

# Maple Avenue Corridor

## *Multimodal Transportation and Land Use Study*





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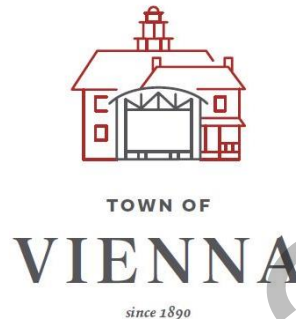
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# Executive Summary

## Study Overview

This Multimodal Transportation and Land Use Study of the Maple Avenue corridor was developed to assist the Town of Vienna in identifying recommendations that leverage the existing strengths of the Maple Avenue corridor; in addressing current and future mobility challenges; in understanding and developing a plan for the potential impacts related to changes in adjacent land use and density; and, in setting the stage for a Maple Avenue corridor that works within the context of the Town of Vienna's broader economic, mobility, and livability goals.



**The core purpose of the Maple Avenue Corridor Multimodal Transportation and Land Use Study is to develop near- and mid-term recommendations that will help to enhance mobility and the travel experience along the corridor as well as to enhance safety and access for all modes of transportation.**

## Study Approach

The study was conducted across three phases:

### 1. Evaluation of Existing Transportation Conditions:

Information about the existing conditions of the Town's transportation system with a focus on the Maple Avenue corridor — strengths, challenges, opportunities, and ongoing projects — was compiled and summarized. ***Simply, what is the current state of mobility in Vienna and what are the ways in which residents, visitors, and through travelers/commuters interact with the major travel corridors?*** Data gathered included traffic counts; crash history; and the presence and condition of pedestrian, bicycle, and transit facilities and services. Current land use and development conditions along the corridor were also reviewed.

### 2. Evaluation of Future Transportation Conditions:

A future scenario was studied consisting of planned and potential development along the Maple Avenue corridor, under a more dense, mixed-used zoning scenario; projects contained in Vienna's Capital Improvement Plan (CIP); and regional transportation and land use projects that could reasonably be expected to occur within the next 10-years. ***What are tomorrow's transportation challenges and how resilient is the corridor to future mobility demands?***

### 3. Identification and Evaluation of Potential Strategies:

An initial set of recommendations was developed to respond to near- and mid-term mobility challenges as well as address community-identified transportation priorities. Recommendations were vetted through a public process and ***prioritized to identify what Vienna can do today and what Vienna can prepare to do in the near future to create a Maple Avenue corridor that operates reasonably for all modes and that speaks to the needs, goals, and vision of Vienna mobility.***





## Study Timeline

1

### Evaluation of Existing Transportation Conditions

#### March 2019

- Study Kick-Off
- Study Area Walking Tour

#### April 2019

- Town Council Work Session #1
- Public Workshop #1

2

### Evaluation of Future Transportation Conditions

#### June 2019

- Town Council Work Session #2
- Public Workshop #2

3

### Identification and Evaluation of Potential Strategies

#### August 2019

- Town Council Work Session #3

#### September 2019

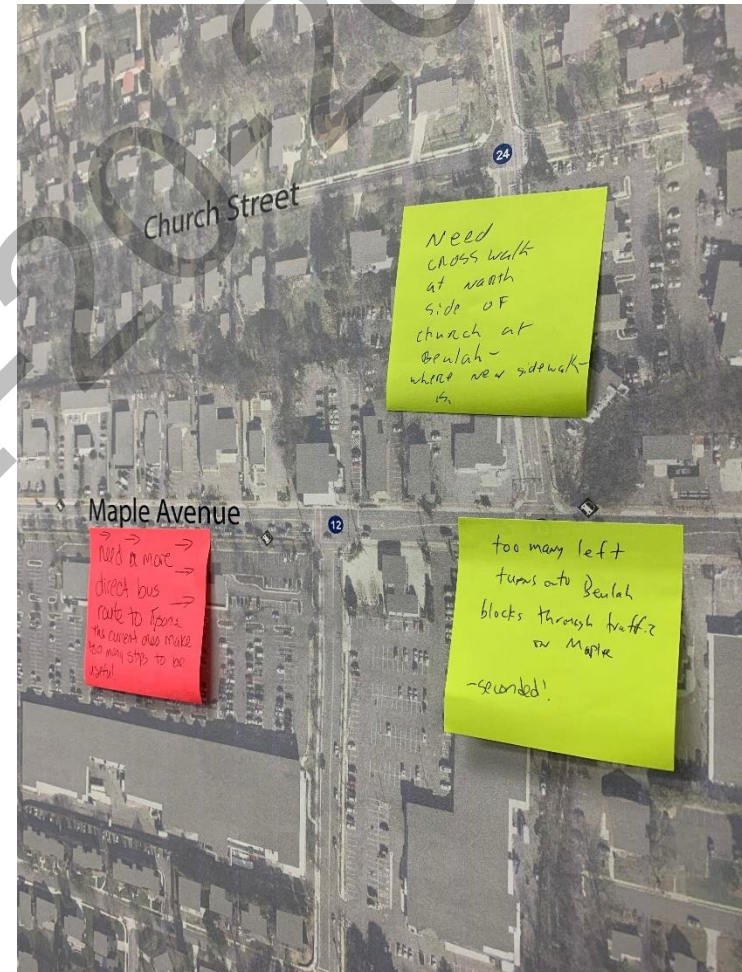
- Public Workshop #3
- Preliminary Recommendations

