffic	Stop with the bike lanes and add more traffic lanes and turn lanes at intersections
	Not enough sidewalks and street lights	Doesn't go anywhere	Traffic!	
12/15/2016				
	Too many vehicles passing through Dunwoody as a short cut to other destinations. The volume of traffic makes it impossible to walk safely. — since we can't stop the traffic, we must put more priority on sidewalks — especially roads like Manhasset drive that have become thoroughfares.	Can't walk safely to the bus stop because of the lack of sidewalks. Crime around perimeter mall discourages me from using the train from there I go to Chamblee station as a safer alternative.	Too much traffic with distracted drivers coupled with pedestrians walking in the middle of the roads that don't have sidewalks.	Please think seriously about giving some priority to putting sidewalks on at least one side of Manhaset drive before someone gets eriously burt trying to get to the sidewalks on Mt Vernon. FYI I have attended community meetings and called city offices for two years trying to find out how to request sidewalks no one could tell me how that works until I was told this survey was coming out. We need to have a more obvious mechanism in place for citizens to find out these things work.
,		I'm unfamiliar with the bus system but I've taken		
	Too many cars in the street.	Marta to Midtown for 2-3 years when I worked there. The major issue for me was traffic on Mt. Vernon from Dunwoody Club Circle. It can be up to 45 minutes during back to school and school hours. It should not take that long to go just 5 miles up Mt. Vernon.	Traffic! Too many cars and not enough lanes on Mt. Vernon. Not a lot of options for side streets to avoid Ashford Dunwoody.	You've got a challenging task with Atlanta growing rapidly and I'm seeing lots of new construction all around the city but no widening of roads, no Dunwoody trolley or non-Marta bus taking you to the Dunwoody hot spots.
	Sharing the road, even with bicycle lanes, feels unsafe in the heart of Dunwoody. I would advocate that for as long as Mt. Vernon Road continues to be the main commuting thoroughfare from Peachtree Corners, we should eliminate bike lanes. It may be worth the investment to build bike trails that connect living and retail centers in Dunwoody. For example, there is no truly safe way to bike from the eastern end of Dunwoody (Peeler/Happy Hollow/Tilly Mill) to the western end of Dunwoody. Don't forget about us in 303601	The bus system connects to MARTA, which is nice, but ideally we could have an express route that simply goes East/West through Dunwoody. Bus or railwould be ideal! This may need to be a Dunwoody-operated transit system rather than MARTA.	Commuters from Gwinnett and Fulton counties clog the main roads in Dunwoody every morning and afternoon. I wish we could erect toil booths at the main entry points into / out of Dunwoody that are active only during morning and evening rush hour, to at least capitalize on the thru-traffic.	I am in favor of roundabouts, signage/signals at pedestrian cross walks, and separating bikes from motor vehicle traffic.

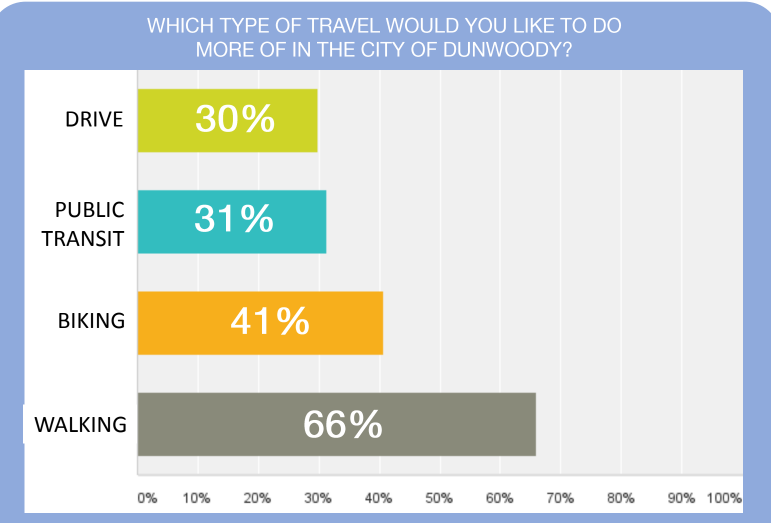
		It would be helpful to have a MARTA bus route		
		connecting the Sandy Springs and Doraville Stations		
		with a short headway. This bus could bridge the gap		
		across the top end and provide service through		
12/15/2016	Lack of density and distance of travel.	Dunwoody. A station at either end reduces the time required to access the rail system.	Slow and congested intersections	I would like to see lots of roundabouts. Start with the Womack and Vermack project.
	lack of connected network	frequency	congestion and poorly timed signals	
		1. Too long between buses during mid-day 2. No	. , ,	
		intra-Dunwoody bus service - only useful if going to		
	Distance from residences to shopping centers.	train station	No good east-west routes	
12/15/2016	nothing	nothing	traffic	
	Vehicle speeds and not enough separation between		Traffic and insufficient alternative routes, especially for those commuting to and from work in the dunwoody/perimeter	
12/14/2016	cars and walkers and bikers.	Not enough routes.	area.	
	Safe crossings, lack of paths and sidewalks	Level of transit service	Traffic and speed of traffic	
	Lack of consistent sidewalks on both sides of major/main roads.	Lack of charm and availability; it would need to stop at the entrance to my neighborhood & go "straight" to Dunwoody Village area - it also should look like a trolley or small bus.	Traffic! Too many cars passing through on Mt Vernon too slowly (doesn't mean speeds need to be increased!) at peak times. Need to make it easier to have multiple ways to get east west and north-south; there are not enough options!	I think a round about at the entrances (intersection) of Dunwoody Station and Trailridge neighborhoods would be very helpful - it would make it much easier and safer for cars to enter Mt Vernon, especially when turning left out of the neighborhoods, frequently, when traffic volume is low, cars traveling on Mt Vernon are exceeding the speed limit by 10+ mph and with the timing of the lights at Ashford-Dunwoody and the intersection down by Happy Sumo it can be very hard to safely catch a break.
	lack of sidewalk connectivity and broken sidewalks	N/A	too much traffic	more street lighting, more police presence
12/13/2016		ACCESSIBILITY TO STOPS	TRAFFIC	
	Too may hills	Expand MARTA Many destinations are not within Dunwoody	None in particular	
12/12/2016	Carrying purchases.	Many destinations are not within Dunwoody.		Dunwoody is now being subjected to "retrofitting" and has
12/12/2016	Dunwoody isn't laid out in a pedestrian-centric manner. W/in neighborhoods cycling may work, but generally speaking, it doesn't. Bike lanes on major thoroughfares is dangerous to drivers as well as cyclists as they narrow driving lanes as the number of cars is increasing the load on our streets. And bike lanes often end abruptly mid-way along the road! Where are cyclists supposed to go and what should drivers do?? Stupid!! What kind of thought process went into this plan in the first place???	Scheduling. Routes.	Durwoody, not being a "planned" city from the outset, is a sprawling mix of neighborhoods and commercial "centers." As a result, it's not conducive to getting around easily.	Dunwoody is now being subjected to retrofitting and has become a hodgepodge of whatever the latest trend happens to be If its walking, let's build trails. If it's cycling, let's add bike lanes. If we can get a grant or Federal money for them, all the better. It doesn't matter if no one uses them. We can say we have them. Vippee. We had a chance to do something with the theater in Brooklyn Run, but you (Council) were bound to tear it down. Now we're getting more athletic fields. Don't you think there are other people who live in Dunwoody besides those who play sports??? You repeatedly ask for citizen input, but really don't want it unless you agree with it - and this goes back to the first round of meetings, task forces, etc. Look around at Sandy Springs, Roswell, Johns Creek, etc. They all have/will have arts centers where we will be going to attend performances and spend our money. Open your eyes!!
12/11/2016	Bike lanes on only part of roads. Sidewalks on only one side street or none at all. Need wider sidewalks and bike paths.	There are busses in Dunwoody? I'm not interested in mass transit.	Unsafe conditions. Traffic congestion.	I run a lot in Dunwoody. Having to cross the street because the sidewalk just stops is unsafe. I also bike a good bit and the lack of bike lanes is unsafe. I like the LED streetlights that were installed but more lighting would be great. There are definitely some very dark sections of roadway that could use improvement. Bicycle path along Cotillion Dr and Savoy Dr.
12/10/2016	Traffic, lack of sidewalks, distance to where I am going	Time it takes to get to destination, wait time for pick	Traffic congestion	
	Bikers who ride 2-3 abreast ruin the reputation of all		Half- hearted temporary repairs to holes in the pavement,	Quit excusing your selves from adding west-bound left turn lane
12/10/2016	bikers.	Abuse from other riders	establish and enforce standards	at Vermac and Chamblee/Dunwoody
12/10/2016	Bike lanes on major streets are a huge safety hazard to the bikers and to vehicles. Bike riders must be directed through residential neighborhoods not along major streets, for all humans safety.	None, there are good bus routes readily available that connect with train service. Do not change this convenience.	Narrow streets, inconsiderate, selfish, narcissitic, self-important bike riders, impeding vehicular traffic	do not narrow ANY more streets! Ever! For any reason.
				I think it would benefit the community if our government were
10/10/2017	traffic from increased commercialization and	4: 4	k65-	honest about their desire to turn Dunwoody Georgia into Detroit
12/10/2016 12/10/2016	urbanization	time, cost	traffic	Michigan
12/10/2016				
	Both sidewalks and bike lanes are so close to the roads in many areas of Dunwoody, which is often risky to those who walk and/or bike.	Dunwoody roads are normally quite congested. While I know that transit is important, it often adds to the congestion of those roads.	Too much emphasis on biking and/or walking, when the amount of people who engage in those activities doesn't seem to warrant the emphasis.	See above.
12/10/2016	Sidewalks not available everywhere. Too narrow, uneven, trees and bushes blocking sidewalk. Too close t cars speeding by.	Doesn't exist in most of the city. MARTA buses too large for residential streets. Congested traffic, too Much cut through on side	Congestion. Poorly timed lights. Ever since change to entrance to village from Mount Vernon east bound traffic gets short changed on light. Used to be able to get through in one cycle but rarely can now. Congestion around Perimeter Mall at certain times is ridiculous but you keep allowing more high rises to be built there. Those people are not going to take MARTA but will drive since limited transit options are available.	Figure out how to reduce congestion around mall in evenings. Won't go there for dinner anymore since you can't get there. Even the restaurants just accept people being late for reservations because they're sitting in traffic.
12/10/2016	lighting, vehicles ignoring crosswalks	streets	Vehicle Traffic!!	More " neighborhood " Sidewalks please!!
_,,	S S S S S S S S S S S S S S S S S S S		A 400	Add a left turn arrow coming out of Publix on Chamblee
				Dunwoody. The light turns red before any cars can turn left and
12/09/2016	Too much traffic and hard to cross streets.	Inconvenient to catch bus.	Traffic	everyone sits through multiple lights before they can go.
12/09/2016	Lack of, or broken sidewalk system.	Not enough stops near frequently used places (mall, grocery, etc.).	Traffic congestion.	Γd like wider sidewalk/bikepaths. Get the bikes off of the roads. A
12/09/2016 12/09/2016	Traffic on Chamblee Dunwoody Rd	I see none	Traffic congestion	good path next to some of the busier roads.
	Too many cars and narrow sidewalks	Would be good to have a train station to walk to	Traffic!	
	Safety from vehicles. More bike lanes.	I don't have a need for it.	Traffic congestion.	Light timing needs to improve.
		Not having inter city transit transportation, relying	Traffic people using Dunwoody to cut thru for I-285 and GA	The community of the 100 families of Pernoshal Ct needs
12/09/2016	Too much traffic and speeding.	just in Martha.	400	sidewalks to the Pernoshal Park
	too much spent on biking already. Don't need more.		P. 16. 6	
12/09/2016	use sidewalks. Not enough connecting sidewalks Sidewalks too narrow and too close to dangerous traffic Insufficient turn lanes, causing people to go around other cars	marta not close enough to neighborhoods	making left turns from Mt. Vernon Congestion, but I really don't envision a way to improve that since it is a major cut-through to so many other areas. Lack of connecting sidewalks on both sides of major streets, such as Mt. Vernon. We like to walk our dogs up to the village for	Don't spend more for the 1 % who want to bike.
	and too near to bikers and walkers Not enough bike racks throughout the area Not enough sidewalks especially in neighborhoods	Undependable in terms of time Only Marta buses	shopping and coffee, but it is simply too dangerous walking along Mt. Vernon. I Congestion and poor driving!	Trollies / shuttles between frequented shopping / restaurant areas that run regularly throughout the day and evening

#7.

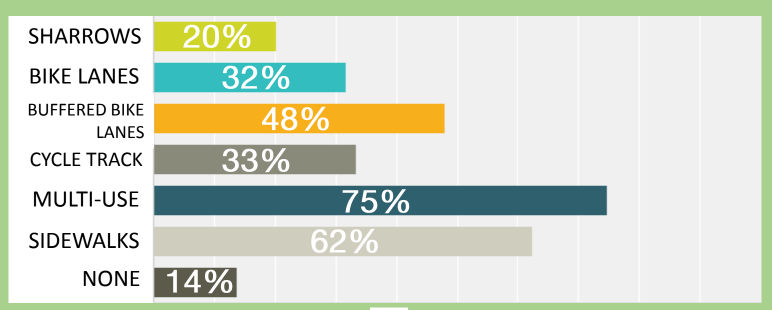
		Very narrow bikes lanes that don't always continue		Traffic on Mt. Vernon & Chamblee Dunwoody roads. There	There should be a traffic light at the 4 way stop at Dunwoody
		the length of a street. Not enough sidewalks on busy	If you live at the east end of Dunwoody you have to	should be a dedicated turn lane at every traffic light on Mt.	Club & Jett Ferry Rd. That intersection is crazy every evening
	12/09/2016	roads.	drive through traffic to get to the Marta station.	Vernon especially at Tilly Mill & Vermack.	during rush hour.
	12/09/2016	No need	No need	Traffic	Horrible traffic
	11/15/2016				

BIKE AND PEDESTRIAN FOCUS GROUP #2 MATERIALS AND COMMENTS

Dunwoody CTP Survey Summary



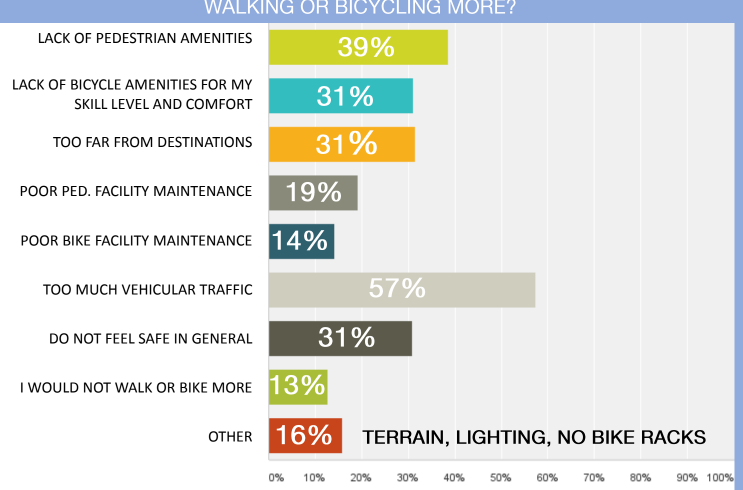
WHICH OF THE FOLLOWING TYPES OF BIKE AND PEDESTRIAN INVESTMENTS WOULD YOU LIKE TO SEE IN DUNWOODY?



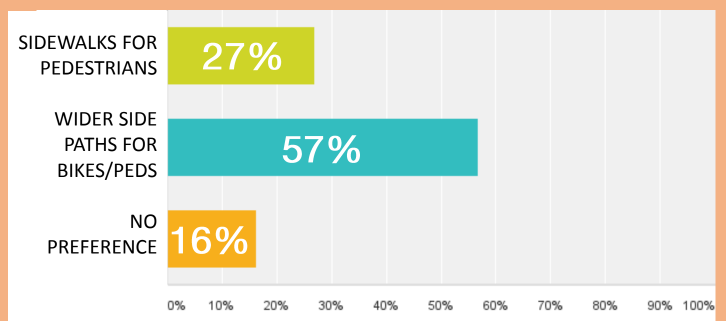
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WHAT CURRENTLY PREVENTS YOU FROM WALKING OR BICYCLING MORE?



IF FEASIBLE, WHICH PEDESTRIAN FACILITY TYPE WOULD YOU SUPPORT TO BE CONSTRUCTED ON MAIN ROADS







AGENDA

- Introductions
- Powerpoint Presentation from Pond
 - Summary of the Bicycle/Pedestrian Suitability
 Assessment to-date
 - Recap of the Previous Focus Group Meeting
 - Citywide Survey Results
 - Biking and Walking Suitability Process
- Priority Projects
 - Group Handouts
- Next Steps
 - Public Information Open House: March 7,2017



Peeler Road Do you agree that this corridor should be one of the priorities for the City? If so, why? What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.



Ashford Center Parkway

Do you agree that this corridor should be one of the priorities for the City? If so, why?
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.



Cotillion Drive and I-285 Adjacent Trail

Do you agree that this corridor should be or priorities for the City? If so, why?	ne of the
What type(s) of bicycle and/or walking facili you like to see on this corridor? Keep in mir properties, community support, safety, etc.	



Ashford-Dunwoody Road

Do you agree that this corridor should be one of the priorities for the City? If so, why?
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.



Dunwoody Park Trail

Do you agree that this corridor should be one of the priorities for the City? If so, why?
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.



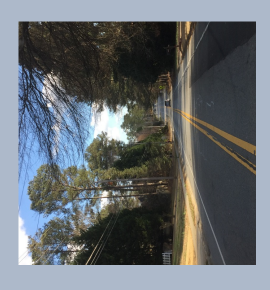
Final Thoughts

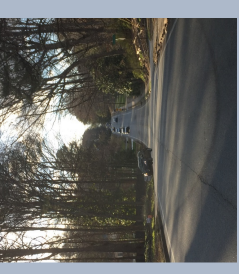
pursued that were not discussed today? Why?							

CITY OF DUNWOODY Comprehensive Transportation Plan Update 2017









Bicycle and Pedestrian Focus Group Meeting #2 **February 6, 2017**





TODAY'S AGENDA

- · Summary of Bicycle/Pedestrian Suitability Assessment To-Date
- Recap of the Previous Focus Group Meeting
- Citywide Survey Results
- · Biking and Walking Suitability Process
- Top Priority Projects Discussion
- Conclude Meeting and Next Steps

Dunwoody POND

SUMMARY OF EFFORTS

Bicycle and Pedestrian Plan Component

■ WE ARE HERE

EXISTING CONDITIONS

Suitability Methodology Suitability Evaluation

Corridor Feasibility Review Identification of Improvements

RECOMMENDATIONS
Prioritization

NETWORK DEWELOPMENT

SYSTEM APPRAISAL

Cost Estimates Funding

runding Documentation

FOCUS GROUP SESSION #1

November 10, 2016

Interactive Exercise

· Helped visualize important destinations and network gaps

Group members helped outline a network vision

The members also expressed the importance of safety through design, especially on arterials, collectors, and near schools

Lane width

Design speed

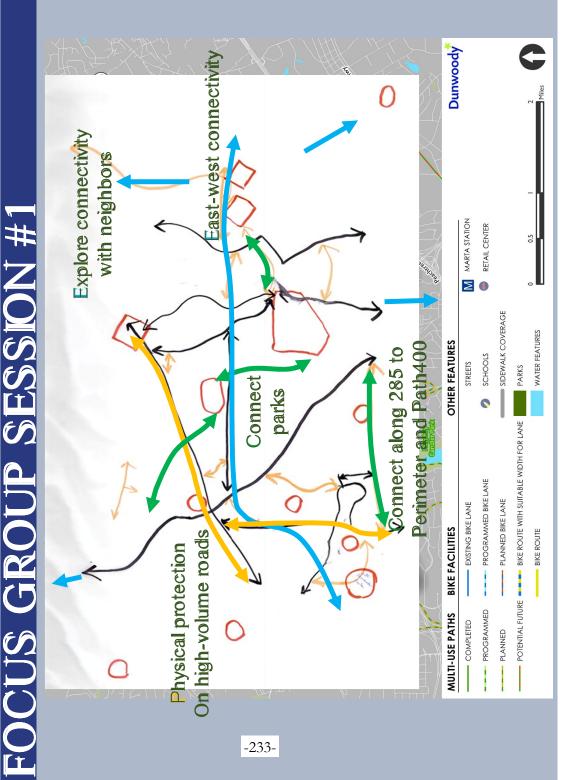
Pedestrian refuges

Bike lane buffer types

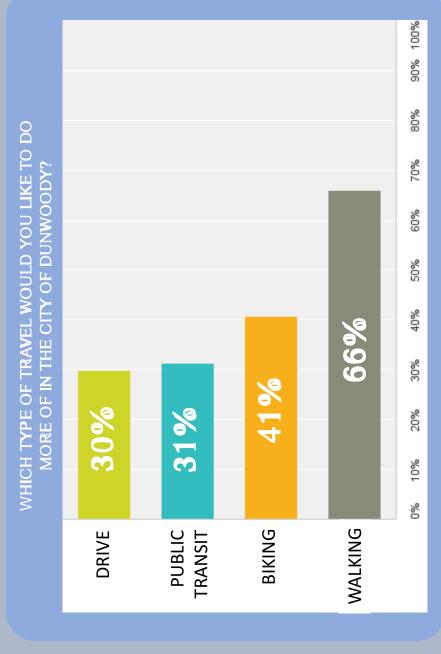
· Multi-use path design

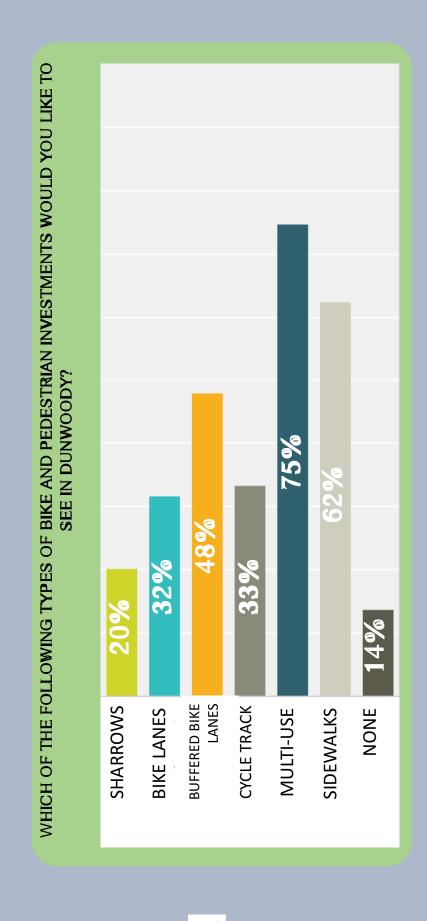


Dunwoody FOND



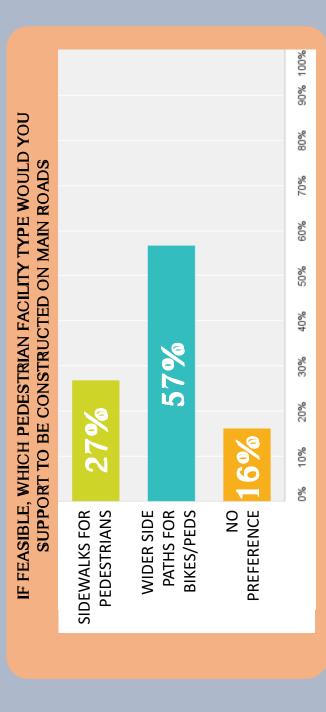








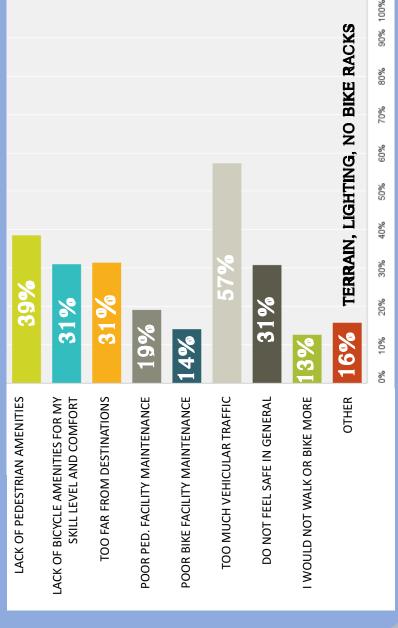




Dunwoody POND

DUNWOODY CTP SURWEY

WHAT CURRENTLY PREVENTS YOU FROM WALKING OR BICYCLING MORE?



Dunwood * Pond

DUNWOODY CTP SURWEY

WHAT CURRENTLY PREVENTS YOU FROM

90% 100% TERRAIN, LIGHTING, NO BIKE RACKS 80% %02 %09 VALKING OR BICYCLING MORE? 20% 40% 39% 31% 31% 20% 16% 14% 13% 10% OTHER TOO FAR FROM DESTINATIONS POOR BIKE FACILITY MAINTENANCE I WOULD NOT WALK OR BIKE MORE LACK OF PEDESTRIAN AMENITIES POOR PED. FACILITY MAINTENANCE DO NOT FEEL SAFE IN GENERAL SKILL LEVEL AND COMFORT TOO MUCH VEHICULAR TRAFFIC LACK OF BICYCLE AMENITIES FOR MY

15% 31% 38% 16% **AVAILABILITY** OF YOU RATE THE **BIKE LANES?** HOW WOULD

AVAILABILITY OF SIDEWALKS? YOU RATE THE HOW WOULD

40% **%**6

39%

12%

EXERCISE 85%

VISITING FRIENDS 53%

PRIMARILY BIKE WHY DO YOU

OR WALK?

DESTINATION 31% COMMUNITY

RESPONSES)

(% OUT OF TOTAL

EXERCISE 72%

RETAIL 62%

BIKE OR WALK IN THE FUTURE?

(% OUT OF TOTAL

RESPONSES)

WHERE WOULD YOU LIKE TO **VISITING FRIENDS 60%**

PEOPLE ARE LEAST WILLING TO TRAVEL BY BIKE FOR COMMUTING/SCHOOL

48%

PEOPLE ARE MOST WILLING 58% TO TRAVEL 2 MILES OR MORE FOR EXCERCISE





SUITABILITY ANALYSIS

BICYCLE AND PEDESTRIAN TRAFFIC DEMAND

· Based on demographic information, typically from Census sources (population density, age, mode of travel used for commuting, etc.)

LOCATION AND DENSITY OF TYPICAL ATTRACTIONS

Identifies roads in a network that connect directly to points of interest such as retail nodes, schools, civic sites/places of worship, parks, and employment concentrations

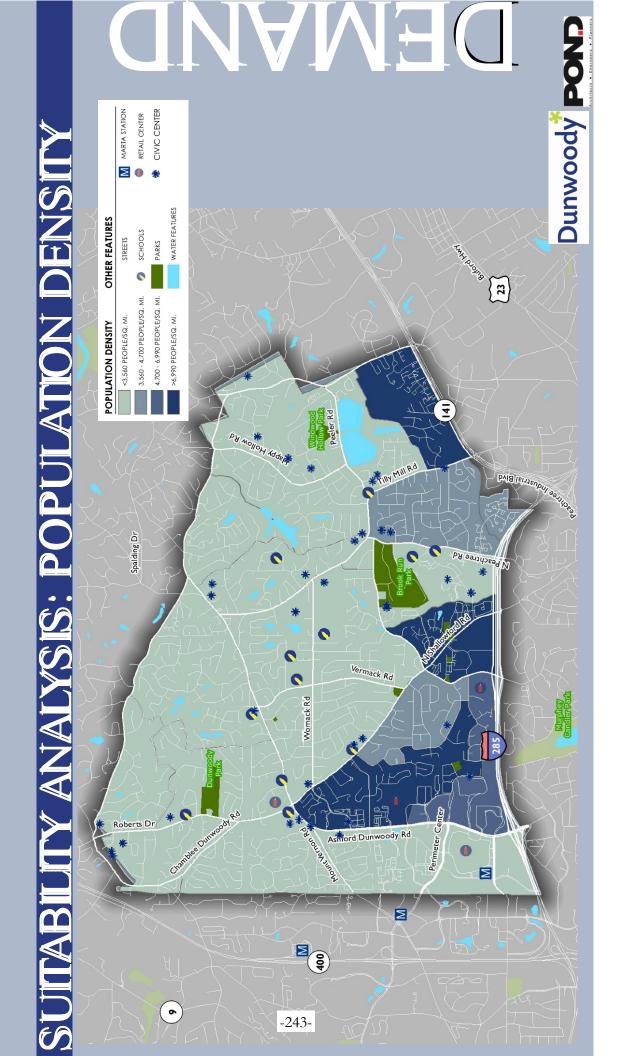
AREA CHARACTERISTICS

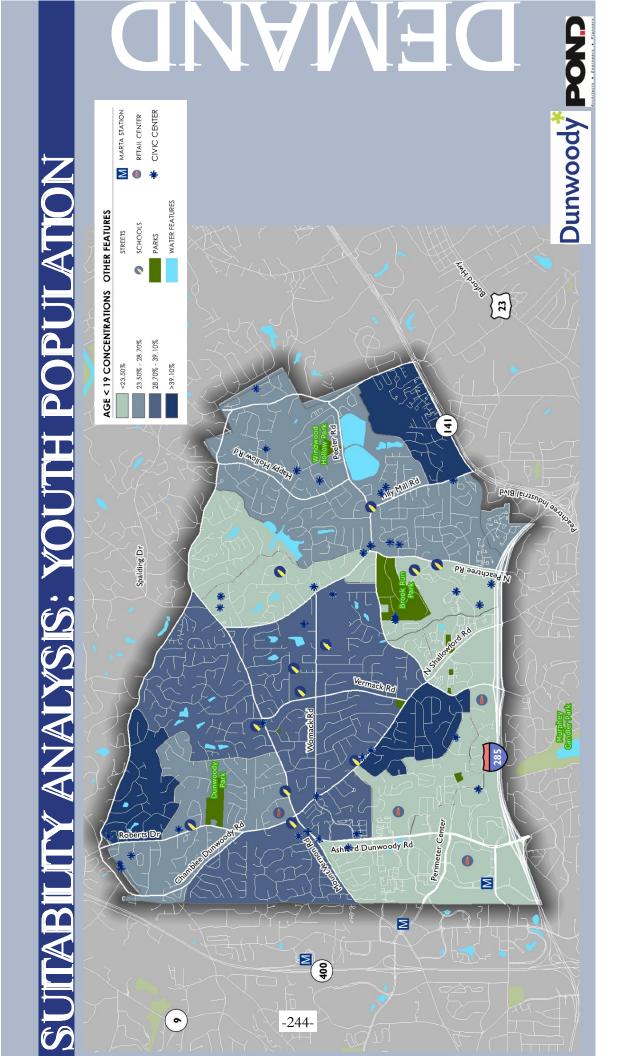
Uses road characteristics such as slope, vehicle speed limits, traffic volumes, and block size to evaluate preferred routes

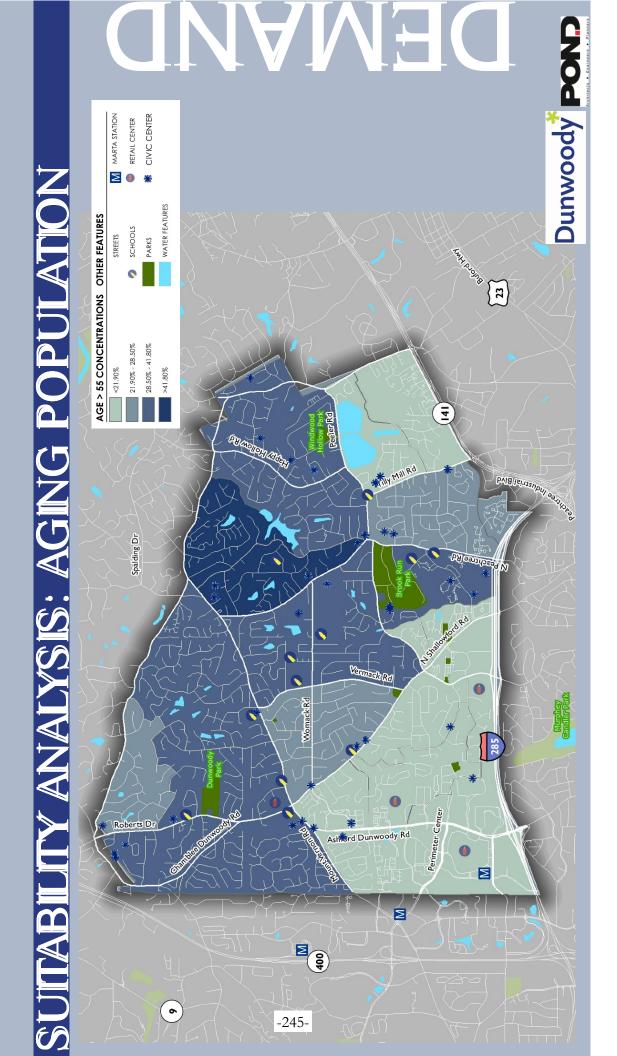
• FUTURE CONDITIONS

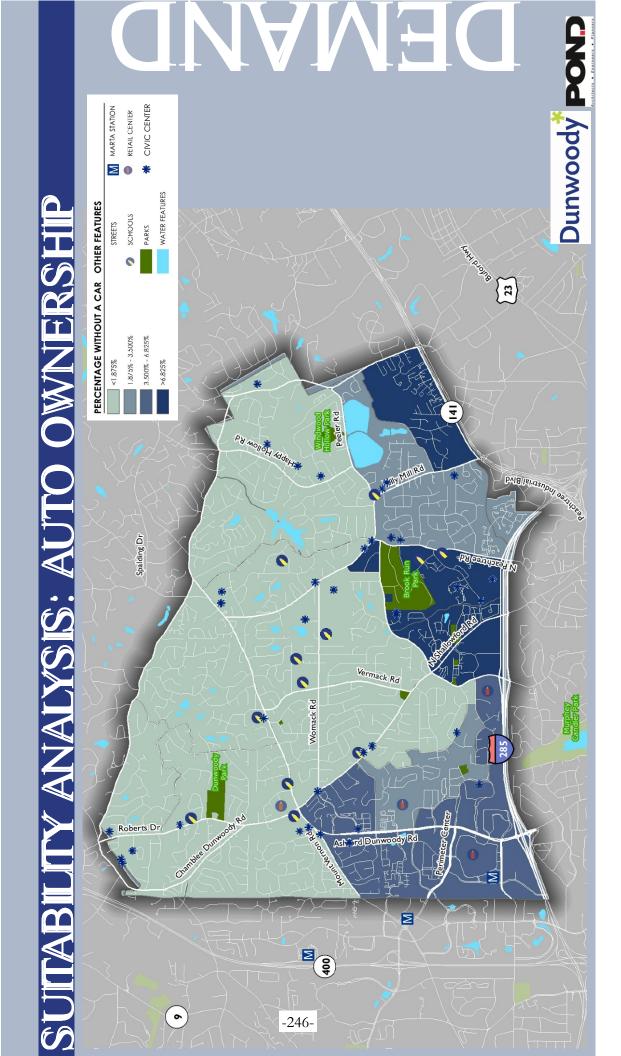
Projections from the Atlanta Regional Commission's travel demand model help identify areas where population density and employment density will increase