#### November 2019

- Town Council Work Session #4
- Final Recommendations

#### December 2019

- Final Report



Location specific comments from a community workshop



## Community Engagement Summary

Several Town leadership briefings and community engagement opportunities were built into the study process. These engagement opportunities consisted of a walking tour to better understand, feel, and experience the corridor; joint work sessions with the Town Council and the Transportation Safety Commission; and presentations and hands-on workshops with the community. These engagements were strategically timed to coincide with key study phases or critical decision points in the study.

The community engagement process was oriented around collaboration with the Vienna community to understand, contextualize, and prioritize the key challenges and potential improvements for mobility within the Maple Avenue corridor. High-level community priorities that were identified at the onset of the study and that were reinforced through the community engagement process are provided below.

### Top-Ranked Priorities



**Traffic Calming**  
**Driveway Management**



**On-Street Bicycle Facilities**



**Fill Existing Sidewalk Gaps**  
**Improve/ Enhance Street Crossings**



**Local Circulator Service**



**Public Parking (On- or Off-Street)**

### Other Priorities

- **Improve Signal Timing**
- **Trail Enhancements**
- **Bikeshare Stations**
- **Faster and More Reliable Bus Service**
- **More Frequent Bus Service**
- **Curbspace Management**



*Transportation investment activity*



## Existing Condition Summary

### Hourly and Daily Traffic Patterns

Maple Avenue (VA 123) experiences significant traffic volumes on typical weekdays given its local and regional prominence within the Northern Virginia transportation network. The corridor has a “dual identity;” it functions as a local “main street” providing access to commercial, retail, and entertainment uses that front the Maple Avenue, and it also functions as a primary arterial, connecting Fairfax and parts south and west to Tysons, and the greater Northern Virginia and Washington DC region to the north and east. This duality creates notable travel characteristics:

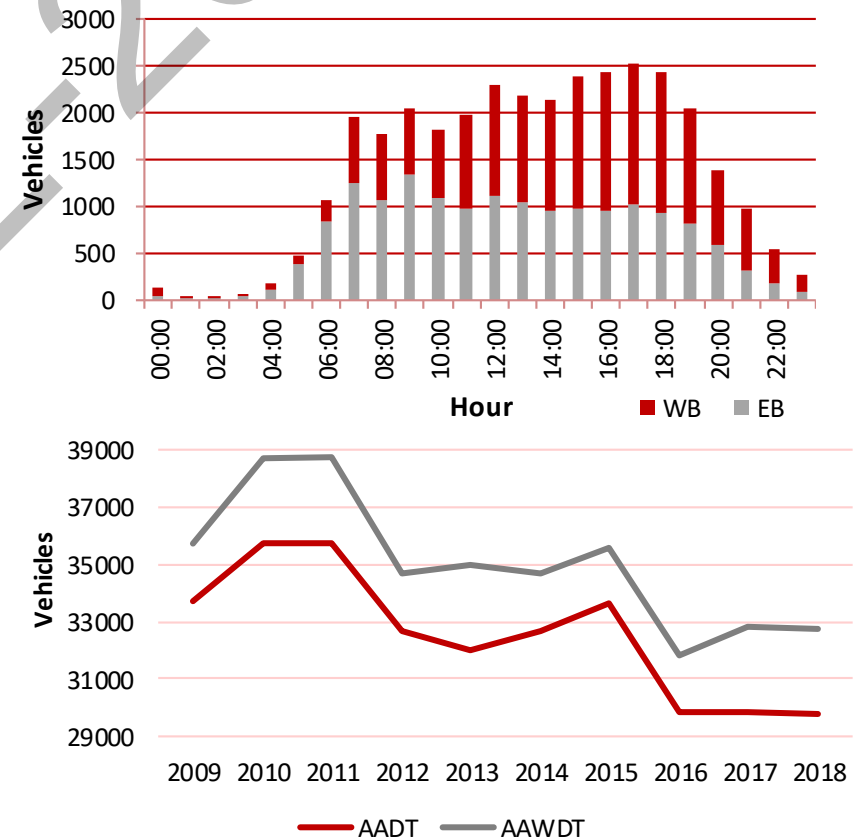


*Peak direction backups along Maple Avenue*

- Maple Avenue operates very directionally, dominated by eastbound movements in the morning and westbound movements in the afternoon/evening
- There is little midday drop in traffic between morning (6:30-9:30 AM) and afternoon commuter peak periods (4:00-7:00 PM) – traffic remains at consistent levels throughout the day. This is likely due to Maple Avenue's function as a key local commercial corridor that serves the Vienna community all day, and the that Vienna is a destination and a place where people want to be throughout the day
- Weekend traffic is perceived as congested as weekday traffic, again speaking to Vienna's attraction to visitors (more activity at commercial driveways).

Despite the pressure of peak period traffic, the average daily vehicular traffic has reduced from a high of just under 36,000 vehicles per day (vpd) in 2011 to just under 30,000 vpd in 2018. Considering just weekday traffic, a similar reduction is seen, from under 39,000 in 2011 to under 33,000 in 2018. These trends could be the result of changes in car ownership, evolving attitudes towards transit, modified regional commuting patterns, transportation demand management, increased e-commerce, and capacity enhancements along major parallel routes.

*Hourly (top) and Annual Average Daily(AADT)/Weekday (AAWDT)(bottom) Traffic Along Maple Avenue*







## Vehicle Operations

Vehicle operations are described using level of service (LOS), which is defined in the Highway Capacity Manual as a quantitative stratification of a specific performance measure representing **quality of service or how well a transportation facility operates from a traveler's perspective**. LOS is graded A (best) to F (worst) and is a typical measure that best describes roadway operations, reflects travelers' perspectives, and is useful to roadway operating agencies in identifying areas of concern.

Different factors influence the perception and reality of a facility's quality. With respect to vehicular travel, some of these factors include: travel time, speed, delay, number of stops, maneuverability, comfort, convenience, safety, user costs, and accessibility.

For the purposes of this study, the primary performance measures used to indicate quality of service along the Maple Avenue corridor consisted of vehicle delay at signalized and unsignalized intersections and travel speeds along the arterial. Additional measures such as queuing and crash history provide context for how well the road is performing at specific times or at specific locations. While the Town of Vienna does not maintain a LOS standard, intersection LOS D during the peak hour of traffic is a typical target for most suburban/urban areas in Northern Virginia. LOS D indicates that roads and intersections are functioning within quality and service that is tolerable to most users during peak times and that roads are not overbuilt such that they are providing capacity in excess of what may be needed during off-peak times.

LOS A	LOS B	LOS C	LOS D	LOS E	LOS F
<ul style="list-style-type: none"> <li>Free flow</li> <li>Desired speeds</li> <li>Low traffic</li> <li>High maneuverability</li> <li>Exceptional progression</li> <li>No delay</li> <li>Volume-to-Capacity Ratio (<math>v/c</math>) &lt; 1.0</li> </ul>	<ul style="list-style-type: none"> <li>Stable flow</li> <li>Reasonable speeds</li> <li>Low to moderate traffic</li> <li>Favorable progression</li> <li>Minimal delay</li> <li><math>v/c</math> &lt; 1.0</li> </ul>	<ul style="list-style-type: none"> <li>Stable flow</li> <li>Reasonable speeds</li> <li>Restricted maneuverability</li> <li>Moderate traffic</li> <li>Moderate progression</li> <li>Some stops at intersections</li> <li>Some delays</li> <li><math>v/c</math> &lt; 1.0</li> </ul>	<ul style="list-style-type: none"> <li>Occasionally less than stable flow</li> <li>Reduced speeds</li> <li>Restricted maneuverability</li> <li>Higher traffic</li> <li>Reduced progression</li> <li>More stops at intersections</li> <li>Moderate delays</li> <li><math>v/c</math> &lt; 1.0</li> </ul>	<ul style="list-style-type: none"> <li>Unstable flow</li> <li>Reduced speeds</li> <li>Low maneuverability</li> <li>Significant traffic just at point of capacity</li> <li>Unfavorable progression</li> <li>Frequent stops at intersections and queuing that fails to clear cycle</li> <li>Significant delays</li> <li><math>v/c</math> = 1.0</li> </ul>	<ul style="list-style-type: none"> <li>Unstable flow</li> <li>Low speeds</li> <li>High congestion</li> <li>Very low maneuverability</li> <li>Significant traffic</li> <li>Poor progression</li> <li>Intolerable delays</li> <li>Significant queuing that fails to clear cycle</li> <li><math>v/c</math> &gt; 1.0; Over capacity</li> </ul>



During the commuter peak hour, most signalized intersections are operating at LOS D or better during the AM and PM peak hours. Maple Avenue is congested but not beyond levels that are expected for the volume of traffic, required pedestrian crossing times, and number of travel lanes. Left turn movements at certain intersections operate with LOS E or F due to significant left turn volumes and a heavy opposing traffic flow that makes finding a gap in traffic difficult. This results in queuing and congestion that may spill back beyond the available storage length of turn lanes during the peak hour.