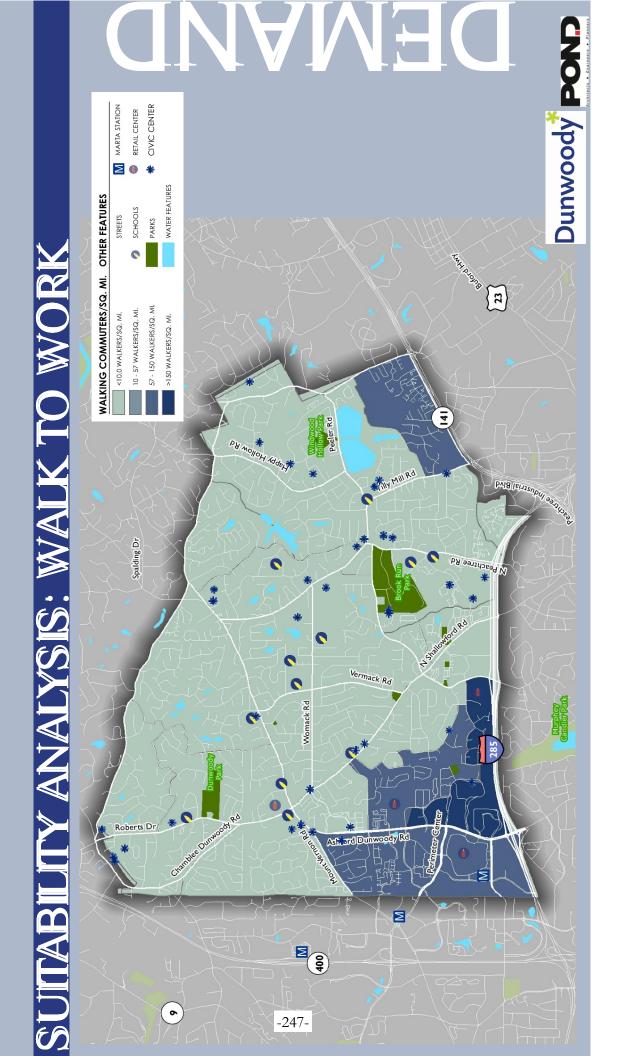


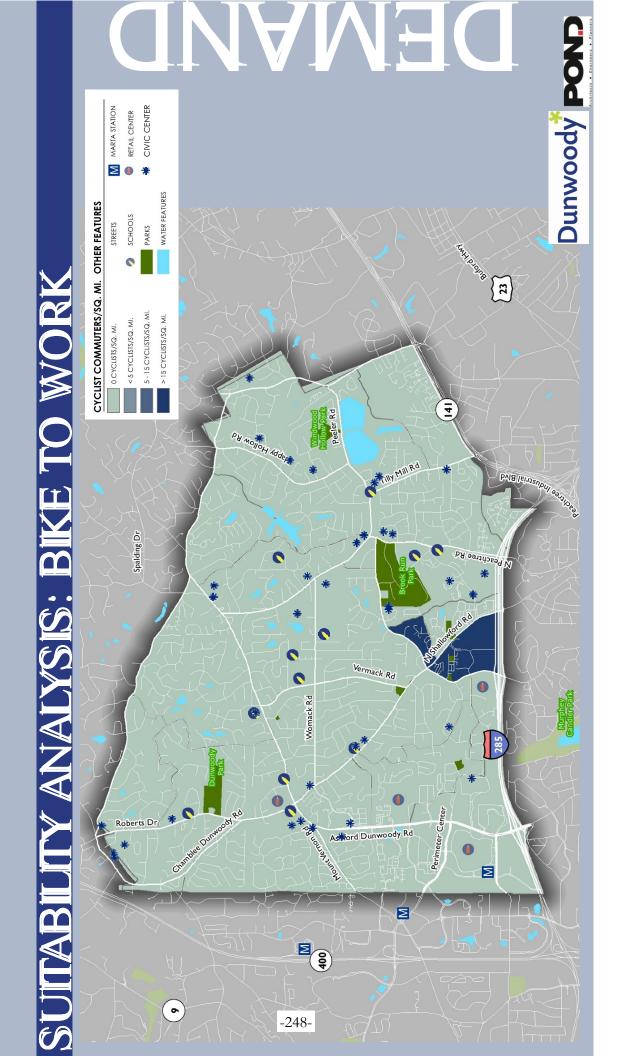


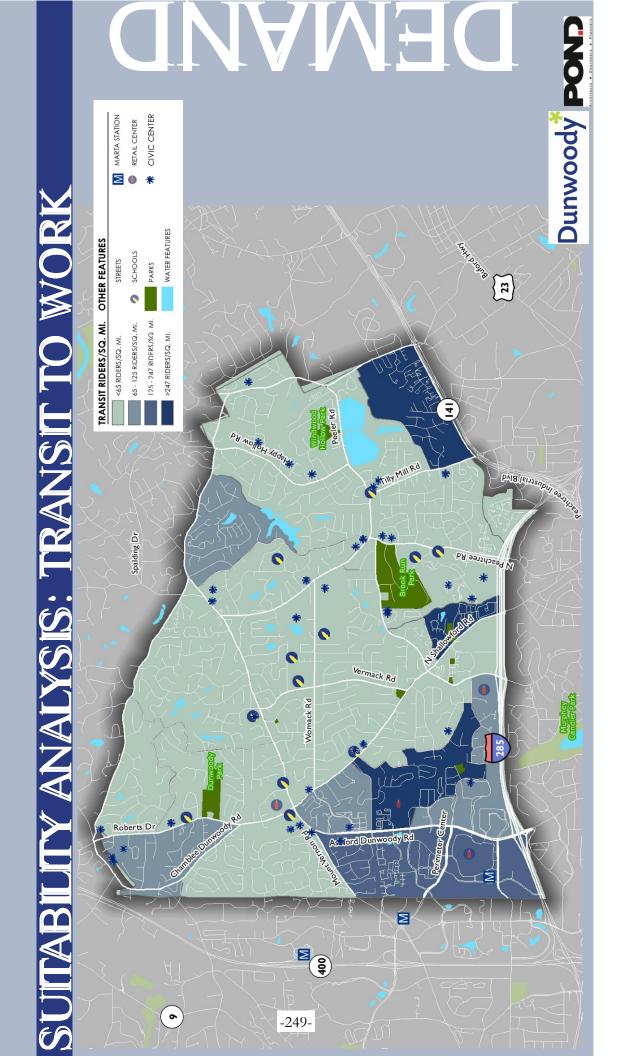


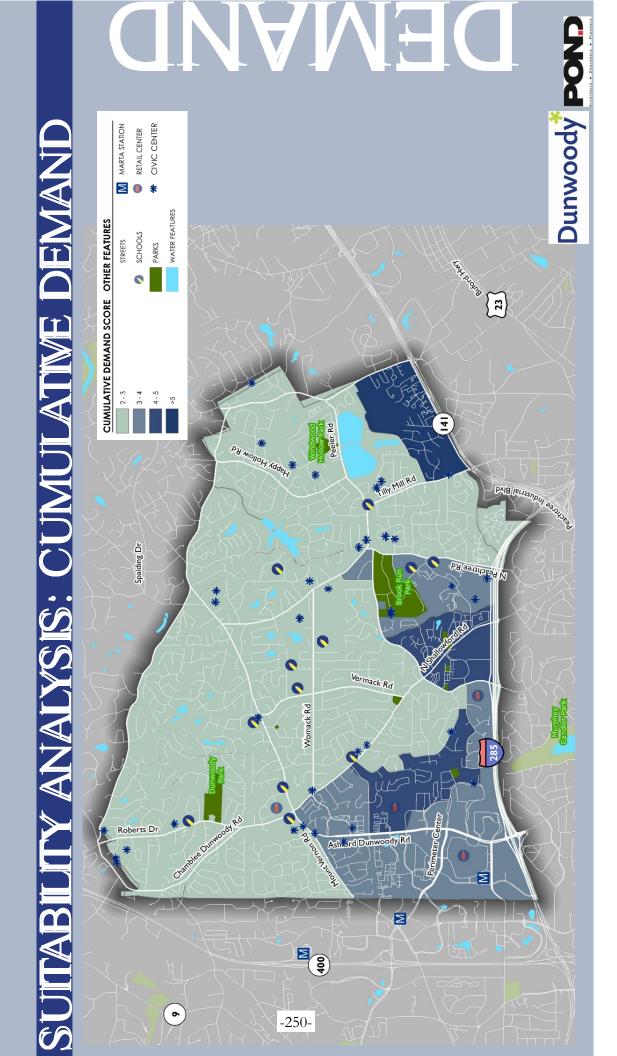


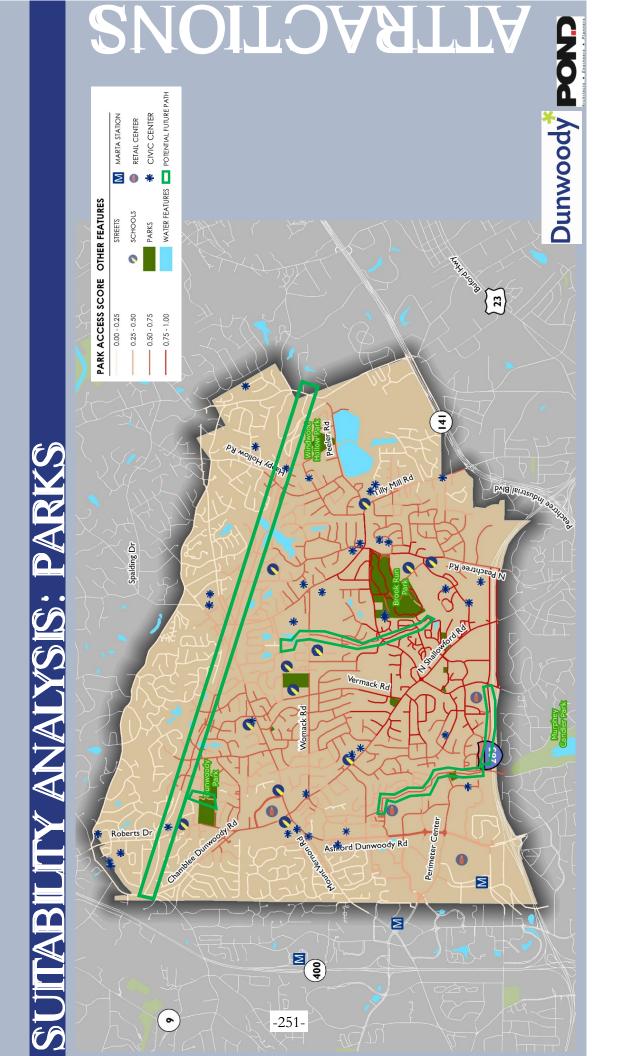


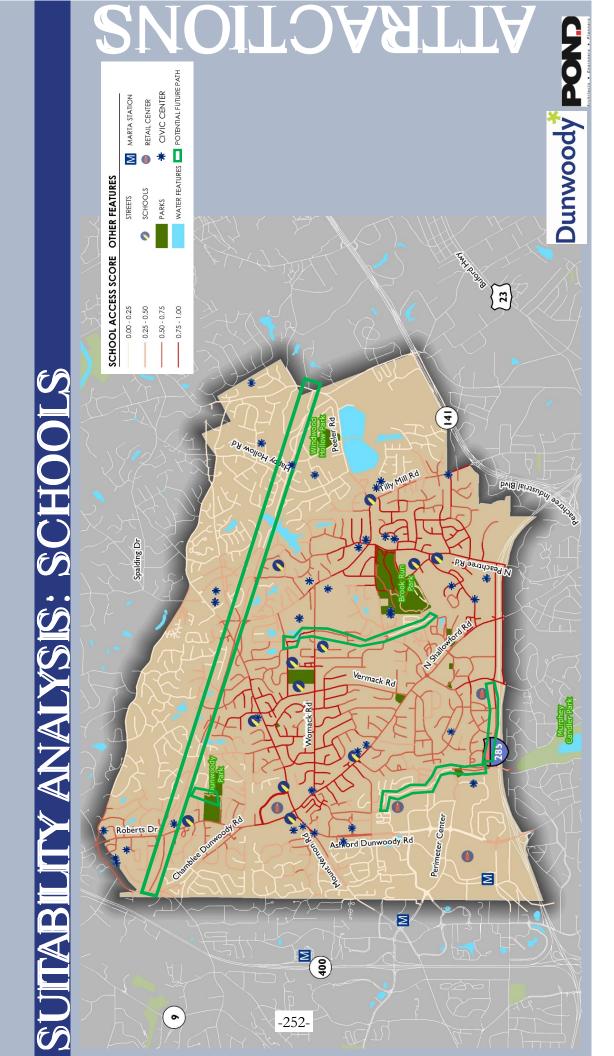


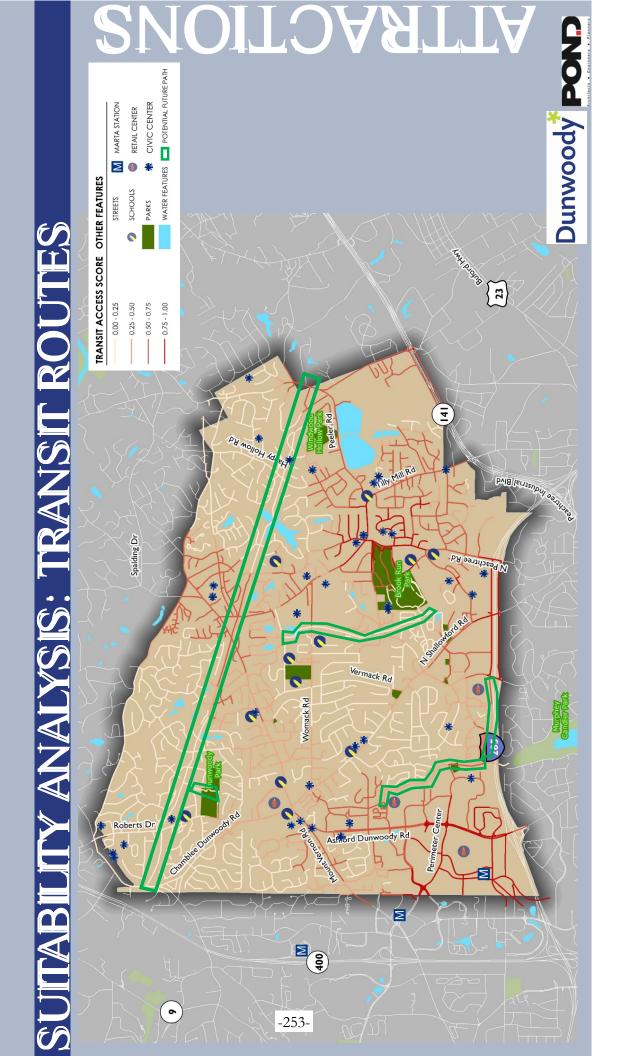


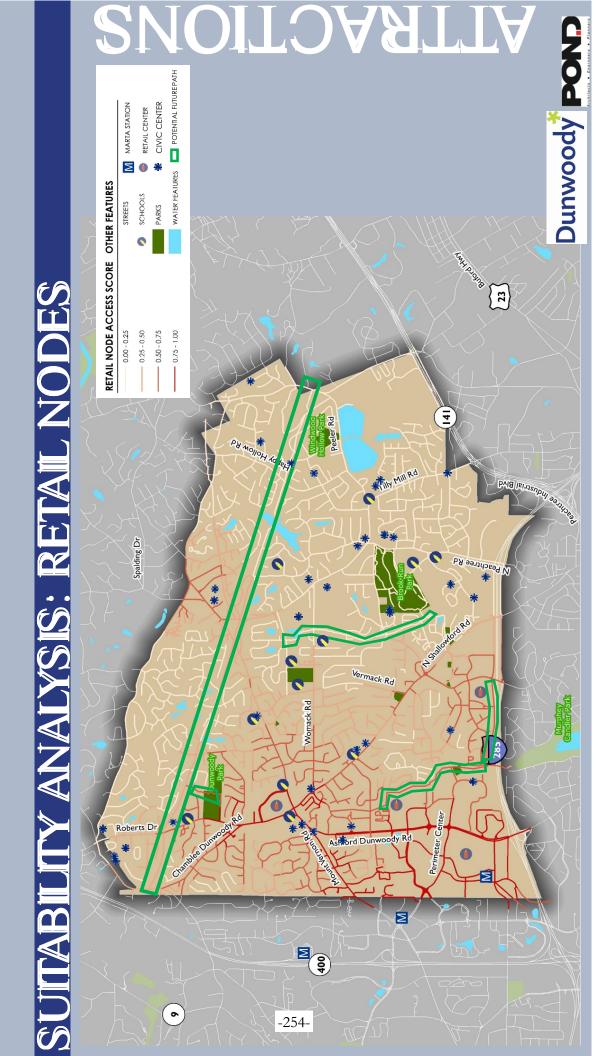


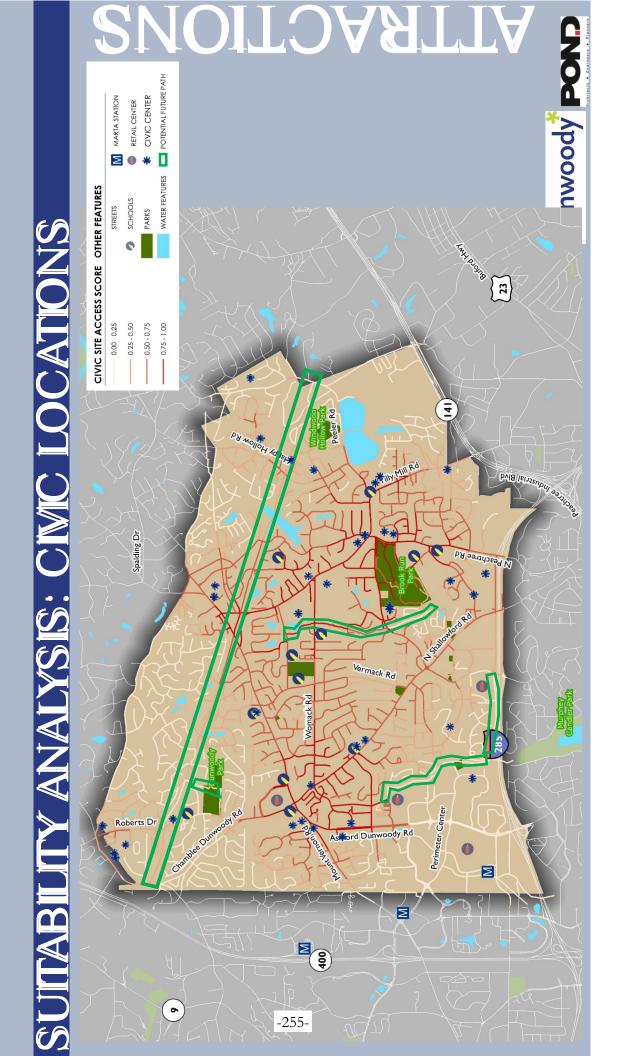


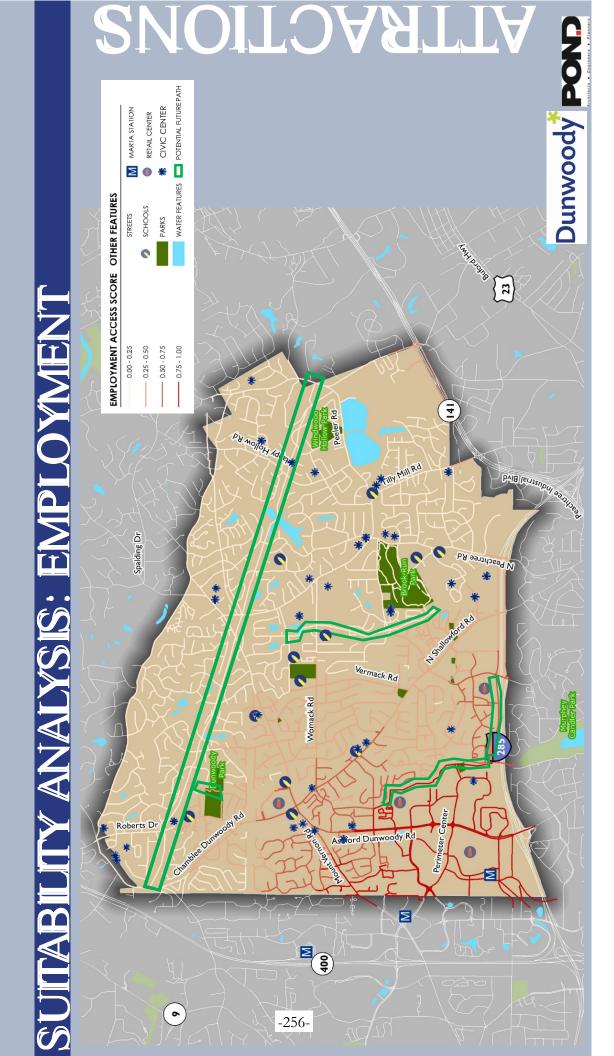


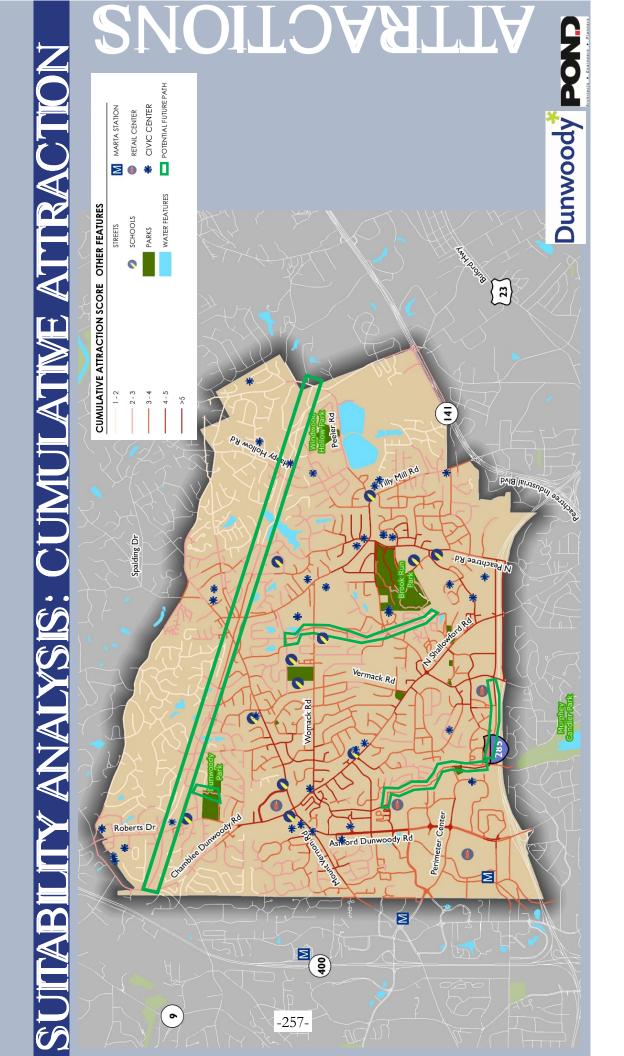


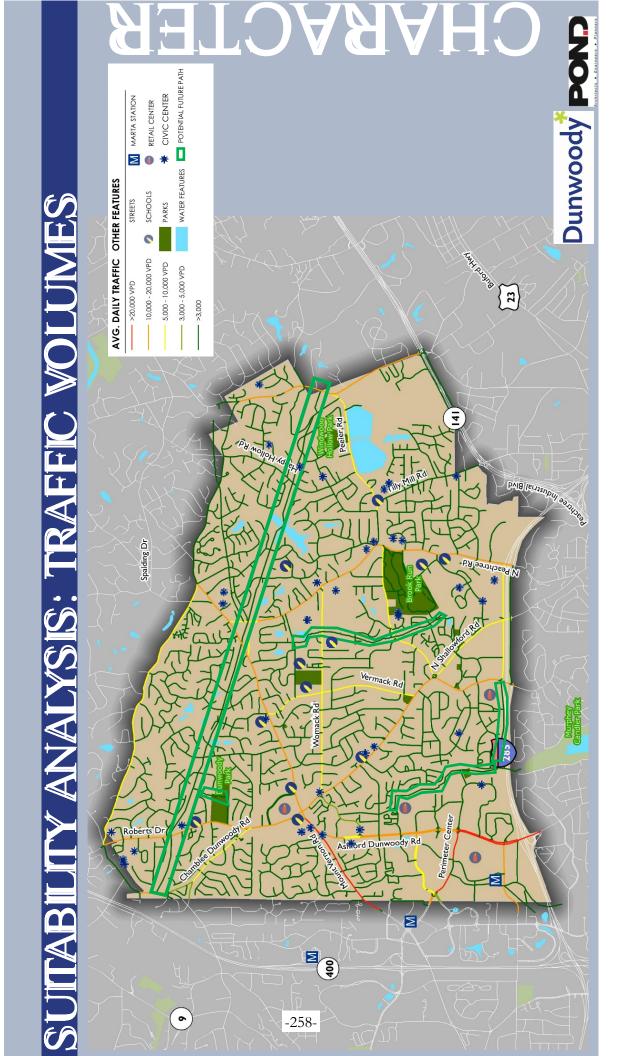


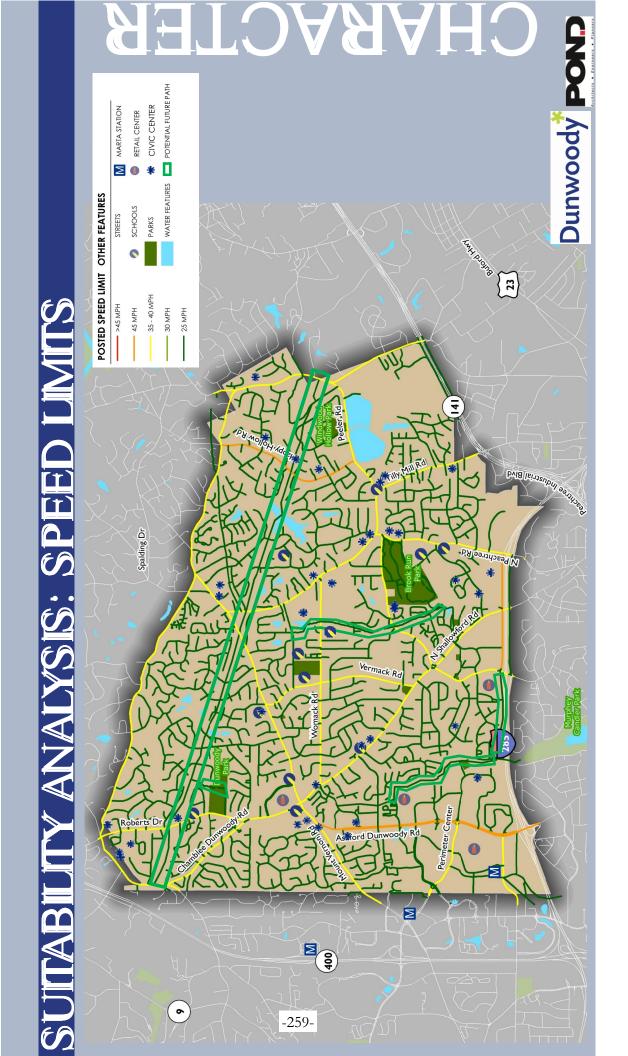


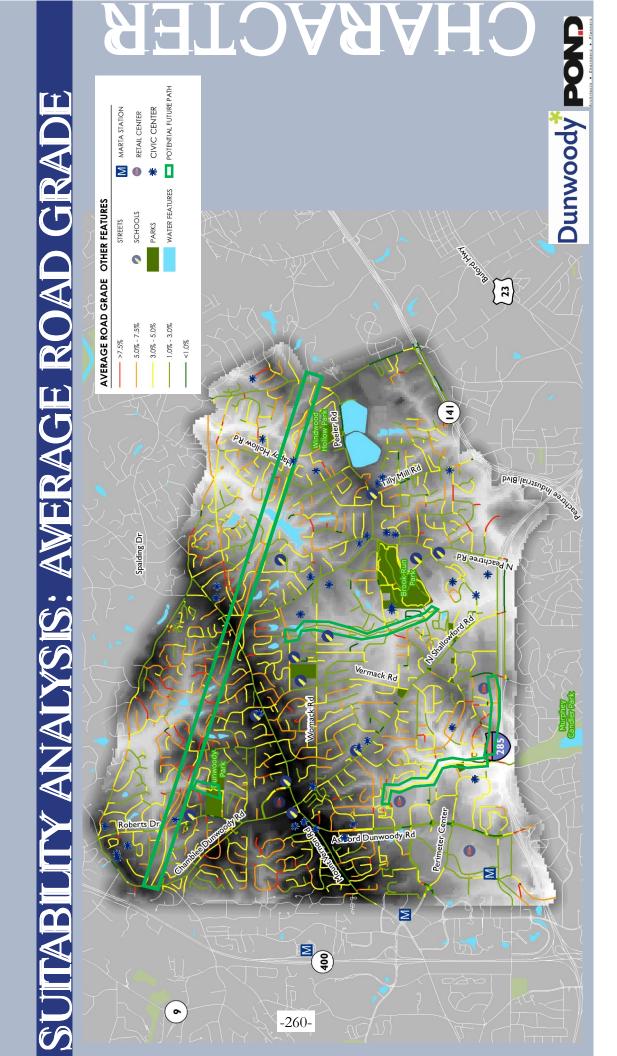


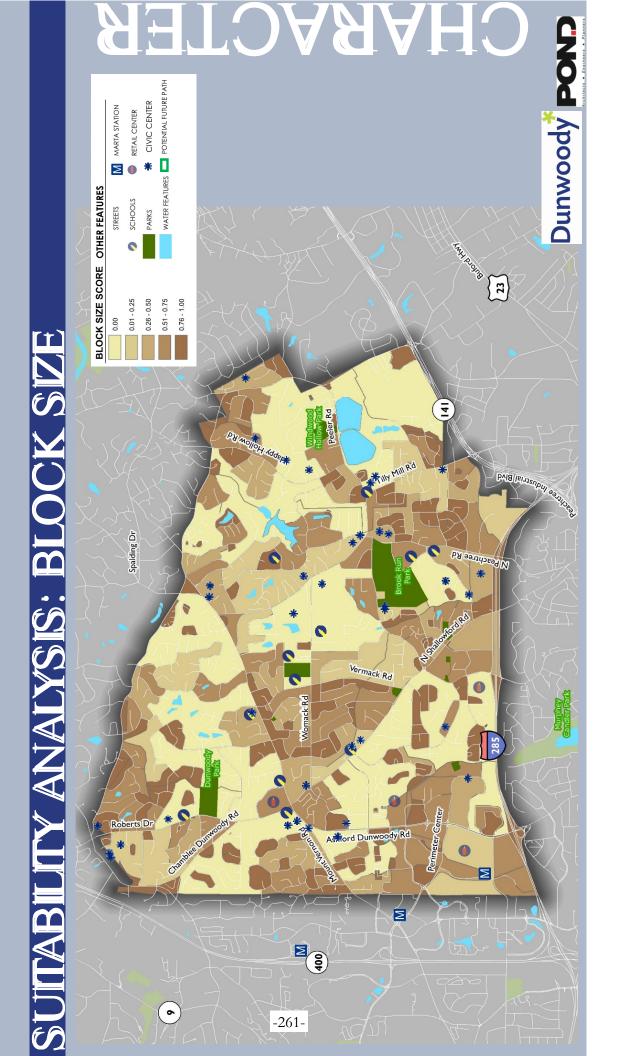


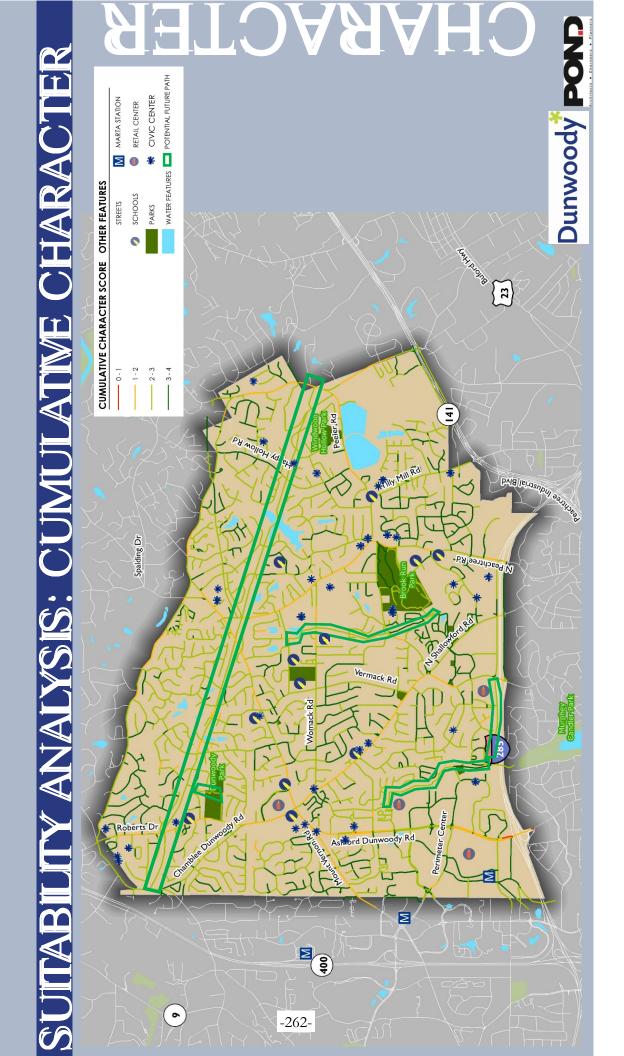


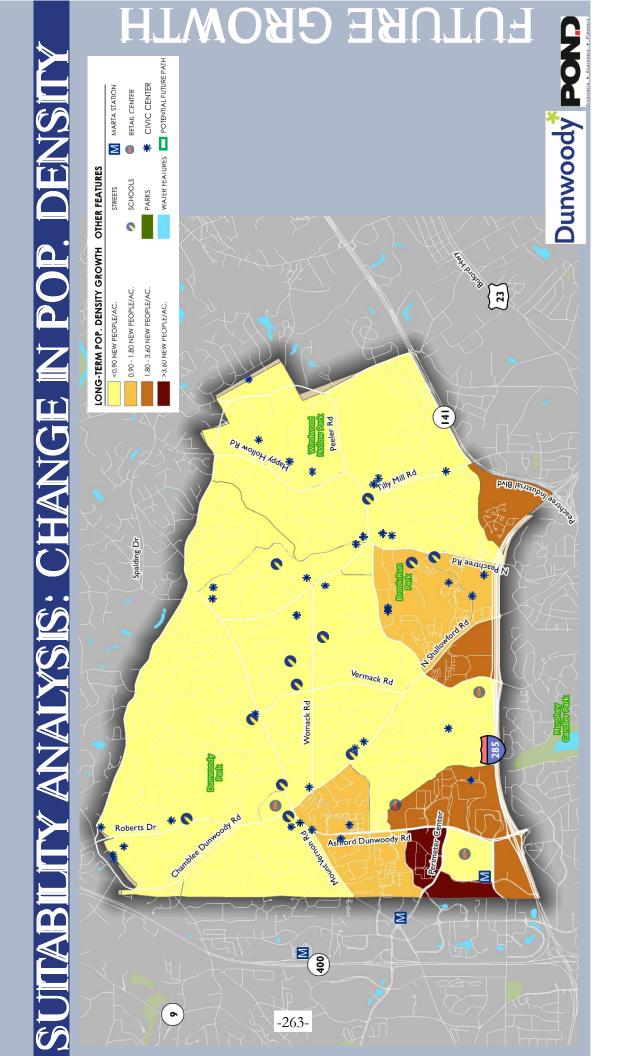


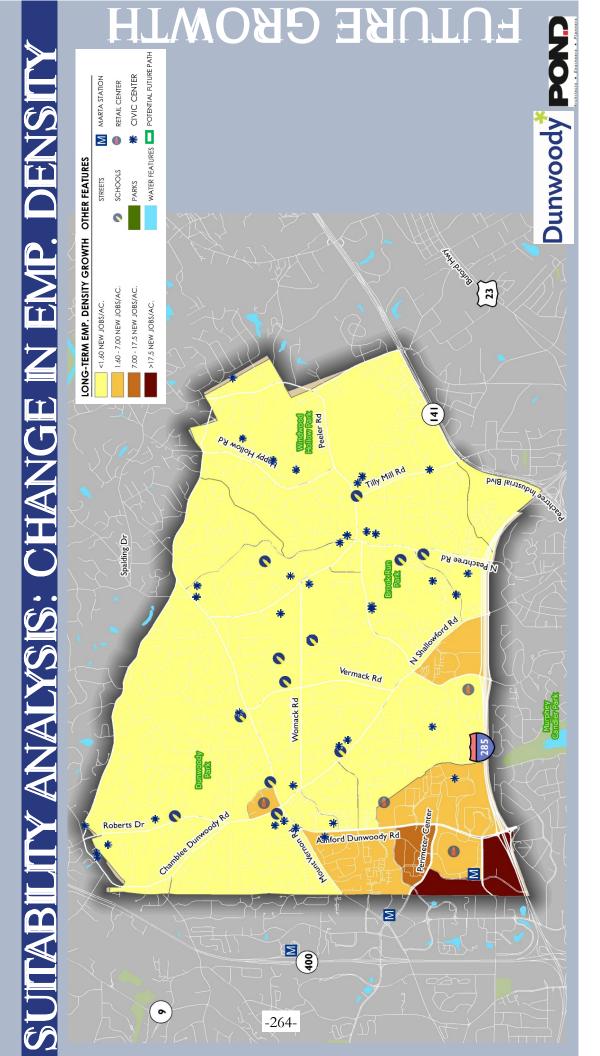


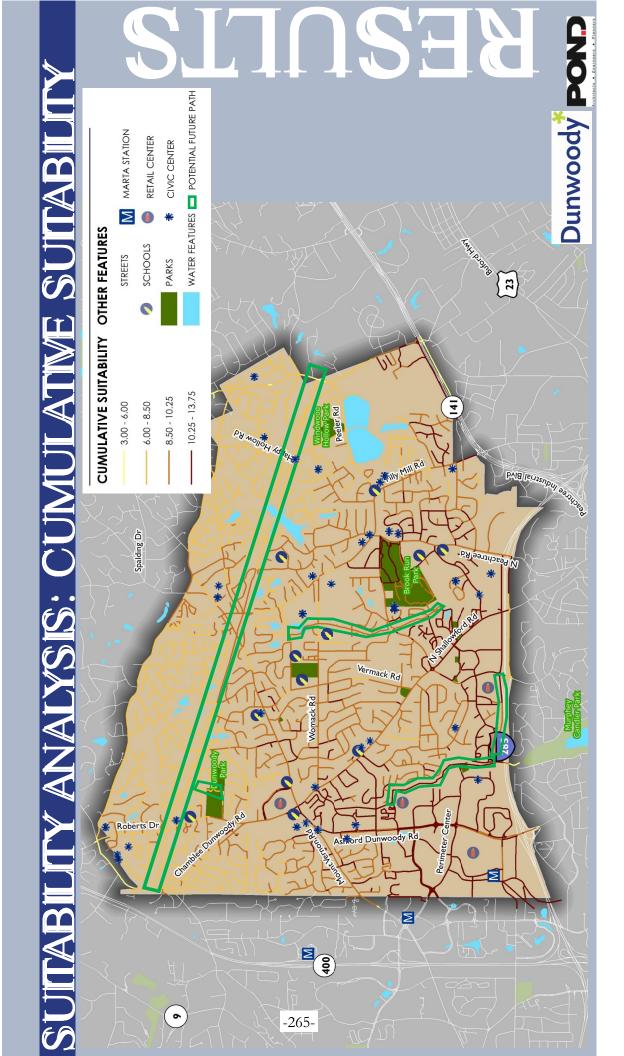










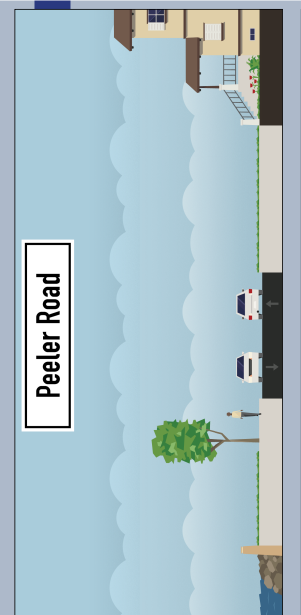


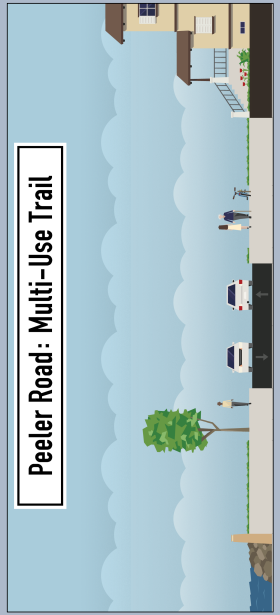
LET'S TALK PROJECTS

- · Peeler Road 12, Multi-Use Path
- Ashford Center Parkway Road Diet with Buffered Bike Lanes
- Cotillion Drive Multi-Use Path
- Ashford Dunwoody Road Separated Facility
- Dunwoody Park Cycle Track and Pedestrian Path

potential to connect to other projects currently in concept or design, their suitability score, and their relevance Note: These 5 projects were selected for further discussion because of several reasons including, their to topics discussed in the previous focus group session.



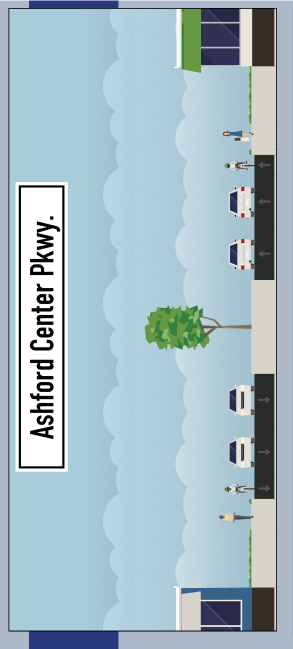


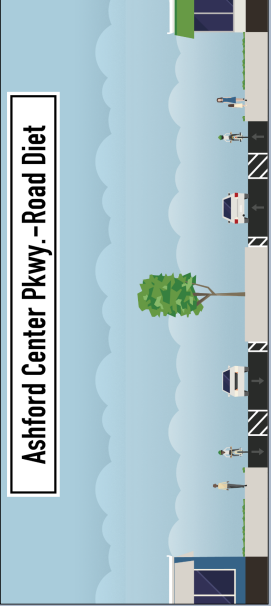


PEELER ROAD From Winters Chapel Road to Tilly Mill Road

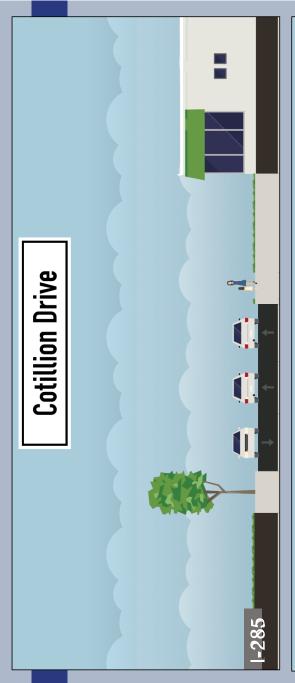
ASHFORD CENTER PKWY

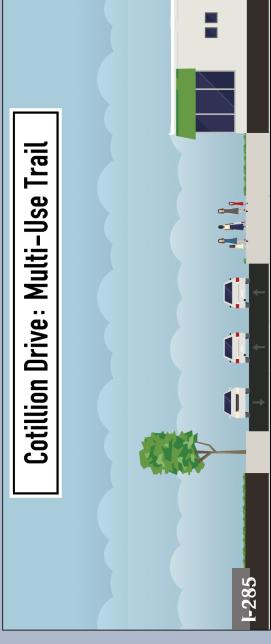
From Ashford-Dunwoodly Road to Chamblee-Dunwoodly Road





Note: Federal guidance suggests that four-lane roads with ADT less than 20,000 vehicles per day are candidates for road diets. Changes to lane geometry should be accompanied by further analysis, including daily and peak-hour traffic volume counts



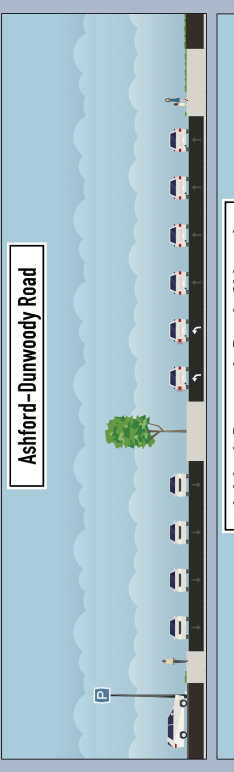


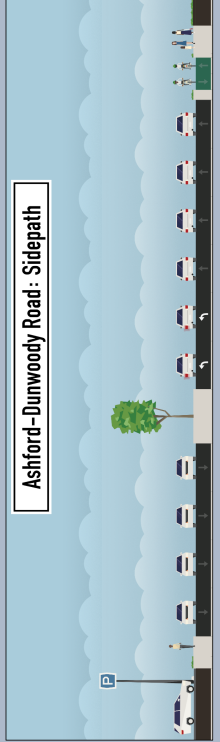
COTILION DRIME From N. Shallowford Road to Perimeter Center E.

ASHFORD-DUNWOODY ROAD

From I-285 interchange to Mount Vernon Road

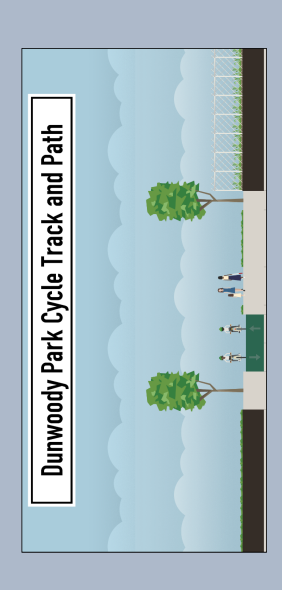
Note: Alignment is not yet determined; section from Hammond Drive to Perimeter Center West is currently under design





DUNWOODY PARK TRAIL

Alignment Yet to Be Determined



Note: The facilities would begin in Dunwoody Park and extend to the north with a terminus as yet to be determined



Sign-in Sheet (Please Print	Name)
Graham Malone, Pond	404 748-4835 malonege
Jathe Baker	Sustainable partie pocomoas
Jason Metzger	770-393-2554
Page Metager	17
Jon Lambers	678-296-9915, 72DLSHOPECONCAS
Dona Cardenas	4045561414 donalarder
JOE SECONDER	404-545-3711 SECONDERLYAN
Stacky Houris	404-405-6840
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Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Cotillion Drive and I-285 Adjacent Trail

Do you agree that this corridor should be one of the priorities for the City? If so, why?

Ves. Given the amount of residents in this area and
the Cornection to Georgetown retail and to Perineter Retail
And to Perineter employment opportunities
I thinkit would be will used and reduce to a fric.

What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.

this should at some point merge with

facility coming from Old Springhouse Lane and

then cross into Perinter area at new bridge

Perhaps bite lanes on Old Springhouse and

multiuse path on Cobillion merging into multiuse

my dedicate bite lanes?

Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Ashford-Dunwoody Road

Do you agree that this corridor should be one of the priorities for the City? If so, why?
Yes, unless can come up up path that mers parallel. All
of the maps by Port & to show this would title be the nost
Leavily wed it peds/bikes felt sake on it.
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.
I like the proposed sidepate

Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Dunwoody Park Trail

Do you agree that this corridor should be one of the priorities for the City? If so, why?
Notrecessorily, the However would be rice to
_ Cornect Austri, Durwoods Notice Center + new park
to future power line pathing
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.
Sandy Springs has a multi-use pute planned for the
power lines. Durnowly could extent from test
on west sike of town to get that starter.

Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Final Thoughts

Are there any other priority <u>connections</u> that should be pursued that were not discussed today? Why?

Yes: Chamblee Dinnoody road from Womack

to Dunnoody Village Perhaps. This is an important piece
for these text want to use existing facilities toget into

Dunnoody Village for retail, and should be prior treed

Tilly Mill load from Mt Vernon to homack. I recognize

that it is in more but lets not lose sight of it.

Widening siducullus on Wt, Vernon rear through Willage

into multir use brills to accompidate more user that

busy area.

Focus on economic benefit to retail and fun for uses

Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Peeler Road

Do you agree that this corridor should be one of the priorities for the City? If so, why?	
No, I wouldn't travel that far to use the bike I walk facility trails	L
bike [walk facility] trails	
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjace properties, community support, safety, etc.	d ent
Mutruse trails	

Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Ashford Center Parkway

Tomord Contor Larkway
Do you agree that this corridor should be one of the priorities for the City? If so, why?
YES
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.
Protected Bike Lanes, I use this
road to go to from Target area
and it's dangerous for a casual rider
- kids could ride their bikes to
School and to the library.

Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Cotillion Drive and I-285 Adjacent Trail

	Do you agree	that this	corridor s	should be	e one of	the
	priorities for	the City? I	f so, why	? /25		
Unnec	ste, lu	gh dens	Hy Dop	ulation	1 iN	*
	bewyehu	N reta	ail ar	ea a	nd I	20/1mote
		ca		***************************************		
	What type(s) you like to se properties, co	e on this	corridor?	Keep in	mind ac	
	Protected	Bike	lanes	and	MuH	use
	-Wails -					
					\$	
		u				ATOM CONTRACTOR OF THE CONTRAC
		-	± 0			

Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Ashford-Dunwoody Road

Do you agree that this corridor should be one of the priorities for the City? If so, why?

Yes. Need to connect Mt Vernowto Safe bille lanes (protected), connects to

What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.

The traffic peeds to be calmed

on Ashford Dun-Rd So protected

pike lanes would be safer +

Slow traffic,

Many resident live on this

read w/ families, laids would like to

a de their bives and feel safe.

Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Dunwoody Park Trail

bo you agree that this comdor should be one of the
priorities for the City? If so, why?
NO, I don't see a high demand for the
NO, I don't see a high demand for their right now, Residents are looking to get tolt.
retail and more & restaurants
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.
Multi use trail

Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Final Thoughts

Are there any other priority <u>connections</u> that should be pursued that were not discussed today? Why?

	I would will to see the Stip of Mt Vernowld
د	from Sprollts all the way to Dun Village changed (Protected) to add hike lanes
	Protected bile lanes from Mt Vernow down
	Tily Milled. Tilly Will is used by Several
	wullers and bixers. Many are going to the
	College as well as Dunwoody Elementary.

Malone, Graham

From: Pattie Baker <Sustainablepattie@comcast.net>

Sent: Friday, February 17, 2017 9:52 AM

To: Mindy Sanders

Cc: 'tldlshop@comcast.net'; Robert Dallas (rdallas@gilsonathans.com);

paigemetzger@bellsouth.net; 'jason_metzger@bellsouth.net'; 'staceyharris70 @hotmail.com'; 'Joe Seconder'; sfshows@yahoo.com; bruce@hagen-law.com; donacardenas@gmail.com; klw4006@gmail.com; Bob Mullen; Ashley Butts; Michael

Smith; Lusher, Eric; Malone, Graham

Subject: Re: CTP Update Pedestrian and Bicycle Discussion

Mindy: Thank you so much for including me in these focus group discussions and asking for additional feedback. I am at a bit of a loss as to how to respond since I am unclear as to what the City of Dunwoody's goal is for bike-friendliness. I think we can agree that we want a complete, connected network, but for whom? Are we aiming to provide additional safe access for seasoned cyclists, or are we aiming to create access-for-all from ages 8-80? I believe a stake-in-the-ground positioning statement would help serve as a guiding post against which to measure our decisions and actions.

Here are examples of confusing realities -- Our city claims to be a family-friendly city, yet I have been continually told by City Hall staff that the death trap bike lane to which I refer as "Pointy" right by churches, neighborhoods, and the retail and restaurants of our downtown village is a best-practice and acceptable. See here. The city also paid for a contractor two years ago to prepare and present a report with recommendations about what it would take for the City of Dunwoody to become a certified Bike Friendly City, yet the consultants seemed to know nothing about this when I asked. Hence, I am confused and thereby hesitant to donate additional time against an unclear goal.

Learning as I go, Pattie

On Feb 16, 2017, at 3:51 PM, Mindy Sanders < Mindy.Sanders@dunwoodyga.gov > wrote:

We haven't received any comment sheets back to date regarding the bicycle projects that were discussed last week. If you are able to complete one, we ask that you submit them by next Monday to Graham (maloneg@pondcom.com).

Thanks again for your contribution to this effort,

Mindy Sanders, PE Capital Projects Manager City of Dunwoody Public Works

-----Original Message-----From: Mindy Sanders

Sent: Monday, February 6, 2017 5:42 PM

To: 'Pattie Baker' < Sustainablepattie@comcast.net' >; 'tldlshop@comcast.net' >; 'Robert Dallas (rdallas@gilsonathans.com)'

<rdallas@gilsonathans.com>; 'paigemetzger@bellsouth.net' <paigemetzger@bellsouth.net>;
'jason_metzger@bellsouth.net' <jason_metzger@bellsouth.net>; 'staceyharris70@hotmail.com'
<staceyharris70@hotmail.com>; 'Joe Seconder@yahoo.com>;
'sfshows@yahoo.com' <sfshows@yahoo.com>; 'bruce@hagen-law.com'
bruce@hagen-law.com'; 'donacardenas@gmail.com' <donacardenas@gmail.com>; 'klw4006@gmail.com'

Cc: Bob Mullen sbb.Mullen@dunwoodyga.gov; Ashley Horne sbb.Mullen@dunwoodyga.gov; Michael Smith sbb.Mullen@dunwoodyga.gov; 'Lusher, Eric' LusherE@pondco.com; 'Malone, Graham' MaloneG@pondco.com> Subject: RE: CTP Update Pedestrian and Bicycle Discussion

Thank you to those who were able to attend today's pedestrian and bicycle discussion. If you were unable to attend I've attached a copy of today's agenda and comment sheet. Today's presentation may also be downloaded following this link: https://dunwoodyga.sharefile.com/d-s9c636bc6f594f00a

Send your completed comment sheets back to me or Graham (maloneg@pondcom.com).

Thanks again and be sure and be sure to let everyone know about the CTP Open House on March 7th (6-8pm) at City Hall. See you then,

Mindy Sanders, PE Capital Projects Manager City of Dunwoody Public Works

----Original Message-----From: Mindy Sanders

Sent: Friday, February 3, 2017 3:12 PM

To: 'Pattie Baker' <Sustainablepattie@comcast.net'; 'tldlshop@comcast.net'

<tld><tldlshop@comcast.net>; 'Robert Dallas (rdallas@gilsonathans.com)'

<<u>rdallas@gilsonathans.com</u>>; '<u>paigemetzger@bellsouth.net</u>' <<u>paigemetzger@bellsouth.net</u>>; 'jason metzger@bellsouth.net' <<u>jason metzger@bellsouth.net</u>'; 'staceyharris70@hotmail.com'

<staceyharris70@hotmail.com>; 'Joe Seconder' <iseconder@yahoo.com>;

 $\underline{\ 'sfshows@yahoo.com'} < \underline{sfshows@yahoo.com'} ; \underline{\ 'bruce@hagen-law.com'} < \underline{bruce@hagen-law.com'} < \underline{bruce@hagen-$

 $\underline{law.com} \gt; \underline{'donacardenas@gmail.com'} \lt \underline{donacardenas@gmail.com} \gt; \underline{'klw4006@gmail.com'}$

<<u>klw4006@gmail.com</u>>; Bob Mullen <<u>Bob.Mullen@dunwoodyga.gov</u>>; Ashley Horne

< <u>Ashley.Horne@dunwoodyga.gov</u>>; Michael Smith < <u>Michael.Smith@dunwoodyga.gov</u>>;

'Lusher, Eric' < <u>LusherE@pondco.com</u>>; 'Malone, Graham' < <u>MaloneG@pondco.com</u>>

Subject: RE: CTP Update Pedestrian and Bicycle Discussion

I hope to see you all on Monday at noon at City Hall (41 Perimeter Center East, Suite 103). Boxed lunches will be provided.

I've attached an agenda and a handout for next Monday's bike and pedestrian discussion. A slideshow is also being prepared and will be available after the meeting to anyone who is unable to attend.

Thanks again,

Mindy Sanders, PE

Capital Projects Manager City of Dunwoody Public Works

----Original Message-----From: Mindy Sanders

Sent: Tuesday, January 24, 2017 3:33 PM

To: 'Pattie Baker' <Sustainablepattie@comcast.net>

Cc: 'tldlshop@comcast.net' <tldlshop@comcast.net>; Robert Dallas (rdallas@gilsonathans.com)

<<u>rdallas@gilsonathans.com</u>>; 'jason metzger@bellsouth.net' <<u>jason metzger@bellsouth.net</u>>;

'<u>staceyharris70@hotmail.com'</u> <<u>staceyharris70@hotmail.com</u>>; 'Joe Seconder'

<jseconder@yahoo.com>; sfshows@yahoo.com; bruce@hagen-law.com;

donacardenas@gmail.com; klw4006@gmail.com; Bob Mullen

< Bob. Mullen@dunwoodyga.gov >; Ashley Horne < Ashley. Horne@dunwoodyga.gov >; Michael

Smith < <u>Michael.Smith@dunwoodyga.gov</u>>; Lusher, Eric < <u>LusherE@pondco.com</u>>; Malone,

Graham < <u>MaloneG@pondco.com</u>>

Subject: RE: CTP Update Pedestrian and Bicycle Discussion

We don't' have anything prepared at this time, but expect to have a summary of the survey results prepared prior to the meeting. At a minimum those will be provided prior to the meeting.

Thanks,

Mindy Sanders, PE Capital Projects Manager City of Dunwoody Public Works

----Original Message----

From: Pattie Baker [mailto:Sustainablepattie@comcast.net]

Sent: Tuesday, January 24, 2017 2:22 PM

To: Mindy Sanders < Mindy. Sanders @dunwoodyga.gov >

Cc: 'tldlshop@comcast.net' <tldlshop@comcast.net>; Robert Dallas (rdallas@gilsonathans.com)

<rd>dallas@gilsonathans.com>; 'jason metzger@bellsouth.net' <jason metzger@bellsouth.net>;</rd>

'staceyharris70@hotmail.com' <staceyharris70@hotmail.com>; 'Joe Seconder'

<jseconder@yahoo.com>; sfshows@yahoo.com; bruce@hagen-law.com;

donacardenas@gmail.com; klw4006@gmail.com; Bob Mullen

< Bob. Mullen@dunwoodyga.gov >; Ashley Horne < Ashley. Horne@dunwoodyga.gov >; Michael

Smith < Michael. Smith@dunwoodyga.gov>; Lusher, Eric < LusherE@pondco.com>; Malone,

Graham < Malone G@pondco.com >

Subject: Re: CTP Update Pedestrian and Bicycle Discussion

Thanks, Mindy. Are there any documents we can review prior to the meeting?

On Jan 24, 2017, at 12:59 PM, Mindy Sanders < Mindy. Sanders @dunwoodyga.gov > wrote:

<Mail Attachment.eml>



AGENDA

- Introductions
- Powerpoint Presentation from Pond
 - Summary of the Bicycle/Pedestrian Suitability
 Assessment to-date
 - Recap of the Previous Focus Group Meeting
 - Citywide Survey Results
 - Biking and Walking Suitability Process
- Priority Projects
 - Group Handouts
- Next Steps
 - Public Information Open House: March 7,2017



Peeler Road

Do you agree that this corridor should be one of the priorities for the City? If so, why?

If the siedewalk/path can be continued all the way to Brook Run (via Tilly Mill), then I would think

this project could be a priority for its potential connectivity. If it only runs along Peeler. I believe the

priority level drops due to existing sidewalks already in place along opposite side of road.

What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.

Wide as possible multi-use path (12 feet). To provide maximum value, should provide connectivity
to Winters Chapel Road, Windwood Hollow Park, Brook Run Park and the new ball fields at PCMS.
Should also continue along N. Peachtree to connect both PCMS and Chesnut to this path to allow
students greater opportunity to safely walk or bike to school. A future continuation along Tilly Mill Rd
could also potentially tie in GA State campus, Kingsley Elementary, DES and Dunwoody HS.
Taken all the way to Mt. Vernon/Mt. Vernon Place, it would tie into a future power line trail.



Ashford Center Parkway

Do you agree that this corridor should be one of the priorities for the City? If so, why?

The greatest value of this project is its relative ease, as well its high visability. This could serve as an example of what is possible. Love the idea that it could provide a safe walk/bike option between library and future site of Dunwoody City Hall. Great potential for future tie in to Perimeter retail.

What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.

Eliminate unneeded additional rane along Ashiord Center and add protected blke line. Also need
pedistrian facilities, and should be plenty of space to seperate from bike lane.
, , , , , , , , , , , , , , , , , , , ,
Great potential to continue along Womack for connectivity to Peeler Trail, as well as schools.
Potential future tie in to Dunwoody Village.



Cotillion Drive and I-285 Adjacent Trail

Do you agree that this corridor should be one of the priorities for the City? If so, why?

Greatest value for this is the east/west connectivity along city's southern border. Would provide
good access for many of the apartments in the area. Greatest impact would be if it could somehow
continue west past Georgetown to connect to Perimeter area.
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.
12 foot wide multi use trail.



Ashford-Dunwoody Road

Do you agree that this corridor should be one of the priorities for the City? If so, why?

Dunwoody's "Downtown" absolutely needs to be a priority for these facilities. Tieing retail, dining,
hotels, mass transit, city hall residentialpotential impact is great.
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjacent properties, community support, safety, etc.
Ideal world is multi use, but more realistic might be protected bike lanes on street with wide
sidewalks for pedestrians. Frequent seating and bike facilities along the way would be great too.



Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Dunwoody Park Trail

Do you agree that this corridor should be one of the priorities for the City? If so, why?

priorities for the City? If so, why?	
This could be the begining of the city's "crown jewel" trail system, connecting east west along t	he_
power lines. Also like connectivity to "new" park, Dunwoody Nature Center and Austin Eleme	<u>ntar</u> y.
What type(s) of bicycle and/or walking facilities would you like to see on this corridor? Keep in mind adjace properties, community support, safety, etc.	
power lines. Also like connectivity to "new" park, Dunwoody Nature Center and Austin What type(s) of bicycle and/or walking facilities w you like to see on this corridor? Keep in mind adja	
	



Comprehensive Transportation Plan Update Bicycle & Pedestrian Focus Group #2 February 6, 2017

Final Thoughts

Are there any other priority <u>connections</u> that should be pursued that were not discussed today? Why?

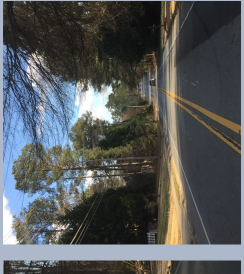
I believe facilites along Tilly Mill Rd would be a tremendous asset, not only for their stand alone
value, but also the potential to form a bridge between some of the projects already on the board.
Great potential to connect residential to schools, parks and retail. I believe this could be relatively
easy to achieve with a "road diet" along Tilly Mill for safer bike lanes, use of existing R.O.W. and an
enhancement of existing pedestrian facilities.

PUBLIC INFORMATION OPEN HOUSE MATERIALS AND COMMENTS

CITY OF DUNWOODY Comprehensive Transportation Plan Update 2017











Dunwoody POND

PRESENTATION TOPICS

The 2017 Comprehensive Transportation Update Process

Building on Previous Efforts

Updating the CTP

Collecting Community Feedback

· Evaluating the City's Walking and Biking Suitability

Prioritizing Projects

Next Steps



THE 2017 COMPREHENSIME TRANSPORTATION UPDATE PROCESS

What is a "CTP"?

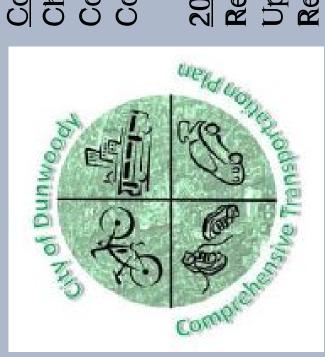
An analysis of all applicable modes of transportation to determine existing and future needs, identify solutions, and prepare an implementation plan.



Dunwoody POND

BUILDING ON PREMIOUS EFFORTS

2011 DUNWOODY COMPREHENSINE TRANSPORTATION PLAN



Core Values
Choice
Connectivity
Community

Revise bike and pedestrian recommendations Update data (crashes, traffic volumes) Review priorities 2017 Update

Update project list





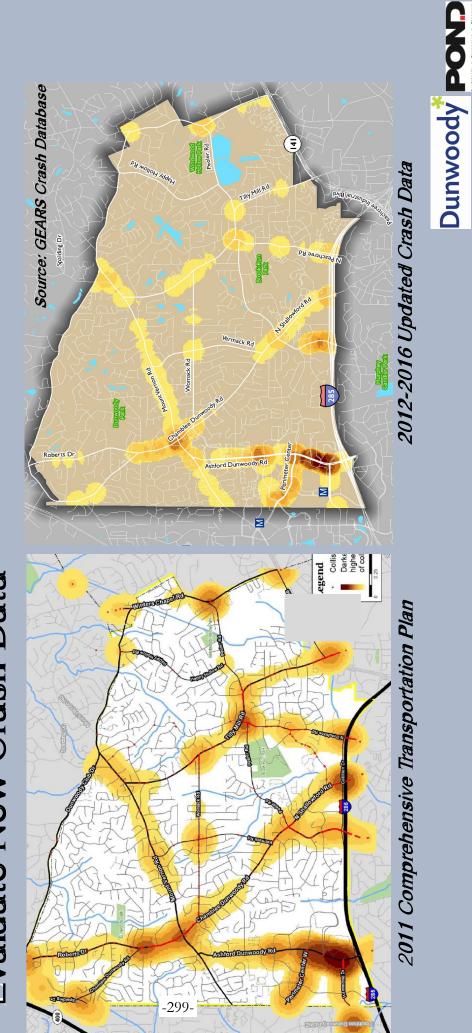
BUILDING ON PREMIOUS EFFORTS

OTHER PLANNING DOCUMENTS

- 2011 Dunwoody Village Master Plan
- 2011 Georgetown Master Plan
- 2014 Perimeter CID Commuter Trails Plan
- 2014 Pedestrian Safety Action Plan
- 2015 Winters Chapel Road Study
- 2016 Perimeter CID Hammond Drive Corridor Study
- 2017 Perimeter CID Bicycle Implementation Strategy
- 2017 Last Mile Connectivity Study

UPDATING THE CTP

Evaluate New Crash Data

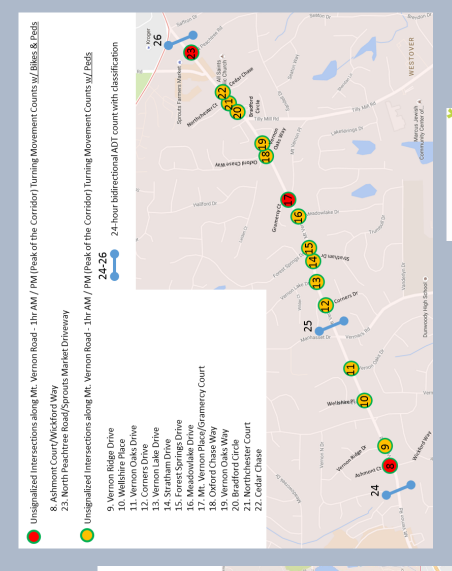


JPDATING THE CTP

Collect New Traffic Data

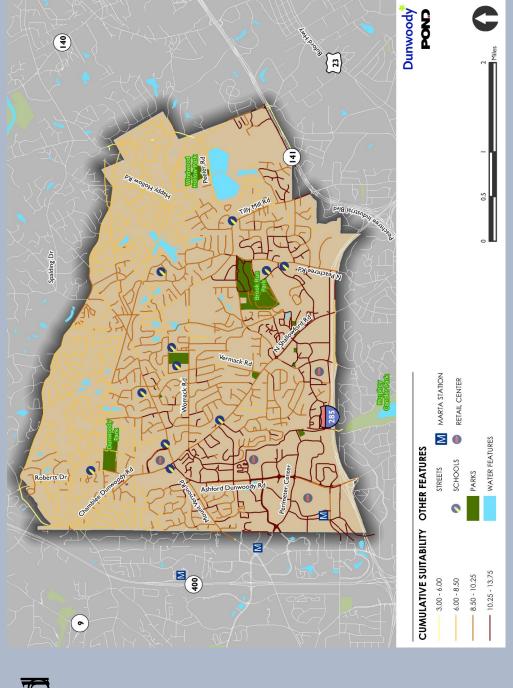
- ① Womack Rd at Vermack Rd 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts with Bikes and Peds
- Womack Rd at Chamblee Dunwoody Rd 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts with Bikes and Peds
- 3 Tilly Mill Road at Peeler Road 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts with Peds
- (4) Meadow Lane Road at Ashford-Dunwoody Road 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts with Peds
 - At. Vernon Road at Trailridge Drive/Dunwoody Station Drive 12-hour Turning Movement Counts (7AM 7PM) • Readow Lane Road at Ridgeview Road - 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts <u>with Peds Solomers of the PM</u> (4-6 PM) Turning Movement Counts (7AM – 7PI Counts (

Dunwoody **PONJ**



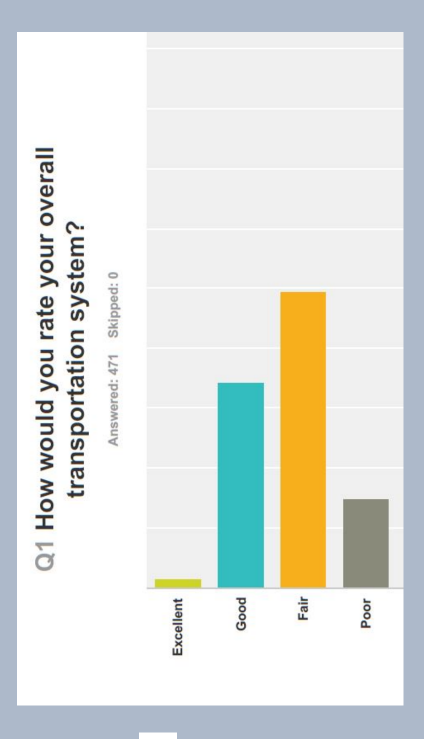
UPDATING THE CTP

Evaluate Bicycle and Pedestrian Connectivity



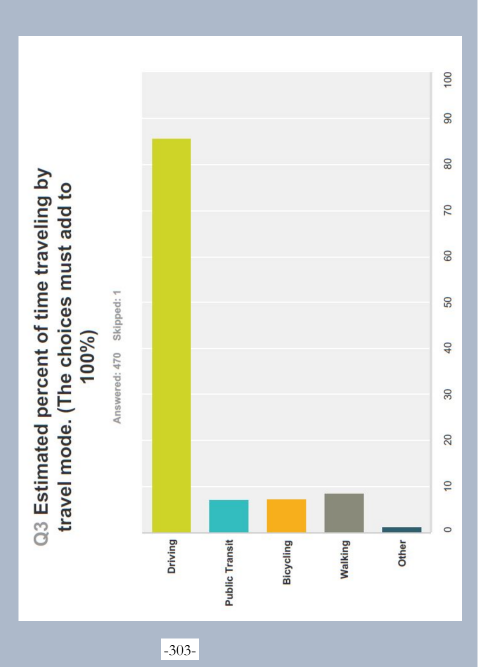
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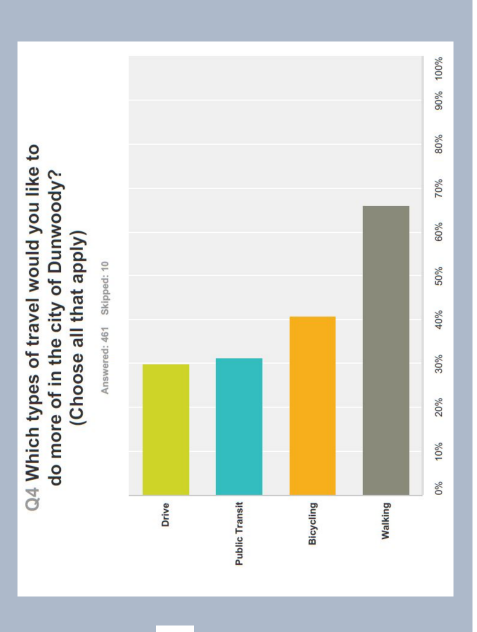
SABNEX





SOBNEX





2NBNEX

be?
Priority
Top
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should
What

Intersection improvements		
	64.64%	298
Reducing congestion	67.46%	311
Road repaving/maintenance	47.07%	217
Sidewalk improvements	46.42%	214
On-street bicycle connections (bike lanes, cycle tracks, etc.)	27.98%	129
Off-road connections (bike and pedestrians trails and paths)	40.56%	187
Speed Control	20.82%	96
Other (please specify)	16.05%	74
Total Respondents: 461		

ZOBNEX

COLLECTING COMMUNITY FEEDBACK

What are the two most important ways to improve the transportation system?