Quality and service at unsignalized intersections is indicated by how easy or difficult it is to turn into and out of a side street. Not surprisingly, many of these movements are operating at LOS E or F. During the peak hour, the amount and directionality of east-to-west and west-to-east traffic leaves few gaps for vehicles to turn into or out of the unsignalized side streets. While not specifically measured in this analysis, this difficulty is also echoed at the over 100 commercial entrances that are located along Maple Avenue. Not only is it a challenge to turn into or out of these commercial entrances, but these movements cause delay, congestion, and safety conflicts (even with the presence of the two way left turn lane). These challenges and delays are not unexpected at side streets and driveways along a busy arterial, which operates to prioritize the progression of vehicles along the major street over the minor street or driveways.

An arterial's quality is also indicated by how well travelers are able to progress along the corridor at the expected speeds given the distance between signalized intersections, signal timing, and amount of traffic. During the peak hour, Maple Avenue functions with arterial LOS D based on modeled speeds and with travel times of 8 to 12 minutes along the corridor in the peak direction.

Commuter Peak hour travel conditions are as follows:

### ***Signalized Intersections with Overall LOS E or F***

- Maple Avenue and Nutley Street
- Nutley Street and Courthouse Road

### ***Unsignalized Intersections with LOS E or F Side Street Approach***

- Maple Avenue and James Madison Drive
- Maple Avenue and Pleasant Street
- Church Street and Lawyers Road
- Church Street and Mill Street
- Church Street and Park Street

### ***Signalized Intersections with Left Turn Queues Exceeding Storage***

- Maple Avenue and Nutley Street
- Maple Avenue and Courthouse Road/Lawyers Road
- Maple Avenue and Center Street
- Maple Avenue and Park Street
- Maple Avenue and Glyndon Street
- Maple Avenue and Beluah Road
- Maple Avenue and East Street
- Maple Avenue and Follin Lane
- Nutley Street and Courthouse Road

### ***Signalized Intersections with East-West Through Queues Exceeding Block Length or Blocking Turn Lanes***

- Maple Avenue and Nutley Street
- Maple Avenue and Courthouse Road/Lawyers Road
- Maple Avenue and Center Street
- Maple Avenue and Park Street
- Maple Avenue and Glyndon Street
- Maple Avenue and Branch Road
- Maple Avenue and Beluah Road
- Maple Avenue and East Street
- Maple Avenue and Follin Lane
- Nutley Street and Courthouse Road

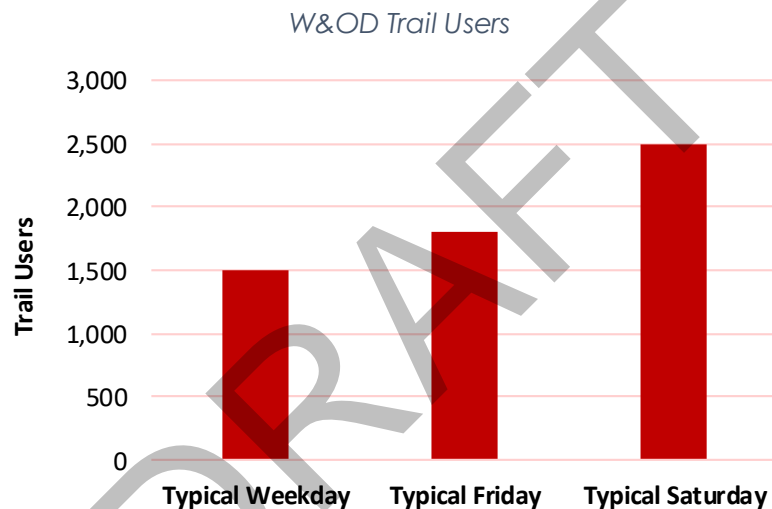


## Multimodal Travel Conditions

Driving is not the exclusive way to get around the Town of Vienna, and, increasingly, it is not the way that residents and visitors are choosing to engage with and enjoy the town. Fortunately, Vienna has developed multimodal networks that offer travel choice and opportunities for pedestrians, bicyclists, and transit riders.

There are 81 miles of sidewalk in Vienna that connect residential neighborhoods with scenic open spaces and with the suburban commercial Maple Avenue corridor. The pedestrian experience is enhanced by marked crosswalks, ADA compliant infrastructure, and pedestrian signals.

The Washington and Old Dominion (W&OD) Trail is a unique feature in Town of Vienna with major street crossings at Park Street, Maple Avenue, Church Street, and Ayr Hill Road. The trail attracts significant pedestrian and bicycle volumes during weekdays and the weekend. An important aspect of this study was considering how trail users, both pedestrians and bicyclists, interact with the Town at or along Maple Avenue.



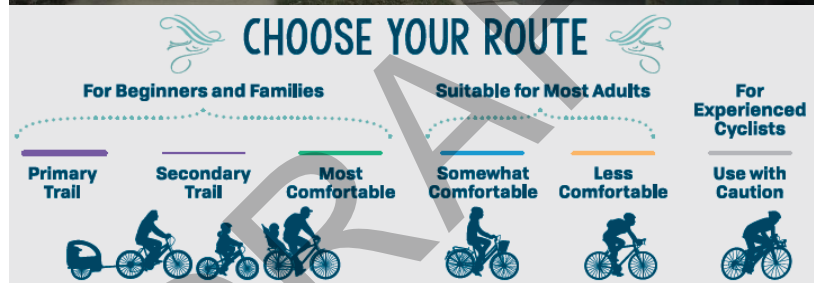
Street view of W&OD Trail Crossings



## Maple Avenue Corridor *Multimodal Transportation and Land Use Study*



The bicycle network is less developed than the pedestrian network. There is a lack of signed and marked bicycle routes and lanes in the Town of Vienna. The Maple Avenue corridor itself is a significant barrier to bicycling due to the heavy vehicular traffic. The sidewalk network along Maple Avenue is also not necessarily wide enough to comfortably support bicycles and pedestrians sharing the space. Despite this, the majority of streets within the Town of Vienna are rated as comfortable or better for those who choose to cycle in the Town due to the lower speed limits and lower traffic volumes for the streets off Maple Avenue.



*Bicycle rider adjacent to the busy Maple Avenue corridor and Fairfax County Bicycle comfort rating scale*

The transit network includes weekday and weekend bus service operated by Fairfax Connector. The routes serve the Town and connect between the Vienna and Tysons Metrorail Stations. Most Fairfax Connector routes in the study area run only on weekdays, with 30 to 40 minutes between buses. Bus stops along Maple Avenue are consistently spaced every one to two blocks. Transit frequencies, while appropriate when considering the traffic and distance the routes travel, do not specifically align with local destination trips along the corridor. There is also a lack of feeder service to bring people between the residential neighborhoods and the corridor. Nearly half the bus stops along the corridor lack shelters, benches, adequate lighting, or ADA compliant areas to wait for, get on, or get off the bus.



*Bus stop lacking shelter or designated waiting area outside of the pedestrian path*

With respect to the multimodal focus of this study, it was integral to understand the tradeoffs and balance between mobility options. It was also recognized that not all mobility options may be able to comfortably fit within the Maple Avenue right of way, as such part of this study was understanding and identifying how all modes could be accommodated and supported from a Complete Corridors approach.



## Safety and Crashes

With the many ways of traveling around, along, and across Maple Avenue, safety was a critical concern expressed by the community - particularly the interaction between vehicles and the other travel modes. This study reviewed a 3-year history of reported crashes. During that time, there were a total of 434 reported crashes within the study area limits. Most of the crashes occurred during the daylight hours and during the peak periods of travel. Crashes were influenced by congestion, significant traffic volumes, and unsignalized driveways.

**3%** involved pedestrians

**18%** occurred on weekends

**34%** resulted in injuries

**36%** occurred mid-block, outside the influence area of an intersection

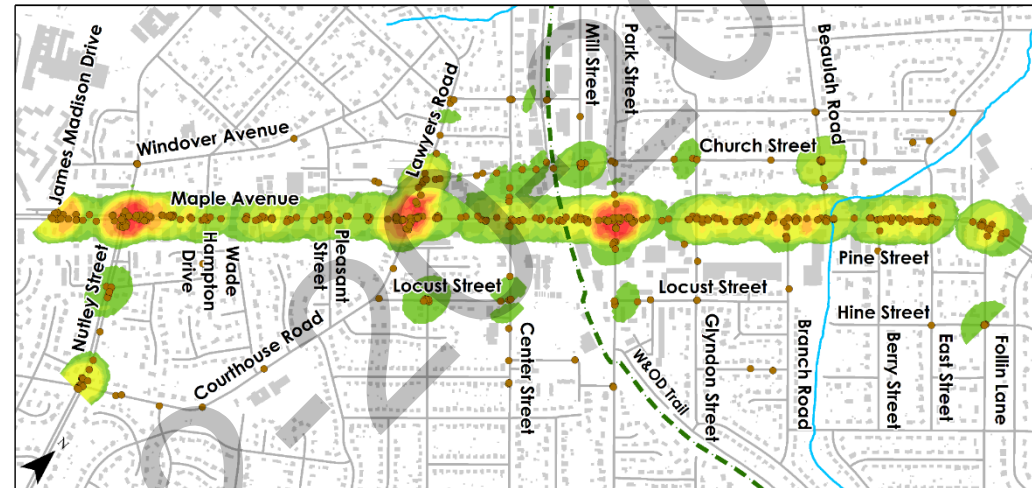
**42%** occurred during the off-peak period