-3	Answer Choices	Responses
06-	Add capacity (additional lanes)	31.24%
	Improve vehicular operations (signal timings, intersection improvements, adding turn lanes, etc.)	%96.82
į.	Add non-vehicular facilities (bicycle and pedestrians)	45.12%
	Provide more transit (bus) service	16.92%
	Fewer driveways along main roads (controlled access)	10.41%
	Off-site parking with shuttle service for large business and facilities	17.35%
	Total Respondents: 461	



COLLECTING COMMUNITY FEEDBACK Dedicated turn Trees lanes Add decorative pedestrian lighting Pedestrian Safety Elements Wider sidewalks Dedicated bike Recreational bike paths Increase the number of vehicle Add street furniture Wider vegetated buffer for S/W environment from 1-



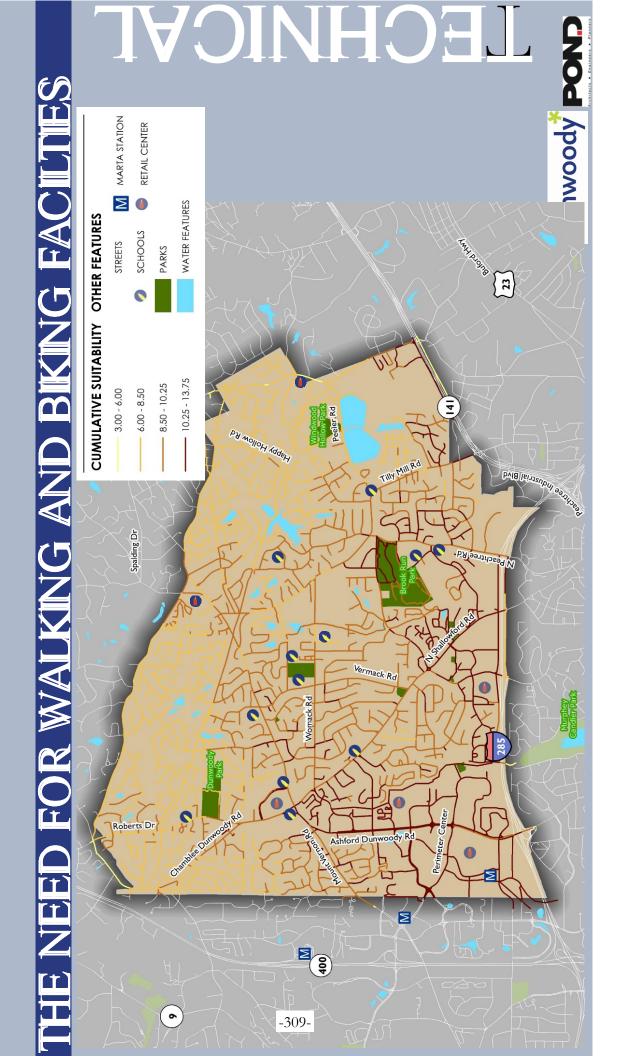


features of a street

Rank the following

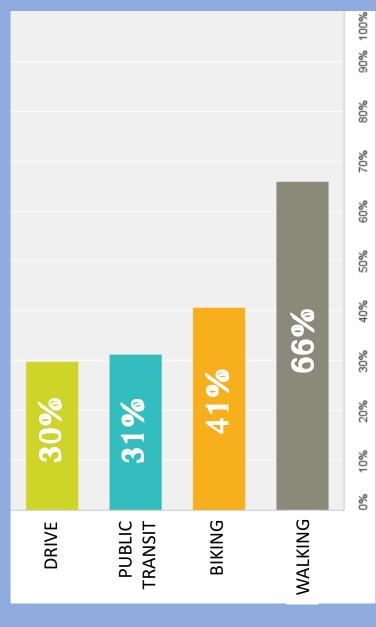
potential added

EWALUATING WALKING AND B IKING SUITABII (5) **€** FUTURE POPULATION AND EMPLOYMENT (E) (E) PROXIMITY TO ATTRACTIONS 9 900 9 **a** PHYSICAL ROADWAY CHARACTERISTICS POPULATION CHARACTERISTICS **2**00 900 -308-• •



DUNWOODY CTP SURWEY

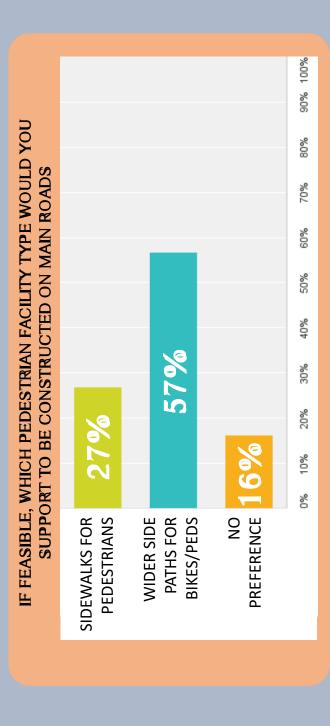




Dunwoody POND

Dunwoody POND

DUNWOODY CTP SURWEY



DUNWOODY CTP SURWEY



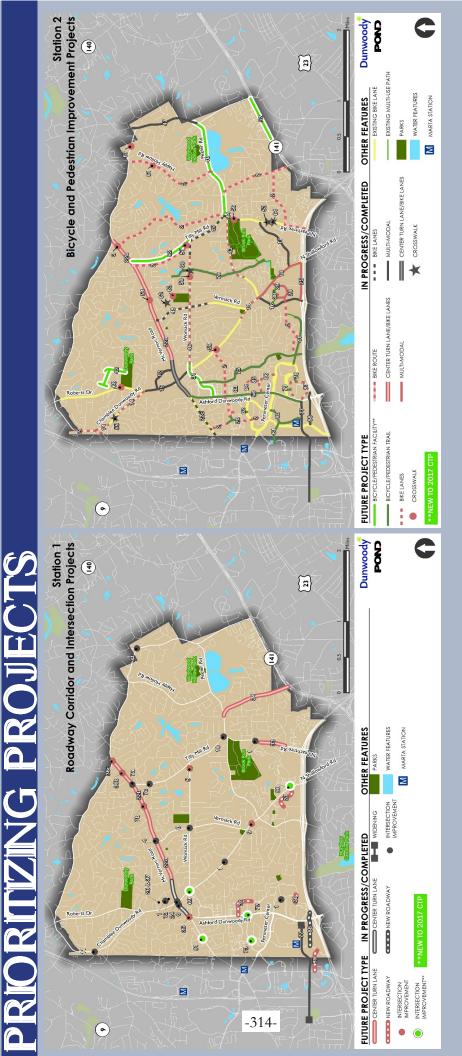


Gather Community Input

NEXT STEPS

Apply prioritization process

-Jagate Plan



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Please take some time to visit each station around the room and fill out this questionnaire. If you have questions about anything, we're here to help! Please feel free to ask anyone at the stations your question and we'll do our best to answer.

Station #1: Roadway Corridor and Intersection Improvements

PROJECTS NEW TO THE 2017 CTP UPDATE

Please rank the following 5 projects in order of most important to least important, to you, with 1 being most important and 5 being least important.

Rank	Project ID and Description				
	#69: Improve WB approach of Womack Rd. at Chamblee-Dunwoody Rd.				
	#72: Lengthen EB Left Turn Lanes Ashford Dunwoody Rd. at Meadow Lane Rd.				
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#90: Add WB Right Turn Lane on Peachford Rd. at N. Shallowford Rd.					
#91: Add Left Turn Lanes on Mt. Vernon Rd. at Dunwoody Station Dr./Trailridge Rd.					

Other Comments on Station #1

Station #2: Bicycle and Pedestrian Improvements

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	#52: Multi-Modal (bike/ped) improvements along SR 141/P.I.B. frontage road					
	#92: Multi-Use Trail on Tilly Mill Rd. from Mt. Vernon Rd. to Womack Rd.					

Other Comments on Station #2





March 7, 2017

Are there any projects from the 2011 CTP that are not in progress that you feel should be prioritized?
Are there any other projects you would like the city to consider that have not yet been proposed?
Please provide any additional comments you have in the space below.







Comprehensive Transportation Plan Update Public Information Open House March 7, 2017

Email Address
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bobdallas 5 Quiel or on
Sofsky @ gmail. Com
Sofsky @ gnail. Com
Kenanderson@hntb.com
BILL. GRUSS MAN ECONCAST, NET
jason-netzger@bellsouth, net
John. Henglas & Act. gov
jackez @ bellsouth net
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Comprehensive Transportation Plan Update Public Information Open House

March 7, 2017

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Other Comments on Station #1

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1	#92: Multi-Use Trail on Tilly Mill Rd. from Mt. Vernon Rd. to Womack Rd.

Other Comments on Station #2





Comprehensive Transportation Plan Update Public Information Open House

March 7, 2017

Are there any projec prioritized?	ots from the 20	11 CTP tha	at are not	in progres	s that you	feel shou	uld be
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Are there any other proposed?	projects you v	would like	the city	to conside	r that have	e not yet	been
	Tartet -					A L	È
Please provide any a	additional comr	ments vou l	have in th	ne space b	elow.		
		, , , , , , , , , , , , , , , , , , , ,					
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1,1,5	
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Davo it Short, Mort, Mort	urn
#91: Add Left Turn Lanes on Mt. Vernon Rd. at Dunwoody Station Dr./Trailridge Rd. Phm may do	say.
Other Comments on Station #1	in to red

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2	#92: Multi-Use Trail on Tilly Mill Rd. from Mt. Vernon Rd. to Womack Rd.
 Othe	r Comments on Station #2





Are there any projects from the 2011 CTP that are not in progress that you feel should be prioritized? # 2 Bibe vonte or Tilly Mill too dangerax Don't be in a hurry to allow/build new four homes, he rise buildings until all road improvements are complete + proven to make traffic bearable. Consider moratorium on building at Perineter Mall, Are there any other projects you would like the city to consider that have not yet been proposed? Begin vetting and devising a low speed electoric vehicle plan for all multi-use trails. frams to: 1) GPC by parking at Baptist Church or other empty to Perimeter Center on a 30, allow for golf conts to grocery stores, etc. Please provide any additional comments you have in the space below. prototype smart lights along ALL to give residents a chance to out of driveways or neighborhood streets on other Disconnect on spoken words + actual projects. Designers paint too rosy a picture, be realistic. Provide handout readitions that are accurate, not pretty when soliciting Communicate well but actual progress, status

Comprehensive Transportation Plan Update Public Information Open House

March 7, 2017

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Other Comments on Station #1

D Smert Lights	3) Allow Rt on Red at Woman
2) Rtin & Rtout	at Publix Chamblee Dunwoody

Station #2: Bicycle and Pedestrian Improvements

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Other Comments on Station #2





Comprehensive Transportation Plan Update Public Information Open House

March 7, 2017

Are there any projects from the 2011 CTP that are not in progress prioritized?	that you feel should be
Are there any other projects you would like the city to consider proposed?	that have not yet been
Please provide any additional comments you have in the space bel	ow.
	Jana da da

#7.

Comprehensive Transportation Plan Update Public Information Open House

March 7, 2017

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Other Comments on Station #1

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Other Comments on Station #2 PLEASE COMPLETE THE
PEDESTRIAN ACCESS PATHS TO THE DUNINOUS VILLAGE
COMMERCIAL AREA JHOWN IN THE ZOIL 5 YEAR ACTION PLAN





Comprehensive Transportation Plan Update Public Information Open House

March 7, 2017

Are there any projects from the 2011 CTP that are not in progress that you feel should be prioritized?
PETESTRIAH ACCESS TO COMMERCIAL AREAS, ACQUIRE
PETESTRIAH ACESS TO COMMERCIAL AREAS, ACQUIRE EASCENENTS FROM RESITENTIAL PROPERTY OWNERS TO PUT IN PATHS, ESPECIALLY DUNINOODY VILLAGE
PUT IN PATHS, ESPECIALLY DUNINOODY VILLAGE
TOTAL TRACE AND AND
Are there any other projects you would like the city to consider that have not yet been proposed?
ROUNDABOUT (2 LANE) AT PECSER, NORTH SHALLOWFORD AND CHAMBLEE DUHWOODY INTERSECTION
AND CHAMBLEE DUHWOODY INTERSECTION
Please provide any additional comments you have in the space below.

Comprehensive Transportation Plan Update Public Information Open House

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Other	Comments	on	Station	#2
CITO	COMMISSION	\sim 11	Callon	11 -

OTHER POPULARY SHEETS PRELIMENT FOR

Are there any projects from the 2011 CTP that are not in progress that you feel should be prioritized?
Are there any other projects you would like the city to consider that have not yet been proposed?
Please provide any additional comments you have in the space below.
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March 7, 2017

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Station #1: Roadway Corridor and Intersection Improvements

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Other Comments on Station #1

Station #2: Bicycle and Pedestrian Improvements.

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Are there any projects from the 2011 CTP that are not in progress that you feel should be prioritized?
Please improve the intersection at
Thout Vernou Rol and Vermack Rol as soon as possible, & know it's already a priority
you city leadership.
Are there any other projects you would like the city to consider that have not yet been
proposed?
N/A
Please provide any additional comments you have in the space below. (1) Let a make sure we do it right the first
Shootely (ingeries) work done secontly. Low we josite better contracts?
Con we josite better contracts?
De Continue to resist / dery requests to raise
Speed limits on major thoroughfares like Mount Vernon Rd., N. Backtree Rd., etc.
D

Greater Branches Neighborhood Assoc.

Greater Branches Neighborhood Assoc.

P.O. Box 88351 Atlanta, GA 30356

February 15, 2016

Eric Linton, City Manager City of Dunwoody 41 Perimeter Center East Suite 103 Dunwoody, GA 30346

Dear Sirs,

Greater Branches Neighborhood Association, a neighborhood that resides between Spalding Dr. and Mt. Vernon Hwy. in both Sandy Springs and Dunwoody, requests that the pathways recommended in the 2011 Dunwoody Village plan be implemented for our neighborhood. Most of the five year action plan ideas have been implemented and completing the pathway portions will help with traffic in our neighborhood.

We are looking for a solutions to minimize car usage for trips less than a mile. The pedestrian access to area retail is a way to connect the community to business areas. The Dunwoody Village sub area plan pedestrian access routes roughly shown in the plan should be finalized by your staff and easements with affected neighbors acquired to allow the pedestrian paths. The more neighbors with easy access to the Village the easier it will be to get the retail mix we want for the Village.

Thanks for your help with this matter.

Tellie A. Blad

Sincerely,

March 7, 2017

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down that cydists are outther
Are there any other projects you would like the city to consider that have not yet been proposed?
Add cross walk pretendly w/ retige @ Mendowlake Dr (rossing our
Mt. Verson. This would make walking or cycling to Vandely a Elementary
and DHS safer + shorter for neighborhoods to NE of not itersection.
Crosswith of retains across Chambles Durnous Rd @ Kent Rd
the manufactured as the second second for the second secon
Please provide any additional comments you have in the space below.
#15 Project ID. Shown as In Progress, but I encourage city to prioritize further to complete that section of acessibility along Chembles Durwoody Rd especially through our village @
Chamble Durnody Re especially through our village (0)

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Other Comments on Station #1

TRAFFIC CIRCLE AT WOMACK AND VERMALK

- CHANGE INTERSECTION @ CHAMBLEE DUNDODY + ROBERTS TO FAVOR ROBERTS SO JH DUND-RESTRICT
CHAMBLEE DUNNOUDY SO JTHBOUND TRAFFIC

- CHANGE "CENTER LANE" ON MT VERMON TO A SERIES OF LEFFTURN LANES TO PREVENT

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Other Comments on Station #2

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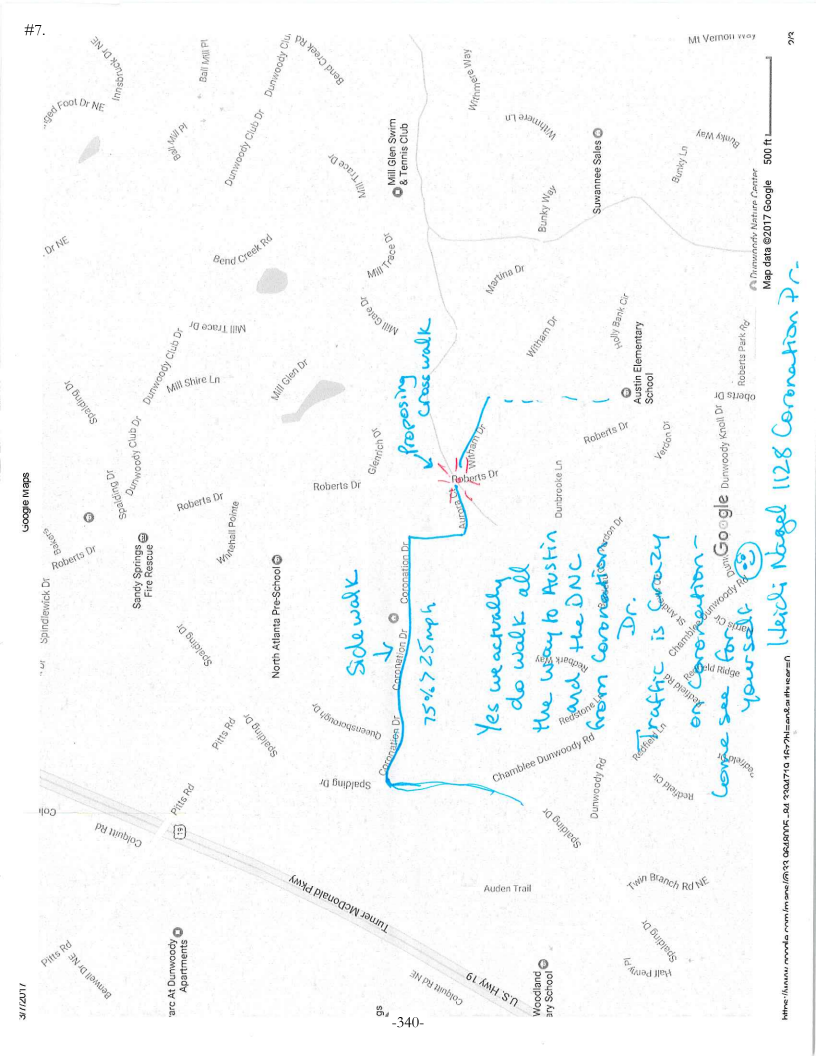
Other Comments on Station #2

Ser reverse-





Are there any projects from the 2011 CTP that are not in progress that you feel should be prioritized?
Spalding & Chamble dunwoody in krsection.
Our neighborhood is really excited about this safety improvement!
Are there any other projects you would like the city to consider that have not yet been proposed?
Please look again at traffic count for Coronation De
done is 2016.
We need traffic calming and sidewalks.
This would provide v pedestrian bood access to
current Austin (no bus service from coronation) and
future Park for ALL residents.
Please provide any additional comments you have in the space below.
Also would connect to the proposed withan
durwoody park proposed trail (#42)
75% of traffic is moving fasker than 25 mph.
Consider adding sidewalk from Spalding down
Coronation-Aurora C++ in to Roberts dr.
Add a Grosswalk with flashing light to cross
to witham.
- 17/9/197 16/2
Dunwoody on the Next Walk to Austin and the Nature Center Dunwoody on the Next Walk 10 8 chool day!
Dunwoody on the Next Walk-339- 8 chool day!



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Are there any other proposed?	projects you wo	ould like the c	ity to consider	that have no	ot yet been
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	· · ·
Are there any other projects you would li proposed?	ke the city to consider that have not yet been
More Roundabout projects	
Please provide any additional comments y	ou have in the space below.

#7.

Comprehensive Transportation Plan Update Public Information Open House

March 7, 2017

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Other Comments on Station #2

Please add carration to the work on Witham scheduled

for work this year





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Are there any other projects you would like the city to consider that have proposed?	not yet been
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	#42: Multi-Use Trail Connection btw. Withmere neighborhood and Austin Elem.
3	#52: Multi-Modal (bike/ped) improvements along SR 141/P.I.B. frontage road
4	#92: Multi-Use Trail on Tilly Mill Rd. from Mt. Vernon Rd. to Womack Rd.





Are there any project prioritized?	ts from the 2			orogress that	you feel should be
SIDEWALKS	FOR	Coronation	Deive		
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Are there any other proposed?	projects you	ı would like t	he city to c	onsider that	have not yet been
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Please provide any a	additional cor	mments you h	nave in the s	pace below.	
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#7.

Comprehensive Transportation Plan Update Public Information Open House

March 7, 2017

Thank you for attending the Public Information Open House for the City of Dunwoody's Comprehensive Transportation Plan Update. Your input into this process is highly valuable for prioritizing projects that are important to you.

Please take some time to visit each station around the room and fill out this questionnaire. If you have questions about anything, we're here to help! Please feel free to ask anyone at the stations your question and we'll do our best to answer.

Station #1: Roadway Corridor and Intersection Improvements

PROJECTS NEW TO THE 2017 CTP UPDATE

Please rank the following 5 projects in order of most important to least important, to you, with 1 being most important and 5 being least important.

Rank	Project ID and Description
1	#69: Improve WB approach of Womack Rd. at Chamblee-Dunwoody Rd.
)	#72: Lengthen EB Left Turn Lanes Ashford Dunwoody Rd. at Meadow Lane Rd.
	#73: Add EB Left Turn Lane on Meadow Lane Rd. at Ridgeview Rd.
	#90: Add WB Right Turn Lane on Peachford Rd. at N. Shallowford Rd.
	#91: Add Left Turn Lanes on Mt. Vernon Rd. at Dunwoody Station Dr./Trailridge Rd.

Other Comments on Station #1

Station #2: Bicycle and Pedestrian Improvements

PROJECTS NEW TO THE 2017 CTP UPDATE

Please rank the following 5 projects in order of most important to least important, to you, with 1 being most important and 5 being least important.

Rank Project ID and Description

	#31: Ashford Center Pkwy Road Diet (4-lanes to 2-lanes) w/ buffered bike lanes and pedestrian crossings w/ refuge islands
5	#40: Multi-Use Path on Peeler Rd. from Winters Chapel Rd. to N. Peachtree Rd.
	#42: Multi-Use Trail Connection btw. Withmere neighborhood and Austin Elem.
	#52: Multi-Modal (bike/ped) improvements along SR 141/P.I.B. frontage road
	#92: Multi-Use Trail on Tilly Mill Rd. from Mt. Vernon Rd. to Womack Rd.



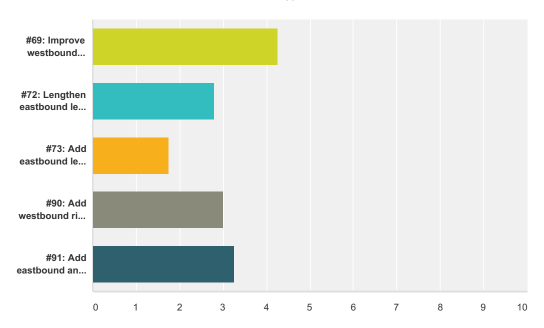




Are there any project prioritized?	s from the 2011 C	CTP that are i	not in progres	s that you feel	should be
				THE PLAN	117
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A					
Are there any other proposed?	projects you woul	id like the ci	ty to conside	r that have no	t yet been
	-		14 3.812		10.715
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Please provide any a	dditional commen	ts you have ir	n the space be	elow.	
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Q1 Roadway Corridor and Intersection ImprovementsPlease refer to the project map below. There are 5 new roadway and intersection projects in the 2017 CTP update (shown as green circles with white borders). Please rank the following 5 projects in order of most important to least important, to you, with 1 being most important and 5 being least important.





	1	2	3	4	5	Total	Score
#69: Improve westbound approach of Womack R. at Chamblee-Dunwoody Rd. by	50.00%	30.00%	15.00%	5.00%	0.00%		
adding turn lanes	10	6	3	1	0	20	4.25
#72: Lengthen eastbound left turn lanes on Meadow Lane Rd. at Ashford Dunwoody	5.00%	25.00%	35.00%	15.00%	20.00%		
Rd.	1	5	7	3	4	20	2.8
#73: Add eastbound left turn lane on Meadow Lane Rd. at Ridgeview Rd.	0.00%	0.00%	20.00%	35.00%	45.00%		
	0	0	4	7	9	20	1.7
#90: Add westbound right turn lane on Peachford Rd. at N. Shallowford Rd.	25.00%	15.00%	15.00%	25.00%	20.00%		
	5	3	3	5	4	20	3.0
#91: Add eastbound and westbound left turn lanes on Mt. Vernon Rd. at Dunwoody	21.05%	31.58%	15.79%	15.79%	15.79%		
Station Dr./Trailridge Rd.	4	6	3	3	3	19	3.2

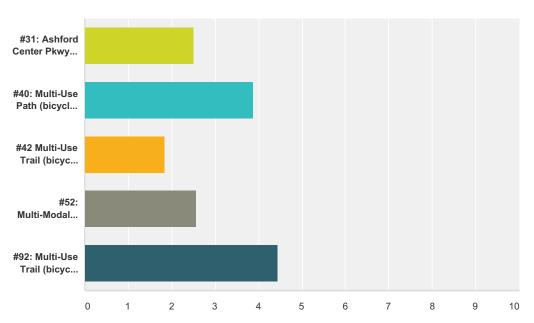
#7. Dunwoody Comprehensive Transportation Plan Update - Public Information Open House Questionnaire

Q2 Please indicate any comments you have about Roadway Corridor and Intersection Improvements.

Answered: 5 Skipped: 20

Q3 Bicycle and Pedestrian ImprovementsPlease refer to the bike/pedestrian project map below. There are 5 new bike/pedestrian projects in the 2017 CTP update (shown as bright green lines with white borders). Please rank the following 5 projects in order of most important to least important, to you, with 1 being important and 5 being least important.





	1	2	3	4	5	Total	Score
#31: Ashford Center Pkwy Road Diet (4-lanes to 2-lanes) w/ buffered bike lanes and	0.00%	22.22%	27.78%	27.78%	22.22%		
pedestrian crossings w/ refuge islands	0	4	5	5	4	18	2.50
#40: Multi-Use Path (bicycles and pedestrians) on Peeler Rd. from Winters Chapel	42.11%	15.79%	31.58%	10.53%	0.00%		
Rd. to N. Peachtree Rd.	8	3	6	2	0	19	3.89
#42 Multi-Use Trail (bicycles and pedestrians) connection between Withmere	5.26%	10.53%	5.26%	21.05%	57.89%		
neighborhood and Austin Elem.	1	2	1	4	11	19	1.84
#52: Multi-Modal (bicycles and pedestrians) improvements along SR 141/P.I.B.	5.56%	16.67%	22.22%	38.89%	16.67%		
frontage road	1	3	4	7	3	18	2.56
#92: Multi-Use Trail (bicycles and pedestrians) on Tilly Mill Rd. from Mt. Vernon Rd.	55.56%	33.33%	11.11%	0.00%	0.00%		
to Womack Rd.	10	6	2	0	0	18	4.44

#7. Dunwoody Comprehensive Transportation Plan Update - Public Information Open House Questionnaire

Q4 Please indicate any comments you have about Bicycle and Pedestrian Improvements.

Answered: 6 Skipped: 19

Q5 Are there any projects from the 2011 CTP that are not in progress that you feel should be prioritized?

Answered: 6 Skipped: 19

#7. Dunwoody Comprehensive Transportation Plan Update - Public Information Open House Questionnaire

Q6 Are there any other projects you would like the city to consider that have not yet been proposed?

Answered: 6 Skipped: 19

Q7 Please provide any additional comments you have in the space below.

Answered: 6 Skipped: 19

Please indicate any comments you have about Roadway Corridor and Intersection RespondentID Start Date Improvements.	Please indicate any comments you have about Bicycle and Pedestrian Improvements.	Are there any projects from the 2011 CTP that are not in progress that you feel should be prioritized?	Are there any other projects you would like the city to consider that have not yet been proposed?	Please provide any additional comments you have in the space below.
6128166231 09.7272017			Ido not see enough happening in Dunwoody North I have repeatedly niesed concern about the crossnak at Andorver And Dunkerini crossing Tilly Mill. Case are going so letter that they amont possibly sow down when a pedestrain is attempting to cross. Dorawile his put ut affect claiming in their section of Tilly Mill. Will it also someone getting hit (besides my medibloos down two vest sorted was falled to go see some attention to this part of Dunwoody's Stanon Valley's filled with kids and seed as cut through from Tilly Mill to N Pachtine I was fold there is not enough traffic to do anything. I mint any one of you to come to my front leavn and observe what I see daily.	
Need to straighten Cham Dun Rd adjacent to Georgetown Park in order to satisfy your #1 and #2 sarvoy mandates, improving vehicular traffic and safe predestrian walkways. Sight distance is limited around curve and reducing the curve will make 6123459923 (93/2002/007) the road and walkways safer and more pedestrian friendly.	Need to statisfy your #1 and #2 survey mandates, improving vehicular traffic and safe podestrain well-ways. Sight distance is limited around curve and reducing the curve will make the road and walkeways safer and more pedestrian friendly. More ped crossing signs replaced with the push button flashing light signsespecially at the intersection of Happy Hollow and Pedeler.	Need to straighter Cham Dun Rd adjacent to Georgatown Park in order to satisfy your if a lond 2's survey mandates, improving vehicular traffic and safe pedestrian walkways. Sight distance is limited around curve and reducing the curve will make the road and walkways safer and more pedestrian friendly. More linking neighborhoods via Itali	to Georgetown Park in order improving vehicular traffic es is firmted around curve and walkways safer and	Need to straighter Cham Dur Ra aljacent to Georgetown for the order to safely your 18 and 24 straight states. It was not be safely good to 18 and 24 straight states in myoning evicinal are talk and as the godestrian waskways. Sight distance is limited around curve and reducing the curve will make the toad and walkways safer and more pedestrian friendly.
612270947 (97.920.17 61267885 (97.8720.17 Please start adding smart traffic lights at major intersections		Mt.Vemon and Tilly Mill intersection	Mt Vernon and Jet Ferry Road. coming from Jet Ferry to Mt.Vernon needs a right only turn lane	Thanks for your hard work and continuous improvements!
7.002489318 (BAJR/2007)				Geogetown Gateway Project. My name is Al McEver. Town 4640 Chamblee Dunwoody Rd., which is directly across the tester from Geogetown Park. I strongly oppose any plans to use any of my private property, where the city has no plenty of room on the east side of Chamblee Dunwoody Road to do whateveryou want willout imposing on the testerial property owners. Any reasonable person. Including the nam who came out to survey my property, can see this. If you make a left out of Geogetown Shopping Chamblee Dunwoody food makes a bend to the file before tester, after you pass the intersection Odd Springbouse, Chamblee Dunwoody Soad makes a bend to the file before Woods subdivision. If you would eliminate the first sight bend to the left the proceeds the right hand curve, you per did not file the proceeds on the fight hand curve, you pred video of the road.
CET-2483769 (GA.82-2017)	Imissed the meeting, however, I prefer wide sidewalls that allow playcles over our dangerous narrow bike stripes along the roads. I tall children to ideo on the addewalks following nedestrain rules.		Sideowiks on busies side streets (e.g. Manhasset Drivot Institution use to valk to school (e.g. Vanderlyn/DFS) and us walkers use for serectes and valking softom Dunwoody-Villago or Williambug/Kroger for erands. We currently take our lives in our hands!	Keen on improving Dunwoody, thanks
When the time comes, invest in increasing capacity near Austin Elementary for 6122418748 (93/8/2017) traffic.			More capacity on Roberts if possible backup points with multiple schools on road.	done of the state
Fix all lights with sensors so you do not have to sit thee waiting for turn light to 6122823135 (93.78/2017)cycle when NO ONE is there. Waste of inne.			Lorger turn lane on Tilly Mill turning onto access road to go north on Peachtree Indestrial. It gest very backed up and people will use stagight has and then turn left in interestion.	Traffic around Dunwoody GA State. Traffic is a night mare when 10.000 students are leaving at the same time. Maybe either lookings codes at the start binour. Maybe make felt unit people use the back celt further down on make left turn people use the back celt further down on Wormerk and only right furm out of the mail fol. Some how use both entrances to east raffic. Maps were tueless could not make them logger to see the projects.
6122095729 03/17/2017 6122085723 02/17/2017	would rather have 75, 76, and 41	75,76,41		
30		Tilly Mill & Mount Vernon Way needs correcting ASAP (7c?) 75 & 41		
				T and MOT in fectors of smaking treated assign TLBOLICE this either
6120828604 (83.77/2017) 6120822887 (83.6/6/2017)				tail not in lavo of maning user easer innocour are only of Dumoody. The easier it is, then the more people who will drive through, creating more traffic.
6120615070 03/16/2017 6120572466 03/16/2017				
6120533725 03/16/2017 6119487142 (03/16/2017				

	reachtree Industrial Blvd is a disaster. Anything close to that area to relieve traffic	
_	on those main roads would be very helpful. Also, the 400 exit 5A toward mount	
6119159456 03/15/2017 v	6119159456 (03/15/2017) vemon - the cross over to turn left is very dangerous.	
6116202404 03/13/2017		
	The bike lane connecting Brook Run and Windwood Hollow is by	
6114387719 03/10/2017	far the most important of those lanes/trails.	
6114008500 03/10/2017		

Malone, Graham

From: Mindy Sanders < Mindy.Sanders@dunwoodyga.gov>

Sent: Friday, March 10, 2017 11:06 AM

To: Malone, Graham **Subject: FW: Priorites**

Hi Graham,

I received the comments below. Please incorporate them into the data as appropriate.

Thanks,

Mindy Sanders, PE Capital Projects Manager City of Dunwoody Public Works

----Original Message-----From: Pam Tallmadge

Sent: Thursday, March 9, 2017 4:45 PM

To: Amanda Richmond <southernbleubird@gmail.com>

Cc: terry.nail@dunwoodyga.gov; Jim Richmond < jim richmond@mac.com>; Michael Smith <Michael.Smith@dunwoodyga.gov>; Mindy Sanders <Mindy.Sanders@dunwoodyga.gov>

Subject: Re: Priorites

Good Afternoon Amanda and Jim,

Thank you for taking the time to email us. I appreciate your input; this is valuable information to have from our homeowners.

I have copied Michael Smith and Mindy Sanders on this email as well so they can store this information along with those we received Tuesday night.

Have a great evening.

Pam

Pam Tallmadge District 1 - City Council 770.354.7653

> On Mar 9, 2017, at 1:26 PM, Amanda Richmond <southernbleubird@gmail.com> wrote:

> > Hi,

> I am very sorry to have missed the information meeting this week but did want to share the needs and priorities of our family. Most of the children in our neighborhood do walk to Austin, the Nature Center and Dunwoody Village. Those in our neighborhood are not just families, but also runners, older folds, dog walkers and bicyclist as well. Our top priorities are:

- >
- > 1. New crosswalk at Aurora and Witham to connect the proposed project (#42) of a mulituse trail to Dunwoody Park.
- > 2. Sidewalks for Coronation Drive to connect Spalding and Roberts. Sadly this street is such a cut through and it is not safe to walk down Coronation with the speeds these cars hit.
- > 3. Also a sidewalk from Coronation down Spalding to connect with the existing sidewalk that runs in front of Redfield, etc. Again that triangle there is extremely dangerous and is missing sidewalk between our neighborhood and that intersection.
- > Thank you for all that you do. I know your jobs are very difficult and we appreciate you.
- >
- > Amanda Richmond
- > 5630 Queensborough Drive

Malone, Graham

From: Mindy Sanders <Mindy.Sanders@dunwoodyga.gov>

Sent: Monday, April 10, 2017 11:47 AM

To: Malone, Graham

Subject: FW: Transportation Plan Update - Comment

These comments were received over the weekend in case you are compiling them.

Thanks,

Mindy Sanders, PE

Capital Projects Manager City of Dunwoody Public Works

From: Michael Smith

Sent: Monday, April 10, 2017 7:59 AM

To: Mindy Sanders < Mindy.Sanders@dunwoodyga.gov> **Subject:** FW: Transportation Plan Update - Comment

From: Public Works

Sent: Sunday, April 9, 2017 5:37 PM

To: Michael Smith <Michael.Smith@dunwoodyga.gov>; Dana Gravedoni <Dana.Gravedoni@dunwoodyga.gov>

Subject: FW: Transportation Plan Update - Comment

From: Joseph Martinez

Sent: Sunday, April 9, 2017 5:36:33 PM (UTC-05:00) Eastern Time (US & Canada)

To: Public Works

Subject: Transportation Plan Update - Comment

I wasn't able to attend the public meeting for the 5-year transportation plan update, but I'd like to make one comment if it's not too late:

I would recommend a multi-use trail, constructed in partnership with the PATH foundation and the parks and rec department, running along Mount Vernon from the Sandy Springs City Center all the way to Mt. Vernon and Dunwoody Club. This would connect the Sandy Springs MARTA, Dunwoody Village, and Williamsburg Shopping Centers all together and provide a central bike/ped spine through Dunwoody.

I think this would get a ton of use for both recreation and commuters - eventually it could connect to PATH 400 via Peachtree Dunwoody Road.

I reside in Kingsley in Dunwoody and use the bike lanes on Mt. Vernon regularly. I'd enjoy discussing this with you further to see if there's a way to help program this.

Thanks,

Joe

--

JOSEPH D. MARTINEZ joedmartinez@gmail.com http://www.linkedin.com/in/joedmartinez (c) 415 676 0015

CONNECT DUNWOODY SURVEY RESULTS

Share your feedback on the Comprehensive Transportation Plan updates.

All Responses sorted chronologically

As of July 11, 2017, 2:46 PM



Connect Dunwoody is not a certified voting system or ballot box. As with any public comment process, participation in Connect Dunwoody is voluntary. The responses in this record are not necessarily representative of the whole population, nor do they reflect the opinions of any government agency or elected officials.

#7.

Comprehensive Transportation Plan Updates Survey

Share your feedback on the Comprehensive Transportation Plan updates.

As of July 11, 2017, 2:46 PM, this forum had:

Attendees: 126
All Responses: 17
Minutes of Public Comment: 51

This topic started on June 23, 2017, 12:10 PM.

Share your feedback on the Comprehensive Transportation Plan updates.

Responses

What do you think of the updates to the Comprehensive Transportation Plan?

Answered 13

Skipped 4

19 2011 5 access been between bike brook dunwoody enough feet five from front her into lane lanes left more park pedestrian plan project projects property runs she sidewalk street than traffic turn up vernon village was way wide

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

Answered 12

Skipped 5

- 69 area bike construct cross document dunwoody good great intersection lanes long mill more most mount multi-use needs over projects rd road see side SO they think tilly too traffic turn Vernon Very well womack

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)?

Answered 12

Skipped 5

- 19 2 2011 access action along bike dunwoody easements five

Comprehensive Transportation Plan Updates Survey
Share your feedback on the Comprehensive Transportation Plan updates.

from groups lanes like list long mill mt needs neighborhood new pedestrian plan priority project projects right see shown than tilly traffic transportation update Vernon village was way year

What other comments or overall feedback do you have on the Comprehensive Transportation Plan?

Answered 13

Skipped 4

19 2011 access all any being bike do does don dunwoody from lane like marta more neighborhood other pedestrian perimeter plan project projects protected road see station such t take than they traffic transportation using village was what who work

Share your feedback on the Comprehensive Transportation Plan updates.

David Humer inside Distri	ct 1 (registered)
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July 7, 2017, 4:55 PM

What do you think of the updates to the Comprehensive Transportation Plan?

We need a left turn arrow coming out of Publix onto Chamblee-Dunwoody Road. Put BACK the left turn arrow that we battled with Dekalb County to finally put in!!

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

No response

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? No response

Comprehensive Transportation Plan Updates Survey
Share your feedback on the Comprehensive Transportation Plan updates.
What other comments or overall feedback do you have on the Comprehensive Transportation Plan?

No response

Share your feedback on the Comprehensive Transportation Plan updates.

Name not available (unclaimed)

July 7, 2017, 4:36 PM

What do you think of the updates to the Comprehensive Transportation Plan?

I think project 22a should be moved back up to be project 4 as originally designed. The lack of turn lanes at the Mt. Vernon/Vermack/Manhasset interchange is, in my opinion, the highest contributor to the daily weekday traffic back up (from west to east) on Mt. Vernon. Traffic backs up there all the way to Chamblee-Dunwoody from 3:00 -6:30 p.m.. As soon as you pass Vermack/Manhasset, Mt. Vernon opens up and it's a speed limit ride. Every day.

Although not a big crash site, it is certainly a cause of aggravation for thousands every day and could reduce stress and road rage and driving time for so many. (It's also very hard for the cars wanting to make safe left turns at that intersection).

It appears that more attention is being paid to bike lanes (that affect a few dozen people at best on a regular basis) versus a project that could benefit thousand of people daily. Other than this, I can accept the overall plan (although I still think there is way too much emphasis on bike lanes that are hardly used).

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

No response

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? I think project 22a needs to be moved back up to position 4 (or 3,2 or 1)

-#7.
Comprehensive Transportation Plan Updates Survey
Share your feedback on the Comprehensive Transportation Plan updates.
What other comments or overall feedback do you have on the Comprehensive Transportation Plan?
No response

Share your feedback on the Comprehensive Transportation Plan updates.

Name not shown	incida	Dietrict 3	(registered)
Hanie not snown	IIISIUU		HEUISIEFEUT

July 7, 2017, 3:36 PM

What do you think of the updates to the Comprehensive Transportation Plan?

No response

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

No response

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? No response

·#7.

Comprehensive Transportation Plan Updates Survey

Share your feedback on the Comprehensive Transportation Plan updates.

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? More accessibility to the perimeter center from the outlying neighborhoods will be appreciated. Specifically access from n. Peachtree rd to quick access to perimeter mall and other shopping areas. Also, fast access from n. Peachtree to the northbound Marta rail line. If I were to go to work using Marta, it would take me over an hour, because I would have to take the bus to doraville station, down to lindberg, transfer and take train north. I would really cionsider using Marta, only if the time would take less than 40 min.

Share your feedback on the Comprehensive Transportation Plan updates.

July 7, 2017, 8:22 AM

What do you think of the updates to the Comprehensive Transportation Plan?

It's a good start towards multi modal access, though I would like more movement on that front.

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

The raised bike lanes recommendation for Hammond drive ought to be implemented. It appears in the full document but not the newly proposed projects sheet below.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)?

There's an impressive amount of pagestrian and bicycle imprevement planned. As much as I want those the

There's an impressive amount of pedestrian and bicycle improvement planned. As much as I want these things right now, I understand they take time.

- 117	
Comprehensive Transportation Plan Updates Survey	
Share your feedback on the Comprehensive Transportation Plan updates.	
	•

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? I appreciate the progress being made to make Dunwoody more human friendly. I live and work in Dunwoody, and fortunately can walk to work. Many amenities are within a walkable or short cycling distance, however I often don't feel safe doing so with my family, as drivers ignore cross walks and stop signs, and the current bike lanes often don't connect. Buffering the bike lanes or separating them will be a huge improvement, and hopefully traffic calming measures could be employed to discourage drivers from speeding through cross walks.

A partnership with local businesses to promote cycling or walking last mile from MARTA as a means of commuting I think would help reduce traffic in the perimeter area.

Share your feedback on the Comprehensive Transportation Plan updates.

AL McEver inside District 2 (registered)

July 6, 2017, 4:10 PM

What do you think of the updates to the Comprehensive Transportation Plan?

I own the property directly across the street from Georgetown Park. The reason I am speaking up here is because to the best of my knowledge the City of Dunwoody is planning to install a six foot wide sidewalk on my private property where they have no right of way. I have given my word that a 5' sidewalk is acceptable because this is what the city just installed on its own property at Brook Run park. Brook Run hosts several large annual events and is in a school zone. If a 5' wide sidewalk is wide enough there, then it is wide enough for in front of my home. There is already a 6 foot wide sidewalk around the park. The plans call for an additional 12' wide sidewalk on the park side of the street. On my side of the street this plan calls for an another 6' wide sidewalk for a total width of 24 feet of sidewalk between my property and the park. I am reasonably asking to reduce this to 23' feet by making the sidewalk on my property the same width as the sidewalk recently installed at Brook Run, which is five feet wide. A standard sidewalk width is 5 feet. A larger than standard sidewalk is not a minimal impact. That was the publics request. I gave my word that I would accept a standard five foot wide sidewalk on my property and I will stand by it. Anything larger is not acceptable. If 5' is wide enough for city property (Brook Run), then it is wide enough for mine.

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive **Transportation Plan?**

No response

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)?

No response

Comprehensive Transportation Plan Updates Survey	
Share your feedback on the Comprehensive Transportation Plan updates.	
See the short-term recommendations, mid-term recommendations, and long-term recommendations:	
What other comments or overall feedback do you have on the Comprehensive Transportation Plan? No response	

Share your feedback on the Comprehensive Transportation Plan updates.

Rachelle Carmel inside	District 3 (registered)
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July 6, 2017, 7:03 AM

What do you think of the updates to the Comprehensive Transportation Plan? They are good, but something more needs to be done with mount Vernon.

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

They are good, but something more needs to be done with mount Vernon.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? No response

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	# /	

Share your feedback on the Comprehensive Transportation Plan updates.

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? What about making mount Vernon a three lane road with a reversible lane that could go one way in the morning and the other way in the afternoon. The traffic congestion is horrible in the morning going in town in the mornings and away from town in the afternoons. This solution would help alleviate some of that burden without taking much property from either side of the road.

Share your feedback on the Comprehensive Transportation Plan updates.

Bill Grossman inside District 1 (registered)

July 5, 2017, 11:01 PM

What do you think of the updates to the Comprehensive Transportation Plan?

I am commenting on the negative treatment of pedestrians in the new comprehensive Transportation plan. The City's web survey asked: Which types of travel would you like to do more of in the city of Dunwoody? Walking was by far the top response (65%). How does that justify moving long standing requested pedestrian accesses (project #19) from a tier 2 project to the list of tier 3 long-term projects, which are scheduled to complete between 2028 and 2038 -- 11 to 22 years away from now? Especially when these pedestrian accesses to Dunwoody Village Commercial area were listed as priority # 6 in the 2011 Dunwoody Village five year action plan. Project #19 is shown in the 2011 five-year action plan tables with a status of "\$2,850,000 and currently In Progress". Since the first five projects prioritized higher than project #19 in the 2011 five year action plan for Dunwoody Village have been completed, this project should be the top priority. Other than requiring the developer of the new townhomes on Dunwoody Village Parkway to allow a dirt trail access from the Vernon North neighborhood behind the townhomes (at no cost to the City); I am not aware of any activity or \$ spent on the 4 other pedestrian access points identified as project 19 shown in the 2011 plan. Earlier this year, the Greater Branches Neighborhood Association submitted a written request to the City Manager and the Consultants for this transportation plan update currently being reviewed to pursue negotiations with neighbors for easements at the 5 locations shown in the 2011 plan for pedestrian access to the Dunwoody Village Commercial district. After the request was submitted, the following paragraph was added to this newest draft:

"The City supports new opportunities to add bike and/or pedestrian connections between neighborhoods and/or civic sites that do not rely on access to main roads. These features have been requested by various residents and HOA groups. However, these projects typically rely on the use of easements across private property rather than being located within or along the existing right of way. Therefore, these projects will typically be initiated by neighborhood groups after they have identified property owners along the potential connection who are willing to grant this public access."

This paragraph clearly attempts to put the burden on neighborhood groups rather than have the city follow through on the 2011 plan commitments to negotiate the necessary access / easements. The transportation plan update was reviewed by an appointed Bike/Pedestrian focus group. Project # 19 was apparently not discussed by this group for the Plan update, maybe because it was already on the priority list or possibly because bike advocates appear to be the squeaky wheel that gets the grease, and the pedestrians don't make enough noise.

See the Comprehensive Transportation Plan:

#7.

Comprehensive Transportation Plan Updates Survey

Share your feedback on the Comprehensive Transportation Plan updates.

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

They will benefit the PCID area more than the single family detached neighborhoods that constitute over 70 % of the land area of the city.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)?

I am commenting on the negative treatment of pedestrians in the new comprehensive Transportation plan. The City's web survey asked: Which types of travel would you like to do more of in the city of Dunwoody? Walking was by far the top response (65%). How does that justify moving long standing requested pedestrian accesses (project #19) from a tier 2 project to the list of tier 3 long-term projects, which are scheduled to complete between 2028 and 2038 -- 11 to 22 years away from now? Especially when these pedestrian accesses to Dunwoody Village Commercial area were listed as priority # 6 in the 2011 Dunwoody Village five year action plan. Project #19 is shown in the 2011 five-year action plan tables with a status of "\$2,850,000 and currently In Progress". Since the first five projects prioritized higher than project #19 in the 2011 five year action plan for Dunwoody Village have been completed, this project should be the top priority. Other than requiring the developer of the new townhomes on Dunwoody Village Parkway to allow a dirt trail access from the Vernon North neighborhood behind the townhomes (at no cost to the City); I am not aware of any activity or \$ spent on the 4 other pedestrian access points identified as project 19 shown in the 2011 plan. Earlier this year, the Greater Branches Neighborhood Association submitted a written request to the City Manager and the Consultants for this transportation plan update currently being reviewed to pursue negotiations with neighbors for easements at the 5 locations shown in the 2011 plan for pedestrian access to the Dunwoody Village Commercial district. After the request was submitted, the following paragraph was added to this newest draft:

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Share your feedback on the Comprehensive Transportation Plan updates.

don't make enough noise.

See the short-term recommendations, mid-term recommendations, and long-term recommendations:

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? I am commenting on the negative treatment of pedestrians in the new comprehensive Transportation plan. The City's web survey asked: Which types of travel would you like to do more of in the city of Dunwoody? Walking was by far the top response (65%). How does that justify moving long standing requested pedestrian accesses (project #19) from a tier 2 project to the list of tier 3 long-term projects, which are scheduled to complete between 2028 and 2038 -- 11 to 22 years away from now? Especially when these pedestrian accesses to Dunwoody Village Commercial area were listed as priority # 6 in the 2011 Dunwoody Village five year action plan. Project #19 is shown in the 2011 five-year action plan tables with a status of "\$2,850,000 and currently In Progress". Since the first five projects prioritized higher than transportation project #19 in the 2011 five year action plan for Dunwoody Village have been completed, this project should be the top priority. Other than requiring the developer of the new townhomes on Dunwoody Village Parkway to allow a dirt trail access from the Vernon North neighborhood behind the townhomes (at no cost to the City); I am not aware of any activity or \$ spent on the 4 other pedestrian access points identified as project 19 shown in the 2011 plan. Earlier this year, the Greater Branches Neighborhood Association submitted a written request to the City Manager and the Consultants, for this transportation plan update currently being reviewed, to pursue negotiations with neighbors for easements at the 5 locations shown in the 2011 plan for pedestrian access to the Dunwoody Village Commercial district. After the request was submitted, the following paragraph was added to this newest draft:

"The City supports new opportunities to add bike and/or pedestrian connections between neighborhoods and/or civic sites that do not rely on access to main roads. These features have been requested by various residents

-#7.

Comprehensive Transportation Plan Updates Survey

Share your feedback on the Comprehensive Transportation Plan updates.

and HOA groups. However, these projects typically rely on the use of easements across private property rather than being located within or along the existing right of way. Therefore, these projects will typically be initiated by neighborhood groups after they have identified property owners along the potential connection who are willing to grant this public access."

This paragraph clearly attempts to put the burden on neighborhood groups rather than have the city follow through on the 2011 plan commitments to negotiate the necessary access / easements.

The transportation plan update was reviewed by an appointed Bike/Pedestrian focus group. Project # 19 was apparently not discussed by this group for the Plan update, maybe because it was already on the priority list or possibly because bike advocates appear to be the squeaky wheel that gets the grease, and the pedestrians don't make enough noise.

Share your feedback on the Comprehensive Transportation Plan updates.

Name not shown outside Dunwoody Districts (registered)

July 5, 2017, 9:00 PM

What do you think of the updates to the Comprehensive Transportation Plan?

The turn lane onMt. Vernon Hwy at Trailridge is too inadequate. A traffic engineer should be consulted on improving that stretch of roadway.

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

Most projects are a long wish list. The projects should be reviewed for cost and improved traffic effficency.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? Coordination with the city of sandy springs which borders these major roads needs to occur. Blke, lanes, streetscape and sidewalks need to "marry up" along city lines. The short term projects seem minor and easy. I would prefer to see some of the long term projects move up on the list when major roads are involved.

Comprehensive Transportation Plan Updates Survey
Share your feedback on the Comprehensive Transportation Plan updates.
What other comments or overall feedback do you have on the Comprehensive Transportation Plan? We need to move forward with road improvements and funding. Will tsplost pay for most of these projects?

Share your feedback on the Comprehensive Transportation Plan updates.

Name not shown inside District 1 (registered)

July 5, 2017, 3:47 PM

What do you think of the updates to the Comprehensive Transportation Plan?

I approve of adding additional left turn lanes on Dunwoody's main streets, especially on Chamblee-Dunwoody and Vermack. It would be nice to see more mulitmodal connectivity in the northern part of the city, which always seems to get less than the southern part of the city (e.g. parks, trails, etc.)

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

See comment above.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? On-street bike lanes are a waste of money and space. Bike lanes should be separated from the road, especially on major streets (See Mt. Vernon).

Γ#7	_
Comprehensive Transportation Plan Updates Survey	
Share your feedback on the Comprehensive Transportation Plan updates.	

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? I would like to see more bike/pedestrian lanes off the street. What about using the power line and Colonial Pipeline corridors for paths? Overall, it seems that the Southern part and Eastern parts of the city get more improvements and attention than the northern part of the city. This seems unfair.

Share your feedback on the Comprehensive Transportation Plan updates.

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Name not shown	mside	DISTRICT	(realsterea)

July 4, 2017, 6:07 AM

What do you think of the updates to the Comprehensive Transportation Plan?

No response

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

No response

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? No response

#/.

Comprehensive Transportation Plan Updates Survey

Share your feedback on the Comprehensive Transportation Plan updates.

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? Thank you for all you do. However, this was a particularly difficult document to review. I agree with the previous commenter that a more user-friendly summary or other technique would have been helpful. I did my best to get through it. Here are my comments/concerns, specifically in relation to bikes:

- I don't see any measurable goals, such as application to become a Bicycle Friendly Community or specific metrics such as # of students walking/biking to school or people commuting to work;
- I don't see any "big idea" such as the creation of a Dunwoody "Woodline" or other master loop that instills pride while providing continuous protected access to all parts of our city for all users (example: Atlanta has the Beltline/Alpharetta has the Alpha Loop). The proposed patchwork of solutions, although ambitious in some of its micro details, does not add up to a secure network for all;
- Roundabouts must include safe bike access;
- Crosswalks should be everywhere that a car would turn or cross (such as on 30mph Highland Rd in the Virginia Highland section of Atlanta) (note: convenient crosswalks are critical for children on bikes who ride on sidewalks);
- Bike riders choose to assume various levels of risk this does not mean they do not have street skills. It would be more accurate to reword your classification of bike rider levels to reflect this;
- Is there a protected (not just buffered) bike lane and or/two-way protected bike lane (cycle track) anywhere in this plan?
- It would be appropriate to see reduced speed limits (and design elements that support that) on any main road that does not have protected or separated bike facilities;
- Bike parking is a major problem in our city for those of us who ride bike for utilitarian reasons (such as as #One Less Car to run errands). Please consider adding it as part of the city's street furniture in commercial areas as well as requiring it in each shopping center;
- Sharrows on main roads are not bike infrastructure; bike route signs are not, either. Neither provide any addition safety or access and are merely wayfinding.

Share your feedback on the Comprehensive Transportation Plan updates.

Heidi Nagel inside District 1 (registered)

July 2, 2017, 3:56 PM

What do you think of the updates to the Comprehensive Transportation Plan?

No response

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

They are good- overall the document is very long - good to see all the data that goes in but still is hard to process as a citizen. Projects 42, 69, and 91 are most relevant to me as I live in District 1.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)?

I was shocked to see how

Long the timeline was for these mid-term projects 2023 -2027 is a long way out. Long term even beyond that. It was disappointing.

_ 11-	7
- #7.	Comprehensive Transportation Plan Updates Survey

Share your feedback on the Comprehensive Transportation Plan updates.

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? Please add a flashing crosswalk at witham and Roberts for those of us who walk from Coronation and surrounding streets. It will allow us access to the Austin Path CURRENTLY being used and then the future project 42. Also I don't understand what the "cumulative character score" is on page 72. I found it interested that Aurora Lane was in dark green with high score but I don't know what it means.

Share your feedback on the Comprehensive Transportation Plan updates.

Name not shown inside District 3 (registered)

July 1, 2017, 6:17 AM

What do you think of the updates to the Comprehensive Transportation Plan?

Dunwoody benefits from good detailed planning. Safety is the main priority, not raising speed limits on Mt. Vernon, not adding roundabouts at Ver/Womack or creating turn lanes all along Tilly Mill. These ideas put more strain on quality of life, while adding more flow of through traffic into our Dunwoody neighborhoods. I'm saying NO to #34 expanding the Tilly Mill 2 lane road into 3 lanes, that is a very bad idea and a huge waste of money.

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

Great project:

#92: Construct a multi-use trail on Tilly Mill Road between Womack Road and Mount Vernon Road

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? Great projects:

#7c and 45

	Comprehensive Transportation Plan Updates Survey								
Share your feedback on the Comprehensive Transportation Plan updates.									