**75%** occurred during daylight

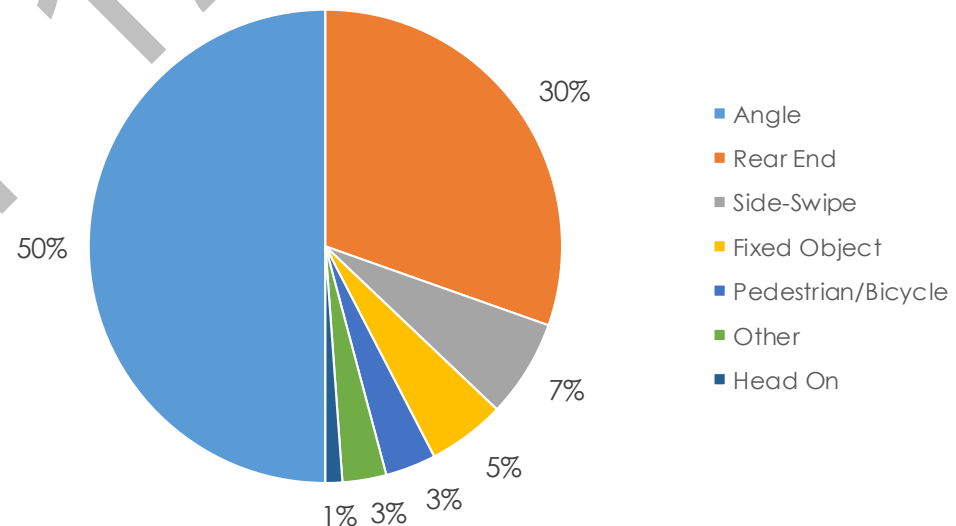
**82%** occurred on weekdays

**83%** occurred during clear weather

Maple Avenue Crash Map



Maple Avenue Crash Type





## General Transportation Challenges







## Future Conditions Summary

A future development scenario was evaluated to assess how resilient the Maple Avenue corridor was to changes in land use, density, peak and daily traffic, and multimodal travel patterns.

The development scenario included:

- Three approved projects to be completed under Maple Avenue Commercial (MAC) zoning
- One proposed project under review for MAC zoning
- Four possible future developments on which public discussion has taken place
- Five potential development sites greater than 1 acre with buildings built more than 50 years ago and not recently renovated

It is noted that outside of the three approved projects, the remaining developments are speculative. The intent of developing a future development scenario was to anticipate the additional challenges that the Maple Avenue corridor will face with a change in land use that could reasonably occur within the next 10 years. In total, the development scenario considered a future where the corridor was redeveloped to include:

- Nearly 1,100 more dwelling units
- More than 267,000 square feet of commercial uses
- A redeveloped library with 250-space parking garage
- An additional 60-space semi-public parking garage

Some of these developments would replace vacant or underperforming existing uses and others would be a modern redevelopment of existing properties. This development scenario assumed a mixed-use future, where parcels are developed to include both residential and commercial uses. A potential benefit of mixed-use scenarios is the ability to fulfill one's daily trip needs without getting in a car (i.e. a resident that

lives above or adjacent to retail or a restaurant has a greater ability to walk or bike to those destinations, reducing the anticipated impacts on the local road network).

Compared to today, the development scenario will result in only an additional 784 net new trips during the AM peak hour and only 500 net new trips during the PM peak hour may be added to some parts of the Maple Avenue corridor. These trips will add to the congestion and delays already experienced under existing conditions and add to the challenges of turning into and out of unsignalized intersections and driveways. However, when dispersed across the study area, the trips will not lead to major traffic impacts or level of service degradations that do not align with the current travel conditions along Maple Avenue.

Maple Avenue as an arterial is largely expected to function much the same with less than a five percent increase in peak direction travel time anticipated in the future development scenario (i.e. less than an additional 30 seconds from one end of the corridor to the other end). Addressing the current challenges on the corridor will directly respond to the needs of today's road users and be a good launching point to proactively address the changing transportation future.