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? Overall, a good listing of major problems that need to be solved. A concern is trying too hard to solve problems

where one doesn't exist.

Share your feedback on the Comprehensive Transportation Plan updates.

Justin Cullifer inside District 3 (registered)

June 29, 2017, 6:51 PM

What do you think of the updates to the Comprehensive Transportation Plan?

I am encouraged by the thoughtfulness of the plan, particularly for the east side of Dunwoody.

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

I am very excited about #40: Construct a multi-use path that connects North Peachtree Road and Winters Chapel Road via Peeler Road and Tilly Mill Road. This is an area of the city that needs an investment in order to maintain and raise property values. The area is not kept up very well and needs attention quickly.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? Please consider moving #70 - Tilly Mill at Peeler - potential roundabout site to a Short-Term recommendation! This intersection is truly terrible during the morning commute from approximately 7am to 9:30am each week day. It is at a peak of frustration when school is in. Further, vehicles frequently cross a double yellow line coming from Peeler to turn left onto Tilly Mill Road. This is dangerous and illegal. A roundabout seems like a sensible solution for this intersection.

Comprehensive Transportation Plan Updates Survey	
Share your feedback on the Comprehensive Transportation Plan updates.	

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? I would like to see a long-term plan for partnership with Sandy Springs and Doraville to connect light rail across the top-end perimeter between Doraville Station and Dunwoody Station. I would also like to see some sort of coordination with Peachtree Corners regarding the high volume of traffic from Gwinnett County using Dunwoody roads to reach the Perimeter business district.

Share your feedback on the Comprehensive Transportation Plan updates.

Adrienne Bashuk inside District 1 (registered)

June 27, 2017, 4:59 PM

What do you think of the updates to the Comprehensive Transportation Plan?

I think that Dunwoody is putting a lot of thought into it - it is a bit overwhelming for an average citizen to decipher the lengthy details and a summary page/bullet points of the key changes would help to communicate the basics of the project.

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

I think it's good that there will be more options to get around in Dunwoody. The bike lanes are great, but the concern is that the roads are often too narrow and drivers have to slow down and/or cross over the yellow lines to ensure there is enough distance when passing. There needs to be more awareness given to cross walks - that pedestrians have the right of way, when communters are not used to them. I also think that the sidewalks are inconsistent throughout Dunwoody and that they need to be made wider so people can pass each other/walk side by side and have a safe buffer so they don't fall off the sidewalk so close to traffic.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)?

I like that the focus is on pedestrians and decreasing traffic in Dunwoody. I have voiced my concern in the past that more crosswalks need to be placed throughout Dunwoody. Key example, we are walkers for Austin (less than a mile) but no crosswalk exists and/or traffic light with the exception of Austin and Spalding - there needs to be a safe access, especially in school zones, for students/parents to get safely across the street. I've notice some have gone in (Mt. Vernon and Ashford/Dunwoody by Redfield - but Roberts needs to be taken care of before someone gets hurt.

Comprehensive Transportation Plan Updates Survey
Share your feedback on the Comprehensive Transportation Plan updates.
What other comments or overall feedback do you have on the Comprehensive Transportation Plan? I would like to see public transportation accessable to middle and high school students so they can safely get home if they stay for afterschool activities - right now, there is no alternative option for a student to get home safely if they stay after school and don't have a parent/adult able to pick them up.

Share your feedback on the Comprehensive Transportation Plan updates.

June 27, 2017, 1:07 PM

What do you think of the updates to the Comprehensive Transportation Plan?

No response

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

Regarding #69, the intersection at Chamblee-Dunwoody Rd & Womack Rd, the city should consider amending the southbound left turn lane at that intersection as well. My wife was rear-ended and had her car totaled while waiting to turn into the library due to some confusion at that intersection.

#72 Agree with this decision as that is a very congested intersection, especially during rush-hour.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? I would like to see the neighborhood trails moved forward in terms of priority.

- 115
Comprehensive Transportation Plan Updates Survey
Share your feedback on the Comprehensive Transportation Plan updates.
What other comments or overall feedback do you have on the Comprehensive Transportation Plan?
No response

Share your feedback on the Comprehensive Transportation Plan updates.

Name not shown inside District 2 (registered)

June 27, 2017, 9:28 AM

What do you think of the updates to the Comprehensive Transportation Plan?

document is good, addresses many important issues, have not been able to set aside 2 hours to read it word-for-word, but have skimmed it pretty thoroughly.

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

Good. Based on my driving habits, I'd very much like improvement to the Womack-ChambleeDunwoody intersection, as well as Womack-Vermack intersections. I'm a big fan of bikelanes and multimode paths, too.

See the newly proposed projects:

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? Good.

project 2: would really like to see the bikepath extended from Old Springhouse, through the woods to Perimeter Mall area.

Not sure what this 'Peachford Rd extension' project is. I'm not sure I see much of a need to extend Peachford further west.

Would like to see bikepath on cotillion (proj 25). proj 8: this is important, IMO.

Share your feedback on the Comprehensive Transportation Plan updates.
What other comments or everall feedback do you have on the Comprehensive Transportation Plan?
What other comments or overall feedback do you have on the Comprehensive Transportation Plan? I live in G'town area. Wish there was a way to improve flow on Chamb-Dun southbound to I285 West. The
oresence of mediocre gas station+mediocre gas station+ ugly King George Tavern building means that this wil always be an ugly, low-rent looking area.

Share your feedback on the Comprehensive Transportation Plan updates.

Name not available (unclaimed)

June 24, 2017, 11:45 AM

What do you think of the updates to the Comprehensive Transportation Plan?

Some projects have been more helpful than others. Specifically, the N Peachtree and Tilly Mill intersection took months, was expensive, and has not improved traffic flow (it did create flooding on the street on Tilly Mill between N Peachtree and Peeler that we have not had before. Also, traffic in Dunwoody is heavy. Adding bicycle lanes in the street to encourage children to mingle with cars is a VERY BAD IDEA and parents who encourage this idea need there head examined. Bicycle paths should be completely off the streets. I recently encountered a family of 4 riding their bicycles in a bike path in this order: mother, daughter (8), son (6), father. When I slowly started to pass them, I moved my car across the center line (there was no oncoming traffic) to give the family plenty of room. As the front of my car got almost up to the daughter, she turned her head over her left shoulder to look at me. When she did her bicycle followed her gaze and turned abruptly to the left right into my lane of traffic (where I could have been). When she realized what was happening she almost tipped the bike over trying to get out of my lane. Her mother never saw what happened. Her father, with his son in front of him, was too far away to do anything but watch. The girl came extremely close to running into the front of my car and would have probably been swept under the tire before I could stop. Thank goodness there was no oncoming traffic and I had moved further to the left than normal. Having a curb between the bike path and traffic lanes would not have helped. When she almost wrecked, if she had hit a curb she would have definitely wrecked and fallen out into my traffic lane.

Traffic planners need to remember that creating bike lanes encourages children to use them and children (especially under 12 years old) often have poor judgement and are often ackward at controlling a large bike. When an accident occurs (and it will), the parents will take no responsibility but they will blame the city for constructing unsafe bike lanes. Please move the bike lanes completely off the streets!

See the Comprehensive Transportation Plan:

What do you think of the newly proposed projects (see page 35) included in the Comprehensive Transportation Plan?

OK

See the newly proposed projects:

#7.

Comprehensive Transportation Plan Updates Survey

Share your feedback on the Comprehensive Transportation Plan updates.

What do you think of the short-term recommendations (see pages 51-52), the mid-term recommendations (see pages 54-55), and the long-term recommendations (see pages 58-60)? Bike lanes should be put on hold until a better plan is developed.

Tilly Mill at Mt. Vernon needs to be completely changed. Going North on Tilly Mill approaching Mt. Vernon at the split where traffic going to the left now has the right of way should be changed to giving traffic going right (in both directions) the right of way.

See the short-term recommendations, mid-term recommendations, and long-term recommendations:

What other comments or overall feedback do you have on the Comprehensive Transportation Plan? Remember, just because people want something and it would look good on brochures for the city, doesn't mean it can be safely implemented. Consider more parks added to our city where children can bike safely and stop putting them out in traffic to dodge cars.

APPENDIX C: MOUNT VERNON ROAD AND WOMACK ROAD AT VERMACK ROAD PROOFS OF CONCEPT



INTRODUCTION

As part of the 2017 CTP Update for the City of Dunwoody, the Public Works department tasked Pond with investigating two projects identified in the 2011 CTP. The intent was to provide a proof of concept/peer review of these two projects. Those projects are:

- Turn Lanes/Center Turn Lane Concept on Mount Vernon Road between Ashmont Circle/Wickford Way and Saffron Drive (Project 22a & 22b)
- Intersection Improvement at Womack Road and Vermack Road (Project 8)

This technical memorandum presents the data collected for each project's evaluation, a discussion of the analysis or techniques used, and results, recommendations and comments on project concepts for each of these two projects.

MOUNT VERNON ROAD PROOF OF CONCEPT

The specific scope of this proof of concept was to investigate the unsignalized intersections along the corridor with respect to turning movement counts and crash history and to identify any correctable trends that could be mitigated by adding left turn lanes. Georgia Department of Transportation (GDOT) left turn volume thresholds for turn bays were also referenced, as found in the most recent publication of the Regulations for Driveway and Encroachment Control.

Turning movement counts and bi-directional daily traffic information was collected at the following locations:

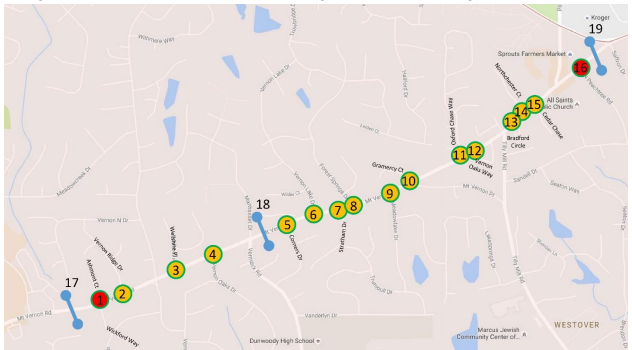
Peak Hour Turning Movement Count Locations

- 1. Ashmont Court/Wickford Way
- 2. Vernon Ridge Drive
- 3. Wellshire Place
- 4. Vernon Oaks Drive
- 5. Corners Drive
- 6. Vernon Lake Drive
- 7. Stratham Drive
- 8. Forest Springs Drive
- 9. Meadowlake Drive
- 10. Mt. Vernon Place/Gramercy Court
- 11. Oxford Chase Way
- 12. Vernon Oaks Way
- 13. Bradford Circle
- 14. Northchester Court
- 15. Cedar Chase
- 16. North Peachtree Road/Sprouts Market Driveway

Bi-Directional Daily Traffic Count Locations

- 17. Mt. Vernon Road west of Ashmont Court
- 18. Mt. Vernon Road east of Vermack Road
- 19. Mt. Vernon Road east of N. Peachtree Road

The figure below illustrates the location of the turning movement counts along the corridor.



Daily Traffic Counts

The daily traffic counts are summarized in Table 1 below. Traffic on Mt. Vernon Road does reach the average two-lane road capacity of around 20,000 vehicles per day (VPD) towards the western end of the studied segment. This can also help define, in general terms, what volume of traffic on Mt. Vernon Road is through traffic versus what volume of traffic has a trip end in a neighborhood or shopping center along Mt. Vernon Road.

Table 1: 2016 Bi-Directional Volume Information on Mt. Vernon Road

Count	Αl	M Peak (7:	00)	PN	1 Peak (5:	00)	Daily					
Location	EB	WB	Total	EB	WB	Total	EB	WB	Total			
#17	434	1,172	1,606	1,017	643	1,660	10,687	11,040	21,727			
#18	366	914	1,280	1,108	539	1,647	10,260	9,247	19,507			
#19	156	697	853	831	314	1,145	6,807	6,166	12,973			

The information found in Table 1 suggests that there's likely around 13,000 vehicles per day that are traveling through the corridor and another 8,000-9,000 vehicles that use Mt. Vernon to reach either a neighborhood, shopping centers on the east end of the segment, or one of the side street collector roads (Vermack Road, Tilly Mill Road, and Jett Ferry Road).



Peak Hour Turning Movement Counts

The AM and PM peak hour turning movement counts, respectively, are displayed graphically in **Table 2** and **Table 3** below. The eastbound and westbound movements are for Mount Vernon Road.

Table 2: 2016 AM Peak Hour Turning Movement Counts

1		SB RT	SB TH	SB LT			6		SB RT	SB TH	SB LT		i i	11		SB RT	SB TH	SB LT		
		5	1	2					69	0	37					61	0	35		
EB LT	0			n. 1	3	WB RT	EB LT	15				4	WB RT	EB LT	18				11	WB RT
EB TH	417	240000	hmont (00005	1112	WB TH	EB TH	345	Vern	on Lake	Drive	837	WB TH	EB TH	198	Ox	ford Ch	ase	768	WB TH
EB RT	6	Wickford Way		vay	5	WB LT	EB RT	0			0	WB LT	EB RT	0			0	WB LT		
		20	2	13					0	0	0					0	0	0		
		NB LT	NB TH	NB RT	0				NB LT	NB TH	NB RT					NB LT	NB TH	NB RT		
2		SB RT	SB TH	SB LT			7		SB RT	SB TH	SB LT		Î	12		SB RT	SB TH	SB LT		
		108	0	1	9				0	0	0					0	0	0		
EB LT	7	1			1	WB RT		0				0	WB RT	100000000000000000000000000000000000000	0				0	WB RT
EB TH	4290	Verno	on Ridge	Drive	1013	WB TH		295	Str	atham D	rive	814	WB TH		230	Vern	on Oaks	Way	772	WB TH
EB RT	0				0	WB LT	EB RT	93				78	WB LT	EB RT	4				2	WB LT
		1	0	0					34	0	46					10	0	0		
				NB RT	9				NB LT	NB TH						10393007 R/3003	NB TH			
3		SB RT	SB TH	SB LT			8		SB RT	SB TH	SB LT			13		SB RT	SB TH	_		
		14	0	13	2				105	0	22					0	0	0		
EB LT	2				5	WB RT	30000000000000000000000000000000000000	36				13		EB LT	0				0	WB RT
EB TH	457	We	llshire P	lace	943	WB TH		303	Fores	t Springs	Drive	789	WB TH		353	Bra	dford C	ircle	963	WB TH
EB RT	1		1		0	WB LT	EB RT	0				0	WB LT	EB RT	0		_		0	WB LT
		0	0	0					1	0	0					3	0	0		
		NB LT		NB RT	0					NB TH	10000 CONT.					1000000 00000	NB TH	NB RT		
4		SB RT	SB TH	SB LT			9		SB RT	SB TH	SB LT			14		SB RT	SB TH	SB LT		
		0	0	0	-				0	0	0		1			10	0	2		1
EB LT	0				0	WB RT		0				0		EB LT	2				1	WB RT
EB TH	465	Vern	on Oaks	Drive	932	WB TH		312	Mead	dowlake	Drive	796		EB TH	351	North	nchester	Court	953	WB TH
EB RT	5	_	_		21	WB LT	EB RT	11				97	WB LT	EB RT	0				0	WB LT
		9	0	49					15	0	77					0	0	0		
		NB LT		NB RT						NB TH						NB LT		NB RT		
5	l	SB RT	SB TH	SB LT			10		SB RT	SB TH	SB LT	e e		15		SB RT	SB TH	SB LT		
		0	0	0		n=			1	1	0		live or	1	_	0	0	0		Luc 07
EB LT	0				0	WB RT	100000000000000000000000000000000000000	0	Mt. \	ernon F	Place/	1	WB RT		0		I CL -		0	WB RT
EB TH	358	l Co	rners Dr	ive	899 0	WBTH		206	Gra	mercy D	rive	813	WB TH		351	Le	edar Cha	ise	947	WB TH
EB RT	4				U	WB LT	EBKI	180	- 00		11	3	WB LT	EB RT	2	-	Ι ο	-	U	WB LT
		0	0 NB TH	0 ND DT					88 NB LT	1 NB TH	11 ND DT					5 ND IT	0 NB TH	5 NB RT		
ŀ		NB LT	NBIH	INBKI	2				INPLI	NBIH	NBKI		-	1.0		100010-1000				
														16		SB RT		_		
														EB LT	8	7	6	0	3	WB RT
														EB TH	110	N. Pe	achtree	Road/	662	WB TH
														EB RT	35	Spro	uts Driv	eway	86	WB LT
														FDKI	33	24	2	39	00	AADTI
																	NB TH			l
															-	INDLI	IND IU	INDIVI		



Table 3: 2016 PM Peak Hour Turning Movement Counts

1		SB RT	SB TH	SB LT			6		SB RT	SB TH	SB LT			11		SB RT	SB TH	SB LT		
_		2	0	0					61	0	9	8		11		27	0	10		
EB LT	3			0	1	WB RT	EDIT	67	01		9	10	WB RT	EDIT	32	21	0	10	31	WB RT
FX-025-15-010	942	As	hmont (Ct./	579	WB TH	2-12/10/10/10	1048	Vorn	on Lake	Drive	466	WBTH		831	0.,	ford Ch	200	411	WBTH
EB TH		Wi	ckford \	Vay	7				vem	on take	Drive	0				UX	iora Cn	ase	0	
EB RT	34			4.0		WB LT	ERKI	0				U	WB LT	EBKI	0				U	WB LT
		57 NB LT	0 NB TH	12					0	0 NB TH	0 NB RT	ė.				0	0 NB TH	0 NB RT		
				NB RT					NB LT										E.	
2		SB RT	SB TH	SB LT			7		SB RT	SB TH	SB LT			12		SB RT	SB TH	SB LT		
		18	0	2				-	0	0	0		1			0	0	0		
EB LT	27				3		EB LT	0				0	100000000000000000000000000000000000000	EB LT	0				0	WB RT
EB TH	918	Verno	on Ridge	Drive	574	WB TH		1038	Stra	atham D	rive	476		EB TH	835	Vern	on Oaks	Way	436	WB TH
EB RT	0				1	WB LT	EB RT	15				20	WB LT	EB RT	8				3	WB LT
		0	0	1					5	0	21	8				5	0	3		
		NB LT	NB TH						NB LT	NB TH	NB RT		53			NB LT	NB TH	NB RT		
3		SB RT	SB TH	SB LT			8		SB RT	SB TH	SB LT			13		SB RT	SB TH	SB LT		
		8	0	5					28	0	21					0	0	0		
EB LT	4				8	WB RT	EB LT	41				38	WB RT	EB LT	0				0	WB RT
EB TH	947	We	llshire P	lace	532	WB TH	EB TH	1019	Fores	t Springs	Drive	466	WB TH	EB TH	1210	Bra	dford C	ircle	541	WB TH
EB RT	2				1	WB LT	EB RT	0				0	WB LT	EB RT	1				2	WB LT
		0	0	0			0		0	0	0		3			1	0	1		
		NB LT	NB TH	NB RT					NB LT	NB TH	NB RT					NB LT	NB TH	NB RT		
4		SB RT	SB TH	SB LT			9		SB RT	SB TH	SB LT			14		SB RT	SB TH	SB LT		
		0	0	0					0	0	0					2	0	3		
EB LT	0				0	WB RT	EB LT	0				0	WB RT	EB LT	9				1	WB RT
EB TH	942	Vern	on Oaks	Drive	531	WB TH	EB TH	1028	Mead	dowlake	Drive	492	WB TH	EB TH	1201	North	chester	Court	541	WB TH
EB RT	6				0	WB LT	EB RT	13				25	WB LT	EB RT	0				0	WB LT
		1	0	125					10	0	44					0	0	0		
		NB LT	NB TH	NB RT					NB LT	NB TH	NB RT					NB LT	NB TH	NB RT		
5		SB RT	SB TH	SB LT			10		SB RT	SB TH	SB LT			15		SB RT	SB TH	SB LT		
		0	0	0					2	1	0					0	0	0		
EB LT	0				0	WB RT	EB LT	0			1,2	5	WB RT	EB LT	0	_			0	WB RT
EB TH	1108	Co	rners Di	rive	533	WB TH		849	100000000000000000000000000000000000000	/ernon F		420	WB TH		1202	Ce	dar Cha	ise	544	WB TH
EB RT	6				0		EB RT	215	Gra	mercy D	rive	6		EB RT	3				1	WB LT
ED IVI	-	0	0	0			20111	213	95	0	10		1.40 -1	20111		1	0	4		
		NB LT	NB TH	57.0					NB LT	12000	NB RT	ė.				19886	NB TH			
		IND ET	ND III	IND IXI					INDE	ND III	NO KI		-	16		SB RT	SB TH	SB LT		
														10		35	20	8		
														EB LT	46	33	20		1	WB RT
														EB TH	733	N. Pea	achtree	Road/	252	WBTH
														EB RT	69	Spro	uts Driv	eway	68	WBIH
														ERKI	69	22	10	114	68	AARTI
																23	10	114		
																NB LT	NB TH	MRKI		

Turn Lane Evaluation Criteria

Two primary criteria were used to evaluate the potential need for left turn lanes along the corridor. One of those criteria was daily left turn volumes, per the GDOT Regulations for Driveway and Encroachment Control and the other criteria was crash frequency/crash trends.

GDOT recommends use of a left turn bay at intersections and driveways where the daily left turn volume meets or exceeds 200 vehicles. Daily turning movement volumes were not taken as part of this proof of concept, however, projected daily volumes can be estimated based on an assumption that the peak hour traffic contributes to approximately 9% of the total daily traffic. Estimates based on the peak hour turning movements from the major street onto each side street can be made to determine the anticipated daily volume of traffic turning left at any given intersection. The collected data and projected turning movements, based on this assumptions, are shown in **Table 4**



Table 4: GDOT LTV Thresholds for Left Turn Bays, and Estimated Daily Left Turn Volumes at Side Streets

Side Street	Max AM Peak Hr. LTV	Max PM Peak Hr. LTV	Calc. Daily LTV	Meets GDOT 200 LTV?
Wickford Way/Ashmont Court	5	7	67	N
Vernon Ridge Drive	7	27	189	N
Wellshire Place	2	4	33	N
Vernon Oaks Drive	21	0	117	N
Corners Drive	0	0	0	N
Vernon Lake Drive	15	67	456	Υ
Stratham Drive	78	20	544	Υ
Forest Springs Drive	36	41	428	Υ
Meadowlake Drive	97	25	678	Υ
Gramercy Court/Mt. Vernon Place	3	6	50	N
Oxford Chase Way	18	32	278	Υ
Vernon Oaks Way	2	3	28	N
Bradford Circle	0	2	11	N
Northchester Court	2	9	61	N
Cedar Chase	0	1	6	N
N. Peachtree Road/Sprouts Driveway	86	68	856	Υ

The second criterion that is used is crash frequency/crash trends from the Georgia Electronic Accident Reporting System (GEARS) database. This information was pulled from crash records over a 3-year period of time that was available between the years of 2012-2014, plus the month of January, 2015. An estimated crash rate on the 1.8 mile segment, assuming an ADT of 20,000 vpd over a 3.08 year span of time, results in a crash rate of 390 crashes per 100 million vehicle miles traveled (100 MVMT). This rate is less than the statewide average, for 2014, of 608 crashes per 100 MVMT. Note that in the main body of the 2017 Dunwoody Comprehensive Transportation Plan Update, (see **Table 1**), that the crash rate reported for Mt. Vernon Road exceeds the statewide average. This is due to the inclusion of several high-volume intersections to the west that contribute to an overall elevated crash risk for the Mt. Vernon Road segment within the City of Dunwoody.



Each intersection was also individually examined for crash frequency and crash trends. The number of crashes occurring at each intersection, the number of injuries that occurred in the reported 3-year time period, and the injury rate are displayed in **Table 5**. Also noted in this table are observations pertaining to the type of crashes that have occurred, and whether these crashes could be correctable by adding dedicated turn bays. The Mt. Vernon Road corridor is partitioned into segments by the existing traffic signals on the corridor and the road's characteristics. Private driveway frequency is higher on the western end, and east of the intersection with Mt. Vernon Place the private drive frequency is zero.

Table 5: 2012-Jan 2015 Crash Frequency, Injury Rate, and Observations at Side Streets

Side Street	No. of	No. of	Crashes/	Crash Notes and Observations
	Crashes	Injuries	Injury	NAt Varnan rear and rick /F total) and side street angle grach rick /2
Wickford Way/Ashmont Court	11	2	5.50	Mt. Vernon rear end risk (5 total) and side street angle crash risk (3 total) could likely be reduced w/ a center turn lane/turn bay
	11	2	3.30	A center left turn lane/turn bay would likely reduce eastbound rear end
Vernon Ridge Drive	6	1	6.00	crashes (5 total)
			0.00	signalized - crash information is only used to determine the average
Mt. Vernon Way	8	3	2.67	crash rate per intersection on the corridor
W II I :				A center left turn lane/turn bay would likely reduce eastbound rear end
Wellshire Place	7	3	2.33	crashes (5 total)
Vernon Oaks Drive				A center left turn lane/turn bay would likely reduce westbound rear
vernon Oaks Drive	8	4	2.00	end crashes (3 total)
Vermack Road/Manhassett Drive				signalized - crash information is only used to determine the average
Verifiack (Cau) Marinassett Drive	27	5	5.40	crash rate per intersection on the corridor
Corners Drive	1	0	-	Corners Dr. is one way (southbound) and only right turns in are allowed
Vernon Lake Drive				Mt. Vernon rear end risk (3 total) and angle crash risk (2 total) could
Vernon Lake Diffe	9	6	1.50	likely be reduced w/ an EB left turn/center lane
				High traffic due to school - consider eastbound RT decel lane and
Stratham Drive				westbound left turn lane – this would require moving the mid-block
	2	0	-	crosswalk to west side of Stratham Drive and adding a refuge island
Forest Springs Drive	6		6.00	resurface 3-lane section to include center left turn lane - remove right
	6	1	6.00	turn only lane
Meadowlake Drive	2	2	1.00	High traffic due to school - dedicated WB left turn lane here instead of
Cramara, Caurt/Mt Varnan	2	2	1.00	generic center turn lane A right turn decel lane may provide the most benefit to crash reduction,
Gramercy Court/Mt. Vernon Place	7	1	7.00	given the volume of eastbound right turns that take place here
	,	1	7.00	A center left turn lane/turn bay would likely reduce eastbound rear end
Oxford Chase Way	4	1	4.00	crashes (3 total)
Vernon Oaks Way (both drives)	1	0	-	No immediate crash risk
		-		signalized - crash information is only used to determine the average
Tilly Mill/Wellesley Lane	19	9	2.11	crash rate per intersection on the corridor
Bradford Circle	1	0	-	No immediate crash risk
Northchester Court	2	0	-	No immediate crash risk
				No immediate crash risk. The pavement width is marginally sufficient to
Cedar Chase	1	0	_	serve as a turn lane here.
				signalized - crash information is only used to determine the average
Jett Ferry Road	17	4	4.25	crash rate per intersection on the corridor
N. Danishana Bandi (Canada				Left turn lanes can help reduce eastbound rear-end crashes here (3
N. Peachtree Road/Sprouts				total) and the second driveway into the Sprouts shopping center should
Driveway	15	7	2.14	be converted to right-in/right-out
Total				
Total	154	49		
Average	7 2		27	
	7.3		3.7	



Highlighted intersections indicate isolated locations where crash frequency is higher than the average for the 1.8 mile segment, or where the number of crashes relative to the number of injuries reported is less than the segment average. This value essentially represents how frequently an injury is recorded. For instance, at Vernon Lake Drive, over the 3-year period of reported crashes, there has been one injury for every 1.50 crashes. The corridor saw one injury reported for every 3-4 crashes during the same time period.

As seen in these two previous tables, most of the need for left turn lanes occurs on the western part of the study segment. Between the intersection with Wickford Way/Ashmont Court and Corners Drive, the turning volumes are not typically high enough to justify a turn bay by GDOT criteria, although the crash frequency at these intersections is elevated above the corridor average at 2 of the 5 unsignalized intersections.

- Ashmont Court/Wickford Way
- Vernon Oaks Drive

In this same segment, crash severity is higher than average at 2 of the 5 unsignalized intersections.

- Wellshire Place
- Vernon Oaks Drive

At Vernon Lake Drive, the turning volumes increase to levels that would be justified as having turn bays per the GDOT criteria. The neighborhoods are large, and there are several schools that attract trips throughout the day. Between Vernon Lake Drive and Mount Vernon Place/Gramercy Drive, 4 out of 5 side streets would benefit by having a dedicated left turn lane.

- Vernon Lake Drive
- Stratham Drive
- Forest Springs Drive
- Meadowlake Drive

In the segment of road from Vernon Lake Drive to Mount Vernon Place/Gramercy Drive, it should be noted that 1 of the 5 unsignalized intersections exhibited an elevated crash frequency, higher than the corridor average.

• Vernon Lake Drive

Additionally, crash severity was observed to show above-average trends at 2 of the 5 unsignalized intersections.

- Vernon Lake Drive
- Meadowlake Drive

A project to improve the signalized intersection at Tilly Mill Road is currently underway, and will incorporate turn lanes as appropriate between Mt Vernon Place and Cedar Chase. Beyond the traffic signal at Tilly Mill Road, crash frequency drops to below-average levels, and turns from Mount Vernon Road also drop, until reaching the intersection at N. Peachtree Road. This intersection would benefit with left turn lanes in both directions. Additionally, the secondary driveway into the Sprouts parking lot, between N. Peachtree Road and Dunwoody Club Drive, should be converted into a right-in/right-out



driveway. These improvements may be able to be accommodated through restriping and maybe incorporated into the overall Tilly Mill intersection improvement project.

It should be noted that while the unsignalized side-street intersections were evaluated in this proof of concept, there are numerous single-family driveways along Mount Vernon Road for much of this 1.8 mile segment. Each driveway represents a possible conflict point for through vehicles if someone is turning left into their property. A continuous center two-way left turn lane can provide a refuge space for all residents living on Mt. Vernon Road that access their driveway directly from the minor arterial.

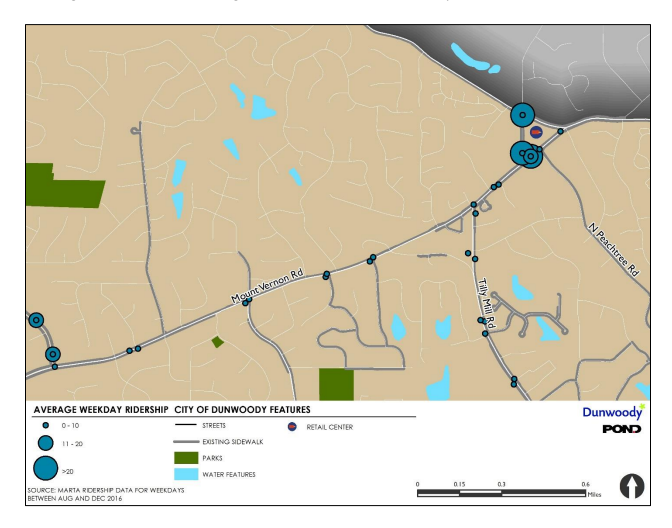


Pedestrian Treatments

Sidewalk coverage is relatively thorough along this segment of Mount Vernon Road, with over 3.3 miles of existing sidewalk in place covering both sides of Mount Vernon Road. Except for one gap on the south side between Vermack Drive and Vernon Oaks Way, sidewalks are present on both sides of Mount Vernon Road. There are also mid-block crosswalks in place a several locations along the corridor:

- Mid-block crossing east of Stratham Drive
- Mid-block crossing east of Jett Ferry Road

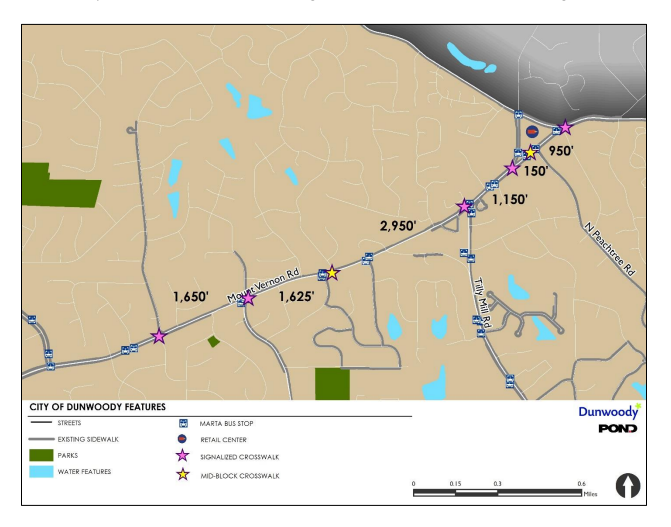
Also running along Mt. Vernon Road are several MARTA bus routes, 132 and 150. These stops are located on both sides of the road and ridership numbers vary from stop to stop. Weekday ridership averages are represented in the image below. Ridership is relatively low, with higher concentrations of boardings and disembarks occurring around the retail node at Jett Ferry Road.



Most of the observed pedestrian sidewalk usage and crossing demand comes from recreational users. This demand is fairly steady throughout the day. To support pedestrian activity, the distance between crossings should be optimized to limit the amount a pedestrian has to walk to reach an enhanced crossing (either through mid-block crossing improvements or at existing traffic signals). As a general rule



of thumb, a crosswalk every 1,000'-1,600' would provide desirable coverage, because this distance equates to an average walking time of 5-8 minutes. In other words, a person is more likely to walk to an enhanced crosswalk instead of crossing at an unmarked location if the distance to the crosswalk is minimal. The graphic below illustrates the existing signalized crosswalks and the mid-block crosswalks that currently exist on Mount Vernon Road, along with the distances between each crossing.



Crosswalk spacing is more desirable on the eastern segment of the corridor, which supports the higher MARTA ridership figures too. A crosswalk could be beneficial near Meadowlake Drive where two MARTA stops are located, and between Mount Vernon Place and Tilly Mill Road. Other locations for a mid-block crosswalk may be justified based on these standards between Vermack Road and Stratham Drive and between Vermack Road and Mount Vernon Way.

A continuous three-lane typical section can provide enhanced pedestrian safety by accommodating splitter islands that can double as pedestrian refuges. These islands can vary in size and can be landscaped to enhance visual appeal. They can also serve a traffic calming purpose by breaking up lengthy center turn lanes and by creating vertical obstacles at intervals that drivers must pay attention to, which has a tendency to improve driver awareness and could help with distracted driving habits.



These pedestrian refuge islands allow for an improved pedestrian environment. The use of Rectangular Rapid Flashing Beacons (RRFBs) should also be considered to further increase pedestrian safety and driver awareness.

Other Considerations

During the design process, consideration should be provided for the existing features such as available right of way, grading, trees, available pavement width, utilities, drainage, sight distance and context sensitivity (impacts on front yards vs along a back fence).

At a conceptual level, available right of way can provide a general idea of the extent of road widening that can be undertaken using city-owned property without encroaching onto privately owned property. An account of estimated right of way, along with other roadway characteristics and notes about the individual segments of Mt. Vernon Road are summarized in **Table 6**.

Table 6: Mt. Vernon Road Corridor Segments, Characteristics, and Other Notes

Cogmont	(Characteristic	S	Other Notes
Segment	ADT	Driveways	R/W	Other Notes
Ashmont Ct./ Wickford Way to Corners Drive	21,700	25	80'-90'	Right of way width drops east of the signal with Vermack Road; crash frequency and severity is higher in this segment, and driveway count is highest, which suggests that extending the existing center two-way left turn lane is appropriate
Corners Drive to Mt. Vernon Place	19,500	12	40'-80'	Right of way width may constrain widening in some locations; driveway frequency is less than the western segment; turning volumes are high enough to justify some form of dedicated turning space; given the lower driveway frequency, consider dedicated turn bays instead of a center two-way left turn lane to minimize right-ofway impacts and property encroachment
Mt. Vernon Place to Dunwoody Club Drive	19,000 - 13,000	0	80'-90'	Private driveway frequency is not a factor; crash risk is lower and turning volumes are lower; turn lanes are recommended at signalized intersections, Oxford Chase, and N. Peachtree Road but a continuous left turn lane may have minimal benefits



Conclusions

This analysis shows that turn lanes are justified at specific intersections along the Mount Vernon Road corridor based on turning movements and crash history. When consideration is given to recommended turn lane and taper lengths, opportunities for enhanced pedestrian treatments, driveway frequency and available pavement widths, it is recommended that continuous left turn lanes/center lanes be provided between the existing center two-way left turn lane on Mount Vernon Road (west of the intersection with Ashmont Court/Wickford Way) and the current improvement planned for the signalized intersection at Vermack Road/Manhasset Drive.

East of the planned improvement at the signal at Vermack Road/Manhasset Drive, the road conditions support the installation of a series of left turn lanes to accommodate left turns between Vernon Lake Drive and Forest Springs Drive. The close spacing between the three side-streets in this segment make a dedicated turn bays the ideal design feature, rather than a center two-way left turn lane. There are likely to be a concentration of turning vehicles entering and exiting the stream of traffic on Mt. Vernon Road in this short segment, and a center two-way left turn lane may result in more conflict points for these vehicles than dedicated turn lanes. A short decel lane in the eastbound direction on Mt. Vernon Road between Corners Drive and Vernon Lake Drive could present an opportunity to resurface the road to include an eastbound left turn lane onto Vernon Lake Drive with minimal impacts to edge of pavement, curb and gutter, sidewalk, drainage structures, and residences. A westbound dedicated left turn lane onto Meadowlake Drive is also recommended based on turning volumes.

The proposed improvements at the signal at Tilly Mill Road/Wellesley Lane would provide dedicated turn lanes to the intersections within the project limits, which end at Cedar Chase. East of Cedar Chase, the pavement on Mt. Vernon Road is wide enough to accommodate a center turn lane for traffic turning onto Jett Ferry Road, N. Peachtree Road, and into the driveways of the commercial developments. The easternmost driveway into the Sprouts shopping center should be converted into a right-in/right-out configuration to reduce the number of conflict points in proximity to the existing signal at Dunwoody Club Drive.

The graphical layouts shown on the following pages illustrate the approximate construction limits necessary to construct dedicated turn lanes at the unsignalized intersections that have been identified as locations for improvements. These limits are based only on GDOT minimum values of 125' for approach and departure tapers on a 35 mph road. These limits also assume a 200' full width storage lane, or the maximum allowable length as roadway conditions allow. Detailed design would be necessary to determine a more refined limit of construction. It should be noted that if dedicated turn lanes were used between Ashmont Court/Wickford Way and the planned improvement at Vermack Road, the percentage of roadway that would not need reconstruction would be approximately 25-30%.

Within the segment that begins east of the planned improvement at Vermack Road, the use of dedicated turn lanes results in a more favorable approximation of undisturbed roadway, at 40-45%. This supports the use of dedicated turn lanes in this segment instead of a continuous two-way left turn lane.

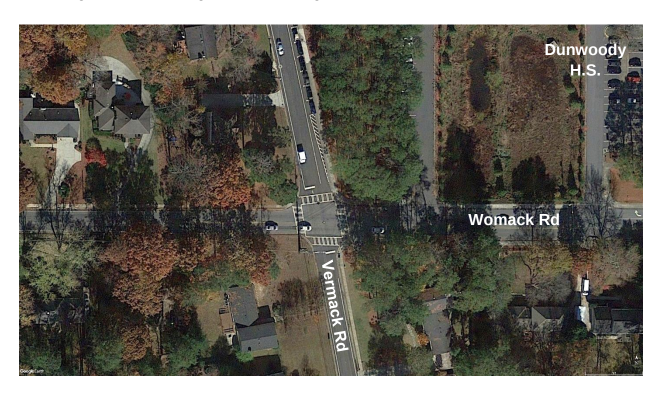






WOMACK ROAD AT VERMACK ROAD PROOF OF CONCEPT

The Womack Road/Vermack Road intersection is located in a predominantly residential area of Dunwoody, consisting of single-family homes that are in large part owner-occupied. The intersection itself is a four-way stop controlled intersection, with single-lane approaches on three of the four legs. The eastern leg consists of a through-left lane and a right turn lane.



Dunwoody High School is located on the north-east quadrant of the intersection. The school has access into parking lots from Womack Road and Vermack Road. On-street parking is also present along the east side of Vermack Road. The traffic patterns are impacted by the school with surges prior to the opening bell, and again at the end of the school day in addition to typical commuting peak times. The two Womack Road entrances are in close proximity to the intersection, at 100' and 300' respectively. Queues can block the driveways very quickly, reducing their efficiency and leading to longer congestion times. The presence of the WB right turn lane also increases the risks for collisions as neither restrict turning movements into or out of these driveways. There are also an elevated number of pedestrians that cross at this intersection. Crosswalks are present; however due to high volume it has been reported to Public Works that the condition feels unsafe. There are bikeable shoulders present on the north and south legs of Vermack Road and leading up to the intersection on the east leg of Womack Road.

This intersection has been examined in previous efforts to determine the preferred concept to achieve the following results:

- Address the vehicular congestion that is experienced here on a daily basis.
- Provide for safe pedestrian crossing for students.



This proof of concept is intended to provide a secondary evaluation of the traffic signal and single-lane roundabout alternatives that have been proposed at this location.

Peak Hour Turning Movement Counts

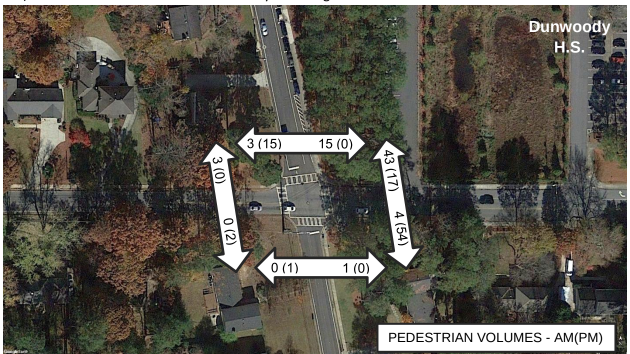
Turning movement counts at the intersection were taken on November 3, 2016 during peak-hour time periods and included vehicles as well as cyclists and pedestrians in crosswalks. The AM peak period consisted of a 2-hour block of time between 7:00 AM and 9:00 AM. The PM peak period consisted of a 3-hour block of time between 3:00 PM and 6:00 PM, to account for the release of school traffic. The current Dunwoody High School day begins at 8:10 AM and ends at 3:10 PM. **Table 7** below provides the peak hour vehicle turning movement counts that were collected on November 3, 2016. The AM peak hour occurred at 7:15 AM and the PM peak hour occurred at 5:00 PM.

Table 7: 2016 AM/PM Motorized Peak Hour Turning Movement Counts

AM		SB RT	SB TH	SB LT		
		163 157 33				
EB LT	102	\A/o	maak Da	89	WB RT	
EB TH	177	Womack Rd. at Vermack Rd.			264	WB TH
EB RT	19				68	WB LT
		16	195	137		
		NB LT	NB TH	NB RT		

PM		SB RT	SB TH	SB LT		
		38 143 32				
EB LT	62	Womack Rd. at Vermack Rd.			87	WB RT
EB TH	334				218	WB TH
EB RT	21				100	WB LT
		58	230	114		322
		NB LT	NB TH	NB RT		

The figure below also illustrates the volume of pedestrians present at the intersection during the corresponding peak hour periods for each user type. Note that the AM peak for pedestrians (7:30 AM) partially coincides with the 7:15 AM peak for motorized vehicles and the PM peak for pedestrians (3:00 PM) coincides with the end of the school day at the high school.





The final component of the turning movement counts conducted during this time period was the volume of cyclists at this intersection. Table 8 summarizes the volume of cyclists during the entire 5-hour block of data collection.

Table 8: 2016 AM/PM Peak Hour Bike Turning Movement Counts

AM		SB RT SB TH SB LT				
		0 0 0				
EB LT	0	Womack Rd. at Vermack Rd.			0	WB RT
EB TH	0				0	WB TH
EB RT	0				0	WB LT
		0	1	0		
		NB LT	NB TH	NB RT		

PM		SB RT	SB TH	SB LT		
		0 2 0				
EB LT	0	14/0	Womack Rd. at			WB RT
EB TH	0	1/2/2/20		0	WB TH	
EB RT	0	Ve	Vermack Rd.			WB LT
		1	1 0 0			72
			NB TH	NB RT		

The data suggests that there are a significant number of students who walk to and from school, and most of that activity is located on the east side of the intersection, where sidewalk connectivity is continuous. It should be noted that while all legs of the existing intersection have marked crossings, the SW corner does not have pedestrian facilities in the form of ramps or sidewalks. Also of note is the low volume of bike traffic, indicating that the primary alternative mode of transportation for students is by foot. Most of the bike movements were to and from existing bikeable shoulders.

The standard for evaluating vehicle delay at signalized and unsignalized intersections is the Highway Capacity Manual (HCM 2010). The peak hour level of service (LOS) and vehicle delay, measured in seconds per vehicle, is summarized in Table 9. The HCM 2010 defines average control delay at signalized intersections as being comprised of initial deceleration delay, queue move-up time, stopped delay, and final acceleration delay. The HCM 2010 also defines delay at unsignalized intersections in a similar manner, but acknowledges that with unsignalized intersections can be less predictable than traffic signals, and this can reduce a driver's tolerance to delay. Understanding that drivers may be less willing to wait for an extended period of time at an intersection where they know that signalized control is not present, the HCM 2010 uses lower delay thresholds to determine the LOS at unsignalized intersections.

Table 9: 2016 AM and PM Peak Hour LOS and Delay by Approach, Existing Four-Way Stop

	AM Peak LOS	AM Delay (veh/sec)	PM Peak LOS	PM Delay (veh/sec)
Intersection	F	56	F	55
Eastbound	E	48	F	74
Westbound	F	52	E	40
Northbound	F	60	F	67
Southbound	F	61	С	25

The following deficiencies are identified for this intersection, and are contributing to poor operations and safety risks:

- The vehicle delay during peak times at the intersection is within the range considered to be Failing by HCM 2010 standards
- The pedestrian crosswalks do not give pedestrians any way to signal to drivers of the intent to cross
- The proximity of the intersection with the school's parking lot driveways can further increase congestion times when the student body arrives or leaves for the day

Signalization Alternative

As part of the initial concept development phase held by the City in 2012-2013, a traditional traffic signal was studied to determine the feasibility of converting the four-way stop to one that is controlled by a signal. Pond has evaluated the traffic data from 12-hour counts that were taken in 2012 to determine whether or not the intersection meets the minimum volume criteria set forth by the Federal Highway Administration (FHWA) to install a traffic signal. These criteria form the basis of three warrants that indicate the need for signalization at unsignalized intersections. Best practices within the state of Georgia do not promote installation of traffic signals at locations that do not meet Warrant 1 (8-Hour Warrant). In some instances, Warrant 2 (4-Hour Warrant) will justify installing a traffic signal. Also within the state of Georgia, evaluation of signal warrants recommends subtracting right turn volumes from the total intersecting traffic volumes. This is due to the fact that if the right turn volumes are high enough to influence the outcome of a warrant analysis, then a dedicated right turn bay should be constructed to provide a greater degree of intersection efficiency. In general, right turns made from a right turn bay have a right turn on red after stopping condition, and therefore the Georgia Department of Transportation (GDOT) advises that right turns not be included since the experienced delay for right turns is less than for vehicles that have to cross opposing traffic flow (i.e., throughs and left turns).

The 8-Hour Warrant 1 evaluates two conditions. Condition A or Condition B must be met for at least 8 hours of a given day for Warrant 1 to be met. Condition A, in summary, states that for single lane approaches on both intersecting streets, the total volume on both approaches of the major street must exceed 500 vph and the higher-volume minor-street approach should exceed 150 vph. Condition B states, in summary, that for single lane approaches on both intersecting streets, the total volume on both approaches of the major street must exceed 750 vph and the higher-volume minor-street approach should exceed 75 vph. **Table 10** provides the summary results of the Warrant 1 analysis.

Table 10: Warrant 1 Summary, 2012 Volumes

	Major St. Vol (vph)	Max. Minor St. Vol (vph)	Meets Cond. A?	Meets Cond. B?
7:00	597	193	Υ	N
8:00	555	159	Υ	N
9:00	560	133	N	N
10:00	299	77	N	N
11:00	489	81	N	N
12:00	572	96	N	N
13:00	473	135	N	N
14:00	522	119	N	N
15:00	651	146	Υ	N
16:00	786	179	Υ	Υ
17:00	764	235	Υ	Υ
		Number of Hours Met	5	2

The results of the Warrant 1 analysis show that the intersection is meeting the criteria at some points during the day, but does not satisfy the minimum 8 hours of intersecting or continuous volume ranges.



The signal was also evaluated under criteria for Warrant 2. The image below, taken from the 2009 Manual on Uniform Traffic Control Devices, illustrates the curve of data points which is used as a guide when making a decision to install a traffic signal. Using the data points found in **Table 10** above, when plotted on the curve below, it can be seen that only one hour of the typical weekday traffic satisfies Warrant 2's criteria. Warrant 2 requires that the corresponding plots of major street volume per hour and the minor street approach with the higher volume per hour be on or above the representative curve in Figure 4C-1. In this instance, the intersection would be defined as having only a single lane on each approach, and the curve that is most appropriate is the bottom curve.

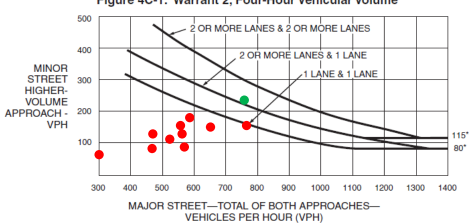


Figure 4C-1. Warrant 2, Four-Hour Vehicular Volume

*Note: 115 vph applies as the lower threshold volume for a minor-street approach with two or more lanes and 80 vph applies as the lower threshold volume for a minor-street approach with one lane.

In conclusion, a traffic signal at this location is not fully warranted at this location. Installing a signal at this location would likely increase delays for the traveling public during off-peak times and is not suited to this intersection based on federal guidelines.

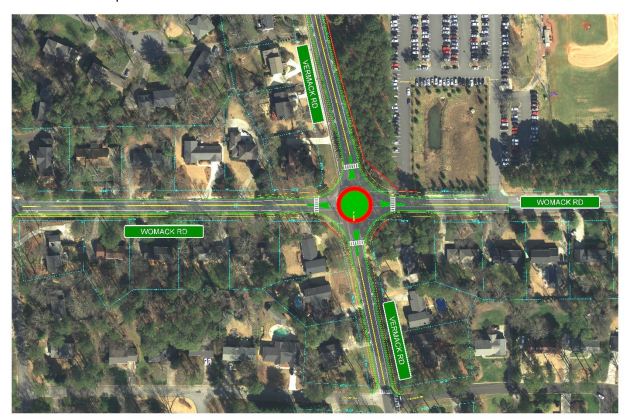
Roundabout Alternative

The Federal Highway Administration (FHWA) has been promoting the consideration of roundabouts at locations that have operational or safety deficiencies for several years. Specifically, FHWA states that single-lane roundabouts operate with better vehicle capacity than all-way stop control. They also generally will produce lower delays than a signalized intersection with similar traffic patterns.

Compared to the evaluation criterion summarized in **Table 10** and **Figure 4C-1**, the intersection is an ideal candidate for a roundabout, given its poor operations during the day, and its limited surges in total entering vehicle volume over prolonged periods of time during the day.



A concept for what the roundabout could look like has been developed prior to this proof of concept review. That concept is shown below.



The new volumes that were collected at this site were also used to evaluate a roundabout concept's LOS and vehicle delays. **Table 11** below summarizes the approach delay during the AM and PM peak periods. Note that the overall intersection level of service improves from a failing level to an A with a single-lane roundabout. This is a significant improvement and essentially provides an 85% delay reduction during the most critical times of the day.

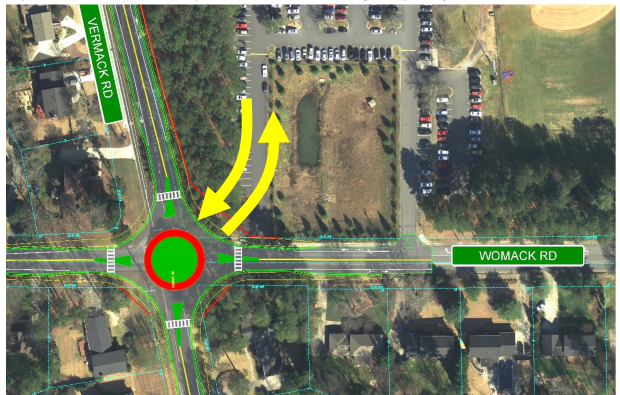
Table 11: 2016 AM and PM Peak Hour LOS and Delay by Approach, Proposed Roundabout

	AM Peak LOS	AM Delay (veh/sec)	PM Peak LOS	PM Delay (veh/sec)
Intersection	Α	8	А	8
Eastbound	Α	7	А	8
Westbound	Α	9	А	9
Northbound	Α	8	А	10
Southbound	Α	8	А	6

Notably, the proposed concept closes the western driveway into the high school's parking lot. After consideration of how traffic must yield before entering the roundabout, the closure of this driveway is recommended. Another option for this driveway could include the realignment of it to the southwest to tie it into the proposed roundabout as a fifth leg. This modification to the concept would provide direct access into and out of the school's parking lot and would essentially allow a student to enter or leave from



any approach direction. At the time this document was created. It is suggested that redevelopment of the high school property will occur. The city of Dunwoody will work with the high school to determine improvements for these access points and traffic flow through the parking lots.



Residents have also expressed concern for pedestrian safety. Through thoughtful design, pedestrian and cyclist traffic can also be serviced in ways that improve safety by reducing the crash risk that those user types face when crossing motorized vehicle paths. With the existing four-way stop, pedestrians are exposed in the crosswalk to traffic from any direction. This is somewhat exacerbated by the additional WB right turn lane. During times when traffic is queued up on multiple approaches, as it does at this intersection during peak times, drivers must not only be aware of the actions of other drivers, but must also be attentive to the presence of pedestrians in the crosswalks and cyclists in the shoulder. From a pedestrian perspective, people must gauge the actions of drivers at four stop bars and then make a calculated decision as to whether to step out into the crosswalk to cross bi-directional traffic, or wait for a better opportunity. A roundabout can simplify much of the interactions between drivers and pedestrians:

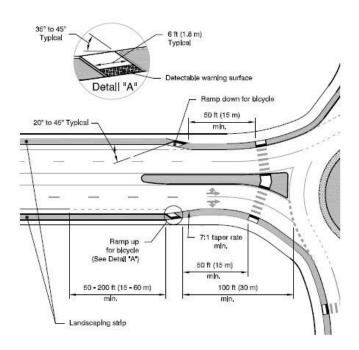
- Pedestrian crosswalks only cross one direction of traffic at a time with the inclusion of refuge islands.
- Crosswalks are positioned behind yielding vehicles, so that vehicles yielding into the roundabout are not also tasked with looking for pedestrians.
- The design of the refugee island and supplemental signing and marking force a low speed approach, similar to other traffic calming methods.
- Crosswalks can also be supplemented with Rectangular Rapid Flashing Beacons (RRFBs) which give pedestrians a way to actively signal to drivers that they intend to cross



The rectangular rapid flashing beacon (RRFB) is a pedestrian-actuated device that is designed to call attention to a particular warning sign with which it is associated. In most instances, the RRFB is mounted on a pole at or near eye level below a W11-2 pedestrian crossing warning sign (with a directional arrow pointing to the crosswalk). In 2008, the MUTCD granted interim approval for RRFB use and since that time they have grown in popularity as an effective method of highlighting the presence of a frequently used crosswalk to pedestrians, such as at this intersection.

RRFBs are not considered "traffic control devices" and therefore do not technically have the ability to require vehicles to stop for the flashing beacons, but it should be noted that drivers are still required to stop for pedestrians in the crosswalk, per State of Georgia law. The benefit and purpose of the RRFB is to introduce a rapidly flashing beacon that calls attention to the pedestrian warning sign and signals to drivers that there is pedestrian waiting to cross. This state of heightened awareness generally affects drivers' behavior towards crosswalks and improves yielding and compliance rates. An FHWA report, Effects of Yellow Rectangular Rapid Flashing Beacons on Yielding at Multilane Uncontrolled Crosswalks, found a compliance rate between 72-96 percent at several test sites included in the study.

The bicycle lanes that are shown in the current concept are designed to take cyclists up to the roundabout on the approach, and then divert them up onto an 8'-12' wide multi-use space around the roundabout. This is done with a transition ramp, as shown in the detail below. This detail is taken from the National Cooperative Highway Research Program (NCHRP) Report 672-Roundabouts: An Informational Guide.



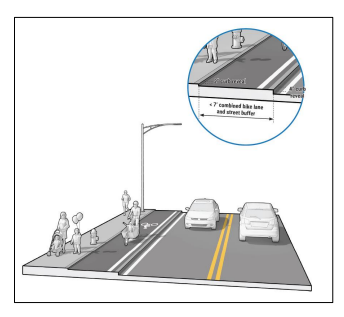
This treatment is generally preferred to having bike lanes circulate through the roundabout because this design adds lateral and vertical separation between bikes and cars. Cyclists would be expected to dismount at crosswalks, push the RRFB pushbutton, and then cross in a safe manner when gaps in traffic provide an opportunity. As a concept alternative, the bike lanes on the approaches of Vermack Road and



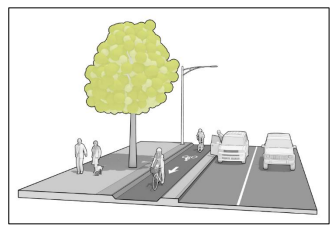
Technical Memorandu

Womack Road could be enhanced with physical separation through raised concrete curbing, or through vertical separation by providing a slight grade difference between the bicycle lane and the asphalt roadway surface.

The following graphics, taken from the Massachusetts Department of Transportation Separated Bike Lane Planning and Design Guide, illustrate these options in a very clear manner. Georgia Department of Transportation supports use of separated bike lanes as well.



The raised cycle track shown to the right provides a clearly defined space for cyclists to ride, and also provides a full 6" curb to protect cyclists horizontally. FHWA recommends a minimum of 2' between the edge of pavement and the edge of the bike lane. In general, the bike lane width itself should be a minimum of 4', however 5' is preferred in most cases when the right-of-way allows for this. Curb and gutter pans typically should not be included in this width because in most instances, riding a bike in the gutter pan is difficult to do because of debris collection and differences that elevation arise during application between asphalt and concrete.



Lateral buffers are another way of offsetting cyclists from roadway traffic. When a raised median like this is used, FHWA recommends a 16" minimum width and a 6" typical curb height. The bike lane can be at the grade of the roadway, the sidewalk, or even at an intermediary elevation. As with other designs, the bike lane's preferred width is 5'.

Conclusion

This intersection does have several deficiencies that should be addressed with an intersection modification such as including pedestrian facilities at all legs of the intersection, operational improvements to reduce congestion and large delays, and eliminating the weaving and congestion brought about by the additional westbound right turn lane and nearby driveways to the high school. A



Technical Memorandum

signalized intersection project would also address many of these deficiencies; however, may result in increased delays for users during off-peak times.

The roundabout concept that has been developed for this intersection is preferred over signalization as a way of improving the existing four-way stop. The benefits to vehicle delay are substantial, and to address concerns expressed by the public, pedestrian and biking features can be incorporated that enhance safety for those users. Additionally, the addition of a roundabout would be a more context sensitive alternative at this intersection.

Modifications to the original concept that should be considered are as follows:

- Realignment of the western driveway of the Dunwoody High School to become a fifth leg of the roundabout.
- Pedestrian crosswalks should be enhanced with Rectangular Rapid Flashing Beacons (RRFBs) to promote visibility and to increase driver awareness.
- Bicycle lanes should be taken up to within 100' of the motorized vehicle yield bars, at which point the bike lane should transition to a 10'-12' multi-use space around the perimeter of the roundabout.
- To improve the conditions for cyclists and to reduce vehicle sideswipes, the bicycle lanes along Womack Road and Vermack Road on approach to the roundabout should make use of additional offsetting techniques. Given the limited right of way in the immediate area, the preferred treatment is to install a minimum 16" wide raised concrete buffer that separates the bike lanes from the motorized vehicles roadway.

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APPENDIX D: RAW TRAFFIC VOLUMES

Prepared by NDS/ATD Prepared by National Data & Surveying Services

VOLUME

Mt Vernon Rd W/O Ashmont Ct/Wickford Way

 Day: Thursday
 City: Dunwoody

 Date: 11/3/2016
 Project #: GA16_9474_001

	DAI	LY TOTALS			NB 0		SB 0		EB 10,687		WB 11,040						tal 727
AM Period	NB	SB	EB		WB			TAL	PM Period	NB	SB	ЕВ		WB			TAL
0:00	0	0	12		7		19	TAL .	12:00	0	0	194		162		356	. A.L
0:15	0	0	6		6		12		12:15	0	0	179		170		349	
0:30	0	0	5		1	4.0	6		12:30	0	0	182	75.0	210	760	392	4504
0:45 1:00	0	0	<u>4</u> 7	27	8	18	8 15	45	12:45 13:00	0	0	201 185	756	226 182	768	427 367	1524
1:15	0	0	3		4		7		13:15	0	0	184		177		361	
1:30	0	0	4		1		5		13:30	0	0	173		175		348	
1:45	0	0	0	14	2	15	2	29	13:45	0	0	237	779	152	686	389	1465
2:00	0	0	3		1		4		14:00	0	0	197		174		371	
2:15 2:30	0 0	0 0	0 2		2 1		2		14:15 14:30	0 0	0 0	191 186		183 143		374 329	
2:45	0	0	3	8	1	5	4	13	14:45	0	0	180	754	158	658	338	1412
3:00	0	0	2		2		4		15:00	0	0	229		139		368	
3:15	0	0	2		1		3		15:15	0	0	248		190		438	
3:30	0	0	1	_	0		1	40	15:30	0	0	274	1015	166		440	4674
3:45 4:00	0	0	<u>2</u>	7	<u>3</u> 0	6	5 6	13	15:45 16:00	0	0	264 317	1015	161 159	656	425 476	1671
4:15	0	0	0		3		3		16:15	0	0	252		140		392	
4:30	0	0	5		7		12		16:30	0	0	290		148		438	
4:45	0	0	1	12	6	16	7	28	16:45	0	0	266	1125	136	583	402	1708
5:00	0	0	7		6		13		17:00	0	0	259		161		420	
5:15	0 0	0 0	6 10		16 31		22 41		17:15 17:30	0 0	0 0	259 255		131 172		390 427	
5:30 5:45	0	0	7	30	43	96	50	126	17:45	0	0	244	1017	172	643	427	1660
6:00	0	0	11	30	44	30	55	120	18:00	0	0	274	1017	166	043	440	1000
6:15	0	0	15		89		104		18:15	0	0	268		159		427	
6:30	0	0	24		116		140		18:30	0	0	237		159		396	
6:45	0	0	53 76	103	175 274	424	228 350	527	18:45 19:00	0	0	245 194	1024	142 170	626	387 364	1650
7:00 7:15	0	0	76 141		302		443		19:15	0	0	177		111		288	
7:30	0	0	120		297		417		19:30	0	0	155		85		240	
7:45	0	0	97	434	299	1172	396	1606	19:45	0	0	132	658	82	448	214	1106
8:00	0	0	106		301		407		20:00	0	0	141		84		225	
8:15	0 0	0 0	87 93		281 288		368		20:15 20:30	0 0	0 0	130		57		187	
8:30 8:45	0	0	93 112	398	263	1133	381 375	1531	20:30	0	0	127 97	495	52 57	250	179 154	745
9:00	0	0	88	330	235	1133	323	1331	21:00	0	0	81	133	52	230	133	7 13
9:15	0	0	111		285		396		21:15	0	0	96		43		139	
9:30	0	0	116		269		385		21:30	0	0	55		48		103	
9:45	0	0	100	415	280	1069	380	1484	21:45 22:00	0	0	60	292	36 37	179	96 78	471
10:00 10:15	0	0 0	119 139		212 209		331 348		22:00 22:15	0	0	41 49		37 12		78 61	
10:30	0	0	136		175		311		22:30	0	0	35		15		50	
10:45	0	0	123	517	167	763	290	1280	22:45	0	0	16	141	9	73	25	214
11:00	0	0	133		160		293		23:00	0	0	16		7		23	
11:15 11:30	0 0	0 0	159 166		185 178		344 344		23:15 23:30	0 0	0 0	12		7 4		19 16	
11:45	0	0	162	620	205	728	367	1348	23:45	0	0	12 6	46	7	25	16 13	71
TOTALS	<u> </u>	<u>_</u>	102	2585	203	5445	337	8030	TOTALS			<u> </u>	8102		5595	13	13697
SPLIT %				32.2%		67.8%		37.0%	SPLIT %				59.2%		40.8%		63.0%
					NB		SB		EB		WB					To	tal
	DAI	LY TOTALS			0		0		10,687	1	11,040						727
AM Peak Hour				11:45		7:15		7:15	PM Peak Hour				16:00		12:30		15:15
AM Pk Volume				717		1199		1663	PM Pk Volume				1074		795		1779
Pk Hr Factor				0.459		0.993		0.938	Pk Hr Factor				0.926		0.942		0.934
7 - 9 Volume		0 0		832		2305		3137	4 - 6 Volume		0 0		2142		1226		3368

7:15

1663

0.938

4 - 6 Peak Hour

4 - 6 Pk Volume

Pk Hr Factor

16:00

1125

0.887

17:00

643

0.898

16:00

1708

0.897

7:15

464

0.823

7:15

1199

0.993

7 - 9 Peak Hour

7 - 9 Pk Volume

Pk Hr Factor

Prepared by NDS/ATD Prepared by National Data & Surveying Services

VOLUME

Mt Vernon Rd W/O Corners Dr

Day: Thursday
Date: 11/3/2016

City: Dunwoody
Project #: GA16_9474_002

0.832

0.967

	DAII	Y TOTALS			NB		SB		EB	W	В					To	otal
	DAIL	IT IUTALS			0		0		10,260	9,2	47					19,	507
AM Period	NB	SB	EB		WB		ТО	TAL	PM Period	NB	SB	EB		WB		ТО	TAL
0:00	0	0	12		8		20		12:00	0	0	183		153		336	
0:15	0	0	7		7		14		12:15	0	0	181		164		345	
0:30 0:45	0 0	0 0	7 3	29	2 3	20	9	49	12:30 12:45	0 0	0 0	165 184	713	184 179	680	349 363	1393
1:00	0	0	<u>5</u>	23	2	20	7	43	13:00	0	0	182	/13	164	080	346	1333
1:15	0	0	5		4		9		13:15	0	Ō	166		150		316	
1:30	0	0	3		1		4		13:30	0	0	165		165		330	
1:45	0	0	1	14	3	10	4	24	13:45	0	0	199	712	153	632	352	1344
2:00	0	0	2		2		4		14:00	0	0	193		136		329	
2:15 2:30	0 0	0 0	2 4		2 1		4 5		14:15 14:30	0 0	0 0	169 171		157 137		326 308	
2:45	0	0	2	10	1	6	3	16	14:45	0	0	171	704	101	531	272	1235
3:00	0	0	2	10	1	Ŭ	3		15:00	0	0	173	701	139	331	312	1233
3:15	0	0	0		1		1		15:15	0	0	222		141		363	
3:30	0	0	2		0		2		15:30	0	0	250		122		372	
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4:00	0	0	4		0		4		16:00	0	0	271		124		395	
4:15 4:30	0 0	0 0	0 1		2 6		2 7		16:15 16:30	0 0	0 0	272 272		116 104		388 376	
4:45	0	0	2	7	5	13	7	20	16:45	0	0	274	1089	122	466	396	1555
5:00	0	0	7	-	5		12		17:00	0	0	283		121		404	
5:15	0	0	4		16		20		17:15	0	0	288		131		419	
5:30	0	0	15		28		43		17:30	0	0	273		125		398	
5:45	0	0	11	37	32	81	43	118	17:45	0	0	264	1108	162	539	426	1647
6:00 6:15	0 0	0 0	6 22		39 76		45 98		18:00 18:15	0 0	0 0	262 257		141 148		403	
6:30	0	0	24		115		139		18:30	0	0	244		148		405 386	
6:45	0	0	44	96	167	397	211	493	18:45	0	0	245	1008	143	574	388	1582
7:00	0	0	57		276		333		19:00	0	0	199		150		349	
7:15	0	0	99		236		335		19:15	0	0	174		93		267	
7:30	0	0	138		213		351		19:30	0	0	154		93		247	
7:45	0	0	72	366	189	914	261	1280	19:45	0	0	130	657	84	420	214	1077
8:00 8:15	0 0	0 0	100 90		151 167		251 257		20:00 20:15	0 0	0 0	136 130		69 64		205 194	
8:30	0	0	93		220		313		20:30	0	0	95		48		143	
8:45	0	0	111	394	227	765	338	1159	20:45	0	Ō	112	473	60	241	172	714
9:00	0	0	70		237		307		21:00	0	0	90		51		141	
9:15	0	0	96		227		323		21:15	0	0	98		51		149	
9:30	0	0	102	056	234		336	4000	21:30	0	0	63		27	450	90	466
9:45 10:00	0	0	88 115	356	229 155	927	317 270	1283	21:45 22:00	0	0	57 53	308	29 23	158	86 76	466
10:00	0	0	118		159		277		22:15	0	0	39		23 24		63	
10:30	0	0	128		157		285		22:30	0	0	39		9		48	
10:45	0	0	107	468	150	621	257	1089	22:45	0	0	29	160	10	66	39	226
11:00	0	0	114		145		259		23:00	0	0	17		7		24	
11:15	0	0	149		157		306		23:15	0	0	12		9		21	
11:30	0 0	0 0	158 143	561	159	620	317	1100	23:30 23:45	0 0	0 0	21 11	61	12 4	27	33 15	93
11:45 TOTALS	U	U	143	564 2347	168	629 4387	311	1193 6734	TOTALS	U	U	11	61 7913	4	32 4860	13	93 12773
SPLIT %																	
SPLIT %				34.9%		65.1%		34.5%	SPLIT %				62.0%		38.0%		65.5%
	DAIL	Y TOTALS			NB		SB		EB	W							otal
					0		0		10,260	9,2	47					19,	507
AM Peak Hour				11:45		9:00		11:45	PM Peak Hour				16:45		12:15		17:00
AM Pk Volume				672		927		1341	PM Pk Volume				1087		691		1647
Pk Hr Factor				0.445		0.978		0.481	Pk Hr Factor				0.944		0.919		0.967
7 - 9 Volume				760		1679		2439	4 - 6 Volume				2197		1005		3202
7 - 9 Peak Hour				7:15		7:00		7:00	4 - 6 Peak Hour				16:45		17:00		17:00
7 - 9 Pk Volume				409		914		1280	4 - 6 Pk Volume				1118		539		1647

0.912 Pk Hr Factor

0.828

Prepared by NDS/ATD Prepared by National Data & Surveying Services

VOLUME

Mt Vernon Rd W/O Saffron Dr/Dunwoody Club Dr

 Day: Thursday
 City: Dunwoody

 Date: 11/3/2016
 Project #: GA16_9474_003

0 0 6,807 6,166					otal ,973
AM Period NB SB EB WB TOTAL PM Period NB SB	EB	WB		то	TAL
0:00 0 0 4 2 6 12:00 0 0	92	82		174	
0:15 0 0 3 4 7 12:15 0 0	99	106		205	
0:30 0 0 0 3 2 5 12:30 0 0 0:45 0 0 2 12 0 8 2 20 12:45 0 0	116 115	107 422 115	410	223 230	832
1:00 0 0 6 2 8 13:00 0 0	133	84	410	217	032
1:15 0 0 2 4 6 13:15 0 0	138	94		232	
1:30 0 0 2 1 3 13:30 0 0 1:45 0 0 1 11 2 9 3 20 13:45 0 0	108	93	252	201	0.40
1:45 0 0 1 11 2 9 3 20 13:45 0 0 2:00 0 0 0 2 2 14:00 0 0	114 119	493 82 83	353	196 202	846
2:15 0 0 0 1 1 14:15 0 0	130	104		234	
2:30 0 0 3 1 4 14:30 0 0	116	69		185	
2:45 0 0 2 5 0 4 2 9 14:45 0 0 3:00 0 0 0 1 1 15:00 0 0	114 118	479 78 74	334	192 192	813
3:15 0 0 0 0 1 15:15 0 0	141	72		213	
3:30 0 0 2 0 2 15:30 0 0	179	90		269	
3:45 0 0 2 4 0 1 2 5 15:45 0 0 4:00 0 0 2 0 2 16:00 0 0	176 212	614 88 67	324	264 279	938
4:00 0 0 0 1 1 1 16:00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	212	74		292	
4:30 0 0 2 3 5 16:30 0 0	207	76		283	
4:45 0 0 1 5 4 8 5 13 16:45 0 0		834 69	286	266	1120
5:00 0 0 3 4 7 17:00 0 0 0 5:15 0 0 0 0	231 226	70 62		301 288	
5:30 0 0 2 15 17 17:30 0 0	190	85		275	
5:45 0 0 4 11 24 56 28 67 17:45 0 0		831 97	314	281	1145
6:00 0 0 3 29 32 18:00 0 0 6:15 0 0 11 53 64 18:15 0 0	171 180	88 93		259 273	
6:30 0 0 9 89 98 18:30 0 0	153	96		249	
6:45 0 0 17 40 142 313 159 353 18:45 0 0	160	664 96	373	256	1037
7:00 0 0 21 218 239 19:00 0 0	138	82		220	
7:15 0 0 40 181 221 19:15 0 0 7:30 0 57 160 217 19:30 0 0	108 87	61 48		169 135	
7:45 0 0 38 156 138 697 176 853 19:45 0 0		431 57	248	155	679
8:00 0 0 66 106 172 20:00 0 0	96	29		125	
8:15 0 0 54 165 219 20:15 0 0 8:30 0 0 60 178 238 20:30 0 0	75 67	26 32		101 99	
8:45 0 0 49 229 215 664 264 893 20:45 0 0		306 29	116	97	422
9:00 0 0 45 205 250 21:00 0 0	68	23		91	
9:15 0 0 75 191 266 21:15 0 0 9:30 0 0 97 166 263 21:30 0 0	67 46	26 20		93 66	
9:45 0 0 54 271 155 717 209 988 21:45 0 0		208 15	84	42	292
10:00 0 0 73 109 182 22:00 0 0	40	10		50	
10:15 0 0 64 99 163 22:15 0 0	27	15		42	
10:30 0 0 70 90 160 22:30 0 0 10:45 0 59 266 99 397 158 663 22:45 0 0	35 19	11 121 7	43	46 26	164
11:00 0 0 80 99 179 23:00 0 0	9	7		16	
11:15 0 0 86 102 188 23:15 0 0	12	4		16	
11:30 0 0 94 98 192 23:30 0 0 11:45 0 0 94 354 89 388 183 742 23:45 0 0	10 9	5 40 3	19	15 12	59
TOTALS 1364 3262 4626 TOTALS		5443	2904	12	8347
SPLIT % 29.5% 70.5% 35.7% SPLIT %		65.2%	34.8%		64.3%
NB SB EB WB				To	otal
DAILY TOTALS 0 0 6,807 6,166					,973
AM Peak Hour 11:45 8:30 8:45 PM Peak Hour		16:30	12:15		17:00
AM Pk Volume 401 789 1043 PM Pk Volume		831	412		1145
Pk Hr Factor 0.495 0.917 0.980 Pk Hr Factor		0.899	0.839		0.951
7 - 9 Volume 0 0 385 1361 1746 4 - 6 Volume 0 0		1665	600 17:00		2265
7 - 9 Peak Hour 8:00 7:00 8:00 4 - 6 Peak Hour 7 - 9 Pk Volume 0 229 697 893 4 - 6 Pk Volume 0 0		16:30 861	17:00 314		17:00 1145
Pk Hr Factor 0.000 0.000 0.867 0.799 0.846 Pk Hr Factor 0.000 0.000	0	0.932	0.809		0.951

PROJECT#: 16-9473-001 N/S Street: Vermack Rd E/W Street: Womack Rd DATE: 11/3/2016 CITY: Dunwoody

DAY: Thursday

A M PEDESTRIANS

PEDESTRIAL	v3							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	1	0	0	0	0	0	0	0
7:15 AM	1	0	0	0	3	0	0	0
7:30 AM	3	1	0	0	8	0	0	0
7:45 AM	3	1	1	0	11	3	0	0
8:00 AM	7	1	0	0	21	0	3	0
8:15 AM	2	0	0	0	3	1	0	0
8:30 AM	0	0	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	2	0	0
T07110		_					_	

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	1	0	0	0	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
ZOTALS	_	1	_	0		^	_	0	_	_		^

ΡM **PEDESTRIANS**

TEDESTRINI								
TIME	NORT	H LEG	SOUT	H LEG	EAS	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
3:00 PM	0	0	0	0	1	6	0	0
3:15 PM	0	15	0	1	0	41	0	2
3:30 PM	0	0	0	0	0	5	0	0
3:45 PM	0	0	0	0	16	2	0	0
4:00 PM	0	1	0	0	2	1	0	1
4:15 PM	0	2	0	0	0	3	0	0
4:30 PM	0	2	0	0	0	1	0	0
4:45 PM	0	3	0	0	1	0	0	0
5:00 PM	1	1	0	0	0	0	0	1
5:15 PM	0	0	0	0	0	1	0	0
5:30 PM	0	0	0	0	1	1	0	0
5:45 PM	2	2	0	0	3	2	0	0
TOTALS	3	26	0	1	24	63	0	4

TIME		NB			SB			EB			WB	
I I IVI E	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
3:00 PM	0	0	0	0	1	0	0	0	0	0	0	0
3:15 PM	0	0	0	0	0	0	0	0	0	1	0	0
3:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
3:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	2
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	1	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	1
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	1	0	0	0	0	0	0	0	0	1	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	1	_	^	_	2	^	^	_	_	2	_	2

Project ID: 16-9473-001 Location: Vermack Rd & Womack Rd City: Dunwoody

 AM
 7:00 AM

 MD
 12:00 AM

 PM
 3:00 PM

Day: Thursday Date: 11/3/2016

		Int. Total	297	375	368	325	1365	352	330	283	296	1261		274	305	348	352	1279	367	341	346	335	1389	351	365	368	353	1437	6731			6731	0.0
Ī		App. Total	95	107	113	66	411	102	105	110	119	436		92	93	118	116	419	124	6	88	77	387	96	102	110	97	405	2058		30.6	2058	0.0
		Peds Ap	0	က	∞	4	25	21	4	0	2	27		7	4	2	18	71	က	က	_	_	ω	0	_	7	2	ω	139	8.9		139	
-	Westbound	Rgt P	19	20	33	15	87	21	7	10	10	48		24	56	56	21	26	30	54	17	20	91	24	16	56	21	87				410	
14/	West	Thru	63	71	26	29	260	29	85	83	100	338		38	45	21	9	191	61	22	47	40	203	47	29	62	20	218				1210	
		Left T	10	16	21	17	64	4	16	7	6	20		30	22	41	35	131	33	9	25	17	93	25	27	22	26	100	438	21.3	6.5	438	0.0
L		App. Total	29	98	84	24	291	74	51	55	62	242		83	77	94	96	350	96	101	108	110	414	103	108	104	102	417	1714			1714	
"		Peds App.		0			0	က	0	0	0	3		0	7	0	0	2	-	0	0	0	-	_	0	0	0	-		0.4		7 1	
Groups Printed - Cars, PU, Vans - Heavy Trucks	Fastbound	Rgt Pe	2	0	4	4	10	7	6	1	12	43		15	18	15	8	26	6	4	6	10	32	7	က	4	7	21	162	9.5	2.4	162	
- Heav	Easi	Thru	54	61	49	29	193	38	36	40	46	160		26	42	09	77	235	70	83	87	89	329	80	94	84	92	334				1251	
J, Vans		Left	11	22	31	7	88	25	9	4	4	39		12	17	19	11	29	16	4	12	1	23	16	Ξ	16	19	62				301	
Sars, Pl		App. Total	28	87	98	91	322	88	92	48	49	281		36	73	54	61	224	48	38	29	20	195	22	25	49	22	213	1235			1235	
nted - (Peds App	1	-	4	4	10	80	7	0	0	10		0	15	0	0	15	-	7	7	3	œ	7	0	0	4	9				49	
Groups Pr	Southbound	Rgt Pe	11	36	46	20	143	31	36	6	6	82		7	7	4	18	20	7	တ	16	7	39	10	∞	တ	11	38				355 100.0 10	
Gro	South	Thru	38	33	32	32	144	51	48	36	34	169		21	4	31	35	128	28	22	37	32	125	33	36	33	38	143				709	
		Left T	6	12	2	6	32	7	7	က	9	27		æ	7	6	8	46	13	4	9	8	31	4	2	7	9	32				171	
-		App. Total	80	92	82	81	341	87	79	20	99	302		63	62	82	79	286	100	105	90	98	393	92	103	105	66	402	1724		25.6		0 0
		spe		0	0	_	-	0	0	0	0	0		0	-	0	0	-	0	0	0	0	0	0	0	0	0	0		0.1		2 100.0	
7	Northbound	Rgt P	40	48	38	21	147	30	36	56	27	119		56	17	20	18	81	17	54	22	22	88	31	32	24	27	41	549	31.8		549	
	Nort	Thru	34	43	4	26	177	52	20	24	23	119		25	56	4	43	135	99	62	26	62	246	54	09	63	53	230		52.6		907	
		-	9	4	က	4	17	2	23	20	16	64		12	19	71	18	20	17	19	6	14	29	10	7	18	19	28		15.5			
			7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	8:00 AM	8:15 AM	8:30 AM	8:45 AM	Total	**BREAK***	3:00 PM	3:15 PM	3:30 PM	3:45 PM	Total	4:00 PM	4:15 PM	4:30 PM	4:45 PM	Total	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	Apprch %	Total %	Cars, PU, Vans	
_		Start Time Left											***BREAK***															_				7	

DAY: Thursday

PROJECT#: 16-9473-002 N/S Street: Chamblee Dunwoody Rd E/W Street: Womack Rd_Ashford Center Pkwy

DATE: 11/3/2016

CITY: Dunwoody

A M
PEDESTRIANS

PEDESTRIAL	<u>vs</u>							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	Γ LEG
IIME	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	1	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	1	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	1	0
8:15 AM	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	0	1	0
8:45 AM	0	0	0	0	0	0	1	0

BIKES		NB			SB			EB			WB	
TIME	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	1	0	0	0	0	0	0	0	1
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	1	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	1	0	0	0	0	0	0
TOTALC			_	-				_	_			- 1

РΜ

PEDESTRIANS

TOTALS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	Γ LEG
1 1 1 1	EB	WB	EB	WB	NB	SB	NB	SB
4:00 PM	1	0	0	0	0	0	2	0
4:15 PM	1	1	4	1	0	0	0	0
4:30 PM	1	0	0	1	0	1	0	0
4:45 PM	0	0	0	0	0	0	0	0
5:00 PM	0	0	1	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	1	0
5:30 PM	1	0	0	0	0	0	0	2
5:45 PM	0	0	0	0	0	0	2	0
TOTALS	4	1	5	2	0	1	5	2

TIME		NB			SB			EB			WB	
1 1 1 1 1	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	1	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	1	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	1	2	0	0	0	0
TOTALS	0	0	0	0	0	1	1	2	1	0	0	0

Project ID: 16-9473-002

Heavy Trucks

%Heavy Trucks

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0 0.0

Location: Chamblee Dunwoody Rd & Womack Rd_Ashford Center Pkwy

Day: Thursday City: Dunwoody Date: 11/3/2016

Groups Printed - Cars, PU, Vans - Heavy Trucks Chamblee Dunwoody Rd Chamblee Dunwoody Rd Womack Rd_Ashford Center Pkwy Womack Rd_Ashford Center Pkwy Northbound Southbound Eastbound Westbound Rgt Peds App. Rgt Peds Start Time Left Thru Rgt Peds App. Total Left Left Rgt Peds App. Total Int. Total 7:00 AM 7:15 AM 7:30 AM 7:45 AM Total 8:00 AM 8:15 AM 8:30 AM 8:45 AM Total ***BREAK*** 4:00 PM 4:15 PM 4:30 PM 4:45 PM Total 5:00 PM 5:15 PM 5:30 PM 5:45 PM Total **Grand Total** Apprch % 20.4 76.1 3.5 0.3 18.7 66.6 14.8 0.2 21.9 61.5 16.6 0.6 5.0 59.8 35.1 0.1 Total % 5.7 1.0 0.1 28. 5.7 20.4 4.5 0.1 30.7 5 1 14.4 3.9 0.1 0.9 10.6 6.2 0.0 17 7 Cars, PU, Vans 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 % Cars, PU, Vans

0.0

0.0

0.0

0.0 0.0 0.0

0.0 0.0 0.0

Project ID: 16-9473-002

Location: Chamblee Dunwoody Rd & V

591

0.0

178 532

0.0

31

0.0

100.0 100.0 100.0 100.0

0.0

City: Dunwoody

PEAK HOURS

Day: Thursday Date: 11/3/2016

128

0

0.0

100.0 100.0

265

0.0

2450

100.0

0.0

Cars, PU, Vans

% Cars, PU, Vans Heavy Trucks

%Heavy Trucks

78 482

0.0

	Chamblee Dunwoody Rd Chamblee Dunwoody Rd pmack Rd_Ashford Center Pkpmack Rd_Ashford Center Pkpm																
		North	oound			Southb	ound			Eastb	ound			Westl			
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	sis from	07:00 A	M to 09	:00 AM													
Peak Hour for En	tire Inter	section	Begins	at 08:00	MA C												
8:00 AM	51	117	3	171	32	102	33	167	12	13	12	37	6	94	25	125	500
8:15 AM	67	133	6	206	15	104	36	155	7	17	11	35	3	86	45	134	530
8:30 AM	49	129	2	180	20	91	39	150	11	22	4	37	2	90	46	138	505
8:45 AM	58	109	1	168	25	75	40	140	16	28	8	52	2	78	52	132	492
Total Volume	225	488	12	725	92	372	148	612	46	80	35	161	13	348	168	529	2027
% App. Total	31.0	67.3	1.7	100	15.0	60.8	24.2	100	28.6	49.7	21.7	100	2.5	65.8	31.8	100	
PHF				0.880				0.916				0.774				0.958	
Cars, PU, Vans	225	488	12	725	92	372	148	612	46	80	35	161	13	348	168	529	2027
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
РМ																	
	Cham	blee Du	unwood	y Rd	Cham	blee Du	ınwood	y Rd	omack F	Rd_Ashf	ord Ce	nter Pk	mack F	Rd_Ash	ford Cer	nter Pk	
		North	oound			Southb	ound			Eastb	ound			Westl	oound		
Start Time	Left	Thru		App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys																	
Peak Hour for En	tire Inter	section	Begins	at 05:00) PM												
5:00 PM	20	121	10	151	52	147	19	218	48	121	35	204	2	35	22	59	632
5:15 PM	12	130	11	153	54	129	15	198	38	147	35	220	6	23	27	56	627
5:30 PM	21	114	6	141	35	134	18	187	38	121	44	203	5	24	36	65	596
5:45 PM	25	117	4	146	37	122	18	177	37	119	31	187	3	39	43	85	595
Total Volume	78	482	31	591	178	532	70	780	161	508	145	814	16	121	128	265	2450
% App. Total	13.2	81.6	5.2	100	22.8	68.2	9.0	100	19.8	62.4	17.8	100	6.0	45.7	48.3	100	
PHF				0.966				0.894				0.925				0.779	,
Care DII Vana	70	400	24	E04	470	F00	70	700	404	F00	445	044	4.0	404	400	005	0450

70

0.0

100.0 100.0 100.0 100.0

0.0

780

0.0 0.0 814

0.0

16 121

0.0

100.0 100.0

0.0

145

0.0

100.0 100.0 100.0

508

0.0

161

PROJECT#: 16-9473-003
N/S Street: Peller Rd
E/W Street: Tilly Mill Rd
DATE: 11/3/2016
CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

PEDESTRIAL	V.S							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	Γ LEG
IIME	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	0	0
7:15 AM	0	1	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0	0
8:30 AM	2	0	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	0	0	0
TOTALS	2	1	0	0	0	0	0	0

BIKES

BIKES												
TIME		NB			SB			EB			WB	
TIME	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0	0	0	1	0
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	1	0	0	0	0	1	0
8:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	1	0	0	0	0	2	0

РΜ

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIME	EB	WB	EB	WB	NB	SB	NB	SB
4:00 PM	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0
5:00 PM	0	1	0	0	0	0	0	0
5:15 PM	0	1	0	0	0	0	0	0
5:30 PM	1	2	0	0	0	0	0	0
5:45 PM	0	2	0	0	0	0	0	0
TOTALS	1	6	0	0	0	0	0	0

TIME		NB			SB			EB			WB	
TIME	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	1	0	0	0	0
5:30 PM	0	0	0	0	0	1	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	Λ	Λ	Λ	Λ	0	1	0	1	0	0	0	Λ.

Project ID: 16-9473-003 Location: Peller Rd & Tilly Mill Rd City: Dunwoody

Day: Thursday Date: 11/3/2016

							(roups	Printed	- Cars,	PU, Var	ıs - Hea	vy Truc	cks							
			eller R				-	eller R					ly Mill F					y Mill R			
			rthbou					uthbou					astbour					stboun			
Start Time	Left	Thru	Rgt		. Total	Left	Thru	Rgt		App. Total	Left	Thru		Peds A		Left	Thru	Rgt		App. Total	Int. Total
7:00 AM 7:15 AM	0	0	0	0	0	63	0	98	0	161 146	18	30 47	0	0	48	0	99	13 14	0	112 99	321
	0	0	0	0	0	72 95	0	74 83	1 0	178	9 15	47 47	0	0	56	0	85 92	21	0	113	301 353
7:30 AM 7:45 AM	0	0	0	0	0	69	0	56	0	125	28	47	0	0	62 77	0	92 79	11	0	90	292
Total	0	0	0	0	0	299	0	311	1	610	70	173	0	0	243	0	355	59	0	414	1267
Total	U	U	U	U	U	299	U	311		010	70	173	U	U	243	U	333	59	U	414	1207
8:00 AM	0	0	0	0	0	40	0	68	0	108	25	46	0	0	71	0	102	16	0	118	297
8:15 AM	0	0	0	0	0	39	0	83	0	122	34	62	0	0	96	0	97	16	0	113	331
8:30 AM	0	0	0	0	0	40	0	84	2	124	22	53	0	0	75	0	103	22	0	125	324
8:45 AM	0	0	0	0	0	32	0	96	0	128	22	49	0	0	71	0	114	12	0	126	325
Total	0	0	0	0	0	151	0	331	2	482	103	210	0	0	313	0	416	66	0	482	1277
BREAK																					
4:00 PM	0	0	0	0	0	15	0	30	0	45	77	159	0	0	236	0	47	54	0	101	382
4:15 PM	0	0	0	0	0	24	0	32	0	56	117	137	0	0	254	0	83	40	0	123	433
4:30 PM	0	0	0	0	0	35	0	24	0	59	119	152	0	0	271	0	62	41	0	103	433
4:45 PM	0	0	0	0	0	34	0	31	0	65	112	152	0	0	264	0	63	35	0	98	427
Total	0	0	0	0	0	108	0	117	0	225	425	600	0	0	1025	0	255	170	0	425	1675
5:00 PM	0	0	0	0	0	33	0	36	1	69	110	133	0	0	243	0	80	52	0	132	444
5:15 PM	0	0	0	0	0	28	0	40	1	68	91	125	0	0	216	0	106	74	0	180	464
5:30 PM	0	0	0	0	0	27	0	31	3	58	98	158	0	0	256	0	77	75	0	152	466
5:45 PM	0	0	0	0	0	34	0	36	2	70	92	150	0	0	242	0	75	58	0	133	445
Total	0	0	0	0	0	122	0	143	7	265	391	566	0	0	957	0	338	259	0	597	1819
Grand Total	0	0	0	0	ol	680	0	902	10	1582	989	1549	0	0	2538	0	1364	554	0	1918	6038
Apprch %	0.0	0.0	0.0	0.0	ŭ	43.0	0.0	57.0	0.6	.002	39.0	61.0	0.0	0.0	2000	0.0	71.1	28.9	0.0		0000
Total %	0.0	0.0	0.0	0.0	0.0	11.3	0.0	14.9	0.2	26.2	16.4	25.7	0.0	0.0	42.0	0.0	22.6	9.2	0.0	31.8	
Cars, PU, Vans	0	0	0	0	0	680	0	902	10	1582	989	1549	0	0	2538	0	1364	554	0	1918	6038
% Cars, PU, Vans	0.0	0.0	0.0	0.0	0.0	100.0	0.0	100.0	100.0	100.0	100.0	100.0	0.0	0.0	100.0	0.0	100.0	100.0	0.0	100.0	100.0
Heavy Trucks	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Project ID: 16-9473-003

Location: Peller Rd & Tilly Mill Rd City: Dunwoody

Peller Rd

0.0

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PEAK HOURS

Day: Thursday Date: 11/3/2016

Tilly Mill Rd

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AW																	
		Pelle	r Rd			Pelle	r Rd			Tilly M	ill Rd			Tilly N	/lill Rd		
		North	oound			Southb	ound			Eastbo	ound			Westl	oound		
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	is from	07:00 A	M to 0	9:00 AM													
Peak Hour for Ent	tire Inter	rsection	Begins	at 08:0	0 AM												
8:00 AM	0	0	0	0	40	0	68	108	25	46	0	71	0	102	16	118	297
8:15 AM	0	0	0			0	83	122	34	62	0	96	0	97	16	113	331
8:30 AM	0	0	0	0	40	0	84	124	22	53	0	75	0	103	22	125	324
8:45 AM	0	0	0	0	32	0	96	128	22	49	0	71	0	114	12	126	325
Total Volume	0	0	0	0	151	0	331	482	103	210	0	313	0	416	66	482	1277
% App. Total	0.0	0.0	0.0	0	31.3	0.0	68.7	100	32.9	67.1	0.0	100	0.0	86.3	13.7	100	
PHF				0.000				0.941				0.815				0.956	
Cars, PU, Vans	0	0	0	0	151	0	331	482	103	210	0	313	0	416	66	482	1277
% Cars, PU, Vans	0.0	0.0	0.0	0.0	100.0	0.0	100.0	100.0	100.0	100.0	0.0	100.0	0.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

% Cars, PU, Vans Heavy Trucks

%Heavy Trucks

		North	oound			Southb	ound			Eastb	ound			Westl	oound		
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	sis from	04:00 F	M to 0	6:00 PM													
Peak Hour for Ent	tire Inte	rsection	Begins	at 05:00	0 PM												
																	ı
5:00 PM	0	0	0	0	33	0	36	69	110	133	0	243	0	80	52	132	444
5:15 PM	0	0	0	0	28	0	40	68	91	125	0	216	0	106	74	180	464
5:30 PM	0	0	0	0	27	0	31	58	98	158	0	256	0	77	75	152	466
5:45 PM	0	0	0	0	34	0	36	70	92	150	0	242	0	75	58	133	445
Total Volume	0	0	0	0	122	0	143	265	391	566	0	957	0	338	259	597	1819
% App. Total	0.0	0.0	0.0	0	46.0	0.0	54.0	100	40.9	59.1	0.0	100	0.0	56.6	43.4	100	
PHF				0.000				0.946				0.935				0.829	
Cars, PU, Vans	0	0	0	0	122	0	143	265	391	566	0	957	0	338	259	597	1819
% Cars, PU, Vans	0.0	0.0	0.0	0.0	100.0	0.0	100.0	100.0	100.0	100.0	0.0	100.0	0.0	100.0	100.0	100.0	100.0
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Tilly Mill Rd

Peller Rd

DAY: Thursday

PROJECT#: 16-9473-004 N/S Street: Ashford Dunwoody Rd E/W Street: Meadow Lane Rd 11/3/2016 Dunwoody DATE:

CITY:

A M PEDESTRIANS

PEDESTRIAL	VS							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WEST	Γ LEG
IIME	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	2	0	1	1	1	0	2
7:15 AM	0	0	0	0	0	1	0	0
7:30 AM	0	2	1	0	1	0	6	0
7:45 AM	2	2	0	0	0	0	0	2
8:00 AM	0	2	0	2	3	2	0	1
8:15 AM	0	1	0	0	1	0	4	2
8:30 AM	0	0	0	0	0	0	3	1
8:45 AM	2	3	1	0	1	1	1	1
TOTALS	4	12	2	3	7	5	14	9

BIKES		NB			SB			EB			WB	
TIME	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	1	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	1	0	0	0	0	0	0

РΜ

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	Γ LEG
11111	EB	WB	EB	WB	NB	SB	NB	SB
4:00 PM	0	1	0	0	0	0	1	0
4:15 PM	4	2	1	1	2	1	4	0
4:30 PM	0	7	0	0	4	1	1	5
4:45 PM	0	0	0	1	1	1	3	1
5:00 PM	2	0	0	1	0	3	4	0
5:15 PM	2	1	0	0	0	1	0	1
5:30 PM	0	1	1	1	1	1	3	1
5:45 PM	1	1	2	0	3	0	5	0
TOTALS	9	13	4	4	11	8	21	8

TIME		NB			SB			EB			WB	
11116	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
4:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	1	0	0	0	0	0	0	0
TOTALS	0	0	0	0	1	0	0	0	0	0	0	0

Project ID: 16-9473-004 Location: Ashford Dunwoody Rd & Meadow Lane Rd City: Dunwoody Day: Thursday Date: 11/3/2016

											PU, Var										i
	,		l Dunwo orthbou	oody Rd		,		Dunwo	oody Ro				low Lar astbour					ow Lane stboun			
Start Time	Left	Thru	Rgt	Peds	App. Total	Left	Thru	Rat	Peds	App. Total	Left	Thru	Rgt	Peds A	App. Total	Left	Thru	Rgt	Peds /	pp. Total	Int. Total
7:00 AM	27	67	29	1	123	11	165	32	2	208	24	7	12	2	43	11	13	6	2	30	404
7:15 AM	20	83	24	0	127	15	227	51	0	293	28	8	9	0	45	18	14	24	1	56	521
7:30 AM	25	69	17	1	111	19	238	65	2	322	10	11	16	6	37	8	19	16	1	43	513
7:45 AM	27	80	22	0	129	12	277	89	4	378	14	6	12	2	32	11	27	11	0	49	588
Total	99	299	92	2	490	57	907	237	8	1201	76	32	49	10	157	48	73	57	4	178	2026
8:00 AM	26	113	36	2	175	16	229	79	2	324	13	15	8	1	36	9	21	6	5	36	571
8:15 AM	30	103	28	0	161	22	288	116	1	426	11	12	7	6	30	14	23	17	1	54	671
8:30 AM	28	111	14	0	153	13	256	95	0	364	12	8	18	4	38	14	30	7	0	51	606
8:45 AM	29	111	21	1	161	26	225	105	5	356	21	16	13	2	50	16	26	14	2	56	623
Total	113	438	99	3	650	77	998	395	8	1470	57	51	46	13	154	53	100	44	8	197	2471
BREAK*																					
4:00 PM	47	296	33	0	376	13	105	47	1	165	95	43	22	1	160	36	62	33	0	131	832
4:15 PM	45	308	32	2	385	17	75	35	6	127	103	43	16	4	162	26	43	50	3	119	793
4:30 PM	32	309	52	0	393	12	84	37	7	133	128	42	24	6	194	37	54	57	5	148	868
4:45 PM	35	351	24	1	410	9	65	44	0	118	120	43	19	4	182	29	67	42	2	138	848
Total	159	1264	141	3	1564	51	329	163	14	543	446	171	81	15	698	128	226	182	10	536	3341
5:00 PM	52	297	28	1	377	18	78	48	2	144	114	51	29	4	194	22	43	55	3	120	835
5:15 PM	46	324	37	0	407	19	73	39	3	131	141	56	20	1	217	18	46	58	1	122	877
5:30 PM	43	324	42	2	409	16	76	33	1	125	120	54	20	4	194	33	58	65	2	156	884
5:45 PM	48	321	59	2	428	20	98	62	2	180	108	70	8	5	186	31	52	42	3	125	919
Total	189	1266	166	5	1621	73	325	182	8	580	483	231	77	14	791	104	199	220	9	523	3515
Grand Total	560	3267	498	13	4325	258	2559	977	38	3794	1062	485	253	52	1800	333	598	503	31	1434	11353
Apprch %	12.9	75.5	11.5	0.3		6.8	67.4	25.8	1.0		59.0	26.9	14.1	2.9		23.2	41.7	35.1	2.2		
Total %	4.9	28.8	4.4	0.1	38.1	2.3	22.5	8.6	0.3	33.4	9.4	4.3	2.2	0.5	15.9	2.9	5.3	4.4	0.3	12.6	
Cars, PU, Vans	560	3267	498	13	4325	258	2559	977	38	3794	1062	485	253	52	1800	333	598	503	31	1434	11353
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Project ID: 16-9473-004 Location: Ashford Dunwoody Rd & Me City: Dunwoody

PEAK HOURS

Day: Thursday Date: 11/3/2016

	u
F	N

	Ashf	ord Du	nwoody	/Rd	Ashford Dunwoody Rd			M	leadow I	Lane Ro	ţ	M	leadow	Lane R	d		
		North	ound			Southb	ound			Eastbo	ound			Westb	ound		
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	sis from	07:00 A	M to 09	:00 AM													
Peak Hour for En	tire Inter	section	Begins	at 08:0	0 AM												
,																	•
8:00 AM	26	113	36	175	16	229	79	324	13	15	8	36	9	21	6	36	571
8:15 AM	30	103	28	161	22	288	116	426	11	12	7	30	14	23	17	54	671
8:30 AM	28	111	14	153	13	256	95	364	12	8	18	38	14	30	7	51	606
8:45 AM	29	111	21	161	26	225	105	356	21	16	13	50	16	26	14	56	623
Total Volume	113	438	99	650	77	998	395	1470	57	51	46	154	53	100	44	197	2471
% App. Total	17.4	67.4	15.2	100	5.2	67.9	26.9	100	37.0	33.1	29.9	100	26.9	50.8	22.3	100	
PHF				0.929				0.863				0.770				0.879	
Cars, PU, Vans	113	438	99	650	77	998	395	1470	57	51	46	154	53	100	44	197	2471
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

		North	ound														
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	sis from	04:00 F	M to 06	6:00 PM													
Peak Hour for En	tire Inter	section	Begins	at 05:00	PM (
																	-
5:00 PM	52	297	28	377	18	78	48	144	114	51	29	194	22	43	55	120	835
5:15 PM	46	324	37	407	19	73	39	131	141	56	20	217	18	46	58	122	877
5:30 PM	43	324	42	409	16	76	33	125	120	54	20	194	33	58	65	156	884
5:45 PM	48	321	59	428	20	98	62	180	108	70	8	186	31	52	42	125	919
Total Volume	189	1266	166	1621	73	325	182	580	483	231	77	791	104	199	220	523	3515
% App. Total	11.7	78.1	10.2	100	12.6	56.0	31.4	100	61.1	29.2	9.7	100	19.9	38.0	42.1	100	
PHF				0.947				0.806				0.911				0.838	
Cars, PU, Vans	189	1266	166	1621	73	325	182	580	483	231	77	791	104	199	220	523	3515
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Ashford Dunwoody Rd Ashford Dunwoody Rd Meadow Lane Rd

DAY: Thursday

PROJECT#: 16-9473-005 N/S Street: Ridgeview Rd E/W Street: Meadow Lane Rd 11/3/2016 DATE: CITY:

Dunwoody

A M

PEDESTRIANS

FLULSTRIANS													
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	Γ LEG					
IIME	EB	WB	EB	WB	NB	SB	NB	SB					
7:00 AM	0	0	3	0	0	1	0	0					
7:15 AM	1	1	2	0	1	2	0	0					
7:30 AM	2	2	1	0	0	2	0	0					
7:45 AM	1	4	0	0	2	5	0	0					
8:00 AM	1	0	0	1	0	1	0	0					
8:15 AM	1	0	1	0	0	1	1	0					
8:30 AM	0	1	0	0	1	2	0	0					
8:45 AM	0	3	4	1	2	5	0	0					
TOTALS	6	11	11	2	6	19	1	0					

BIKES		NB			SB			EB			WB	
TIME	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	0	0	0	0	0	1	0
8:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALC		_	_	_	_	_	_	_	_			_

РΜ

TOTALS

PEDESTRIANS NORTH LEG | SOUTH LEG EAST LEG WEST LEG TIME EB WB EB WB NB SB NB SB 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 7 5:15 PM 5:30 PM 5:45 PM

21,120												
TIME		NB			SB			EB			WB	
1 1 1 1 1	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
4:00 PM	0	0	0	0	0	0	0	1	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	2	0
4:45 PM	0	0	1	0	0	0	0	0	0	0	0	0
5:00 PM	0	0	0	0	0	0	0	1	0	0	1	1
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	0	0	1	0	0	0	0	2	0	0	7	1

Project ID: 16-9473-005 Location: Ridgeview Rd & Meadow Lane Rd City: Dunwoody Day: Thursday Date: 11/3/2016

							G	roups	Printed	- Cars,	PU, Var	ıs - Hea	avy True	cks							
		Rid	geview	Rd			Rid	geview	Rd				low Lar					w Lane			
		No	rthbou					uthbou					astbour				We	stbound			
Start Time	Left	Thru			App. Total	Left	Thru		Peds		Left	Thru	Rgt	Peds A		Left	Thru		Peds A	pp. Total	Int. Total
7:00 AM	7	1	7	3	15	17	7	17	0	41	5	32	1	0	38	0	38	3	1	41	135
7:15 AM	4	2	3	2	9	24	1	28	2	53	2	20	3	0	25	2	38	6	3	46	133
7:30 AM	7	1	3	1	11	11	3	18	4	32	5	32	2	0	39	3	54	8	2	65	147
7:45 AM	15	4	4	0	23	12	7	28	5	47	3	35	4	0	42	2	65	10	7	77	189
Total	33	8	17	6	58	64	18	91	11	173	15	119	10	0	144	7	195	27	13	229	604
8:00 AM	9	2	2	1	13	10	6	33	1	49	8	43	6	0	57	5	73	9	1	87	206
8:15 AM	11	4	4	1	19	1	6	23	1	30	3	40	6	1	49	1	116	7	1	124	222
8:30 AM	12	2	1	0	15	10	5	35	1	50	4	35	11	0	50	5	86	3	3	94	209
8:45 AM	8	1	11	5	20	11	8	31	3	50	8	38	7	0	53	5	91	5	7	101	224
Total	40	9	18	7	67	32	25	122	6	179	23	156	30	1	209	16	366	24	12	406	861
BREAK																					
4:00 PM	18	5	6	2	29	8	4	9	2	21	6	71	18	0	95	5	134	10	2	149	294
4:15 PM	22	10	5	1	37	5	1	6	1	12	10	85	12	0	107	6	124	14	3	144	300
4:30 PM	15	3	11	0	29	7	1	7	4	15	13	82	15	0	110	8	128	8	3	144	298
4:45 PM	29	6	11	3	46	9	5	8	0	22	11	97	23	0	131	7	166	6	2	179	378
Total	84	24	33	6	141	29	11	30	7	70	40	335	68	0	443	26	552	38	10	616	1270
5:00 PM	31	7	10	3	48	7	1	9	6	17	14	89	18	2	121	6	152	14	12	172	358
5:15 PM	35	10	13	8	58	5	3	5	5	13	17	100	17	0	134	8	139	7	16	154	359
5:30 PM	27	11	10	2	48	11	4	6	3	21	26	113	19	0	158	14	126	13	12	153	380
5:45 PM	29	8	19	0	56	9	5	8	4	22	23	99	31	0	153	13	129	15	14	157	388
Total	122	36	52	13	210	32	13	28	18	73	80	401	85	2	566	41	546	49	54	636	1485
Grand Total	279	77	120	32	476	157	67	271	42	495	158	1011	193	3	1362	90	1659	138	89	1887	4220
Apprch %	58.6	16.2	25.2	6.7		31.7	13.5	54.7	8.5		11.6	74.2	14.2	0.2		4.8	87.9	7.3	4.7		
Total %	6.6	1.8	2.8	0.8	11.3	3.7	1.6	6.4	1.0	11.7	3.7	24.0	4.6	0.1	32.3	2.1	39.3	3.3	2.1	44.7	
Cars, PU, Vans	279	77	120	32	476	157	67	271	42	495	158	1011	193	3	1362	90	1659	138	89	1887	4220
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Project ID: 16-9473-005 Location: Ridgeview Rd & Meadow Laı City: Dunwoody

PEAK HOURS

Day: Thursday Date: 11/3/2016

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		Ridgev	iew Rd		F	Ridgevi	ew Rd		N	leadow l	Lane R	d	N	leadow	Lane R	d	
		North	oound			Southb	ound			Eastbo	ound			Westl	oound		
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	sis from	07:00 A	M to 09	:00 AM													
Peak Hour for En	tire Inter	section	Begins	at 08:0	0 AM												
								_				_					_
8:00 AM	9	2	2	13	10	6	33	49	8	43	6	57	5	73	9	87	206
8:15 AM	11	4	4	19	1	6	23	30	3	40	6	49	1	116	7	124	222
8:30 AM	12	2	1	15	10	5	35	50	4	35	11	50	5	86	3	94	209
8:45 AM	8	1	11	20	11	8	31	50	8	38	7	53	5	91	5	101	224
Total Volume	40	9	18	67	32	25	122	179	23	156	30	209	16	366	24	406	861
% App. Total	59.7	13.4	26.9	100	17.9	14.0	68.2	100	11.0	74.6	14.4	100	3.9	90.1	5.9	100	
PHF				0.838				0.895				0.917				0.819	
Cars, PU, Vans	40	9	18	67	32	25	122	179	23	156	30	209	16	366	24	406	861
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