### Signalized Intersections with Worse LOS Compared to Existing Conditions

- Maple Avenue and Park Street
- Maple Avenue and Follin Lane

### Unsignalized Intersections with Worse Side Street Approach LOS Compared to Existing Conditions

- Maple Avenue and James Madison Drive
- Maple Avenue and Wade Hampton Drive
- Maple Avenue and Pleasant Street
- Maple Avenue and Berry Street
- Church Street and Lawyers Road
- Locust Street and Center Street



## Key Recommendations

The study developed a set of near- and mid-term recommendations to address current and future mobility challenges along the Maple Avenue corridor; recommendations that touched all modes of transportation and addressed current and future travel condition, travel behaviors, and land use.

An initial **big ideas** process was used to develop concepts that addressed the transportation needs of the community – across all modes of travel. Big ideas were distilled, with the help of the community, into working concepts that fit under key themes:

- **More Travel Options**
- **Low Investment, High Impact**
- **Addressing Existing Challenges**
- **Completing the Network**

The concepts were further refined, in collaboration with the community and Town Council, and prioritized as a set of study recommendations:

**Near-term** recommendations were defined as those actions that can be programmed, planned, and implemented within five years and that are within the Town's purview with limited outside support necessary. ***What can the Town do today to allow the Maple Avenue Corridor to better function for all who use it, regardless of how they use it?***

**Mid-term** recommendations were defined as those actions that can be programmed, planned, and implemented within five to 10 years. These actions may need further study or conceptualization and may require or be enhanced through partnerships and collaboration with other public or private entities. ***What are the projects that the Town should plan for, now, to respond to coming changes in transportation, mobility, land use, and user needs?***

**Long-term** recommendations, while outside of the scope and horizon of this study, were included to speak to key long-term needs that rose to the attention of the study team and the community. The projects included in this category are more transformative in nature and may require significant future private land development, right-of-way acquisition, or further study. The Town may seek to pursue such actions in order to further the positive momentum and synergy of transportation and development in Vienna. ***What do we want Maple Avenue to be? What are the visions and the goals of mobility and access in the Town and how do we get there? How will Maple Avenue support Vienna as a modern 21<sup>st</sup> century small town?***

A full list of recommendations and descriptions within each of these categories is included in **Chapter 7**. Top priority recommendations, determined in collaboration with the community and Town Council input, are listed below.

### **Top Priority Recommendations**

1. **Improve Washington & Old Dominion Trail Crossings**
2. **Implement Leading Pedestrian Intervals**
3. **Fill Sidewalk Gaps**
4. **Improve Intersection of Church Street and Mill Street**
5. **Implement Local Circulator Service**
6. **Improve the On-Street Bicycle Network**
7. **Pursue Town-Wide Planning Efforts**
  - Bicycle Master Plan
  - Traffic Impact Analysis (TIA) Guidelines
  - Streetscape Master Plan and Design Guidelines
  - Parking Supply and Demand Study



## 1. Introduction

Maple Avenue is a vital transportation and commercial corridor for the Town of Vienna and Northern Virginia. While functioning as an established, automobile-oriented corridor, Maple Avenue is best characterized by its dual identity.

For the region, Maple Avenue is a primary arterial that connects suburban southern Fairfax County to the density and activity of Tysons and beyond. It is classified by the Virginia Department of Transportation (VDOT) as an urban “other principal arterial,” a road classification that “serves the major activity centers of a metropolitan area and the highest traffic volume corridors; carry’s a high proportion of urban travel on the minimum amount of mileage; carries a significant amount of intra-area travel; and serves demand between the central business district and outlying residential areas.”<sup>1</sup>

For the Town of Vienna, Maple Avenue is a main street; a place where people want to visit, to walk, to enjoy retail and entertainment, and to accomplish their daily errands. It is also the designated corridor where a potential for denser mixed-use development has been specifically identified to further position Vienna as a modern 21<sup>st</sup> century small town.

Despite this dual identity, the fact remains that Maple Avenue serves on average 30,000 vehicles per day (33,000 vehicles per weekday). In addition to residents and visitors, Maple Avenue serves a significant amount of through travelers who commute to the east in the morning and return west in the evening, only

briefly or not at all stopping in Vienna (35 to 38 percent of daily Maple Avenue traffic).<sup>2</sup>

The volume of traffic, combined with Maple Avenue's role as a primary commuter route and the limited right-of-way that is used by two lanes in each direction plus a two way left turn lane, contributes to existing mobility challenges along this key thoroughfare, challenges that affect the neighboring (and neighborhood) streets in the vicinity of Maple Avenue.

For motorists, Maple Avenue during the peak travel periods feels at the point of congestion; it is difficult to drive from east to west or west to east along Maple Avenue without experiencing stops and delays. It is also challenging to attempt to turn into or out of the many commercial driveways that are along the corridor.