PM

PIVI																	
		Ridgevi	iew Rd		F	Ridgevi	ew Rd		M	eadow I	Lane Ro	t	M	leadow	Lane R	d	
		North	ound			Southb	ound			Eastbo	ound			Westk	ound		
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	sis from	04:00 P	M to 06	6:00 PM													
Peak Hour for Ent	tire Inter	section	Begins	at 05:00) PM												
5:00 PM	31	7	10	48	7	1	9	17	14	89	18	121	6	152	14	172	358
		,			,								-		14		
5:15 PM	35	10	13	58	5	3	5	13	17	100	17	134	8	139	7	154	359
5:30 PM	27	11	10	48	11	4	6	21	26	113	19	158	14	126	13	153	380
5:45 PM	29	8	19	56	9	5	8	22	23	99	31	153	13	129	15	157	388
Total Volume	122	36	52	210	32	13	28	73	80	401	85	566	41	546	49	636	1485
% App. Total	58.1	17.1	24.8	100	43.8	17.8	38.4	100	14.1	70.8	15.0	100	6.4	85.8	7.7	100	
PHF				0.905				0.830				0.896				0.924	
Cars, PU, Vans	122	36	52	210	32	13	28	73	80	401	85	566	41	546	49	636	1485
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

							(Froups F	Printed -	Cars.	PU. Van	s - Hea	vy Truc	ks							
	Trailrid		Dunwoo		ion Dr	Trailrid	ge Dr_l	Dunwoo	dy Stati		o, van	Mt \	Vernon I	Rd				ernon R			
art Time	Left	No Thru	Rat	i d Peds A	T.t.l	Left	So Thru	uthbour Rat	nd Peds Ap	T.4.1	Left	Ea Thru	Rgt		pp. Total	Left	Wes Thru	Rat Rat		pp. Total	Int. Tota
7:00 AM	6	0	ryı 7	0	pp. rotai 13	2	0	ryi 2	0	op. rotai	0	81	rgi 1	0	pp. 10tal	4	149	rgi 0	0	.pp. 10tal	1111. TOTA 25
7:15 AM	6	3	18	0	27	5	0	4	0	9	1	76	1	0	78	1	266	1	0	268	38
7:30 AM 7:45 AM	12 8	1 1	14 9	0 0	27 18	4 1	0	6	0	10 2	0	77 85	1 2	0	78 87	5 8	287 278	1 1	0	293 287	40 39
7:45 Alvi	32	5	48	0	85	12	0	13	0	25	1	319	5	0	325	<u>o</u> 18	980	3	0	1001	143
															,						
8:00 AM	3	0	9	0	12	6	1	1	0	8	1	106	7	0	114	8	268	1	0	277	41
8:15 AM 8:30 AM	6 10	0	7 8	0	13 18	3 5	0	4 3	0	7 8	1 1	101 97	3 2	0	105 100	7 4	265 287	0 2	0	272 293	39° 419
8:45 AM	6	0	5	0	11	7	0	2	0	9	3	137	6	0	146	5	230	2	0	237	40:
Total	25	0	29	0	54	21	1	10	0	32	6	441	18	0	465	24	1050	5	0	1079	1630
0.00 444		1	3	0	اه	2	0	2	0	e I	4	02	0	0	94	8	242	2	0	223	33
9:00 AM 9:15 AM	4	0	5 5	0 0	8 9	2 6	0	3 1	0 0	5 7	1 1	93 121	2	0	124	8	213 258	2 1	0	267	40
9:30 AM	4	0	5	0	9	3	1	0	0	4	0	113	3	0	116	4	213	2	0	219	34
9:45 AM	5	0	12	0	17	0	0	3	0	3	2	116	5	0	123	4	197	1	0	202	34
Total	17	1	25	0	43	11	1	7	0	19	4	443	10	0	457	24	881	6	0	911	1430
10:00 AM	2	0	8	0	10	4	0	1	0	5	1	123	1	0	125	6	180	2	0	188	32
10:15 AM	8	0	4	0	12	1	1	2	0	4	2	121	3	0	126	7	170	3	0	180	322
10:30 AM	5	1	5	0	11	1	0	2	0	3	0	127	2	0	129	7	157	7	0	171	31
10:45 AM Total	3 18	1 2	9 26	0	13 46	9	<u>0</u> 1	7	0	5 17	3	120 491	<u>3</u>	0	123 503	22	151 658	3 15	0	156 695	29 126
TOLAI	10	2	20	U	40	9		,	U	17]	3	491	9	U	503	22	000	10	U	095	120
BREAK***																					
			_		ام،					اء			_			_				امنا	
11:00 AM 11:15 AM	4	1 0	7 8	0 0	12 12	0 2	1 0	1 1	0	2	0 1	147 136	5 9	0 0	152 146	7 3	134 151	2 1	0	143 155	30 31
11:15 AW 11:30 AM	5	0	7	0	12	3	0	1	0	4	1	127	3	0	131	7	147	4	0	158	30
11:45 AM	8	0	16	0	24	3	2	0	0	5	0	168	6	0	174	3	152	1	0	156	35
Total	21	1	38	0	60	8	3	3	0	14	2	578	23	0	603	20	584	8	0	612	128
12:00 PM	3	0	7	0	10	0	1	0	0	1	2	162	5	0	169	12	175	4	0	191	37
12:15 PM	5	0	3	0	8	1	0	1	0	2	1	163	5	0	169	7	165	3	0	175	354
12:30 PM	3	0	4	0	7	1	0	2	0	3	0	193	2	0	195	5	208	1	0	214	419
12:45 PM	15	0	6 20	0	10	<u>3</u>	<u>0</u>	<u>2</u> 5	0	5 11	<u>1</u>	158 676	7 19	0	166	6 30	197 745	3 11	0	206	387 1531
Total	15	U	∠0	U	35	5	1	5	U	11]	4	0/0	19	U	699	30	745	1.1	U	786	1531
1:00 PM	3	0	6	0	9	0	0	3	0	3	0	171	5	0	176	8	215	0	0	223	411
1:15 PM	6	0	6	0	12	2	0	1	0	3	0	176	3	0	179	7	177	1	0	185	379
1:30 PM 1:45 PM	4 8	0	5 7	0 0	9 15	1 3	0	0 1	0	1	2	177 176	5 7	0	184 183	10 3	186 173	2 2	0	198 178	392 380
Total	21	0	24	0	45	6	0	5	0	11	2	700	20	0	722	28	751	5	0	784	1562
2:00 PM	7	0	8	0	15	2	0	2	0	4	4	146	5	0	155	7	159	3	0	169	343
2:15 PM 2:30 PM	3 5	0	3 7	0 0	6 12	3 0	0	0 1	0	3	1 0	188 134	9 3	0 0	198 137	7 9	153 176	2 8	0	162 193	369 343
2:45 PM	4	0	7	0	11	1	0	2	0	3	2	150	2	0	154	4	154	2	0	160	328
Total	19	0	25	0	44	6	0	5	0	11	7	618	19	0	644	27	642	15	0	684	1383
BDE^K***																					
BREAK***																					
3:00 PM	11	0	4	0	15	1	1	0	0	2	1	142	3	0	146	5	167	0	0	172	335
3:15 PM	2	1	8	0	11	1	1	2	0	4	2	199	6	0	207	3	153	1	0	157	379
3:30 PM	4	0	9	0 0	13 o	2	0	1	0	3	1	170 180	8 5	0	179 185	9 16	141 129	3	0	153	348
3:45 PM Total	18	1	8 29	0	9 48	1 5	2	<u>1</u> 4	0	2 11	0 4	180 691	5 22	0	185 717	16 33	129 590	7	0	148 630	344 140
4:00 PM	2	1	9	0	12	1	2	0	0	3	0	209	5	0	214	5	151	2	0	158	387
4:15 PM 4:30 PM	3	1 0	7 4	0 0	11 4	4 2	0 1	0 3	0	4 6	2 2	189 205	3 2	0	194 209	16 5	167 157	1 2	0	184 164	393 383
4:45 PM	2	0	7	0	9	0	0	1	0	1	1	203	4	0	209	16	155	5	0	176	39
Total		2	27	0	36	7	3	4	0	14	5	807	14	0	826	42	630	10	0	682	155
F:00 Did		_	_	_	امد	^	^	_	^		_	000	_	^	000	_	450		^	404	
5:00 PM 5:15 PM	4	0	9 10	0 0	13 14	2 1	0	0 1	0	2	1 1	203 209	2 7	0 0	206 217	5 10	158 168	1 4	0	164 182	389 419
5:30 PM	6	0	9	0	15	2	0	1	0	3	0	196	7	0	203	8	154	2	0	164	38
5:45 PM	1	0	5	0	6	1	0	2	0	3	1	210	6	0	217	9	169	5	0	183	409
Total	15	0	33	0	48	6	0	4	0	10	3	818	22	0	843	32	649	12	0	693	1594
6:00 PM	1	0	8	0	9	2	0	0	0	2	5	191	4	0	200	9	178	2	0	189	400
6:15 PM	2	2	4	0	8	0	0	1	0	1	2	200	10	0	212	8	158	2	0	168	389
6:30 PM	5	0	9	0	14	0	0	2	0	2	0	187	7	0	194	5	171	0	0	176	386
6:45 PM	10	2	4 25	0	6 37	<u>3</u>	0	<u>2</u> 5	0	5 10	1 8	131 709	3 24	0	135 741	11 33	159 666	<u>4</u> 8	0	174 707	320 149
Total	10	2	∠5	U	31	5	U	5	U	10	ŏ	709	∠4	U	741	33	000	ŏ	U	101	149
Grand Total	218	14	349	0	581	101	12	72	0	185	49	7291	205	0	7545	333	8826	105	0	9264	1757
Apprch % Total %	37.5 1.2	2.4 0.1	60.1 2.0	0.0	3.3	54.6 0.6	6.5 0.1	38.9 0.4	0.0	1.1	0.6 0.3	96.6 41.5	2.7 1.2	0.0	42.9	3.6 1.9	95.3 50.2	1.1 0.6	0.0	52.7	
ars, PU, Vans	218	14	349	0.0	581	101	12	72	0.0	185	49	7291	205	0.0	7545	333	8826	105	0.0	9264	17575
6 Cars, PU, Vans	100.0	100.0	100.0	0.0	100.0	100.0	100.0	100.0		100.0	100.0	100.0	100.0	0.0	100.0	100.0	100.0	100.0	0.0	100.0	100.0
Heavy Trucks	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	(
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

#7.

Project ID: 16-9473-006 Location: Trailridge Dr_Dunwoody Sta

City: Dunwoody

PEAK HOURS

Day: Thursday Date: 11/3/2016

AM

	ilridge	Dr_Dun	woody	Station	ıilridge [r_Dun	woody :	Station		Mt Vern	on Rd			Mt Ver	non Rd		
		North	bound			Southb	ound			Eastb	ound			Westl	oound		
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	sis from	07:00 A	AM to 11	:00 AM													
Peak Hour for En	tire Inter	rsection	Begins	at 08:0	0 AM												
,																	
8:00 AM	3	0	9	12	6	1	1	8	1	106	7	114	8	268	1	277	411
8:15 AM	6	0	7	13	3	0	4	7	1	101	3	105	7	265	0	272	397
8:30 AM	10	0	8	18	5	0	3	8	1	97	2	100	4	287	2	293	419
8:45 AM	6	0	5	11	7	0	2	9	3	137	6	146	5	230	2	237	403
Total Volume	25	0	29	54	21	1	10	32	6	441	18	465	24	1050	5	1079	1630
% App. Total	46.3	0.0	53.7	100	65.6	3.1	31.3	100	1.3	94.8	3.9	100	2.2	97.3	0.5	100	
PHF				0.750				0.889				0.796				0.921	
Cars, PU, Vans	25	0	29	54	21	1	10	32	6	441	18	465	24	1050	5	1079	1630
% Cars, PU, Vans	100.0	0.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

NOON

	ilridge	Dr_Dun	woody	/ Station	ilridge	Dr_Dun	woody	Station		Mt Veri	non Rd			Mt Ver	non Rd		
		North	bound			South	oound			Eastb	ound			Westl	oound		Ì
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analy	sis from	11:00 A	AM to 0	3:00 PM													

Peak Hour for En	tire Inters	section	Begins	at 12:30) PM												
12:30 PM	3	0	4	7	1	0	2	3	0	193	2	195	5	208	1	214	419
12:45 PM	4	0	6	10	3	0	2	5	1	158	7	166	6	197	3	206	387
1:00 PM	3	0	6	9	0	0	3	3	0	171	5	176	8	215	0	223	411
1:15 PM	6	0	6	12	2	0	1	3	0	176	3	179	7	177	1	185	379
Total Volume	16	0	22	38	6	0	8	14	1	698	17	716	26	797	5	828	1596
% App. Total	42.1	0.0	57.9	100	42.9	0.0	57.1	100	0.1	97.5	2.4	100	3.1	96.3	0.6	100	
PHF				0.792				0.700				0.918				0.928	
Cars, PU, Vans	16	0	22	38	6	0	8	14	1	698	17	716	26	797	5	828	1596
% Cars, PU, Vans	100.0	0.0	100.0	100.0	100.0	0.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

PM

	ilridge	Dr_Dun North		Station	ilridge	Dr_Dun Southl		Station		Mt Verr					non Rd bound			
		NOILII	bouriu			South	Journa			⊏สรเม	ouna			west	bound			
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. T	Total

Peak Hour Analysis from 03:00 PM to 07:00 PM

Peak Hour for Ent	tire inters	section	Begins	at 05:18	PM												
5:15 PM	4	0	10	14	1	0	1	2	1	209	7	217	10	168	4	182	415
5:30 PM	6	0	9	15	2	0	1	3	0	196	7	203	8	154	2	164	385
5:45 PM	1	0	5	6	1	0	2	3	1	210	6	217	9	169	5	183	409
6:00 PM	1	0	8	9	2	0	0	2	5	191	4	200	9	178	2	189	400
Total Volume	12	0	32	44	6	0	4	10	7	806	24	837	36	669	13	718	1609
% App. Total	27.3	0.0	72.7	100	60.0	0.0	40.0	100	8.0	96.3	2.9	100	5.0	93.2	1.8	100	
PHF				0.733				0.833				0.964				0.950	
Cars, PU, Vans	12	0	32	44	6	0	4	10	7	806	24	837	36	669	13	718	1609
% Cars, PU, Vans	100.0	0.0	100.0	100.0	100.0	0.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

DAY: Thursday

PROJECT#: 16-9473-007 N/S Street: N Shallowford Rd E/W Street: Peachford Rd 11/3/2016 Dunwoody DATE: CITY:

A M PEDESTRIANS

PEDES I KIAI	VS							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	Γ LEG
IIME	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	1	0	0	0
7:15 AM	0	0	0	0	2	0	0	0
7:30 AM	0	0	0	0	0	1	0	0
7:45 AM	0	0	0	0	1	1	0	0
8:00 AM	0	0	0	0	1	1	0	0
8:15 AM	0	0	0	1	2	0	0	0
8:30 AM	0	0	0	0	0	1	0	0
8:45 AM	0	0	0	0	0	2	0	0
TOTALS	0	0	0	1	7	6	0	0

<i>BIKES</i> TIME		NB			SB			EB			WB	
IIME	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:00 AM	0	0	0	0	0	0	0	0	0	0	0	1
8:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
8:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	Λ.	Λ.	Λ.	_	_	_	_	^	_	_	_	

РΜ

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WEST	T LEG
IIME	EB	WB	EB	WB	NB	SB	NB	SB
4:00 PM	0	0	0	0	0	1	0	0
4:15 PM	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0
4:45 PM	0	0	0	0	2	0	0	0
5:00 PM	0	0	0	0	2	0	0	1
5:15 PM	0	0	0	0	1	0	1	0
5:30 PM	0	0	1	0	3	2	0	1
5:45 PM	0	1	0	0	0	0	0	0
TOTALS	0	1	1	0	8	3	1	2

TIME		NB			SB			EB			WB	
1 1 1 1 1	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
4:00 PM	0	0	0	1	0	0	0	0	0	0	0	0
4:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
4:45 PM	0	1	0	0	1	0	0	0	0	0	0	1
5:00 PM	0	1	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	1	0	0	1	0	0	0	0	0	0	0
5:30 PM	0	1	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	1	0	0	0	0	0	0	0	0	0	0
TOTALS	0	5	0	1	2	0	0	0	0	0	0	1

Project ID: 16-9473-007 Location: N Shallowford Rd & Peachford Rd City: Dunwoody

Day: Thursday Date: 11/3/2016

							(Groups	Printed	- Cars,	PU, Var	ns - Hea	avy Tru	cks							
		N Shallowford Rd N Shallowford Rd											chford					chford			
			rthbou					uthbou					astbour					stboun			
Start Time	Left	Thru	Rgt		App. Total	Left	Thru	Rgt		App. Total	Left	Thru	Rgt		App. Total	Left	Thru	Rgt		App. Total	Int. Total
7:00 AM	0	94	15	0	109	8	105	0	0	113	0	0	0	0	0	49	0	21	1	70	292
7:15 AM	0	96	25	0	121	18	116	0	0	134	0	0	0	0	0	60	1	28	2	89	344
7:30 AM	1	108	30	0	139	28	129	0	0	157	0	0	1	0	1	64	3	47	1	114	411
7:45 AM	0	162	17	0	179	22	140	0	0	162	0	0	0	0	0	45	0	53	2	98	439
Total	1	460	87	0	548	76	490	0	0	566	0	0	1	0	1	218	4	149	6	371	1486
8:00 AM	2	134	20	0	156	18	108	0	0	126	0	2	0	0	2	55	0	67	2	122	406
8:15 AM	0	131	24	1	155	25	153	0	0	178	0	0	0	0	0	41	0	63	2	104	437
8:30 AM	0	116	21	0	137	26	105	1	0	132	1	0	0	0	1	45	0	62	1	107	377
8:45 AM	0	128	27	0	155	17	117	0	0	134	0	0	0	0	0	33	0	46	2	79	368
Total	2	509	92	1	603	86	483	1	0	570	1	2	0	0	3	174	0	238	7	412	1588
BREAK																					
4:00 PM	0	104	49	0	153	32	121	0	0	153	0	0	0	0	0	49	0	46	1	95	401
4:15 PM	0	95	50	0	145	30	146	0	0	176	0	0	0	0	0	35	0	23	0	58	379
4:30 PM	0	119	56	0	175	26	153	0	0	179	0	0	0	0	0	17	0	25	0	42	396
4:45 PM	0	135	57	0	192	38	137	0	0	175	0	0	0	0	0	27	0	27	2	54	421
Total	0	453	212	0	665	126	557	0	0	683	0	0	0	0	0	128	0	121	3	249	1597
5:00 PM	0	109	76	0	185	48	134	0	0	182	0	0	0	1	0	23	0	16	2	39	406
5:15 PM	0	142	64	0	206	36	136	1	0	173	0	0	1	1	1	30	1	34	1	65	445
5:30 PM	0	166	80	1	246	41	155	0	0	196	0	0	0	1	0	27	0	23	5	50	492
5:45 PM	1	138	72	0	211	46	131	0	1	177	0	0	1	0	1	30	0	20	0	50	439
Total	1	555	292	1	848	171	556	1	1	728	0	0	2	3	2	110	1	93	8	204	1782
Grand Total	4	1977	683	2	2664	459	2086	2	1	2547	1	2	3	3	6	630	5	601	24	1236	6453
Apprch %	0.2	74.2	25.6	0.1	2004	18.0	81.9	0.1	0.0	2041	16.7	33.3	50.0	50.0	٥	51.0	0.4	48.6	1.9	1230	0400
Total %	0.2	30.6	10.6	0.0	41.3	7.1	32.3	0.0	0.0	39.5	0.0	0.0	0.0	0.0	0.1	9.8	0.4	9.3	0.4	19.2	
Cars. PU. Vans	4	1977	683	2	2664	459	2086	2	1	2547	1	2	3	3	6	630	5	601	24	1236	6453
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Project ID: 16-9473-007 Location: N Shallowford Rd & Peachfo City: Dunwoody

N Shallowford Rd

PEAK HOURS

Day: Thursday Date: 11/3/2016

Peachford Rd

	N	Shallov	wtord R	ld	N :	Shallow	rtord R	d		Peachto	ord Rd			Peacht	ord Rd		
		North	oound			Southb	ound			Eastb	ound			Westl	oound		
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	sis from	07:00 A	M to 09	9:00 AM													
Peak Hour for En	tire Inter	rsection	Begins	at 07:3	0 AM												
7:30 AM	1	108	30	139	28	129	0	157	0	0	1	1	64	3	47	114	411
7:45 AM	0	162	17	179	22	140	0	162	0	0	0	0	45	0	53	98	439
8:00 AM	2	134	20	156	18	108	0	126	0	2	0	2	55	0	67	122	406
8:15 AM	0	131	24	155	25	153	0	178	0	0	0	0	41	0	63	104	437
Total Volume	3	535	91	629	93	530	0	623	0	2	1	3	205	3	230	438	1693
% App. Total	0.5	85.1	14.5	100	14.9	85.1	0.0	100	0.0	66.7	33.3	100	46.8	0.7	52.5	100	
PHF				0.878				0.875				0.375				0.898	
Cars, PU, Vans	3	535	91	629	93	530	0	623	0	2	1	3	205	3	230	438	1693
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	0.0	100.0	0.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

		North	oouna			South	ouna			Eastb	ouna		vvestbound				
Start Time	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Left	Thru	Rgt	App. Total	Int. Total
Peak Hour Analys	sis from	04:00 F	M to 06	:00 PM													
Peak Hour for En	tire Inter	section	Begins	at 05:00) PM												
,												ı	1				
5:00 PM	0	109	76	185	48	134	0	182	0	0	0	0	23	0	16	39	406
5:15 PM	0	142	64	206	36	136	1	173	0	0	1	1	30	1	34	65	445
5:30 PM	0	166	80	246	41	155	0	196	0	0	0	0	27	0	23	50	492
5:45 PM	1	138	72	211	46	131	0	177	0	0	1	1	30	0	20	50	439
Total Volume	1	555	292	848	171	556	1	728	0	0	2	2	110	1	93	204	1782
% App. Total	0.1	65.4	34.4	100	23.5	76.4	0.1	100	0.0	0.0	100.0	100	53.9	0.5	45.6	100	
PHF				0.862				0.929				0.500				0.785	
Cars, PU, Vans	1	555	292	848	171	556	1	728	0	0	2	2	110	1	93	204	1782
% Cars, PU, Vans	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	0.0	0.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heavy Trucks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Peachford Rd

N Shallowford Rd

DAY: Thursday

PROJECT#: 16-9473-008 N/S Street: Ashmont Ct_Wickford Way E/W Street: Mt Vernon Rd

DATE: 11/3/2016 CITY: Dunwoody

A M

PEDESTRIANS

TEDESTRINI	•0							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	1	0	5	3	1	0	0	0
7:15 AM	1	1	2	0	0	0	0	0
7:30 AM	0	0	1	1	0	0	0	0
7:45 AM	0	0	1	0	0	0	0	0
TOTALS	2	1	9	4	1	0	0	0

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	1	0
TOTALC	^	^	^	^	^	^	^	1	^	^	1	_

ΡM **PEDESTRIANS**

TIME	NORT	H LEG	SOUT	H LEG	EAST	ΓLEG	WEST NB 0 2 0	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
5:00 PM	0	0	0	1	0	0	0	0
5:15 PM	0	1	2	2	0	0	2	0
5:30 PM	0	0	1	0	0	0	0	0
5:45 PM	0	1	0	1	0	0	0	0
TOTALS	0	2	3	4	0	0	2	0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	1	0	0	1	0	1	1	0	2	0
TOTALS	0	0	1	0	0	1	0	1	1	0	2	0

Project ID: 16-9473-008 Location: Ashmont Ct_Wickford Way & Mt Vernon Rd City: Dunwoody

 AM
 7:00 AM

 MD
 12:00 AM

 PM
 5:00 PM

Day: Thursday Date: 11/3/2016

]				ı																	
			Int. Total	321	426	447	392	1586		405	402	418	412	1637	3223			3223	100.0	0	0.0
			App. Total	241	285	298	296	1120		134	141	148	164	282	1707		53.0	1707	100.0	0	0.0
	_		Peds Ap	_	0	0	0	1		0	0	0	0	0	_	0.1	0.0	-	100.0		0.0
	Mt Vernon Rd	Westbound	Rgt F	0	0	7	_	က		0	_	0	0	1	4	0.2	0.1	4	100.00	0	0.0
	Mt Ve	West	Thru	239	285	296	292	1112		133	138	147	161	629	1691	99.1	52.5	1691	100.0	0	0.0
			Left	2	0	0	က	2		-	7	_	က	7	12	0.7	0.4	12	100.0	0	0.0
			App. Total	7.1	128	137	87	423		255	245	244	235	979	1402		43.5	1402	100.0	0	0.0
ķ	Sd.	-	Peds Ap	0	0	0	0	0		0	7	0	0	2	2	0.1	0.1	2	100.0		0.0
vy Truc	Mt Vernon Rd	Eastbound	Rgt	3	0	7	_	9		7	6	4	4	34	40	2.9	1.2	40	100.0	0	0.0
ıs - Hea	Mt \	Ea	Thru	89	128	135	86	417		247	235	229	231	942	1359	6.96	42.2	1359	100.0	0	0.0
PU, Var			Left	0	0	0	0	0		-	-	-	0	က	က	0.5	0.1	3	100.0	0	0.0
Groups Printed - Cars, PU, Vans - Heavy Trucks	ay		App. Total	1	4	7	_	8		0	2	0	0	2	10		0.3	10	100.0	0	0.0
Printed	Ashmont Ct_Wickford Way	pu	Peds /	1	7	0	0	3		0	_	0	_	2	2	50.0	0.2	2	100.0		0.0
suons	Ct_Wicl	Southbound	Rgt	-	က	_	0	2		0	2	0	0	2	7	70.0	0.2	7	100.0	0	0.0
U	hmont (So	Thru	0	_	0	0	_		0	0	0	0	0	←	10.0	0.0	1	100.0	0	0.0
	As		Left	0	0	_	_	2		0	0	0	0	0	2	20.0	0.1	2	100.0	0	0.0
	Way		App. Total	8	6	10	8	35		16	14	26	13	69	104		3.2	104	100.0	0	0.0
		pu	Peds	8	7	7	_	13		_	4	_	_	7	20	19.2	9.0	20	100.0		0.0
	Ct_Wic	Northbound	Rgt	2	7	7	2	13		_	_	4	9	12	25	24.0	0.8	22	100.0	0	0.0
	Ashmont Ct_Wickford	ž	Thru	0	2	0	0	2		0	0	0	0	0	2	1.9	0.1	2	100.0 100.0	0	0.0
	As		Left	9	2	က	9	20		15	13	22	7	22	77	74.0	2.4	22		0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

PROJECT#: 16-9473-009
N/S Street: Vernon Ridge Dr
E/W Street: Mt Vernon Rd
DATE: 11/3/2016
CITY: Dunwoody

D16 DAY: Thursday

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	2	2	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	0	1	0	1	0	0	0	0
TOTALS	2	3	0	1	0	0	0	0

_	BIKES												
I	TIME		NB			SB			EB			WB	
L	IIIVIL	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
Ī	7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
	7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
	7:30 AM	0	0	0	0	0	0	0	1	0	0	0	0
	7:45 AM	0	0	0	0	0	0	0	0	0	0	1	0
	TOTALS	0	0	0	0	0	0	0	1	0	0	1	0

P M
PEDESTRIANS

SOUTH LEG NORTH LEG EAST LEG WEST LEG TIME EB WB EB WB NB SB NB SB 5:00 PM 5:15 PM 5:30 PM 5:45 PM TOTALS

BIKES NB SB EB WB TIME NL NT NR SL ST SR EL ET ER WL WT WR 5:00 PM 5:15 PM 5:30 PM 5:45 PM TOTALS

Project ID: 16-9473-009 Location: Vernon Ridge Dr & Mt Vernon Rd City: Dunwoody

 AM
 7:00 AM

 MD
 12:00 AM

 PM
 5:00 PM

Day: Thursday Date: 11/3/2016

Groups Printed - Cars, PU, Vans - Heavy Trucks	Mt Vernon Rd Mt Vernon Rd	Eastbound	Thru Rgt Peds App. Total Left Thru Rgt Peds App. Total Int. Total	76 0 0 76 0 239 0 0 239	138 0 0 140 0 267 1 0 268	121 0 0 124 0 264 0 0 264	94 0 0 96 0 243 0 0	429 0 0 436 0 1013 1 0 1014 1560		240 0 0 246 0 140 0 0 140	228 0 0 234 0 119 0 0 119	221 0 0 229 1 147 2 0 150	229 0 0 236 0 168 1	918 0 0 945 1 574 3 0 578 1544	1000	1347 0 0 1381 1 1587 4	97.5 0.0 0.0 0.1 99.7 0.3 0.0	43.4 0.0 0.0 44.5 0.0 51.1 0.1 0.0 51.3	1347 0 0 1381 1 1587 4 0 1592 3104	100.0 0.0 0.0 100.0 100.0 100.0 100.0 0.0	0 0 0	
			eds Ap	0	0	0	0	0		0	0	0	0	0	C	0	0.0	0.0	0	0.0		
	non Rd	punoq		0	_	0	0	-		0	0	7	_	က	•	4	0.3	0.1	4	0.00	0	
	Mt Ver	West		239	267	264	243	1013		140	119	147	168	574	1	1287	2.66	51.1	1587		0	
			Left	0	0	0	0	0		0	0	_	0	1	•	-	0.1	0.0	-	100.0	0	
			op. Total	92	140	124	96	436		246	234	229	236	945	7	1381		44.5	1381	100.0	0	
(S	۶q	~	Peds Ap	0	0	0	0	0		0	0	0	0	0	d	0	0.0	0.0	0	0.0		
y Truc	ernon F	stbound		0	0	0	0	0		0	0	0	0	0	C	0	0.0	0.0	0	0.0	0	
s - Hea	Mt V	Ea	Thru	92	138	121	94	429		240	228	221	229	918	1	1347	97.5	43.4	1347	100.0	0	
PU, Van			Left	0	7	က	7	7		9	9	∞	7	27	č	ک 4	2.5	[34	100.0	0	
- Cars, I			App. Total	15	20	26	48	109		9	2	2	4	20	0	129		4.2	129	100.0	0	
rinted	e Dr	٦	Peds A	4	0	0	_	2		0	က	0	_	4	ď	ກ	7.0	0.3	6	100.0		
iroups l	Vernon Ridge Dr	Southbound	Rgt	15	19	26	48	108		2	4	2	4	18	9	120	97.7	4.1	126	100.0	0	
U	Vern	So	Thru	0	0	0	0	0		0	0	0	0	0	C	0	0.0	0.0	0	0.0	0	
			Left	0	_	0	0	-		_	_	0	0	2	c	n	2.3	0.1	3	100.0	0	
			App. Total	0	_	0	0	1		0	0	0	_	_	7	7		0.1	2	100.0	0	
	Je Dr	pu	Peds	0	0	0	_	-		_	0	7	_	4	ı	Ω	250.0	0.2	2	100.0		
	Vernon Ridge Dr	Northbound	Rgt	0	0	0	0	0		0	0	0	_	1	•	-	50.0	0.0	1	0.00 100.0	0	
	Vern	ž	Thru	0	0	0	0	0		0	0	0	0	0	Ċ	0	0.0	0.0	0	0.0	0	
			Left	0	_	0	0	_		0	0	0	0	0	_	_	50.0	0.0	1	100.0	0	
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	H	Grand Lotal	% Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	

PROJECT#: 16-9473-010 N/S Street: Wellshire PI E/W Street: Mt Vernon Rd 11/3/2016 CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TEDESTITION	••							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	3	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	3	0	0	0	0	0	0	0

BII	(ES

BIKES												
TIME		NB			SB			EB			WB	
I I IVI E	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	1	0	0	1	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	0	1	0	0	1	0

ΡМ PEDESTRIANS

LDESTRIN	••							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
5:00 PM	0	0	0	0	0	0	0	0
5:15 PM	0	1	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0
5:45 PM	1	2	0	0	0	0	0	0
TOTALS	1	3	0	0	0	0	0	0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	1	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	2	0	0	1	0
TOTALS	0	0	0	0	0	0	0	3	0	0	1	0

Project ID: 16-9473-010 Location: Wellshire PI & Mt Vernon Rd City: Dunwoody

 AM
 7:00 AM

 MD
 12:00 AM

 PM
 5:00 PM

Day: Thursday Date: 11/3/2016

			Int. Total	342	418	364	311	1435		375	382	328	391	1507	2942			2942	100.0	0	0.0
			App. Total	256	252	225	215	948		117	137	138	149	541	1489		50.6	1489	100.0	0	0.0
			Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Mt Vernon Rd	Westbound	Rgt P	1	-	7	-	2		2	က	7	_	8	13	6.0	0.4	13	100.0	0	0.0
	Mt Ver	West	Thru	255	251	223	214	943		115	134	135	148	532	1475	99.1	50.1	1475	100.01	0	0.0
			Left	0	0	0	0	0		0	0	-	0	1	-	0.1	0.0	1	100.0	0	0.0
			App. Total	62	157	131	93	460		252	240	220	241	953	1413		48.0	1413	100.0	0	0.0
s	р		Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
y Truck	Mt Vernon Rd	Eastbound	Rgt P	1	0	0	0	1		0	_	_	0	2	က	0.2	0.1	3	100.0	0	0.0
PU, Vans - Heavy Trucks	Mt Ve	Eas	Thru	28	157	129	93	457		252	238	217	240	947	1404	99.4	47.7	1404	100.0 1	0	0.0
U, Vans			Left	0	0	7	0	2		0	-	7	_	4	9	0.4	0.2	9	100.01	0	0.0
Cars, P			. Total	7	6	00	က	27		9	2	_	_	13	40		1.4	40	100.00	0	0.0
Groups Printed - Cars,		-	Peds App.	3	0	0	0	3		0	_	0	က	4	7	17.5	0.2	7	100.0		0.0
oups Pr	Wellshire PI	Southbound	Rgt P	2	9	က	က	14		က	က	-	_	8	22	55.0	0.7	22	100.0	0	0.0
ອັ	Well	Sout	Thru	0	0	0	0	0		0	0	0	0	0			0.0	0	0.0	0	0.0
			Left	2	က	2	0	13		က	7	0	0	2	18	45.0	9.0	18	100.0	0	0.0
			o. Total	0	0	0	0	0		0	0	0	0	0	0		0.0	0	0.0	0	0.0
	_	1	Peds App.	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Wellshire Pl	Northbound	Rgt F	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
	Wel	Nort	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			. Fett	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	% Ybbrch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

PROJECT#: 16-9473-011 N/S Street: Vernon Oaks Dr E/W Street: Mt Vernon Rd DATE: 11/3/2016 CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TEDESTRIAN	13							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	0	0

Ві	IK.	ES

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	1	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	0	0	0	0	1	0

ΡM **PEDESTRIANS**

- 4	, LDLOTTIN II	••								
	TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG	
	IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB	
	5:00 PM	0	0	0	0	0	0	0	0	
	5:15 PM	0	0	0	0	0	0	0	0	
	5:30 PM	0	0	0	0	0	0	0	0	
	5:45 PM	0	0	0	0	0	0	0	0	
	TOTALS	0	0	0	0	0	0	0	0	

TIME	NB				SB			EB		WB		
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	3	0	0	1	0
TOTAL S	0	0	0	0	0	0	0	3	0	0	1	0

Project ID: 16-9473-011 Location: Vernon Oaks Dr & Mt Vernon Rd City: Dunwoody

Day: Thursday Date: 11/3/2016

			otal	329	418	407	327	1481		381	398	404	422	1605	3086			3086	100.0	0	0.0
ĺ			I Int. Total	•								_		_							_
			App. Tota	246	243	237	224	953			127	136	154	531	1484		48.1	1484	100.0	0	0.0
	ρį	7	Peds App. Total	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Mt Vernon Rd	Westbound	Rgt	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
	Mt V	Wes	Thru	246	242	232	212	932		111	127	139	154	531	1463	98.6	47.4	1463	100.0	0	0.0
			Left	3	-	2	12	21		0	0	0	0	0	21	4.	0.7	21	100.0	0	0.0
			op. Total	7.1	161	145	93	470		253	233	224	238	948	1418		45.9	1418	100.0	0	0.0
(S	ρ	-	Peds App. Total	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
vy Iruci	Mt Vernon Rd	Eastbound	Rgt	1	7	-	-	2		_	-	-	က	9	7	0.8	0.4	11	100.0	0	0.0
s - Неа\	Mt V	Eas	Thru	20	159	144	92	465		252	232	223	235	942	1407	99.2	45.6	1407	100.0	0	0.0
U, Van			. Fett	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
Groups Printed - Cars, PU, Vans - Heavy Trucks			App. Total	0	0	0	0	0		0	0	0	0	0	0		0.0	0	0.0	0	0.0
rınted -	ت	þ	Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
onps F	Vernon Oaks Di	Southbound	Rgt	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
5	Verno	Sou	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Left	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			App. Total	6	4	25	10	28		17	38	4	30	126	184		0.9	184	100.0	0	0.0
	۵	þ	Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Vernon Oaks Dr	Northbound	Rgt	7	10	24	00	49		17	37	4	30	125	174	94.6	9.9	174	100.0	0	0.0
	Verno	Nor	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			. Fett	2	4	-	7	6		0	-	0	0	-	10	5.4	0.3	10	100.0	0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

DAY: Thursday

PROJECT#: 16-9473-012
N/S Street: Corners Dr
E/W Street: Mt Vernon Rd
DATE: 11/3/2016
CITY: Dunwoody

0

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A M

	PEDESTRIAN	IS								
I	TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WEST LEG		
	IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB	
	7:00 AM	0	0	0	0	0	0	0	0	
	7:15 AM	0	0	0	0	0	0	0	0	
	7.00.414	•	•	•	•	•	•	_	•	

TOTALS 0 0 0 0 0 0 0 0

0

0

0

0

0

0

BIKES												
TIME		NB		SB				EB		WB		
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	1	0
ZOTALS	0	0	0	0	0	0	0	1	0	0	1	0

P M PEDESTRIANS

7:45 AM

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WEST LEG		
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB	
5:00 PM	0	0	0	0	0	0	0	0	
5:15 PM	0	0	0	0	0	0	0	0	
5:30 PM	0	0	0	0	0	0	0	0	
5:45 PM	0	0	0	0	0	0	0	0	
TOTALS	0	0	0	0	0	0	0	0	

TIME	NB			SB				EB		WB		
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	1	0
TOTALS	0	0	0	0	0	0	0	0	0	0	1	0

Project ID: 16-9473-012 Location: Corners Dr & Mt Vernon Rd City: Dunwoody

Day: Thursday Date: 11/3/2016

			Int. Total	327	322	353	259	1261		414	402	411	420	1647	2908			2908	100.0	0	0.0
			p. Total	266	239	201	193	668		126	131	128	148	533	1432		49.2	1432	100.0	0	0.0
			Peds App. Total	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Mt Vernon Rd	Westbound	Rgt P	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
	Mt Ver	West	Thru	266	239	201	193	668		126	131	128	148	533	1432	100.0	49.2	1432	100.0	0	0.0
			Left T	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
				61	83	152	99	362		288	271	283	272	1114	1476		50.8	1476	100.0	0	0.0
			Peds App. Total	0	0	0	0	0			0			0 1		0.0	0.0	0 1	0.0		0.0
Trucks	Mt Vernon Rd	Eastbound		-	7	_	0	4		က	_	_	1	9		0.7		10	100.0	0	0.0
Heavy	Mt Ver	Eastk	Thru Rgt	09	81	51	99	358		385	270	82	71	108	1466			1466	100.0		0.0
Groups Printed - Cars, PU, Vans - Heavy Trucks							0	0		0	0	0		0 11	0	0.0	0.0	0 14	0.0	0	0.0
rs, PU,			tal Left	0	0	0	0	0		0	0	0	0	0	0		0.0	0	0.0	0	0.0
d-Car			App. To																		
Printe	Dr	pur	Peds App. Total			0		0			0			0		0.0		0	0.0		0.0
3roups	Corners Dr	Southbound	Rgt	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
J	Ö	တိ	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Left	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			App. Total	0	0	0	0	0		0	0	0	0	0	0		0.0	0	0.0	0	0.0
	ı	Þ	Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Corners Dr	Northbound	Rgt	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
	So	No	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			. Fett	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

PROJECT#: 16-9473-013 N/S Street: Vernon Lake Dr E/W Street: Mt Vernon Rd 11/3/2016 Dunwoody CITY:

DAY: Thursday

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	1	0	0	0	0	0	0	0
7:15 AM	2	0	0	0	0	0	0	0
7:30 AM	0	1	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	3	1	0	0	0	0	0	0

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	1	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	0	0
TOTALS	0	0	0	0	0	0	0	1	0	0	1	0

PΜ **PEDESTRIANS**

NORTH LEG | SOUTH LEG | EAST LEG WEST LEG TIME EB WB EB WB NB SB NB SB 5:00 PM 0 0 0 0 0 0 0 0 5:15 PM 0 0 1 0 0 0 0 0 5:30 PM 5:45 PM 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 TOTALS 2 0 0 0 0 0 0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	1	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	2	0	0	2	0
TOTALS	0	0	0	0	0	0	0	3	0	0	2	0

Project ID: 16-9473-013 Location: Vernon Lake Dr & Mt Vernon Rd City: Dunwoody

			Int. Total	337	341	363	266	1307		410	417	400	434	1661	2968			2968	100.0	0	0.0
			App. Total	264	212	186	179	841		105	113	118	140	476	1317		44.4	1317	100.0	0	0.0
			Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	on Rd	puno	Rgt Pe	0	_	က	0	4		0	4	4	7	10	4	[.	0.5	14	100.0	0	0.0
	Mt Vernon Rd	Westbound		264	211	183	179	837		105	109	114	138	466	1303	98.9	43.9	1303	100.0	0	0.0
			Thru			0		0		0	0	0	0	0	0				•	0	0
			ıı Left													0.0			0.0	0	0.0
			App. Tota	26	94	4	70	360		282	286	270	277	1115	1475		49.7	1475	100.0)	0.0
cks	Rd	þı	Peds	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
w Tru	Mt Vernon Rd	Eastbound	Rgt	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
s - Hea	Mt	Ea	Thru	51	88	138	29	345		269	264	254	261	1048	1393	94.4	46.9	1393	100.0	0	0.0
o. Van			Left	4	2	က	3	15		13	22	16	16	29	82	5.6	2.8	82	100.0	0	0.0
Cars, I			App. Total	18	35	36	17	106		23	18	12	17	20	176		5.9	176	100.0	0	0.0
Groups Printed - Cars, PU, Vans - Heavy Trucks	٥	р	Peds Ap	1	7	-	0	4		0	_	0	_	2	9	3.4	0.2	9	100.0		0.0
oups P	Vernon Lake Dr	Southbound	Rgt	15	54	22	8	69		19	16	12	4	61	130	73.9	4.4	130	100.0	0	0.0
ō	Verno	Sou	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Left	3	=	4	6	37		4	7	0	က	6	46	26.1	1.5	46	100.0	0	0.0
			App. Total	0	0	0	0	0		0	0	0	0	0	0		0.0	0	0.0	0	0.0
	ŏ		Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Vernon Lake Dr	Northbound	Rgt	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
	Vernoi	Nort	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Left T	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

PROJECT#: 16-9473-014 N/S Street: Stratham Dr E/W Street: Mt Vernon Rd 11/3/2016 CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	1	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	1	0	0	0

BIKES			
TIME		NB	
IIIVIE	NI	NT	

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	1	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	0	0
ZOTALS	0	0	_	0	0	0	_	1	0	0	1	0

PΜ PEDESTRIANS

_	LDLJINIA	V							
ſ	TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
L	IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
ľ	5:00 PM	0	0	0	0	0	0	0	0
	5:15 PM	0	0	0	0	0	0	0	0
	5:30 PM	0	0	0	0	0	0	0	0
	5:45 PM	0	0	0	0	0	0	0	0
	TOTALS	0	0	0	0	0	0	0	0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	1	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	2	0	0	2	0
TOTALS	0	0	0	0	0	0	0	3	0	0	2	0

Project ID: 16-9473-014 Location: Stratham Dr & Mt Vernon Rd City: Dunwoody

_			Int. Total	346	340	383	291	1360		390	391	396	398	1575		2935			2935	100.0	0	0.0
			App. Total	282	224	193	193	892		113	119	134	130	496	•	1388		47.3	1388	100.0	0	0.0
			Peds App	0	0	_	0	1		0	0	0	0	0		_	0.1	0.0	_	100.00		0.0
	on Rd	punc		0	0	0	0	0		0	0	0	0	0		0	0.0	0.0	0	0.0	0	0.0
	Mt Vernon Rd	Westbound	Rgt	72	80	162	72	814		60	113	27	127	476			92.9	44.0 (0	0.0
	2	1	Thru	2	Ø	=	1	۵		7	-	; ;	1;	4		12	92	44	12	100.0		0
			Left	10	16	31	21	78		4	9	7	3	20		86	7.1	3.3	86	100.0	0	0.0
			App. Total	22	106	147	78	388		273	265	254	261	1053	•	1441		49.1	1441	100.0	0	0.0
ý	g g	-	Peds Ag	0	0	0	0	0		0	0	0	0	0		0	0.0	0.0	0	0.0		0.0
Z True	Mt Vernon Rd	Eastbound	Rgt	-	22	09	7	93		4	4	7	2	15		108	7.5	3.7	108	100.0	0	0.0
- Heav	MtV	Eas	Thru	99	81	87	71	295		269	261	252	256	1038		1333	92.5	45.4	1333	, 0.001	0	0.0
Vans	5		. Fett	0	0	0	0	0		0	0	0	0	0		0	0.0	0.0	0	0.0	0	0.0
ars Pl			App. Total	0	0	0	0	0		0	0	0	0	0	•	0		0.0	0	0.0	0	0.0
Grouns Printed - Cars PU Vans - Heavy Trucks			Peds App	0	0	0	0	0		0	0	0	0	0		0	0.0	0.0	0	0.0		0.0
Ins Pri	Stratham Dr	Southbound	Rgt Pe	0	0	0	0	0		0	0	0	0	0		0	0.0	0.0	0	0.0	0	0.0
S.	Strat	South	Thru R	0	0	0	0	0		0	0	0	0	0		0	0.0	0.0	0	0.0	0	0.0
				0	0	0	0	0		0	0	0	0	0		0	0.0	0.0		0.0	0	0.0
			otal Left	7	10	43	20	80		4	7	80	7	26		106	_	3.6	106	0.00	0	0.0
			App. Total	0	0	0	0	0		0	0	0	0	0		0	0	_	0	_		
	n Dr	pun	Peds	~	_	-	3	"		_	9	~	4				2 0.0	3 0.0		0.0	(0.0
	Stratham Dr	Northbound	Rgt		1	5	13	46		(.)				21		29	_	2.3	29	100.0		0.0
	S	Z	Thru	0	0		0	0		0	0	0	0	0		0	0.0	0.0	0	0.0	0	0.0
			Left	2	က	19	7	34		_	_	0	3	2		33	36.8	1.3	33	100.0	0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	-	Grand Total	% Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

PROJECT#: 16-9473-015 N/S Street: Forest Springs Dr E/W Street: Mt Vernon Rd 11/3/2016 DATE: CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	1	0	0	0	0	0	0	0
7:15 AM	2	0	0	0	0	0	0	0
7:30 AM	1	1	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	4	1	0	0	0	0	0	0

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	1	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	0	0
TOTALS	0	0	0	0	0	0	0	1	0	0	1	0

PΜ **PEDESTRIANS**

NORTH LEG | SOUTH LEG | EAST LEG WEST LEG TIME EB WB EB WB NB SB NB SB 5:00 PM 0 0 0 0 0 0 0 0 5:15 PM 0 0 1 0 0 0 0 0 5:30 PM 5:45 PM 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 TOTALS 2 0 0 0 0 0 0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	1	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	2	0	0	2	0
TOTALS	0	0	0	0	0	0	0	3	0	0	2	0

Project ID: 16-9473-015 Location: Forest Springs Dr & Mt Vernon Rd City: Dunwoody

	1						อิ	- Sdno	Groups Printed - Cars, PU, Vans - Heavy Trucks	Cars, F	U, Van	s - Heav	y Truc	S	_		;		,		4
Fores	Fores	~ ~	Forest Springs Dr Northbound	gs Dr nd			Forest Sou	Forest Springs Dr Southbound	s Dr d			Mt V Eas	Mt Vernon Rd Eastbound	므 _			Mt Ve	Mt Vernon Rd Westbound	ॖ _		
Left Thru	Thru	_	Rgt	Peds /	App. Total	Left	Thru	Rgt	Peds Ap	App. Total	Left	Thru	Rgt	Peds Ap	App. Total	Left	Thru	Rgt	Peds A	App. Total	Int. Total
0 0	0	Ì	0	0	0	4	0	17	1	21	3	69	0	0	62	0	261	2	0	263	346
0	J	_	0	0	0	9	0	22	7	28	2	75	0	0	80	0	201	က	0	204	312
-		0	0	0	-	2	0	37	7	42	18	26	0	0	115	0	164	4	0	168	326
0		0	0	0	0	7	0	29	0	36	10	72	0	0	82	0	163	4	0	167	285
1		0	0	0	1	22	0	105	2	127	36	303	0	0	339	0	789	13	0	802	1269
0		0	0	0	0	က	0	4	0	7	12	257	0	0	269	0	104	7	0	11	387
0		0	0	0	0	80	0	10	_	18	∞	256	0	0	264	0	112	10	0	122	404
0		0	0	0	0	2	0	7	0	12	6	257	0	0	266	0	128	7	0	139	417
0		0	0	0	0	2	0	7	_	12	12	249	0	0	261	0	122	10	0	132	405
0		0	0	0	0	21	0	28	2	49	41	1019	0	0	1060	0	466	38	0	504	1613
•		c	c	c	•	ξ	c	,	1	1	7	0	c	c	000	c	, ,	č	c	000	0
		٠ (0 (0 0	=	5 .	O (ر ا ا	- :	9/	: :	1322	0 0	0 0	388	O	722	<u>.</u>	0 0	300	7887
		0.0	0.0	0.0		24.4	0.0	75.6	4.0		2.5	94.5	0.0	0.0		0.0	96.1	3.9	0.0		
0.0		0.0	0.0	0.0	0.0	1.5	0.0	4.6	0.2	6.1	2.7	45.9	0.0	0.0	48.5	0.0	43.5	1.8	0.0	45.3	
-		0	0	0	1	43	0	133	7	176	22	1322	0	0	1399	0	1255	51	0	1306	2882
100.0	Ŭ	0.0	0.0	0.0	100.0	100.0	0.0	100.0	100.0	100.0	100.0	100.0	0.0	0.0	100.0	0.0	100.0	100.0	0.0	100.0	100.0
0		0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0
0.0	O	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

DAY: Thursday

PROJECT#: 16-9473-016
N/S Street: Meadowlake Dr
E/W Street: Mt Vernon Rd
DATE: 11/3/2016
CITY: Dunwoody

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WEST	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	0	0

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	1	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	0	0
TOTALS	0	0	0	0	0	0	0	1	0	0	1	0

PΜ

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
5:00 PM	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	1	0
5:30 PM	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	1	0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	1	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	1	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	1	0	0	2	0
TOTALS	0	0	0	0	0	0	0	3	0	0	2	0

Project ID: 16-9473-016 Location: Meadowlake Dr & Mt Vernon Rd City: Dunwoody

J			Int. Total	343	335	344	286	1308		386	406	411	409	1612	2920			2920	100.0	0	0.0
			App. Total	269	234	205	185	893		118	123	141	135	217	1410		48.3	1410	100.0	0	0.0
	-		Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Mt Vernon Rd	Westbound	Rgt F	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
	Mt Ve	Wes	Thru	262	203	174	157	962		112	115	137	128	492	1288	91.3	44.1	1288	100.0	0	0.0
			Left	7	31	31	28	26		9	80	4	7	25	122	8.7	4.2	122	100.0	0	0.0
			App. Total	63	80	102	78	323		257	267	263	254	1041	1364		46.7	1364	100.0	0	0.0
ķ	Rd	ь	Peds	0	0	0	0	0		0	-	0	0	~	_	0.1	0.0	_	100.0		0.0
wy Truc	Mt Vernon Rd	Eastbound	Rgt	7	4	2	1	11		7	7	7	7	13	24	1.8	0.8	24	100.0	0	0.0
Groups Printed - Cars, PU, Vans - Heavy Trucks	Mt \	Ę	Thru	62	9/	6	77	312		255	265	261	247	1028	1340	98.2	45.9	1340	100.0	0	0.0
ىU, Var			Left	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
Cars, F			App. Total	0	0	0	0	0		0	0	0	0	0	0		0.0	0	0.0	0	0.0
rinted.	Dr	þ	Peds A	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
roups F	Meadowlake Dr	Southbound	Rgt	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
g	Meac	Sot	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Left	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			App. Total	11	21	37	23	95		1	16	7	20	54	146		5.0	146	100.0	0	0.0
	Dr	þ	Peds A	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Meadowlake Dr	Northbound	Rgt	6	16	31	21	22		6	13	2	17	44	121	82.9	4.1	121	100.0	0	0.0
	Meac	Š	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Left	2	2	9	2	15		2	က	7	က	10	25	17.1	0.9	22	100.0	0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	% Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

DAY: Thursday

PROJECT#: 16-9473-017

N/S Street: Mt. Vernon Pl_Grammercy Ct E/W Street: Mt Vernon Rd

DATE: Mt Vernon Rd
DATE: 11/3/2016
CITY: Dunwoody

AM

PEDESTRIANS

TEDESTINIAN	i J							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	1	0	0	0	0	0	0	0
7:15 AM	2	0	0	0	0	0	0	0
7:30 AM	1	1	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	1	1	_	^	_	_	^	_

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	1	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	0	0
TOTALS	_	^	^	_	_	_	_	1	_	_	1	^

P M
PEDESTRIANS

TEDESTRIAN	10							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
5:00 PM	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0
5:45 PM	0	1	0	0	0	0	0	0
TOTALS	0	1	0	0	0	0	0	0

TIME		NB		,	SB	•	,	EB	•	·	WB	•
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	2	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	2	0
TOTALS	0	0	0	0	0	0	0	2	0	0	2	0

Project ID: 16-9473-017 Location: Mt. Vernon PI_Grammercy Ct & Mt Vernon Rd City: Dunwoody

_			Int. Total	343	331	349	282	1305		376	411	409	407	1603	2908			2908	100.0	0	0.0
			App. Total	246	218	188	165	817		97	103	116	115	431	1248		42.9	1248	100.0	0	0.0
	-		Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Mt Vernon Rd	Westbound	Rgt F	_	0	0	0	1		0	7	7	1	2	9	0.5	0.2	9	100.0	0	0.0
	Mt Ve	Wes	Thru	244	217	188	164	813		92	100	114	111	420	1233	98.8	42.4	1233	100.0	0	0.0
			Left	-	-	0	1	3		2	-	0	3	9	6	0.7	0.3	6	100.0	0	0.0
			App. Total	20	91	130	92	386		258	280	264	262	1064	1450		49.9	1450	100.0	0	0.0
ks	Rd	0	Peds App	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
vy Truc	Mt Vernon Rd	Eastbound	Rgt	33	25	23	42	180		54	22	26	48	215	395	27.2	13.6	395	100.0	0	0.0
s - Hea	Mt V	Ea	Thru	37	39	77	53	206		204	223	208	214	849	1055	72.8	36.3	1055	100.0	0	0.0
U, Van			Left	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
Groups Printed - Cars, PU, Vans - Heavy Trucks	ざ		App. Total	0	0	_	1	2		0	0	_	2	3	2		0.2	2	100.0	0	0.0
rinted -	mercy	p	Peds Ap	_	7	7	0	2		0	0	0	1	-	9	120.0	0.2	9	100.0		0.0
d sdno.	l_Gran	Southbound	Rgt	0	0	0	1	1		0	0	-	1	2	က	, 0.09	0.1	3	, 0.001	0	0.0
ษั	Mt. Vernon PI_Grammercy Ct	Sou	Thru	0	0	-	0	1		0	0	0	1	-	2	40.0	0.1	2	100.0	0	0.0
	Mt. V		Left	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
	*		. Total	27	22	30	21	100		21	28	28	28	105	205		7.0	205	0.00	0	0.0
	Mt. Vernon Pl_Grammercy Ct	þ	Peds App.	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	' Gran	Northbound	Rgt	4	2	7	0	11		2	4	0	4	10	21	10.2	0.7	21	100.0	0	0.0
	ernon F	Nor	Thru	0	0	0	1	1		0	0	0	0	0	~	0.5	0.0	1	, 0.001	0	0.0
	Mt. V		Left	23	17	28	20	88		19	24	28	24	92	183	89.3	6.3	183	100.0	0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	% Ybbrch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

PROJECT#: 16-9473-018
N/S Street: Oxford Chase Way
E/W Street: Mt Vernon Rd
DATE: 11/3/2016
CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WEST	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	0	0

	BIKES												
	TIME		NB			SB			EB			WB	
	IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
i	7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
	7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
	7:30 AM	0	0	0	0	0	1	0	0	0	0	0	0
		_	_	_	_	_	_	_			_	_	_

ΡМ

PEDESTRIANS

	TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
	IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
ĺ	5:00 PM	0	0	0	0	0	0	0	0
	5:15 PM	0	0	0	0	0	0	0	0
	5:30 PM	0	0	0	0	0	0	0	0
	5:45 PM	0	0	0	0	0	0	0	0
	TOTALS	0	0	0	0	0	0	0	0

BIKES

TOTALS

0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	1	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	2	0
TOTALS	0	0	0	0	0	0	0	1	0	0	2	0

Project ID: 16-9473-018 Location: Oxford Chase Way & Mt Vernon Rd City: Dunwoody

Day: Thursday Date: 11/3/2016

Northbound Southbound Sou
App Total Left Thru Rgt Peeds App Total Left Thru Rgt Peeds App Total Left Thru Rgt Peeds App Total Left Thru Rgt
0 9 0 14 0 23 3 6 4 0 14 0 22 4 4 0 15 0 22 4 4 0 13 0 18 8 10 0 18 0 18 0 18 0 18 0 18
0 7 0 15 0 22 4 0 14 0 19 0 33 8 0 35 0 61 0 96 18 0 4 0 6 0 10 9 0 4 0 11 0 15 6 0 0 2 0 2 0 4 0 10 0 27 0 37 32 0 45 0 88 0 133 50 1 0 45 0 88 0 133 50 1 0 45 0 88 0 133 50 1 0 45 0 88 0 133 50 1
0 14 0 19 0 33 8 8 0 13 8 9 10 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
0 5 0 13 0 18 3 0 35 0 61 0 96 18 3 0 4 0 6 0 10 9 10 9 0 2 0 2 0 4 7 0 4 0 11 0 15 6 0 45 0 88 0 133 50 1 0 45 0 88 0 133 50 1
0 35 0 61 0 96 18 0 4 0 6 0 10 0 2 0 2 0 4 7 0 4 0 11 0 15 0 4 0 2 0 2 0 4 7 0 4 0 27 0 37 32 0 45 0 88 0 133 50 1 0 45 0 88 0 133 50 1 0 45 0 88 0 133 50 1 0 45 0 88 0 133 50 1 0 45 0 88 0 133 50 1
4 0 6 0 10 9 2 0 2 0 4 7 4 0 11 0 15 6 10 0 27 0 37 32 45 0 88 0 133 50 1 45 0 662 00 5.5 2.1 46 0 88 0 133 50 1 47 0 88 0 133 50 1 48 0 88 0 133 50 1 48 0 88 0 133 50 1
4 0 6 0 10 9 2 0 2 0 4 7 4 0 11 0 15 6 10 0 27 0 37 32 45 0 88 0 133 50 1 45 0 66.2 0.0 5.5 2.1 6 45 0 88 0 5.5 2.1 6 45 0 88 0 133 50 1 45 0 88 0 133 50 1 45 0 88 0 133 50 1 45 0 88 0 133 50 1 45 0 88 0 133 50 1 46 9 8 0 133 50 1 45 0 8 0 133 50 1 46 0 8 0 133 50 1 46 0 1 3 6 1 3
0 0 8 0 8 10 2 0 2 0 4 7 4 0 11 0 15 8 10 0 27 0 37 32 45 0 88 0 133 50 1 46 0 88 0 133 50 1 47 0 88 0 133 50 1 48 0 88 0 133 50 1 48 0 88 0 133 50 1
2 0 2 0 4 7 4 0 11 0 15 6 10 0 27 0 37 32 45 0 88 0 133 50 1 33.8 0.0 66.2 0.0 5.5 2.1 4.6 9 45 0 88 0 133 50 1 1.8 0.0 3.6 0.0 5.5 2.1 4.6 9 4.6 9
4 0 11 0 15 6 10 0 27 0 37 32 45 0 88 0 133 50 1 33.8 0.0 66.2 0.0 5.5 2.1 4.6 8 1.8 0 38 0 133 50 1 45 0 36 0.0 5.5 2.1 4.6 8 45 0 88 0 133 50 1 45 0 38 0 133 50 1 45 0 38 0 133 50 1 45 0 38 0 133 50 1 45 0 38 0 133 50 1
10 0 27 0 37 32 32 45 0 88 0 133 50 4.6 1.8 0.0 3.6 0.0 5.5 2.1 4.6 0.0 3.8 0.1 3.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3 50 1.3
45 0 88 0 133 50 33.8 0.0 66.2 0.0 5.5 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6
33.8 0.0 66.2 0.0 5.3 2.0 1.8 0.0 3.6 0.0 5.5 2.1 4.6 4.6 0.0 3.6 0.0 5.5 2.1 4.6 4.6 0.0 5.5 2.1 4.6 0.0 5.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0
1.8 0.0 3.6 0.0 5.5 2.1 45 0 88 0 133 50
45 0 88 0 133 50
20 20 20 20 20 20 20 20 20 20 20 20 20 2
0.0 100.0 0.0 100.0 0.0 100.0 100.0 100.0
0 0
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

PROJECT#: 16-9473-019 N/S Street: Vernon Oaks Way E/W Street: Mt Vernon Rd 11/3/2016 DATE: CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	0	0

В	'K	ES

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	1	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	0	0
TOTALS	0	0	0	0	0	0	0	2	0	0	0	0

PΜ <u>PEDE</u>STRIANS

- 4	, LDLOTTIN II	••							
	TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
	IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
	5:00 PM	0	0	0	0	0	0	0	0
	5:15 PM	0	0	0	0	0	0	0	0
	5:30 PM	0	0	0	0	0	0	0	0
	5:45 PM	0	0	1	0	0	0	0	0
	TOTALS	0	0	1	0	0	0	0	0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	1	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	2	0
TOTALS	0	0	0	0	0	0	0	0	1	0	2	0

Project ID: 16-9473-019 Location: Vernon Oaks Way & Mt Vernon Rd City: Dunwoody

							์	roups F	Groups Printed - Cars, PU, Vans - Heavy Trucks	Cars, F	J, Van	s - Heav	y Truck	S							
		Verno	Vernon Oaks Wa	₃ Way			Verno	Vernon Oaks Way	Way			Mt Ve	Mt Vernon Rd	-			Mt Ve	Mt Vernon Rd	-		
		8 N	Northbound	pu			Sou	Southbound	ō			Eas	Eastbound				Wes	Westbound			
Start Time	Left	Thru	Rgt	Peds ^A	App. Total	Left	Thru	Rgt	Peds App.	pp. Total	Left	Thru	Rgt P	Peds App	App. Total	. Fett	Thru	Rgt	Peds A	App. Total	Int. Total
7:00 AM	4	0	0	0	4	0	0	0	0	0	0	45	-	0	46	0	233	0	0	233	283
7:15 AM	က	0	0	0	က	0	0	0	0	0	0	45	0	0	45	0	206	0	0	206	254
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	84	က	0	87	0	194	0	0	194	281
7:45 AM	က	0	0	0	က	0	0	0	0	0	0	99	0	0	99	2	139	0	0	141	200
Total	10	0	0	0	10	0	0	0	0	0	0	230	4	0	234	2	772	0	0	774	1018
BREAK																					
5:00 PM	0	0	_	0	_	0	0	0	0	0	0	207	_	0	208	0	105	0	0	105	314
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	217	7	0	219	7	26	0	0	66	318
5:30 PM	က	0	0	0	က	0	0	0	0	0	0	206	0	0	206	0	119	0	0	119	328
5:45 PM	2	0	2	_	4	0	0	0	0	0	0	205	2	0	210	1	115	0	0	116	330
Total	2	0	3	-	8	0	0	0	0	0	0	835	8	0	843	3	436	0	0	439	1290
Grand Total	15	0	က	-	18	0	0	0	0	0	0	1065	12	0	1077	2	1208	0	0	1213	2308
Apprch %	83.3	0.0	16.7	9.9		0.0	0.0	0.0	0.0		0.0	98.9	[0.0		9.4	9.66	0.0	0.0		
Total %	9.0	0.0	0.1	0.0	0.8	0.0	0.0	0.0	0.0	0.0	0.0	46.1	0.5	0.0	46.7	0.2	52.3	0.0	0.0	52.6	
Cars, PU, Vans	15	0	3	_	18	0	0	0	0	0	0	1065	12	0	1077	2	1208	0	0	1213	2308
% Cars, PU, Vans	100.0	0.0	0.00 100.0 100.0	100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	100.01	100.0	0.0	100.00	100.0	100.0	0.0	0.0	100.0	100.0
Heavy Trucks	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0
%Heavy Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

PROJECT#: 16-9473-020
N/S Street: Bradford Circle
E/W Street: Mt Vernon Rd
DATE: 11/3/2016
CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TEDESTITION	••							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	1	0	0	0	0	0	0	0
7:15 AM	2	0	0	0	0	0	0	0
7:30 AM	1	1	0	0	0	0	0	0
7:45 AM	1	0	0	0	0	0	0	0
TOTALS	5	1	0	0	0	0	0	0

BIKES

BIKES												
TIME		NB			SB			EB			WB	
I I IVI E	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	0	0
TOTALS	0	0	0	0	0	0	0	1	0	0	0	0

P M PEDESTRIANS

-	LDESTRIN								
	TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
	IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
ĺ	5:00 PM	0	3	0	0	0	0	0	0
	5:15 PM	0	0	0	0	0	0	0	0
	5:30 PM	0	0	0	0	0	0	0	0
	5:45 PM	1	1	0	0	0	0	0	0
	TOTALS	1	4	0	0	0	0	0	0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	2	0
TOTALS	0	0	0	0	0	0	0	0	0	0	2	0

Project ID: 16-9473-020 Location: Bradford Circle & Mt Vernon Rd City: Dunwoody

L		1					ַ פֿ	roups F	Groups Printed - Cars, PU, Vans - Heavy Trucks	· Cars, F	PU, Van	s - Heav	vy Truck	S)				1			
		Brad	Bradford Circle	rcle			Bradi	Bradford Circle	<u>e</u> c			Mt V	Mt Vernon Rd Fasthound	<u> </u>			Mt Ve	Mt Vernon Rd Westhound	o _		
Left		Thru	Rat	spe	App. Total	Left	Thru	Rat	spe	App. Total	Left	Thru	Rat P	eds	App. Total	Left	Thru	Rat	Peds	App. Total	Int. Total
-		0		0	-	0	0	0	-	0	0	69	0	0	69	0	274	0		274	347
_		0	0	0	_	0	0	0	7	0	0	79	0	0	79	0	252	0	0	252	332
0		0	0	0	0	0	0	0	7	0	0	108	0	0	108	0	248	0	0	248	326
_		0	0	0	_	0	0	0	_	0	0	97	0	0	97	0	189	0	0	189	287
က	l	0	0	0	3	0	0	0	9	0	0	353	0	0	353	0	6963	0	0	963	1319
O	_	0	-	0	_	0	0	0	ო	0	0	316	_	0	317	0	124	0	0	124	442
0	_	0	0	0	0	0	0	0	0	0	0	313	0	0	313	0	131	0	0	131	444
0	_	0	0	0	0	0	0	0	0	0	0	289	0	0	289	0	139	0	0	139	428
•	_	0	0	0	_	0	0	0	7	0	0	292	0	0	292	7	147	0	0	149	442
	_	0	-	0	2	0	0	0	2	0	0	1210	-	0	1211	2	541	0	0	543	1756
	4	0	_	0	2	0	0	0	=	0	0	1563	-	0	1564	2	1504	0	0	1506	3075
80.0	0	0.0	20.0	0.0		0.0	0.0	0.0	0.0		0.0	6.66	0.1	0.0		0.1	6.66	0.0	0.0		
0.	_	0.0	0.0	0.0	0.2	0.0	0.0	0.0	4.0	0.0	0.0	50.8	0.0	0.0	50.9	0.1	48.9	0.0	0.0	49.0	
	4	0	-	0	2	0	0	0	11	0	0	1563	-	0	1564	2	1504	0	0	1506	3075
100.0		0.0	0.00 100.0	0.0	100.0	0.0	0.0	0.0	100.0	0.0	0.0	100.01	100.0	0.0	100.0	100.0	100.0	0.0	0.0	100.0	100.0
0	_	0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	0
0.0	_	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

PROJECT#: 16-9473-021
N/S Street: Northchester Ct
E/W Street: Mt Vernon Rd
DATE: 11/3/2016
CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WEST	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	1	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	2	0	0	0	0
TOTALS	0	0	1	2	0	0	0	0

	BIKES												
	TIME		NB			SB			EB			WB	
	IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
i	7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
	7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
	7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
	7.45 414	_	^	^	^	^	^	^	1	_	^	^	^

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PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
5:00 PM	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	0	0

BIKES

TOTALS

TIME		NB		,	SB	•	,	EB			WB	•
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	2	0
TOTALS	0	0	0	0	0	0	0	0	0	0	2	0

Project ID: 16-9473-021 Location: Northchester Ct & Mt Vernon Rd City: Dunwoody

				١.			ı	1 _						1.				1.		١.	
			Int. Total	347	329	329	284	1319		443	442	434	438	1757	3076			3076	100.0	0	0.0
			App. Total	274	248	242	190	954		125	129	142	146	542	1496		48.6	1496	0.00	0	0.0
			Peds App	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Mt Vernon Rd	Westbound	Rgt P	٦	0	0	0	-		0	_	0	0	-	7	0.1	0.1	2	100.0	0	0.0
	Mt Ver	West	Thru	273	248	242	190	953		125	128	142	146	541	1494	6.66	48.6	1494	100.01	0	0.0
			Left T	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
				72	77	7	93	353		18	311	290	291	1210	1563		50.8			0	0.0
			App. Total			`				9	9			`				1563	100.0		
cks	Rd	ρ	Peds	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
vy Tru	Mt Vernon Rd	Eastbound	Rgt	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
ıs - Hea	Mt \	Ea	Thru	72	9/	110	93	351		317	309	286	289	1201	1552	99.3	50.5	1552	100.0	0	0.0
PU, Var			Left	0	_	_	0	2		-	7	4	7	6	7	0.7	0.4	11	100.0	0	0.0
Cars,			App. Total	-	4	9	1	12		0	7	7	_	2	17		9.0	17	100.0	0	0.0
Groups Printed - Cars, PU, Vans - Heavy Trucks	ర	þ	Peds Ap	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
9 Sdno	Northchester Ct	Southbound	Rgt	1	က	2	1	10		0	-	-	0	2	12	9.07	0.4	12	100.0	0	0.0
ອັ	North	Sour	Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			. reft	0	_	_	0	2		0	_	_	_	3	2	29.4	0.2	2	100.0	0	0.0
			App. Total	0	0	0	0	0		0	0	0	0	0	0		0.0	0	0.0	0	0.0
	ర		Peds App	1	0	0	2	3		0	0	0	0	0	က	0.0	0.1	3	100.0		0.0
	nester	Northbound	Rgt P	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
	Northchester Ct	North		0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Left Thru	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0	0	0.0
			Le	Σ	Σ	Σ	Μ	al		Σ	Σ	Σ	Σ	al	<u></u>			SL		۲S	
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

PROJECT#: 16-9473-022 N/S Street: Cedar Chase E/W Street: Mt Vernon Rd 11/3/2016 DATE: CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WEST	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	0	0
7:15 AM	1	0	0	0	0	0	0	0
7:30 AM	0	3	0	0	2	0	0	0
7:45 AM	1	0	0	0	0	0	0	0
TOTALS	2	3	0	0	2	0	0	0

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	0	0
TOTALS	0	0	0	0	0	0	0	1	0	0	0	0

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PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
5:00 PM	0	3	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0
5:45 PM	0	1	0	0	0	0	0	0
TOTALS	0	4	0	0	0	0	0	0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	1	0
TOTALS	0	0	0	0	0	0	0	0	0	0	1	0

Project ID: 16-9473-022 Location: Cedar Chase & Mt Vernon Rd City: Dunwoody

Day: Thursday Date: 11/3/2016

Northbound Nor								์	roups F	Groups Printed - Cars, PU, Vans - Heavy Trucks	Cars, F	الا, Van	s - Hea	vy Truc	(S							
Morthbound Morthbound Mosthbound Mos			Çe	dar Cha	ıse			Ced	ar Cha	se			Mt V	ernon F	ક			Mt Ve	rnon R	р		
Left Thru Rgt Pects App. Total Left Thru Rgt Pects Rgt Thru Rgt Rg			Š	rthboui	pu		_	Sou	thboun	Þ			Eä	stbound	~			Wes	stbound			
AMM 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	Fime					App. Total					b. Total					pp. Total	Left	Thru				nt. Tota
AM 3 0 4 0 7 0 0 0 0 0 1 0 0 1 0 0 78 1 0 0 79 0 247 0 0 247 0 0 247 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7:00 AM	1	0	0	0	1	0	0	0	0	0	0	71	0	0	71	0	271	0	0	271	34
AM 1 0 0 1 0 0 1 0 0 2 0 0 0 0 0 1 0 0 1 0 1	7:15 AM	က	0	4	0	7	0	0	0	-	0	0	78	_	0	79	0	247	0	0	247	33
AM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7:30 AM	-	0	-	0	2	0	0	0	က	0	0	110	_	0	111	0	237	0	7	237	35
PM 0 0 1 0 0 0 0 351 2 0 353 0 947 0 2 947 1 PM 0 0 0 0 0 0 0 0 0 11 0 128 0 128 0 128 0 128 0 128 0 128 0 128 0 128 0 128 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>7:45 AM</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>-</td><td>0</td><td>0</td><td>92</td><td>0</td><td>0</td><td>92</td><td>0</td><td>192</td><td>0</td><td>0</td><td>192</td><td>28</td></t<>	7:45 AM	0	0	0	0	0	0	0	0	-	0	0	92	0	0	92	0	192	0	0	192	28
PM 0 0 1 0 0 0 316 1 0 127 PM 0 0 1 0 0 0 311 0 128 0 128 PM 0 0 0 0 0 0 311 0 128 0 128 PM 0 0 0 0 0 0 0 144 0 128 PM 0 0 0 0 0 0 0 144 0 128 PM 1 0 0 0 0 0 0 144 0 0 144 0 144 PM 1 0 0 0 0 0 0 144 0 0 144 0 0 144 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>Total</td> <td>2</td> <td>0</td> <td>2</td> <td>0</td> <td>10</td> <td></td> <td>0</td> <td>0</td> <td>2</td> <td>0</td> <td>0</td> <td>351</td> <td>2</td> <td>0</td> <td>353</td> <td>0</td> <td>947</td> <td>0</td> <td>2</td> <td>947</td> <td>131</td>	Total	2	0	2	0	10		0	0	2	0	0	351	2	0	353	0	947	0	2	947	131
0 0 1 0 0 316 1 0 316 1 1 126 0 0 127 0 0 1 0 0 0 0 0 0 11 0 128 0 128 0 128 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	:AK***																					
0 0 1 0 0 0 311 0 0 128 1 0 128 0 144 0 0 144 0 144 0 144 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 144 0 0 146 0 0 144 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>5:00 PM</td><td>0</td><td>0</td><td>_</td><td>0</td><td>_</td><td>0</td><td>0</td><td>0</td><td>က</td><td>0</td><td>0</td><td>316</td><td>-</td><td>0</td><td>317</td><td>-</td><td>126</td><td>0</td><td>0</td><td>127</td><td>4</td></td<>	5:00 PM	0	0	_	0	_	0	0	0	က	0	0	316	-	0	317	-	126	0	0	127	4
0 0 0 0 0 0 288 1 0 289 0 144 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 146 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td>5:15 PM</td> <td>0</td> <td>0</td> <td>-</td> <td>0</td> <td>_</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>311</td> <td>0</td> <td>0</td> <td>311</td> <td>0</td> <td>128</td> <td>0</td> <td>0</td> <td>128</td> <td>4</td>	5:15 PM	0	0	-	0	_	0	0	0	0	0	0	311	0	0	311	0	128	0	0	128	4
1 0 2 0 3 0 0 4 0 287 1 0 288 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 146 0 148 0 148 0 148 0 148 0 148 0 148 0 148 0 148 0 148 0 148 0 148 0 148 0 148 0	5:30 PM	0	0	0	0	0	0	0	0	0	0	0	288	_	0	289	0	144	0	0	144	43
6 9 0 15 0 0 0 0 1553 5 0 1549 0 545 1 40.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	5:45 PM	-	0	7	0	3	0	0	0	-	0	0	287	_	0	288	0	146	0	0	146	43
6 0 9 0 1553 5 0 1558 1 1491 0 2 1492 40.0 0.0 0.0 0.0 0.0 0.0 0.0 99.7 0.3 0.0 0.1 99.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 <td< td=""><td>Total</td><td>-</td><td>0</td><td>4</td><td>0</td><td>5</td><td>0</td><td>0</td><td>0</td><td>4</td><td>0</td><td>0</td><td>1202</td><td>က</td><td>0</td><td>1205</td><td>-</td><td>544</td><td>0</td><td>0</td><td>545</td><td>175</td></td<>	Total	-	0	4	0	5	0	0	0	4	0	0	1202	က	0	1205	-	544	0	0	545	175
40.0 0.0 60.0 0.0 0.0 0.0 99.7 0.3 0.0 0.1 99.9 0.0 99.7 0.3 0.0 0.0 48.5 0.0 0.1 48.7 0.0 0.1 48.7 0.2 0.0 50.8 0.0 48.6 0.0 0.1 48.7 0.0 1.0 48.7 0.0 1.0 48.7 0.0 1.0 48.7 0.0 0.1 48.7 0.0 0.1 48.7 0.0 0.1 48.7 0.0 0.1 48.7 0.0 0.1 48.7 0.0 0.1 48.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	and Total	9	0	6	0	15	0	0	0	6	0	0	1553	Ŋ	0	1558	_	1491	0	2	1492	306
0.2 0.0 0.3 0.0 0.5 0.0 50.7 0.2 0.0 50.8 0.0 50.8 0.0 50.8 0.0 50.9 0.0 48.7 48.7 48.7 48.7 0.0 50.8 0.0 48.6 0.0 0.1 48.7 1 48.7 0 1 48.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Apprch %		0.0	0.09	0.0		0.0	0.0	0.0	0.0		0.0	99.7	0.3	0.0		0.1	6.66	0.0	0.1		
6 0 9 0 15 0 0 0 0 0 0 0 1553 5 0 1558 1 1491 0 2 1492 1 100.0 100.0 100.0 100.0 0.0 100.0 0.0	Total %		0.0	0.3	0.0	0.5		0.0	0.0	0.3	0.0	0.0	50.7	0.2	0.0	50.8	0.0	48.6	0.0	0.1	48.7	
100.0 0.0 100.0 0.0 100.0 0.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	PU, Vans	9	0	6	0	15		0	0	6	0	0	1553	2	0	1558	-	1491	0	2	1492	306
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	s, PU, Vans			100.0	0.0	100.0		0.0		100.0	0.0			100.0	0.0		100.0	100.0		100.0	100.0	100
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	vy Trucks	0	0	0		0	0	0	0		0	0	0	0		0	0	0	0		0	
	avy Trucks		0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Ö

DAY: Thursday

PROJECT#: 16-9473-023
N/S Street: North peachTree Rd_Sprouts Market Dwy
E/W Street: Mt Vernon Rd

DATE: 11/3/2016 CITY:

Dunwoody

A M

PEDESTRIAL	VS							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	0	0
7:15 AM	0	1	0	0	0	0	0	0
7:30 AM	2	0	0	0	0	0	0	0
7:45 AM	0	0	0	2	0	0	0	0
TOTALS	2	1	0	2	0	0	0	0

RIKES

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	1	0	0	2	0
TOTALS	0	0	0	0	0	0	0	1	0	0	2	0

PΜ **PEDESTRIANS**

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
5:00 PM	1	1	0	0	0	0	0	0
5:15 PM	0	0	0	4	0	0	0	0
5:30 PM	0	1	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0
TOTALS	1	2	0	4	0	0	0	0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	1	0	0	1	0	0	0	0	1	1
TOTALS	0	0	1	0	0	1	0	0	0	0	1	1

Project ID: 16-9473-023 Location: North peachTree Rd_Sprouts Market Dwy & Mt Vernon Rd City: Dunwoody

				i																		
			Int. Total	261	246	260	215	985		363	358	332	326	1379		2361			2361	100.0	0	0.0
			App. Total	224	195	178	154	751		70	75	82	94	321	-	1072		45.4	1072	100.0	0	0.0
	-		Peds A	0	0	0	0	0		0	0	0	0	0		0	0.0	0.0	0	0.0		0.0
	Mt Vernon Rd	Westbound	Rgt	1	_	-	0	3		0	0	0	-	-		4	0.4	0.2	4	100.0	0	0.0
	Mt Ve	Wes	Thru	210	171	149	132	662		99	51	62	83	252		914	85.3	38.7	914	100.0	0	0.0
			Left	13	23	28	22	98		4	24	20	10	89		154	14.4	6.5	154	100.0	0	0.0
			App. Total	20	36	22	42	153		236	236	195	181	848	-	1001		42.4	1001	100.0	0	0.0
S	ρ	_	Peds Ap	0	0	0	0	0		0	0	0	0	0		0	0.0	0.0	0	0.0		0.0
Groups Printed - Cars, PU, Vans - Heavy Trucks	Mt Vernon Rd	Eastbound	Rgt	2	7	15	7	32		18	15	16	20	69		104	10.4	4.4	104	100.0	0	0.0
s - Heav	Mt V	Ea	Thru	16	24	36	34	110		209	210	161	153	733		843	84.2	35.7	843	100.0	0	0.0
ار, Van			Left	2	_	4	1	∞		6	7	18	∞	46		24	5.4	2.3	54	100.0	0	0.0
Cars, F	rket D		App. Total	3	2	4	1	13		17	15	18	13	63	-	92		3.2	92	100.0	0	0.0
rinted	Market Darth peachTree Rd_Sprouts Market D	þ	Peds A	0	_	7	0	က		2	0	_	0	က		9	7.9	0.3	9	100.0		0.0
roups	3d_Spr	Southbound	Rgt	1	က	7	1	7		7	80	10	9	32		45	55.3	1.8	42	100.0	0	0.0
g	shTree I	Sol	Thru	2	7	7	0	9		4	4	9	9	20		56	34.2	1.1	56	100.0	0	0.0
	rth peac		Left	0	0	0	0	0		2	က	7	_	80		∞	10.5	0.3	8	100.0	0	0.0
	arket D		App. Total	14	10	23	18	69		40	32	37	38	147	-	212		9.0	212	100.0	0	0.0
		pu	Peds /	0	0	0	2	2		0	4	0	0	4		9	2.8	0.3	9	100.0		0.0
	Rd_Spi	Northbound	Rgt	8	9	17	8	33		32	27	28	27	114		153	72.2	6.5	153	100.0	0	0.0
	chTree	Š	Thru	0	0	_	1	2		က	7	_	4	10		12	2.7	0.5	12	100.0	0	0.0
	rth peachTree Rd_Sprouts		Left	9	4	2	6	24		2	က	80	7	23		47	22.2	2.0	47	100.0	0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	•	Grand Total	Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

PROJECT#: 16-9473-024 N/S Street: Winters Chapel E/W Street: Dunwoody Club DATE: 11/3/2016 CITY: Dunwoody

DAY: Thursday

A M

PEDESTRIANS

TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
I I IVI E	EB	WB	EB	WB	NB	SB	NB	SB
7:00 AM	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	0	0

BIKES												
TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
7:00 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:15 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:30 AM	0	0	0	0	0	0	0	0	0	0	0	0
7:45 AM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	_	^	_	_	_	_	^	_	_	_	^	_

ΡМ PEDESTRIANS

 ILDESTINIT	••							
TIME	NORT	H LEG	SOUT	H LEG	EAST	LEG	WES	T LEG
IIIVIE	EB	WB	EB	WB	NB	SB	NB	SB
5:00 PM	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	1	0	0
5:45 PM	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	1	0	0

TIME		NB			SB			EB			WB	
IIIVIE	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR
5:00 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:15 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	0
5:45 PM	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	0	0	0	0	0	0	0	0	0	0	0	0

Project ID: 16-9473-024 Location: Winters Chapel & Dunwoody Club City: Dunwoody

																		_		_	
			Int. Total	303	327	343	371	1344		435	434	411	377	1657	4423			4423	100.0	0	0.0
			App. Total	4	4	4	4	16		_	7	_	7	9	4		1.0	44	100.0	0	0.0
	q		Peds Ap	0	0	0	0	0		0	0	-	0	-	ო	8.9	0.1	3	100.0		0.0
	ody Clu	Westbound	Rgt P	0	0	-	-	2		0	-	0	0	1	9	13.6	0.1	9	100.01	0	0.0
	Dunwoody Club	West	Thru	1	-	_	0	3		0	_	_	0	2	15	34.1	0.3	15	100.01	0	0.0
			Left .	3	က	7	က	11		_	0	0	7	3	23	52.3	0.5	23	100.0	0	0.0
			App. Total	18	56	24	34	102		87	83	96	94	360	616		13.9	919	100.00	0	0.0
s,	qn		Peds App	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
y Truck	Dunwoody Club	Eastbound	Rgt P	14	22	19	30	82		73	99	75	89	282	502	81.5	11.3	502	100.0	0	0.0
s - Heav	Dunw	Eas	Thru	0	-	_	0	2		0	-	-	7	4	7	[0.2	7	100.00	0	0.0
Groups Printed - Cars, PU, Vans - Heavy Trucks			. reft	4	က	4	4	15		4	16	20	24	74	107	17.4	2.4	107	100.0	0	0.0
Cars, F			App. Total	210	218	191	208	827		104	117	114	90	425	1911		43.2	1911	100.0	0	0.0
rinted	pel	þ	Peds A	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
roups	Winters Chapel	Southbound	Rgt	10	7	∞	6	38		_	7	7	က	18	102	5.3	2.3	102	100.0	0	0.0
O	Wint	Sol	Thru	200	207	183	199	789		103	110	107	98	406	1808	94.6	40.9	1808	100.0	0	0.0
			Left	0	0	0	0	0		0	0	0	_	1	-	0.1	0.0	1	100.0	0	0.0
			App. Total	71	79	124	125	399		243	232	200	191	998	1852	1	41.9	1852	100.0	0	0.0
	lede	ρι	Peds /	0	0	0	0	0		0	0	0	0	0	0	0.0	0.0	0	0.0		0.0
	Winters Chapel	Northbound	Rgt	0	0	_	7	3		4	4	က	9	17	25	1.3	9.0	22	100.0	0	0.0
	Wint	Š	Thru	33	38	20	79	226		215	184	165	152	716	1300	70.2	29.4	1300	100.0	0	0.0
			Left	32	4	53	4	170		24	4	32	33	133	527		11.9	527	100.0	0	0.0
			Start Time	7:00 AM	7:15 AM	7:30 AM	7:45 AM	Total	***BREAK***	5:00 PM	5:15 PM	5:30 PM	5:45 PM	Total	Grand Total	Apprch %	Total %	Cars, PU, Vans	% Cars, PU, Vans	Heavy Trucks	%Heavy Trucks

APPENDIX E: 2016 SYNCHRO OUTPUT

Intersection												
Intersection Delay, s/veh	55.5											
Intersection LOS	F											
Movement	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Traffic Vol, veh/h	0	102	177	19	0	68	264	89	0	16	195	137
Future Vol, veh/h	0	102	177	19	0	68	264	89	0	16	195	137
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	111	192	21	0	74	287	97	0	17	212	149
Number of Lanes	0	0	1	0	0	0	1	1	0	0	1	0
Approach		EB				WB				NB		
Opposing Approach		WB				EB				SB		
Opposing Lanes		2				1				1		
Conflicting Approach Left		SB				NB				EB		
Conflicting Lanes Left		1				1				1		
Conflicting Approach Right		NB				SB				WB		
Conflicting Lanes Right		1				1				2		
HCM Control Delay		48.4				52				59.9		
HCM LOS		E				F				F		
Lane		NBLn1	EBLn1	WBLn1	WBLn2	SBLn1						
Vol Left, %		5%	34%	20%	0%	9%						
Vol Thru, %		56%	59%	80%	0%	44%						
Vol Right, %		39%	6%	0%	100%	46%						
Sign Control		Stop	Stop	Stop	Stop	Stop						
Traffic Vol by Lane		348	298	332	89	353						
LT Vol		16	102	68	0	33						
Through Vol		195	177	264	0	157						
RT Vol		137	19	0	89	163						
Lane Flow Rate		378	324	361	97	384						
Geometry Grp		2	5	7	7	2						
Degree of Util (X)		0.933	0.853	0.934	0.228	0.941						
Departure Headway (Hd)		8.88	9.479	9.483	8.646	8.828						
Convergence, Y/N		Yes	Yes	Yes	Yes	Yes						
Cap		409	382	386	418	411						
Service Time		6.932	7.536	7.183	6.346	6.88						
HCM Lane V/C Ratio		0.924	0.848	0.935	0.232	0.934						
HCM Control Delay		59.9	48.4	62.2	13.9	61.3						
HCM Lane LOS		55.5 F	то.т Е	62.2 F	В	F						
HCM 95th-tile Q		10.3	8.1	10.1	0.9	10.6						
I TOWN OOTH THE C		10.0	0.1	10.1	0.0	10.0						

Existing Conditions 4/26/2017

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_	_

Intersection					
Intersection Delay, s/veh					
Intersection LOS					
Movement	SBU	SBL	SBT	SBR	
Traffic Vol, veh/h	0	33	157	163	
Future Vol, veh/h	0	33	157	163	
Peak Hour Factor	0.92	0.92	0.92	0.92	
Heavy Vehicles, %	2	2	2	2	
Mvmt Flow	0	36	171	177	
Number of Lanes	0	0	1	0	
Approach		SB			
Opposing Approach		NB			
Opposing Lanes		1			
Conflicting Approach Left		WB			
Conflicting Lanes Left		2			
Conflicting Approach Right		EB			
Conflicting Lanes Right		1			
HCM Control Delay		61.3			
HCM LOS		F			
110111 200		•			
Lane					

Intersection											
Intersection Delay, s/veh	55.2										
Intersection LOS	F										
			===	14/511	14/51	MOT	14/55	NEU	N.D.		N D D
Movement	EBU EBI		EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR
Traffic Vol, veh/h	0 6		21	0	100	218	87	0	58	230	114
Future Vol, veh/h	0 6		21	0	100	218	87	0	58	230	114
Peak Hour Factor	0.92 0.93		0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Heavy Vehicles, %		2 2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0 6		23	0	109	237	95	0	63	250	124
Number of Lanes	0) 1	0	0	0	1	1	0	0	1	0
Approach	El	3			WB				NB		
Opposing Approach	Wi	3			EB				SB		
Opposing Lanes		2			1				1		
Conflicting Approach Left	SI	3			NB				EB		
Conflicting Lanes Left					1				1		
Conflicting Approach Right	N	3			SB				WB		
Conflicting Lanes Right					1				2		
HCM Control Delay	73.	}			40.2				67.3		
HCM LOS	l	-			Е				F		
Lane	NBLn	I EBLn1	WBLn1	WBLn2	SBLn1						
Lane Vol Left, %	NBLn 149		WBLn1 31%	WBLn2	SBLn1 15%						
		ú 15%									
Vol Left, %	14%	5 15% 5 80%	31%	0%	15%						
Vol Left, % Vol Thru, %	14% 57%	5 15% 80% 5 5%	31% 69%	0% 0%	15% 67%						
Vol Left, % Vol Thru, % Vol Right, %	14% 57% 28%	15% 80% 5 5% Stop	31% 69% 0%	0% 0% 100%	15% 67% 18%						
Vol Left, % Vol Thru, % Vol Right, % Sign Control	14% 57% 28% Sto	15% 80% 5 5% Stop 2 417	31% 69% 0% Stop	0% 0% 100% Stop	15% 67% 18% Stop						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane	14% 57% 28% Sto 40	15% 80% 5% Stop 2 417 3 62	31% 69% 0% Stop 318	0% 0% 100% Stop 87 0	15% 67% 18% Stop 213 32 143						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol	14% 57% 28% Sto 40: 50 230 114	15% 80% 5% 5 Stop 2 417 8 62 0 334	31% 69% 0% Stop 318 100 218	0% 0% 100% Stop 87 0 0	15% 67% 18% Stop 213 32 143 38						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol	14% 57% 28% Sto 40% 5%	15% 80% 5% 5 Stop 2 417 8 62 0 334	31% 69% 0% Stop 318 100 218	0% 0% 100% Stop 87 0	15% 67% 18% Stop 213 32 143						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp	14% 57% 28% Stop 400 50 230 114	15% 80% 5% 5 Stop 2 417 8 62 0 334	31% 69% 0% Stop 318 100 218 0 346	0% 0% 100% Stop 87 0 0 87 95	15% 67% 18% Stop 213 32 143 38 232 2						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)	14% 57% 28% Stop 400 50 230 114	5 15% 6 80% 6 5% 7 Stop 2 417 8 62 0 334 4 21 453 2 5	31% 69% 0% Stop 318 100 218 0 346 7 0.863	0% 0% 100% Stop 87 0 0 87 95	15% 67% 18% Stop 213 32 143 38 232 2 0.592						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp	14% 57% 28% Stoj 400 50 230 114 43	5 15% 6 80% 6 5% 7 Stop 2 417 8 62 0 334 4 21 4 453 2 5	31% 69% 0% Stop 318 100 218 0 346	0% 0% 100% Stop 87 0 0 87 95	15% 67% 18% Stop 213 32 143 38 232 2						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X)	14% 57% 28% Stoj 400 56 230 114 433	15% 80% 5% 5 Stop 2 417 8 62 0 334 4 21 7 453 2 5 1 1 8.559	31% 69% 0% Stop 318 100 218 0 346 7 0.863	0% 0% 100% Stop 87 0 0 87 95 7	15% 67% 18% Stop 213 32 143 38 232 2 0.592						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd)	14% 57% 28% Sto 40% 57 230 114 43 0.98 8.2	15% 80% 5 5% 5 Stop 2 417 8 62 334 4 21 7 453 2 5 1 1 8.559 Yes	31% 69% 0% Stop 318 100 218 0 346 7 0.863 8.987	0% 0% 100% Stop 87 0 0 87 95 7 0.213	15% 67% 18% Stop 213 32 143 38 232 2 0.592 9.209						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N	14% 57% 28% Stop 40: 56 23: 11: 43: 0.98 8.2 Ye	15% 80% 5% 5 Stop 2 417 8 62 334 4 21 7 453 2 5 1 1 8.559 8 Yes 6 426	31% 69% 0% Stop 318 100 218 0 346 7 0.863 8.987 Yes	0% 0% 100% Stop 87 0 0 87 95 7 0.213 8.127 Yes	15% 67% 18% Stop 213 32 143 38 232 2 0.592 9.209 Yes						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio	14% 57% 28% Stop 400 50 230 114 43 0.98 8.2 Ye 444 6.2 0.98	15% 80% 5% 5 Stop 2 417 8 62 0 334 4 21 7 453 2 5 1 1 8.559 8 559 Yes 6 426 6 599 8 1.063	31% 69% 0% Stop 318 100 218 0 346 7 0.863 8.987 Yes 404	0% 0% 100% Stop 87 0 0 87 95 7 0.213 8.127 Yes 444	15% 67% 18% Stop 213 32 143 38 232 2 0.592 9.209 Yes 394						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio HCM Control Delay	14% 57% 28% Stop 400 55 230 111 433 0.98 8.2 Ye 444 6.2 0.96	5 15% 6 80% 5 5% 5 Stop 2 417 8 62 0 334 4 21 7 453 2 5 1 1 8.559 8 Yes 6 426 1 6.599 8 1.063 7 3.8	31% 69% 0% Stop 318 100 218 0 346 7 0.863 8.987 Yes 404 6.706 0.856 47.6	0% 0% 100% Stop 87 0 0 87 95 7 0.213 8.127 Yes 444 5.846	15% 67% 18% Stop 213 32 143 38 232 2 0.592 9.209 Yes 394 7.231						
Vol Left, % Vol Thru, % Vol Right, % Sign Control Traffic Vol by Lane LT Vol Through Vol RT Vol Lane Flow Rate Geometry Grp Degree of Util (X) Departure Headway (Hd) Convergence, Y/N Cap Service Time HCM Lane V/C Ratio	14% 57% 28% Stop 400 55 230 111 433 0.98 8.2 Ye 444 6.2 0.96	15% 80% 5% 5 Stop 2 417 8 62 0 334 4 21 7 453 2 5 1 1 8.559 8 Yes 6 426 1 6.599 8 1.063 73.8 F	31% 69% 0% Stop 318 100 218 0 346 7 0.863 8.987 Yes 404 6.706 0.856	0% 0% 100% Stop 87 0 0 87 95 7 0.213 8.127 Yes 444 5.846 0.214	15% 67% 18% Stop 213 32 143 38 232 2 0.592 9.209 Yes 394 7.231 0.589						

Womack at Vermack

f g				
Intersection				
Intersection Delay, s/veh				
Intersection LOS				
Movement	SBU	SBL	SBT	SBR
Traffic Vol, veh/h	0	32	143	38
Future Vol, veh/h	0	32	143	38
Peak Hour Factor	0.92	0.92	0.92	0.92
Heavy Vehicles, %	2	2	2	2
Mvmt Flow	0	35	155	41
Number of Lanes	0	0	1	0
		0.5		
Approach		SB		
Opposing Approach		NB		
Opposing Lanes		1		
Conflicting Approach Left		WB		
Conflicting Lanes Left		2		
Conflicting Approach Right		EB		
Conflicting Lanes Right		1		
HCM Control Delay		24.8		
HCM LOS		С		
Long				
Lane				

	ၨ	→	•	√	←	•	•	†	~	/		√
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	₽			4		ሻ	₽		ሻ	•	7
Traffic Volume (veh/h)	46	80	35	13	348	168	225	488	12	92	372	148
Future Volume (veh/h)	46	80	35	13	348	168	225	488	12	92	372	148
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1863	1900	1900	1863	1900	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	50	87	38	14	378	183	245	530	13	100	404	0
Adj No. of Lanes	1	1	0	0	1	0	1	1	0	1	1	1
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	170	501	219	32	402	191	418	783	19	302	739	629
Arrive On Green	0.03	0.41	0.41	0.34	0.34	0.34	0.08	0.43	0.43	0.05	0.40	0.00
Sat Flow, veh/h	1774	1230	537	21	1175	558	1774	1810	44	1774	1863	1583
Grp Volume(v), veh/h	50	0	125	575	0	0	245	0	543	100	404	0
Grp Sat Flow(s),veh/h/ln	1774	0	1768	1754	0	0	1774	0	1855	1774	1863	1583
Q Serve(g_s), s	2.6	0.0	6.6	21.5	0.0	0.0	11.9	0.0	34.3	4.9	24.4	0.0
Cycle Q Clear(g_c), s	2.6	0.0	6.6	46.8	0.0	0.0	11.9	0.0	34.3	4.9	24.4	0.0
Prop In Lane	1.00		0.30	0.02		0.32	1.00		0.02	1.00		1.00
Lane Grp Cap(c), veh/h	170	0	720	625	0	0	418	0	802	302	739	629
V/C Ratio(X)	0.29	0.00	0.17	0.92	0.00	0.00	0.59	0.00	0.68	0.33	0.55	0.00
Avail Cap(c_a), veh/h	200	0	767	642	0	0	418	0	802	365	739	629
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	0.00
Uniform Delay (d), s/veh	28.6	0.0	27.6	47.0	0.0	0.0	25.1	0.0	33.3	27.3	33.9	0.0
Incr Delay (d2), s/veh	1.0	0.0	0.1	18.2	0.0	0.0	2.1	0.0	4.6	0.6	2.9	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	1.3	0.0	3.3	25.8	0.0	0.0	6.0	0.0	18.5	2.4	13.2	0.0
LnGrp Delay(d),s/veh	29.5	0.0	27.7	65.2	0.0	0.0	27.2	0.0	37.8	27.9	36.8	0.0
LnGrp LOS	С		С	E			С		D	С	D	
Approach Vol, veh/h		175			575			788			504	
Approach Delay, s/veh		28.2			65.2			34.5			35.0	
Approach LOS		С			Е			С			D	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2		4	5	6	7	8				
Phs Duration (G+Y+Rc), s	11.8	69.2		65.1	17.0	64.0	9.5	55.6				
Change Period (Y+Rc), s	5.0	6.0		5.6	5.1	6.0	5.5	5.6				
Max Green Setting (Gmax), s	12.0	58.0		63.4	11.9	58.0	6.5	51.4				
Max Q Clear Time (g_c+l1), s	6.9	36.3		8.6	13.9	26.4	4.6	48.8				
Green Ext Time (p_c), s	0.1	6.4		5.7	0.0	7.2	0.0	1.2				
Intersection Summary												
HCM 2010 Ctrl Delay			42.7									
HCM 2010 LOS			D									

Womack at Chamblee Dunwoody

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ň	Դ			4		ሻ	₽		ሻ		7
Traffic Volume (veh/h)	161	508	145	16	121	128	78	482	31	178	532	70
Future Volume (veh/h)	161	508	145	16	121	128	78	482	31	178	532	70
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1863	1900	1900	1863	1900	1863	1863	1900	1863	1863	1863
Adj Flow Rate, veh/h	175	552	158	17	132	139	85	524	34	193	578	0
Adj No. of Lanes	1	1	0	0	1	0	1	1	0	1	1	1
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	236	561	161	22	118	111	296	752	49	325	868	738
Arrive On Green	0.08	0.40	0.40	0.29	0.29	0.29	0.04	0.43	0.43	0.07	0.47	0.00
Sat Flow, veh/h	1774	1393	399	4	403	380	1774	1731	112	1774	1863	1583
Grp Volume(v), veh/h	175	0	710	288	0	0	85	0	558	193	578	0
Grp Sat Flow(s),veh/h/ln	1774	0	1792	786	0	0	1774	0	1843	1774	1863	1583
Q Serve(g_s), s	12.1	0.0	70.3	2.0	0.0	0.0	4.8	0.0	44.1	10.6	43.1	0.0
Cycle Q Clear(g_c), s	12.1	0.0	70.3	52.6	0.0	0.0	4.8	0.0	44.1	10.6	43.1	0.0
Prop In Lane	1.00		0.22	0.06		0.48	1.00		0.06	1.00		1.00
Lane Grp Cap(c), veh/h	236	0	722	252	0	0	296	0	800	325	868	738
V/C Ratio(X)	0.74	0.00	0.98	1.14	0.00	0.00	0.29	0.00	0.70	0.59	0.67	0.00
Avail Cap(c_a), veh/h	268	0	722	252	0	0	474	0	800	328	868	738
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	0.00
Uniform Delay (d), s/veh	37.9	0.0	53.0	57.1	0.0	0.0	30.6	0.0	41.2	31.3	37.1	0.0
Incr Delay (d2), s/veh	9.1	0.0	29.2	101.5	0.0	0.0	0.5	0.0	5.0	2.8	4.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	6.5	0.0	40.8	17.7	0.0	0.0	2.4	0.0	23.6	5.4	23.1	0.0
LnGrp Delay(d),s/veh	47.0	0.0	82.2	158.6	0.0	0.0	31.1	0.0	46.2	34.1	41.2	0.0
LnGrp LOS	D	0.0	F	F	0.0	0.0	С	0.0	D	С	D	0.0
Approach Vol, veh/h		885		•	288			643			771	
Approach Delay, s/veh		75.2			158.6			44.2			39.4	
Approach LOS		7 5.2 E			F			TT.2			D	
											D	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2		4	5	6	7	8				
Phs Duration (G+Y+Rc), s	17.6	84.0		78.0	11.9	89.7	19.8	58.2				
Change Period (Y+Rc), s	5.0	6.0		5.6	5.1	6.0	5.5	5.6				
Max Green Setting (Gmax), s	13.0	78.0		72.4	24.9	66.0	17.5	49.4				
Max Q Clear Time (g_c+l1), s	12.6	46.1		72.3	6.8	45.1	14.1	54.6				
Green Ext Time (p_c), s	0.0	9.3		0.0	0.2	8.0	0.1	0.0				
Intersection Summary												
HCM 2010 Ctrl Delay			66.1									
HCM 2010 LOS			Е									

Womack at Chamblee Dunwoody 2/17/2017 Existing Conditions, PM Peak Pond

HCM 2010 Signalized Intersection Summary
Page 1

					,
•	-	•	•	-	4
EBL	EBT	WBT	WBR	SBL	SBR
7	^	↑	7	7	7
103	210	416	66	151	331
103	210	416	66	151	331
5	2	6	16	7	14
0	0	0	0	0	0
1.00			1.00	1.00	1.00
1.00	1.00	1.00	1.00	1.00	1.00
1863	1863	1863	1863	1863	1863
112	228	452	0	164	360
1	1	1	1	1	1
0.92	0.92	0.92	0.92	0.92	0.92
2	2	2	2	2	2
					622
					0.39
					1583
					360
					1583
					12.1
					12.1
	3.2	14.0			1.00
	024	E04			622
					0.58
					622
					1.00
					1.00
					16.1
					3.9
					0.0
					11.5
15.5			0.0		20.0
В	В	С		В	С
	340	452		524	
	13.1	29.6		18.3	
	В	С		В	
1	2	3	4	5	6
					6
					27.0
					* 5.4
					* 22
					16.8
	4.5		1.5	0.0	1.8
		00.0			
		20.8			
		20.8 C			
	103 103 103 5 0 1.00 1.00 1863 112 1 0.92 2 316 0.06 1774 112 1774 2.7 2.7 1.00 316 0.35 376 1.00 1.00 14.8 0.7 0.0 1.4 15.5 B	103 210 103 210 103 210 5 2 0 0 1.00 1.00 1.00 1863 1863 112 228 1 1 0.92 0.92 2 2 316 834 0.06 0.45 1774 1863 112 228 1774 1863 2.7 5.2 2.7 5.2 2.7 5.2 1.00 316 834 0.35 0.27 376 897 1.00 1.00 1.00 1.00 1.00 1.00 14.8 11.8 0.7 0.2 0.0 0.0 1.4 2.7 15.5 11.9 B B 340 13.1 B 1 2 2 35.7 *5.4 *33	103 210 416 103 210 416 103 210 416 5 2 6 0 0 0 0 1.00 1.00 1.00 1.00 1863 1863 1863 112 228 452 1 1 1 0.92 0.92 0.92 2 2 2 316 834 594 0.06 0.45 0.32 1774 1863 1863 112 228 452 1774 1863 1863 2.7 5.2 14.8 2.7 5.2 14.8 2.7 5.2 14.8 2.7 5.2 14.8 1.00 316 834 594 0.35 0.27 0.76 376 897 594 1.00 1.00 1.00 1.00 1.00 1.00 1.01 1.00 1.00	103 210 416 66 103 210 416 66 103 210 416 66 5 2 6 16 0 0 0 0 0 1.00 1.00 1.00 1.00 1.00 1.00	103 210 416 66 151 103 210 416 66 151 5 2 6 16 7 0 0 0 0 0 0 0 1.00 1.00 1.00 1.00 1.00 1.00

Tilly Mill Road at Peeler Road 2/17/2017 Existing Conditions, AM Peak Pond

Tilly Mill Road at Peeler Road

		→	←	•	<u> </u>	1
Movement	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	Ť	<u></u>	↑	7) j	7
Traffic Volume (veh/h)	391	T 566	T 338	259	122	143
Future Volume (veh/h)	391	566	338	259	122	143
Number	5	2	6	16	7	143
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	U	U	1.00	1.00	1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1863	1863	1863	1863	1863
Adj Flow Rate, veh/h	425	615	367	0	133	155
Adj No. of Lanes	423	1	1	1	133	1
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	0.92	0.92	0.92	0.92	0.92	0.92
Cap, veh/h	701	1287	991	843	402	358
Arrive On Green	0.13	0.69	0.53	0.00	0.23	0.23
			1863	1583		1583
Sat Flow, veh/h	1774	1863			1774	
Grp Volume(v), veh/h	425	615	367	0	133	155
Grp Sat Flow(s),veh/h/ln	1774	1863	1863	1583	1774	1583
Q Serve(g_s), s	13.5	19.9	15.0	0.0	8.2	11.0
Cycle Q Clear(g_c), s	13.5	19.9	15.0	0.0	8.2	11.0
Prop In Lane	1.00			1.00	1.00	1.00
Lane Grp Cap(c), veh/h	701	1287	991	843	402	358
V/C Ratio(X)	0.61	0.48	0.37	0.00	0.33	0.43
Avail Cap(c_a), veh/h	826	1419	991	843	402	358
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	0.00	1.00	1.00
Uniform Delay (d), s/veh	11.1	9.3	17.8	0.0	42.3	43.4
Incr Delay (d2), s/veh	0.9	0.3	1.1	0.0	2.2	3.8
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	6.7	10.2	7.9	0.0	4.3	10.3
LnGrp Delay(d),s/veh	12.0	9.6	18.9	0.0	44.5	47.2
LnGrp LOS	В	Α	В		D	D
Approach Vol, veh/h		1040	367		288	
Approach Delay, s/veh		10.6	18.9		45.9	
Approach LOS		В	В		D	
Timer	1	2	3	4	5	6
Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		95.8		35.0	20.8	75.0
Change Period (Y+Rc), s		* 5.4		5.4	* 4.3	* 5.4
Max Green Setting (Gmax), s		* 1E2		29.6	* 26	* 70
Max Q Clear Time (g_c+l1), s		21.9		13.0	15.5	17.0
Green Ext Time (p c), s						
u = 7·		8.3		0.8	1.0	8.2
Intersection Summary						
HCM 2010 Ctrl Delay			18.4			
HCM 2010 LOS			В			

Tilly Mill Road at Peeler Road 2/17/2017 Existing Conditions, PM Peak Pond

HCM 2010 Signalized Intersection Summary Page 1

Movement		•	→	•	√	—	•	•	†	~	/		1
Traffic Volume (vehih) 57 51 46 53 100 44 113 438 99 77 998 395 Number	Movement		EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Traffic Volume (vehih) 57 51 46 53 100 44 113 438 99 77 998 395 Number thritor Volume (vehih) 57 51 46 53 100 44 113 438 99 77 998 395 Number 7 4 1 14 3 8 8 18 5 2 12 12 1 6 16 16 16 16 16 16 16 16 16 16 16 16	Lane Configurations	16.5%	∱ ∱		7	∱ ∱		7	^	7	ሻ	ħβ	
Number 7 4 14 3 8 18 5 2 12 12 1 6 16 Initial Q (Qb), veh 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Traffic Volume (veh/h)			46	53		44	113		99	77		395
Initial O (Ob), weh Ped-Bike Adj(A pbT) 1.00 Ped-Bike Adj(A pbT) 1.00 Ped-Bike Adj(A pbT) 1.00 Ped-Bike Adj(A pbT) 1.00 1.00 0.95 1.00 0.97 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Future Volume (veh/h)	57	51	46	53	100	44	113	438	99	77	998	395
Ped-Bike Adj(A_pbT)	Number	7	4	14	3	8	18	5	2	12	1	6	16
Parking Bus, Adj	Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Adj Saf Flow, vehrhin 1863 1863 1863 1863 1863 1863 1863 1863	Ped-Bike Adj(A_pbT)	1.00		0.95	1.00		0.97	1.00		0.99	1.00		1.00
Adj Flow Rate, vehih 62 55 50 50 58 109 48 123 476 108 84 1085 429 Adj No of Lanes 2 2 0 1 1 2 0 1 2 1 1 1 2 0 Peak Hour Factor 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92	Parking Bus, Adj						1.00					1.00	1.00
Adj No. of Lanes	Adj Sat Flow, veh/h/ln						1900					1863	1900
Peak Hour Factor 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92	Adj Flow Rate, veh/h			50	58		48		476	108	84	1085	429
Percent Heavy Veh,	Adj No. of Lanes		2										
Cap, veh/h Order Cap, veh/h Order Or	Peak Hour Factor												
Arrive On Green	Percent Heavy Veh, %		2							2			
Sat Flow, veh/h 3442 1845 1437 1774 2418 1003 1774 3539 1562 1774 2493 965 Grp Volume(v), veh/h 62 52 53 58 78 79 123 476 108 84 764 750 Grp Sat Flow(s), veh/h/ln 1721 1770 1512 1774 1770 1651 1774 1770 1688 4764 750 1688 78 79 123 476 108 84 764 750 1688 78 79 123 476 108 84 764 750 168 187 1774 1770 1688 241 168 248 63 6.9 3.2 7.4 3.5 2.1 36.3 38.2 7.7 1.0 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Cap, veh/h		133		75		84	257		1068		1699	658
Grp Volume(v), veh/h Grp Sat Flow(s), veh/h/n 1721 1770 1512 17774 1770 1651 1774 1770 1562 1774 1770 1688 Q Serve(g_s), s	Arrive On Green	0.03	0.07	0.07	0.04	0.08	0.08	0.03	0.68	0.68	0.03	0.68	0.68
Grp Sat Flow(s),veh/h/ln	Sat Flow, veh/h	3442	1845	1437	1774	2418	1003	1774	3539	1562	1774	2493	965
Q Serve(g_s), s	Grp Volume(v), veh/h	62	52	53	58	78	79	123	476	108	84	764	750
Cycle Q Clear(g_c), s	Grp Sat Flow(s),veh/h/ln	1721	1770	1512	1774	1770	1651	1774	1770	1562	1774	1770	1688
Prop In Lane 1.00 0.95 1.00 0.61 1.00 1.00 1.00 0.57 Lane GFD Cap(c), veh/h 106 127 109 75 148 138 257 2421 1068 631 1206 1151 V/C Ratio(X) 0.58 0.41 0.48 0.77 0.53 0.57 0.48 0.20 0.10 0.13 0.63 0.65 Avail Cap(c_a), veh/h 197 127 109 362 349 326 299 2421 1068 760 1206 1151 HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 <td>Q Serve(g_s), s</td> <td>2.7</td> <td>4.2</td> <td>5.0</td> <td>4.9</td> <td>6.3</td> <td>6.9</td> <td>3.2</td> <td>7.4</td> <td>3.5</td> <td>2.1</td> <td>36.3</td> <td>38.2</td>	Q Serve(g_s), s	2.7	4.2	5.0	4.9	6.3	6.9	3.2	7.4	3.5	2.1	36.3	38.2
Lane Grp Cap(c), veh/h Lane Grp Cap(c), veh/h 106 127 109 75 148 138 257 2421 1068 631 1206 1151 V/C Ratio(X) 0.58 0.41 0.48 0.77 0.53 0.57 0.48 0.20 0.10 0.13 0.63 0.65 Avail Cap(c_a), veh/h 197 127 109 362 349 326 299 2421 1068 760 1206 1151 HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Cycle Q Clear(g_c), s	2.7	4.2	5.0	4.9	6.3	6.9	3.2	7.4	3.5	2.1	36.3	38.2
V/C Ratio(X) 0.58 0.41 0.48 0.77 0.53 0.57 0.48 0.20 0.10 0.13 0.63 0.65 Avail Cap(c_a), veh/h 197 127 109 362 349 326 299 2421 1068 760 1206 1151 HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 <	Prop In Lane	1.00		0.95	1.00		0.61	1.00		1.00	1.00		0.57
Avail Cap(c_a), veh/h	Lane Grp Cap(c), veh/h	106	127	109	75	148	138	257	2421	1068	631	1206	1151
HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	V/C Ratio(X)	0.58	0.41	0.48	0.77	0.53	0.57	0.48	0.20	0.10	0.13	0.63	0.65
Upstream Filter(I)	Avail Cap(c_a), veh/h	197	127	109	362	349	326	299	2421	1068	760	1206	1151
Uniform Delay (d), s/veh 71.7 66.6 66.9 71.1 65.9 66.2 14.1 8.7 8.0 6.6 13.4 13.7 Incr Delay (d2), s/veh 5.0 2.1 3.3 15.3 2.9 3.7 1.4 0.2 0.2 0.1 2.5 2.9 Initial Q Delay(d3), s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Incr Delay (d2), s/veh	Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Initial Q Delay(d3),s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 <td>Uniform Delay (d), s/veh</td> <td>71.7</td> <td>66.6</td> <td>66.9</td> <td>71.1</td> <td>65.9</td> <td>66.2</td> <td>14.1</td> <td>8.7</td> <td>8.0</td> <td>6.6</td> <td>13.4</td> <td>13.7</td>	Uniform Delay (d), s/veh	71.7	66.6	66.9	71.1	65.9	66.2	14.1	8.7	8.0	6.6	13.4	13.7
%ile BackOQ(50%), veh/ln 1.3 2.2 2.2 2.7 3.2 3.3 2.1 3.6 1.6 1.0 18.5 18.6 LnGrp Delay(d), s/veh 76.8 68.7 70.2 86.4 68.8 69.9 15.5 8.8 8.2 6.7 15.9 16.6 LnGrp LOS E E E E F E E B A A A B B Approach Vol, veh/h 167 215 707 1598 Approach Delay, s/veh 72.2 73.9 9.9 15.7 Approach LOS E E E A B Timer 1 2 3 4 5 6 7 8 Assigned Phs 1 2 3 4 5 6 7 8 Phs Duration (G+Y+Rc), s 11.0 109.0 12.7 17.2 11.4 108.6 11.0 18.9 Change Period (Y+Rc), s *6.2 *6.4 6.4 *6.4 6.4 6.4 <t< td=""><td>Incr Delay (d2), s/veh</td><td>5.0</td><td>2.1</td><td>3.3</td><td>15.3</td><td>2.9</td><td>3.7</td><td>1.4</td><td>0.2</td><td>0.2</td><td>0.1</td><td>2.5</td><td>2.9</td></t<>	Incr Delay (d2), s/veh	5.0	2.1	3.3	15.3	2.9	3.7	1.4	0.2	0.2	0.1	2.5	2.9
LnGrp Delay(d),s/veh 76.8 68.7 70.2 86.4 68.8 69.9 15.5 8.8 8.2 6.7 15.9 16.6 LnGrp LOS E E E E E E E B A A A A B B Approach Vol, veh/h 167 215 707 1598 A A A B B Approach Delay, s/veh 72.2 73.9 9.9 15.7 A B B Timer 1 2 3 4 5 6 7 8 A B B Timer 1 2 3 4 5 6 7 8 A A B B A A B A A B A A B A A B A A B A A B A B A B A A <td>Initial Q Delay(d3),s/veh</td> <td></td> <td></td> <td></td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td></td>	Initial Q Delay(d3),s/veh				0.0					0.0	0.0	0.0	
LnGrp LOS E E E E F E E B A A A B B Approach Vol, veh/h 167 215 707 1598 Approach Delay, s/veh 72.2 73.9 9.9 15.7 Approach LOS E E E A B Timer 1 2 3 4 5 6 7 8 Assigned Phs 1 2 3 4 5 6 7 8 Phs Duration (G+Y+Rc), s 11.0 109.0 12.7 17.2 11.4 108.6 11.0 18.9 Change Period (Y+Rc), s 6.2 6.4 6.4 *6.4 *6.2 *6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4	%ile BackOfQ(50%),veh/ln												
Approach Vol, veh/h Approach Delay, s/veh Approach Delay, s/veh Approach LOS E E A B Timer 1 2 3 4 5 6 7 8 Assigned Phs 1 2 3 4 5 6 7 8 Assigned Phs Phs Duration (G+Y+Rc), s 11.0 109.0 12.7 17.2 11.4 108.6 11.0 18.9 Change Period (Y+Rc), s 4.1 Max Green Setting (Gmax), s 16 71 30.6 7.7 88 78 86.2 86.4 6.4 6.4 6.4 6.4 6.4 6.4 6.	LnGrp Delay(d),s/veh	76.8		70.2	86.4		69.9	15.5	8.8	8.2	6.7	15.9	16.6
Approach Delay, s/veh	LnGrp LOS	Е	E	Е	F	Е	Е	В	Α	Α	Α	В	B
Approach LOS	Approach Vol, veh/h		167			215			707			1598	
Timer 1 2 3 4 5 6 7 8 Assigned Phs 1 2 3 4 5 6 7 8 Phs Duration (G+Y+Rc), s 11.0 109.0 12.7 17.2 11.4 108.6 11.0 18.9 Change Period (Y+Rc), s *6.2 *6.4 6.4 *6.4 *6.2 *6.4 6.4 6.4 Max Green Setting (Gmax), s *16 *71 30.6 *7.7 *8.8 *78 8.6 29.6 Max Q Clear Time (g_c+I1), s 4.1 9.4 6.9 7.0 5.2 40.2 4.7 8.9 Green Ext Time (p_c), s 0.1 28.4 0.1 0.1 0.1 22.2 0.0 0.9 Intersection Summary HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C	Approach Delay, s/veh		72.2			73.9			9.9			15.7	
Assigned Phs 1 2 3 4 5 6 7 8 Phs Duration (G+Y+Rc), s 11.0 109.0 12.7 17.2 11.4 108.6 11.0 18.9 Change Period (Y+Rc), s *6.2 *6.4 6.4 *6.4 *6.2 *6.4 6.4 6.4 Max Green Setting (Gmax), s *16 *71 30.6 *7.7 *8.8 *78 8.6 29.6 Max Q Clear Time (g_c+I1), s 4.1 9.4 6.9 7.0 5.2 40.2 4.7 8.9 Green Ext Time (p_c), s 0.1 28.4 0.1 0.1 0.1 22.2 0.0 0.9 Intersection Summary HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C	Approach LOS		Е			Е			Α			В	
Phs Duration (G+Y+Rc), s 11.0 109.0 12.7 17.2 11.4 108.6 11.0 18.9 Change Period (Y+Rc), s *6.2 *6.4 6.4 *6.4 *6.2 *6.4 6.4 6.4 Max Green Setting (Gmax), s *16 *71 30.6 *7.7 *8.8 *78 8.6 29.6 Max Q Clear Time (g_c+I1), s 4.1 9.4 6.9 7.0 5.2 40.2 4.7 8.9 Green Ext Time (p_c), s 0.1 28.4 0.1 0.1 0.1 22.2 0.0 0.9 Intersection Summary HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C	Timer	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s 11.0 109.0 12.7 17.2 11.4 108.6 11.0 18.9 Change Period (Y+Rc), s *6.2 *6.4 6.4 *6.4 *6.2 *6.4 6.4 6.4 Max Green Setting (Gmax), s *16 *71 30.6 *7.7 *8.8 *78 8.6 29.6 Max Q Clear Time (g_c+I1), s 4.1 9.4 6.9 7.0 5.2 40.2 4.7 8.9 Green Ext Time (p_c), s 0.1 28.4 0.1 0.1 0.1 22.2 0.0 0.9 Intersection Summary HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C	Assigned Phs	1	2	3	4	5	6	7	8				
Change Period (Y+Rc), s * 6.2 * 6.4 6.4 * 6.4 * 6.2 * 6.4 6.4 6.4 Max Green Setting (Gmax), s * 16 * 71 30.6 * 7.7 * 8.8 * 78 8.6 29.6 Max Q Clear Time (g_c+I1), s 4.1 9.4 6.9 7.0 5.2 40.2 4.7 8.9 Green Ext Time (p_c), s 0.1 28.4 0.1 0.1 0.1 22.2 0.0 0.9 Intersection Summary HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C	•	11.0		12.7									
Max Green Setting (Gmax), s * 16 * 71 30.6 * 7.7 * 8.8 * 78 8.6 29.6 Max Q Clear Time (g_c+I1), s 4.1 9.4 6.9 7.0 5.2 40.2 4.7 8.9 Green Ext Time (p_c), s 0.1 28.4 0.1 0.1 22.2 0.0 0.9 Intersection Summary HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C													
Max Q Clear Time (g_c+l1), s 4.1 9.4 6.9 7.0 5.2 40.2 4.7 8.9 Green Ext Time (p_c), s 0.1 28.4 0.1 0.1 22.2 0.0 0.9 Intersection Summary HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C													
Green Ext Time (p_c), s 0.1 28.4 0.1 0.1 0.1 22.2 0.0 0.9 Intersection Summary HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C	• , ,												
HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C													
HCM 2010 Ctrl Delay 22.4 HCM 2010 LOS C	Intersection Summary												
HCM 2010 LOS C				22.4									
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	Notes												

Ashford Dunwoody Road at Meadow Lane 11/3/2016 AM Period Pond, AB

HCM 2010 Signalized Intersection Summary
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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	14.54	∱ β		ሻ	∱ ∱		7	^	7	ሻ	∱ ∱	
Traffic Volume (veh/h)	483	231	77	104	199	220	189	1266	166	73	325	182
Future Volume (veh/h)	483	231	77	104	199	220	189	1266	166	73	325	182
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.98	1.00		0.98	1.00		1.00	1.00		0.98
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1863	1863	1900	1863	1863	1900	1863	1863	1863	1863	1863	1900
Adj Flow Rate, veh/h	503	241	80	108	207	229	197	1319	173	76	339	190
Adj No. of Lanes	2	2	0	1	2	0	1	2	1	1	2	0
Peak Hour Factor	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	554	652	211	128	283	249	469	1791	799	172	1073	588
Arrive On Green	0.16	0.25	0.25	0.07	0.16	0.16	0.05	0.51	0.51	0.03	0.49	0.49
Sat Flow, veh/h	3442	2620	846	1774	1770	1557	1774	3539	1579	1774	2193	1203
Grp Volume(v), veh/h	503	161	160	108	207	229	197	1319	173	76	272	257
Grp Sat Flow(s),veh/h/ln	1721	1770	1696	1774	1770	1557	1774	1770	1579	1774	1770	1626
Q Serve(g_s), s	25.9	13.5	14.1	10.8	20.0	26.1	8.8	52.8	10.9	3.9	16.7	17.2
Cycle Q Clear(g_c), s	25.9	13.5	14.1	10.8	20.0	26.1	8.8	52.8	10.9	3.9	16.7	17.2
Prop In Lane	1.00		0.50	1.00		1.00	1.00		1.00	1.00		0.74
Lane Grp Cap(c), veh/h	554	441	422	128	283	249	469	1791	799	172	866	795
V/C Ratio(X)	0.91	0.36	0.38	0.84	0.73	0.92	0.42	0.74	0.22	0.44	0.31	0.32
Avail Cap(c_a), veh/h	662	441	422	303	301	265	469	1791	799	251	866	795
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	74.2	55.8	56.1	82.5	72.0	74.5	24.3	35.0	24.7	30.3	27.7	27.9
Incr Delay (d2), s/veh	14.8	0.5	0.6	13.7	8.3	34.0	0.6	2.7	0.6	1.8	1.0	1.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	13.4	6.7	6.7	5.8	10.5	13.6	2.1	26.5	4.9	2.0	8.4	8.0
LnGrp Delay(d),s/veh	89.0	56.3	56.6	96.2	80.3	108.5	24.9	37.8	25.3	32.1	28.7	29.0
LnGrp LOS	F	E	E	F	F	F	С	D	С	С	С	<u>C</u>
Approach Vol, veh/h		824			544			1689			605	
Approach Delay, s/veh		76.3			95.3			35.0			29.2	
Approach LOS		Е			F			С			С	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	12.0	97.5	19.3	51.2	15.0	94.5	35.4	35.2				
Change Period (Y+Rc), s	* 6.2	* 6.4	* 6.3	* 6.4	* 6.2	* 6.4	6.4	6.4				
Max Green Setting (Gmax), s	* 14	* 76	* 31	* 35	* 8.8	* 81	34.6	30.6				
Max Q Clear Time (g_c+l1), s	5.9	54.8	12.8	16.1	10.8	19.2	27.9	28.1				
Green Ext Time (p_c), s	0.1	14.1	0.2	4.6	0.0	25.4	1.1	0.7				
Intersection Summary												
HCM 2010 Ctrl Delay			52.3									
HCM 2010 LOS			D									
Notes												

Ashford Dunwoody Road at Meadow Lane 11/3/2016 PM Period Pond, AB

HCM 2010 Signalized Intersection Summary
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Meadow Lane Road/Crown Pointe Parkway at Ridgeview Road/Olde Perimeter WayAM Period 3: Olde Perimeter Way/Ridgeview Road & Crown Pointe Parkway/Meadow Lane Road 4/26/2017

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4₽	7	ሻ	↑ ↑			ર્ન	7		4	
Traffic Volume (vph)	23	156	30	16	366	24	40	9	18	32	25	122
Future Volume (vph)	23	156	30	16	366	24	40	9	18	32	25	122
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		5.9	5.9	5.9	5.9			6.3	6.3		6.6	
Lane Util. Factor		0.95	1.00	1.00	0.95			1.00	1.00		1.00	
Frpb, ped/bikes		1.00	0.98	1.00	1.00			1.00	0.98		0.99	
Flpb, ped/bikes		1.00	1.00	0.98	1.00			1.00	1.00		1.00	
Frt		1.00	0.85	1.00	0.99			1.00	0.85		0.91	
Flt Protected		0.99	1.00	0.95	1.00			0.96	1.00		0.99	
Satd. Flow (prot)		3516	1548	1735	3497			1789	1551		1654	
Flt Permitted		0.87	1.00	0.63	1.00			0.96	1.00		0.99	
Satd. Flow (perm)		3072	1548	1158	3497			1789	1551		1654	
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	24	162	31	17	381	25	42	9	19	33	26	127
RTOR Reduction (vph)	0	0	23	0	7	0	0	0	14	0	96	0
Lane Group Flow (vph)	0	187	8	17	399	0	0	51	5	0	90	0
Confl. Peds. (#/hr)	1		1	12		12	7	<u> </u>	7	6		6
Confl. Bikes (#/hr)	•		•			1	•		•	•		
Parking (#/hr)						•				0		
Turn Type	Perm	NA	Perm	Perm	NA		Split	NA	Perm	Split	NA	
Protected Phases	1 01111	2	1 01111	1 01111	6		3	3	1 01111	4	4	
Permitted Phases	2	_	2	6	•		· ·		3		•	
Actuated Green, G (s)		19.8	19.8	19.8	19.8			18.0	18.0		18.4	
Effective Green, g (s)		19.8	19.8	19.8	19.8			18.0	18.0		18.4	
Actuated g/C Ratio		0.26	0.26	0.26	0.26			0.24	0.24		0.25	
Clearance Time (s)		5.9	5.9	5.9	5.9			6.3	6.3		6.6	
Vehicle Extension (s)		3.0	3.0	3.0	3.0			3.0	3.0		3.0	
Lane Grp Cap (vph)		811	408	305	923			429	372		405	
v/s Ratio Prot		011	400	303	c0.11			c0.03	312		c0.05	
v/s Ratio Prot v/s Ratio Perm		0.06	0.01	0.01	CO. 1 1			60.03	0.00		60.03	
v/c Ratio		0.23	0.01	0.06	0.43			0.12	0.00		0.22	
Uniform Delay, d1		21.6	20.4	20.6	22.9			22.3	21.7		22.6	
Progression Factor		1.00	1.00	1.00	1.00			1.00	1.00		1.00	
Incremental Delay, d2		0.7	0.1	0.3	1.5			0.6	0.1		1.00	
Delay (s)		22.3	20.5	21.0	24.4			22.9	21.8		23.9	
Level of Service		22.3 C	20.5 C	21.0 C	24.4 C			22.9 C	21.0 C		23.9 C	
Approach Delay (s)		22.0	C	C	24.3			22.6	C		23.9	
Approach LOS		22.0 C			24.3 C			22.0 C			23.9 C	
• •		C			C			C			C	
Intersection Summary												
HCM 2000 Control Delay			23.5	H	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capac	ity ratio		0.26									
Actuated Cycle Length (s)			75.0		um of lost				18.8			
Intersection Capacity Utilizat	ion		60.7%	IC	U Level o	of Service			В			
Analysis Period (min)			15									
c Critical Lane Group												

Meadow Lane Road/Crown Pointe Parkway at Ridgeview Road/Olde Perimeter Way 11/3/2046MAISi Pealixed Intersection Capacity Analysis Pond, AB Page 1

Meadow Lane Road/Crown Pointe Parkway at Ridgeview Road/Olde Perimeter WayPM Period 3: Olde Perimeter Way/Ridgeview Road & Crown Pointe Parkway/Meadow Lane Road 4/26/2017

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4₽	7	ሻ	↑ ↑			ર્ન	7		4	
Traffic Volume (vph)	80	401	85	41	546	49	122	36	52	32	13	28
Future Volume (vph)	80	401	85	41	546	49	122	36	52	32	13	28
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		5.9	5.9	5.9	5.9			6.3	6.3		6.6	
Lane Util. Factor		0.95	1.00	1.00	0.95			1.00	1.00		1.00	
Frpb, ped/bikes		1.00	0.97	1.00	0.99			1.00	0.97		0.98	
Flpb, ped/bikes		1.00	1.00	0.93	1.00			1.00	1.00		1.00	
Frt		1.00	0.85	1.00	0.99			1.00	0.85		0.95	
Flt Protected		0.99	1.00	0.95	1.00			0.96	1.00		0.98	
Satd. Flow (prot)		3509	1541	1645	3445			1794	1529		1701	
Flt Permitted		0.73	1.00	0.43	1.00			0.96	1.00		0.98	
Satd. Flow (perm)		2573	1541	753	3445			1794	1529		1701	
Peak-hour factor, PHF	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96
Adj. Flow (vph)	83	418	89	43	569	51	127	38	54	33	14	29
RTOR Reduction (vph)	0	0	47	0	8	0	0	0	45	0	23	0
Lane Group Flow (vph)	0	501	42	43	612	0	0	165	9	0	53	0
Confl. Peds. (#/hr)	2	001	2	54	0.2	54	13		13	18		18
Confl. Bikes (#/hr)	_		1	•		2						. •
Parking (#/hr)			•			_				0		
Turn Type	Perm	NA	Perm	Perm	NA		Split	NA	Perm	Split	NA	
Protected Phases	1 01111	2	1 01111	1 01111	6		3	3	1 Cilli	4	4	
Permitted Phases	2	_	2	6	•		· ·		3		•	
Actuated Green, G (s)		49.1	49.1	49.1	49.1			18.0	18.0		18.0	
Effective Green, g (s)		49.1	49.1	49.1	49.1			18.0	18.0		18.0	
Actuated g/C Ratio		0.47	0.47	0.47	0.47			0.17	0.17		0.17	
Clearance Time (s)		5.9	5.9	5.9	5.9			6.3	6.3		6.6	
Vehicle Extension (s)		3.0	3.0	3.0	3.0			3.0	3.0		3.0	
Lane Grp Cap (vph)		1215	728	355	1628			310	264		294	
v/s Ratio Prot		1210	120	333	0.18			c0.09	204		c0.03	
v/s Ratio Perm		c0.19	0.03	0.06	0.10			00.00	0.01		60.00	
v/c Ratio		0.41	0.06	0.12	0.38			0.53	0.04		0.18	
Uniform Delay, d1		17.9	14.9	15.3	17.6			39.1	35.7		36.7	
Progression Factor		1.00	1.00	1.00	1.00			1.00	1.00		1.00	
Incremental Delay, d2		1.0	0.2	0.7	0.7			6.4	0.3		1.3	
Delay (s)		19.0	15.0	16.0	18.2			45.5	36.0		38.0	
Level of Service		15.0 B	В	В	В			75.5 D	D		D	
Approach Delay (s)		18.4		<u> </u>	18.1			43.2			38.0	
Approach LOS		В			В			75.2 D			D	
Intersection Summary												
HCM 2000 Control Delay			22.7	Н	CM 2000	Level of S	Service		С			
HCM 2000 Volume to Capacit	y ratio		0.39									
Actuated Cycle Length (s)			103.9	S	um of lost	time (s)			18.8			
Intersection Capacity Utilization	n		62.3%		U Level o				В			
Analysis Period (min)			15									
c Critical Lane Group												

Meadow Lane Road/Crown Pointe Parkway at Ridgeview Road/Olde Perimeter Way 11/3/2016 M 18 i Prealizze Intersection Capacity Analysis Pond, AB Page 1

Intersection														
Int Delay, s/veh	3.6													
Movement	EBL	EBT	EBR	W	/BL	WBT	WBR		NBL	NBT	NBR	SBL	SBT	SBR
Traffic Vol, veh/h	6	441	18		24	1050	5		25	0	29	21	1	10
Future Vol, veh/h	6	441	18		24	1050	5		25	0	29	21	1	10
Conflicting Peds, #/hr	0	0	0		0	0	0		0	0	0	0	0	0
Sign Control	Free	Free	Free	F	ree	Free	Free		Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None		-	-	None		-	-	None	-	-	None
Storage Length	-	-	-		-	-	-		-	-	-	-	-	
Veh in Median Storage, #	-	0	-		-	0	-		-	0	-	-	0	
Grade, %	-	0	-		-	0	-		-	0	-	-	0	
Peak Hour Factor	92	92	92		92	92	92		92	92	92	92	92	92
Heavy Vehicles, %	2	2	2		2	2	2		2	2	2	2	2	2
Mvmt Flow	7	479	20		26	1141	5		27	0	32	23	1	11
Major/Minor	Major1			Maj	or2				Minor1			Minor2		
Conflicting Flow All	1147	0	0		199	0	0		1704	1701	489	1714	1708	1144
Stage 1	-	-	-	-	-	-	-		502	502	-	1196	1196	1177
Stage 2		_	_			_			1202	1199	_	518	512	
Critical Hdwy	4.12	_	_	1	.12	_	_		7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	7.12	_	_	7	- 12	_	_		6.12	5.52	-	6.12	5.52	0.22
Critical Hdwy Stg 2	_	_	_		_	_	_		6.12	5.52	_	6.12	5.52	_
Follow-up Hdwy	2.218	_	_	2.2	218	_	_		3.518	4.018	3.318	3.518	4.018	3 318
Pot Cap-1 Maneuver	609				065				72	92	579	71	91	243
Stage 1	-	_	_	10	-	_	_		552	542	-	227	259	270
Stage 2	_	_	_		_	_	_		225	259	_	541	536	
Platoon blocked, %		_	_			_	_		220	200		J + 1	550	
Mov Cap-1 Maneuver	609	_	_	10	065	_	_		64	84	579	63	84	243
Mov Cap-2 Maneuver	-	_	_	10	-	_	_		64	84	-	63	84	240
Stage 1	_								543	533	_	223	242	
Stage 2	_	_	_			_	_		200	242	_	503	527	
Stage 2			_		_	_			200	272	_	303	321	
Approach	EB				WB				NB			SB		
HCM Control Delay, s	0.1				0.2				58.5			76.6		
HCM LOS									F			F		
Minor Lane/Major Mvmt	NBLn1	EBL	EBT	EBR W	/BL	WBT	WBR	SBLn1						
Capacity (veh/h)	123	609	-	- 10	065	-	-	83						
HCM Lane V/C Ratio	0.477	0.011	-	- 0.0)24	-	-	0.419						
HCM Control Delay (s)	58.5	11	0	-	8.5	0	-	76.6						
HCM Lane LOS	F	В	Α	-	Α	Α	-	F						
HCM 95th %tile Q(veh)	2.2	0	-	-	0.1	-	-	1.7						

Ashford Dunwoody Road at Meadow Lane 12:

Intersection												
Int Delay, s/veh	1.6											
•												
Mayramant	EDI	EDT	EDD	WDI	WDT	WDD	NDI	NDT	NDD	CDI	CDT	CDD
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBI		NBR	SBL	SBT	SBR
Traffic Vol, veh/h	7	806	24	36	669	13	12		32	6	0	4
Future Vol, veh/h	7	806	24	36	669	13	12		32	6	0	4
Conflicting Peds, #/hr	0	0	0	0	0	0	(0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None			None	-	-	None
Storage Length	-	-	-	-	-	-		-	-	-	-	-
Veh in Median Storage, #	-	0	-	-	0	-		- 0	-	-	0	-
Grade, %	-	0	-	-	0	-		- 0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2 2	2	2	2	2
Mvmt Flow	8	876	26	39	727	14	13	3 0	35	7	0	4
Major/Minor	Major1			Major			Minor'	l		Minor2		
Major/Minor	Major1			Major2					000		4700	70.4
Conflicting Flow All	741	0	0	902	0	0	1719		889	1735	1730	734
Stage 1	-	-	-	-	-	-	904		-	813	813	-
Stage 2	-	-	-	-	-	-	815		-	922	917	-
Critical Hdwy	4.12	-	-	4.12	-	-	7.12		6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12		-	6.12	5.52	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12		-	6.12	5.52	-
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518			3.518	4.018	3.318
Pot Cap-1 Maneuver	866	-	-	754	-	-	7'	89	342	69	88	420
Stage 1	-	-	-	-	-	-	33′	356	-	372	392	-
Stage 2	-	-	-	-	-	-	37	389	-	324	351	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	866	-	-	754	-	-	6	80	342	57	79	420
Mov Cap-2 Maneuver	-	-	-	-	-	-	65	80	-	57	79	-
Stage 1	-	-	-	-	-	-	325	349	-	365	358	-
Stage 2	-	-	-	-	-	-	33	355	-	286	344	-
Ü												
A	ГР			MD			NIT.	,		CD		
Approach	EB			WB			NE 07			SB		
HCM Control Delay, s	0.1			0.5			37.4			52.2		
HCM LOS							E	•		F		
Minor Lane/Major Mvmt	NBLn1	EBL	EBT	EBR WBL	WBT	WBR 9						
Capacity (veh/h)	158	866	-	- 754	-	-	87					
HCM Lane V/C Ratio		0.009	-	- 0.052			0.125					
HCM Control Delay (s)	37.4	9.2	0	- 10	0	-	52.2					
HCM Lane LOS	Е	Α	Α	- B	Α	-	F					
HCM 95th %tile Q(veh)	1.2	0	-	- 0.2	-	-	0.4					

	•	→	•	•	←	•	1	†	<i>></i>	/		4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4		J.	†	7	J.	ĵ»	
Traffic Volume (veh/h)	0	2	1	205	3	230	3	535	91	93	530	0
Future Volume (veh/h)	0	2	1	205	3	230	3	535	91	93	530	0
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1900	1863	1900	1900	1863	1900	1863	1863	1863	1863	1863	1900
Adj Flow Rate, veh/h	0	2	1	223	3	250	3	582	0	101	576	0
Adj No. of Lanes	0	1	0	0	1	0	1	1	1	1	1	0
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	0	407	204	291	5	273	333	902	767	352	976	0
Arrive On Green	0.00	0.35	0.35	0.35	0.35	0.35	0.00	0.48	0.00	0.04	0.52	0.00
Sat Flow, veh/h	0	1173	586	698	13	787	1774	1863	1583	1774	1863	0
Grp Volume(v), veh/h	0	0	3	476	0	0	3	582	0	101	576	0
Grp Sat Flow(s),veh/h/ln	0	0	1759	1498	0	0	1774	1863	1583	1774	1863	0
Q Serve(g_s), s	0.0	0.0	0.1	32.8	0.0	0.0	0.1	25.4	0.0	3.0	23.1	0.0
Cycle Q Clear(g_c), s	0.0	0.0	0.1	32.9	0.0	0.0	0.1	25.4	0.0	3.0	23.1	0.0
Prop In Lane	0.00	0	0.33	0.47	^	0.53	1.00	000	1.00	1.00	070	0.00
Lane Grp Cap(c), veh/h	0	0	611	569	0	0	333	902	767	352	976	0
V/C Ratio(X)	0.00	0.00	0.00	0.84	0.00	0.00	0.01	0.65	0.00	0.29	0.59	0.00
Avail Cap(c_a), veh/h	0	0	787	719	0	0	409	902	767	364	976	1.00
HCM Platoon Ratio	1.00	1.00	1.00 1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	0.00	23.1	1.00 33.8	0.00	0.00	1.00 15.8	1.00 21.0	0.00	1.00 15.8	1.00 17.8	0.00
Uniform Delay (d), s/veh	0.0	0.0	0.0	6.9	0.0	0.0	0.0	3.5	0.0	0.4	2.6	0.0
Incr Delay (d2), s/veh Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	0.0	0.0	14.7	0.0	0.0	0.0	13.8	0.0	1.5	12.5	0.0
LnGrp Delay(d),s/veh	0.0	0.0	23.1	40.8	0.0	0.0	15.9	24.5	0.0	16.2	20.4	0.0
LnGrp LOS	0.0	0.0	23.1 C	40.0 D	0.0	0.0	13.9 B	24.3 C	0.0	10.2 B	20.4 C	0.0
Approach Vol, veh/h		3			476			585			677	
Approach Delay, s/veh		23.1			40.8			24.5			19.8	
Approach LOS		23.1 C			40.0 D			24.5 C			В	
	4		0	4		0	7					
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2		4	5	6		8				
Phs Duration (G+Y+Rc), s	9.3	57.0		42.1	4.9	61.3		42.1				
Change Period (Y+Rc), s	4.5	4.5		4.5	4.5	4.5		4.5				
Max Green Setting (Gmax), s Max Q Clear Time (g c+l1), s	5.5	52.5		48.5 2.1	5.1 2.1	52.9		48.5 34.9				
Green Ext Time (p_c), s	5.0 0.0	27.4 8.8		3.7	0.0	25.1 9.1		2.7				
Intersection Summary												
HCM 2010 Ctrl Delay			27.1									
HCM 2010 LOS			С									

Peachford at N Shallowford 6:

	۶	→	•	•	←	•	1	†	/	/	ţ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4		ň	†	7	Ţ	f)	
Traffic Volume (veh/h)	0	0	2	110	1	93	1	555	292	171	556	1
Future Volume (veh/h)	0	0	2	110	1	93	1	555	292	171	556	1
Number	7	4	14	3	8	18	5	2	12	1	6	16
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Adj Sat Flow, veh/h/ln	1900	1863	1900	1900	1863	1900	1863	1863	1863	1863	1863	1900
Adj Flow Rate, veh/h	0	0	2	120	1	101	1	603	0	186	604	1
Adj No. of Lanes	0	1	0	0	1	0	1	1	1	1	1	0
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	0	0	286	200	11	123	491	1126	957	526	1231	2
Arrive On Green	0.00	0.00	0.18	0.18	0.18	0.18	0.00	0.60	0.00	0.06	0.66	0.66
Sat Flow, veh/h	0	0	1583	755	62	682	1774	1863	1583	1774	1859	3
Grp Volume(v), veh/h	0	0	2	222	0	0	1	603	0	186	0	605
Grp Sat Flow(s),veh/h/ln	0	0	1583	1499	0	0	1774	1863	1583	1774	0	1862
Q Serve(g_s), s	0.0	0.0	0.1	11.4	0.0	0.0	0.0	16.4	0.0	3.2	0.0	14.1
Cycle Q Clear(g_c), s	0.0	0.0	0.1	12.3	0.0	0.0	0.0	16.4	0.0	3.2	0.0	14.1
Prop In Lane	0.00		1.00	0.54		0.45	1.00		1.00	1.00		0.00
Lane Grp Cap(c), veh/h	0	0	286	335	0	0	491	1126	957	526	0	1233
V/C Ratio(X)	0.00	0.00	0.01	0.66	0.00	0.00	0.00	0.54	0.00	0.35	0.00	0.49
Avail Cap(c_a), veh/h	0	0	884	896	0	0	593	1126	957	533	0	1233
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.00	0.00	1.00	1.00	0.00	0.00	1.00	1.00	0.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	0.0	0.0	29.2	34.1	0.0	0.0	7.2	10.0	0.0	7.3	0.0	7.3
Incr Delay (d2), s/veh	0.0	0.0	0.0	2.2	0.0	0.0	0.0	1.8	0.0	0.4	0.0	1.4
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	0.0	0.0	5.3	0.0	0.0	0.0	8.9	0.0	1.6	0.0	7.7
LnGrp Delay(d),s/veh	0.0	0.0	29.2	36.4	0.0	0.0	7.2	11.9	0.0	7.7	0.0	8.7
LnGrp LOS			С	D			A	В		A		<u>A</u>
Approach Vol, veh/h		2			222			604			791	
Approach Delay, s/veh		29.2			36.4			11.9			8.5	
Approach LOS		С			D			В			Α	
Timer	1	2	3	4	5	6	7	8				
Assigned Phs	1	2		4	5	6		8				
Phs Duration (G+Y+Rc), s	9.6	57.0		20.2	4.6	62.0		20.2				
Change Period (Y+Rc), s	4.5	4.5		4.5	4.5	4.5		4.5				
Max Green Setting (Gmax), s	5.5	52.5		48.5	5.1	52.9		48.5				
Max Q Clear Time (g_c+l1), s	5.2	18.4		2.1	2.0	16.1		14.3				
Green Ext Time (p_c), s	0.0	10.3		1.5	0.0	10.5		1.5				
Intersection Summary												
HCM 2010 Ctrl Delay			13.6									
HCM 2010 LOS			В									

Peachford at N Shallowford 11/3/2016 PM Period Pond, AB

CITY OF DUNWOODY Comprehensive Transportation Plan Update 2017









City Council Presentation July 24, 2017

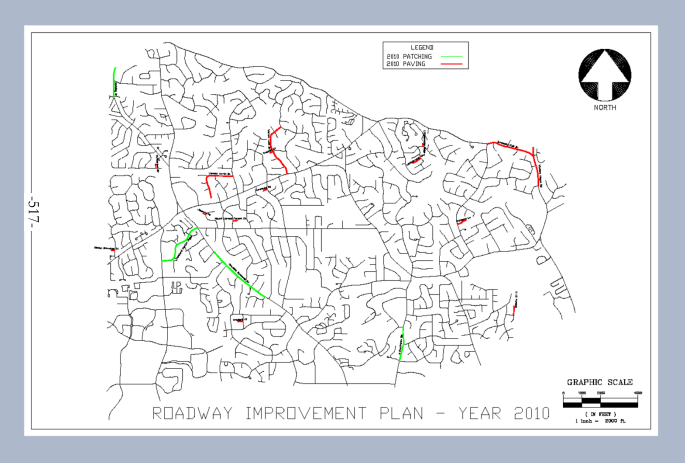


PRESENTATION TOPICS

- Report of Accomplishments
- The 2017 Comprehensive Transportation Update Process
- Building on Previous Efforts
- Updating the Data
- Community Outreach



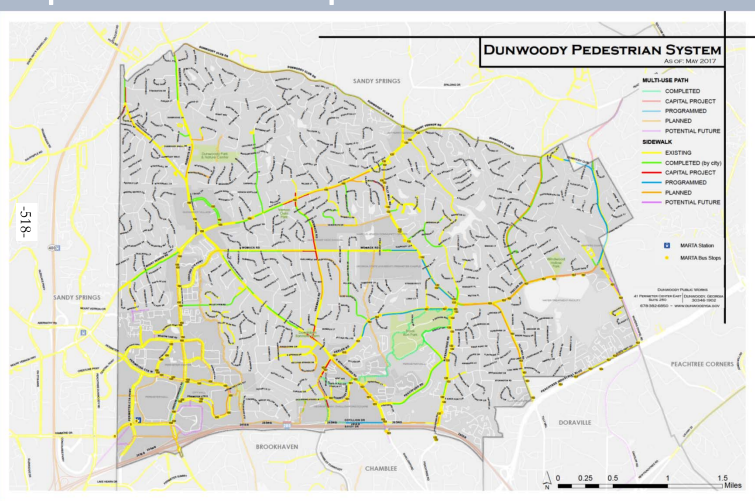
Report of Accomplishments-Paving



- Paved over 50 centerline miles since 2011
- Nearly 40% of city roads by mileage have been repaved



Report of Accomplishments-Sidewalks

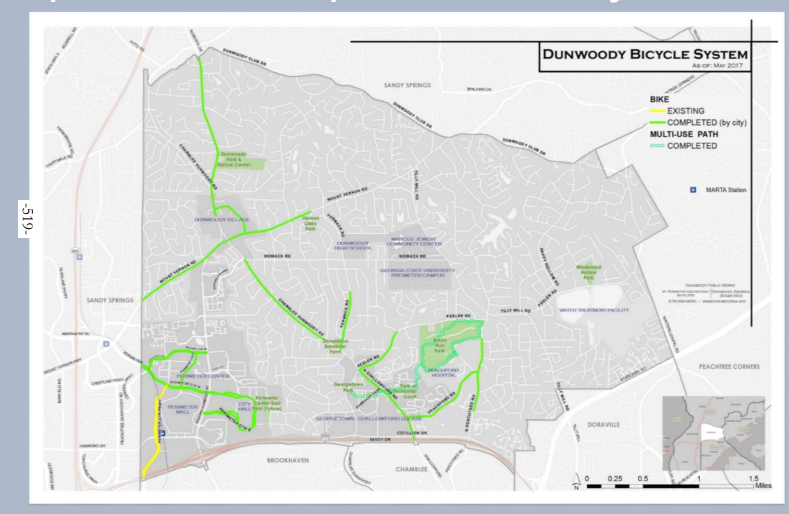


Added

- 11 miles of sidewalk
- 3 miles of path



Report of Accomplishments-Bicycle Facilities



Added 13 miles of bike lanes



Report of Accomplishments-Transportation

- Dunwoody Village Parkway
- Chamblee Dunwoody Road Corridor (Cambridge to Womack)
- Mt Vernon Road Corridor (Layfield to Vernon Oaks)
- North Peachtree Road at Tilly Mill Rd/Peeler Rd
- Nandina Lane (Mt Vernon and Chamblee Dunwoody Roads)
- Winters Chapel Road at Dunwoody Club Drive









THE 2017 COMPREHENSIVE TRANSPORTATION UPDATE PROCESS

What is a "CTP"?

An analysis of all applicable modes of transportation to determine existing and future needs, identify solutions, and prepare an implementation plan.



THE 2017 COMPREHENSIVE TRANSPORTATION UPDATE PROCESS

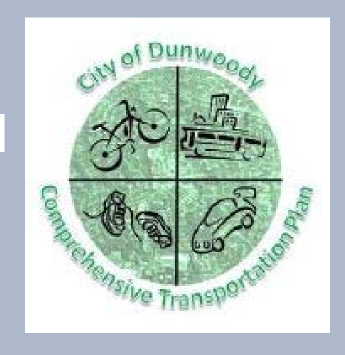
What is the goal of this Update?

To use new and updated information to reexamine the needs, projects, and implementation timeline for City of Dunwoody Transportation Capital improvement Projects



BUILDING ON PREVIOUS EFFORTS

2011 DUNWOODY COMPREHENSIVE TRANSPORTATION PLAN



Core Values

Choice

Connectivity

Community

2017 Update

Review priorities

Update data (crashes, traffic volumes)

Revise bike and pedestrian recommendations

Update project list



BUILDING ON PREVIOUS EFFORTS

OTHER PLANNING DOCUMENTS

- 2011 Dunwoody Village Master Plan
- 2011 Georgetown Master Plan
- 2014 Perimeter CID Commuter Trails Plan
- 2014 Pedestrian Safety Action Plan
- 2015 Winters Chapel Road Study
- 2016 Perimeter CID Hammond Drive Corridor Study
- 2017 Perimeter CID Bicycle Implementation Strategy
- 2017 Last Mile Connectivity Study



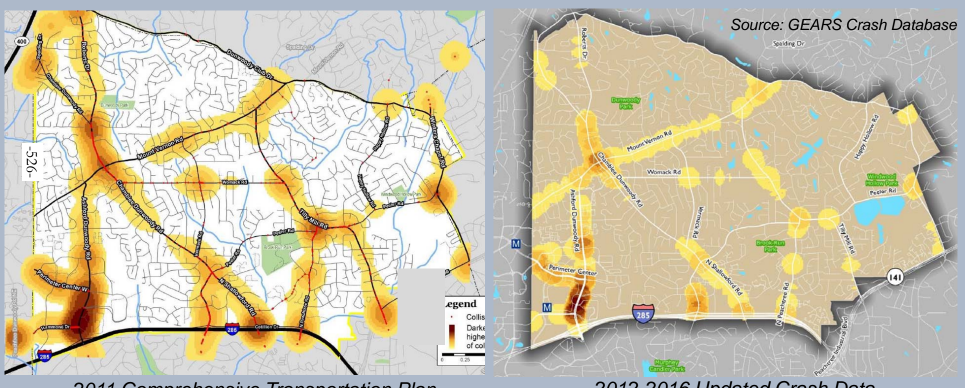
BUILDING ON PREVIOUS EFFORTS

- Additional Projects from Other Planning Documents
- New Projects



UPDATING THE DATA

Evaluate New Crash Data



2011 Comprehensive Transportation Plan

2012-2016 Updated Crash Data



UPDATING THE DATA

Collect New Traffic Data

Womack Rd at Vermack Rd – 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts with Bikes and Peds
Womack Rd at Chamblee Dunwoody Rd - 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts with Bikes and Peds
Tilly Mill Road at Peeler Road - 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts with Peds
Meadow Lane Road at Ashford-Dunwoody Road - 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts with Peds

Aleadow Lane Road at Ridgeview Road - 2hr AM (7-9 AM)/PM (4-6 PM) Turning Movement Counts with Peds

Alexandra Turning Movement Counts (7-9 AM)/PM)

John Counts With Peds

Alexandra Turning Movement Counts (7-9 AM)/PM)

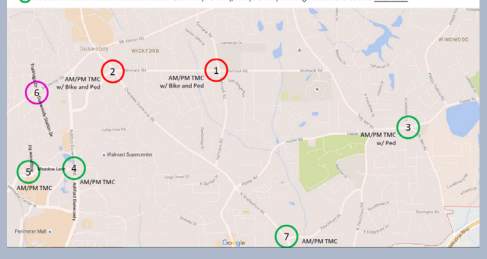
John Counts With Peds

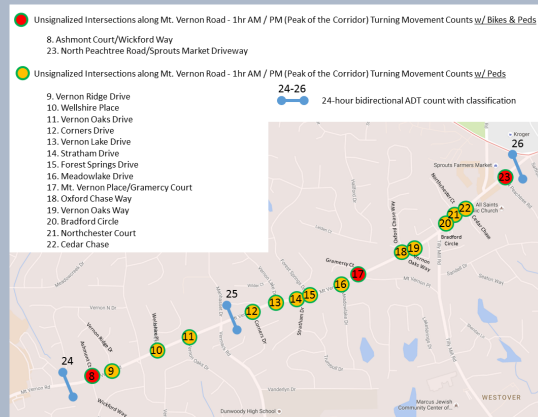
Alexandra Turning Movement Counts (7-9 AM)/PM)

John Counts With Peds

Alexandra Turning Movement Counts (7-9 AM)/PM)

John Counts With Peds

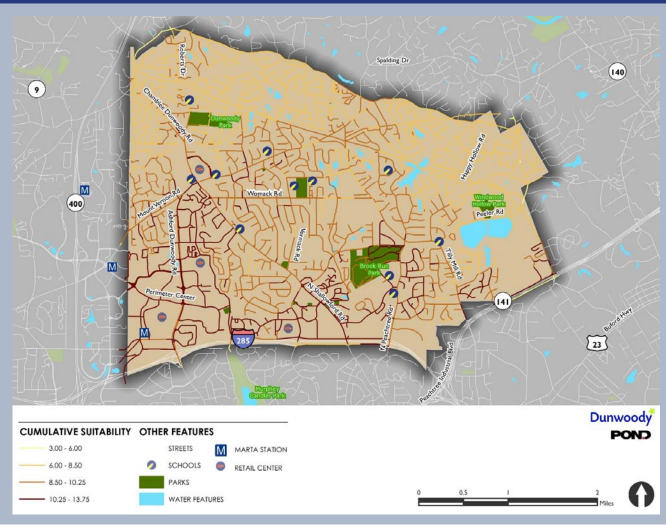






Evaluate Bicycle and Pedestrian Connectivity

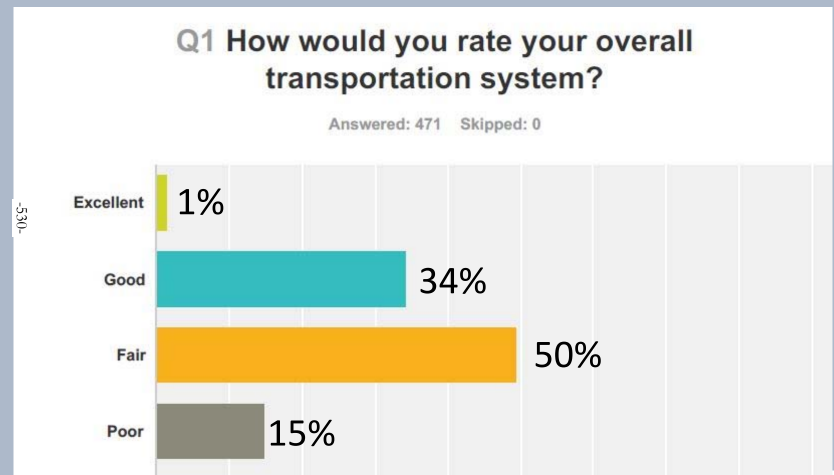




COMMUNITY OUTREACH

- Community Online Survey 470 responses
- 2 Focus Groups to Help Envision an Alternative Mode Network
- Public Information Open House March 7, 2017 Public Comment Period for Draft Document

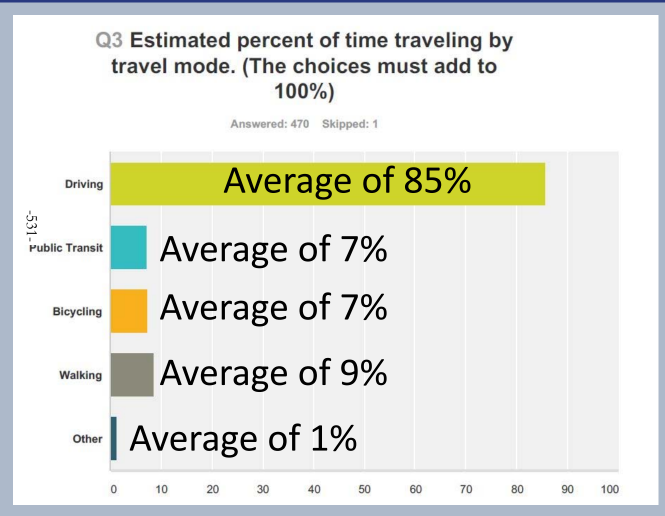
COMMUNITY ONLINE SURVEY







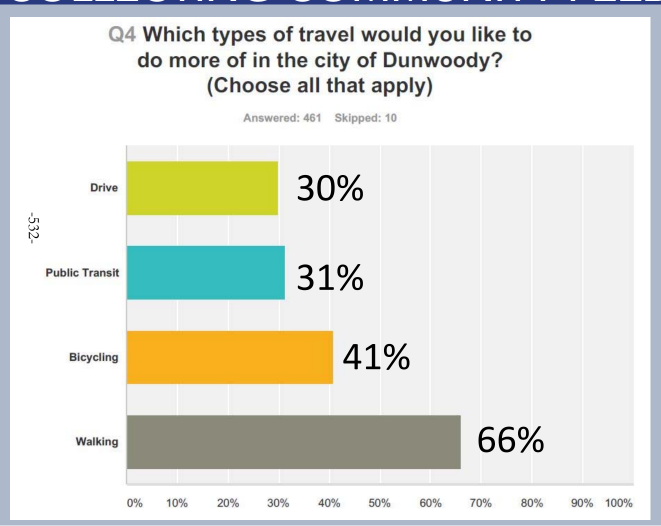
COLLECTING COMMUNITY FEEDBACK







COLLECTING COMMUNITY FEEDBACK







COLLECTING COMMUNITY FEEDBACK

What should the City's Top Priority be?



Reducing Congestion/Intersection Improvements
Maintenance

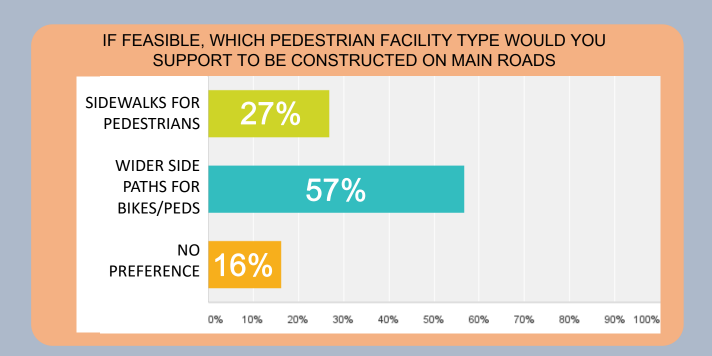
Sidewalks

On-Street Bike Connections

Off-Street Bike & Pedestrian Connections (Trails)



DUNWOODY CTP SURVEY





DUNWOODY CTP SURVEY





PROJECT IMPLEMENTATION PLAN

Tier 1: Short-Term Work Program (2018-2022)

- 5 Roadway and Intersection Projects
- 20 Pedestrian and Bicycle Projects
- \$15,350,000 Dollars

PROJECT IMPLEMENTATION PLAN

Tier 2: Mid-Term Work Program (2023-2027)

- 13 Roadway and Intersection Projects
- 7 Pedestrian and Bicycle Projects
- \$41,600,000 Dollars

PROJECT IMPLEMENTATION PLAN

Tier 3: Long-Range Work Program (2028-2038)

- 12 Roadway and Intersection Projects
- 15 Pedestrian and Bicycle Projects
- \$43,000,000 Dollars