This vehicular congestion has negative impacts on other modes of travel along and across Maple Avenue. Transit service is subject to the same delays, stops, and congestion as the passenger cars. The pedestrian and bicycle networks are also challenged for space within the limited right of way. With more than 30,000 daily vehicles and most of the public right-of-way devoted to vehicles, Maple Avenue can at times be a barrier to pedestrian and bicycle movements between the north and south sections of Town. Pedestrian crossings, safest at signalized intersections or designated pedestrian signals, are also subject to delays due to intersection signal cycle lengths that prioritize the need to process vehicles along a busy arterial. Comfort for bicycle riders along Maple Avenue is reduced, due to high traffic volumes, higher than compatible vehicle speeds, and the lack of a defined (through signing or marking) bicycle network.

<sup>1</sup> Functional Classification Comprehensive Guide. VDOT. June 2014

<sup>2</sup> Data and Analysis for Vienna Transportation Planning Process. State Smart Transportation Initiative. June 2017.





These conditions set the context for a Maple Avenue that has several existing challenges:

- Established, auto-oriented corridor
- Narrow sidewalks
- Dual identity – “Main Street” versus “Arterial”
- Interactions between pedestrians and vehicles
- Signal timing
- Lack of dedicated, signed, or marked bicycle facilities
- Numerous full access commercial entrances
- Relatively low transit service for local destinations
- Discontinuous parallel street network south of Maple Avenue
- Numerous unconnected surface parking lots

Recognizing these challenges, the ability of Maple Avenue to absorb and accommodate potential future growth in traffic is a subject of concern for many residents.

## 1.1 Study Purpose

This report is a Multimodal Transportation and Land Use Study of the Maple Avenue corridor. It is a **Multimodal Study** in that it identifies the current and future challenges of mobility along the corridor in all its forms and examines how people interact with the Maple Avenue corridor when driving, riding transit, walking, and bicycling. It is a **Land Use Study** in that it discusses and connects planned and potential changes in land use and density along the corridor with the future mobility issues and opportunities.

The core purpose of the Maple Avenue Corridor Multimodal Transportation and Land Use Study is to develop near- and mid-term recommendations that will help to enhance mobility and the travel experience along the corridor as well as to enhance safety and access for all modes of transportation.

**Near-term** recommendations are defined as those actions that can be programmed, planned, and implemented within five years and that are within the Town's purview with limited outside support necessary.

**Mid-term** recommendations are defined as those actions that can be programmed, planned, and implemented within five to 10 years. These actions many require further study, conceptualization, or enhancement through partnerships and collaboration with public or private entities.

**Long-term** recommendations, while outside of the scope and horizon of this study, are included to speak to key long-term needs that rose to the attention of the study team and the community. The projects included in this category are more transformative in nature and may require significant future private land development, right-of-way acquisition, or further study. The Town may seek to pursue such actions in order to further the positive momentum and synergy of transportation and development in Vienna.

It is the goal of this study to identify recommendations that leverage the existing strengths of the corridor, address some of the current and future challenges, and set the stage for a Maple Avenue that works within the context of the broader economic, mobility, and livability goals of the Town of Vienna. This report discusses the background context and existing conditions of mobility along the Maple Avenue corridor, identifies changes to the transportation conditions resulting from programmed improvements and a future development scenario, and introduces potential recommendations to enhance mobility in Vienna for today and tomorrow's needs.

## 1.2 Study Area

Recognizing that the challenges and opportunities of The Maple Avenue corridor extend beyond the physical limits of Maple Avenue itself, a broader study area was identified, and includes



Church Street, Courthouse Road, and Locust Street as and the side streets that connect these roads to Maple Avenue.

Maple Avenue is classified as a principal arterial with a speed limit of 25 miles per hour (mph) in the study area. Based on VDOT 2018 Average Annual daily traffic counts (AADT), the road serves 25,000 to 30,000 vehicles per day (vpd), Monday to Sunday, (west and east of Nutley Street, respectively) and 27,000 to 33,000 vpd on a typical weekday. Maple Avenue is part of the National Highway System (NHS) of Virginia. The NHS is defined by the United States Department of Transportation (USDOT) as a system of roadways of significant importance to the economy, defense, and mobility of the United States. The NHS designation helps identify high priority corridors of national/regional importance, and direct funding where it is most needed.<sup>3</sup>

Church Street is classified as a major collector with a 25-mph speed limit. Based on VDOT 2018 AADT counts, the road serves 4,900 to 5,900 vpd, Monday to Sunday, and 5,200 to 6,300 vpd on a typical weekday. Other major collectors in the study area include Park Street, Locust Street, Branch Street, Follin Lane, Echols Street, and East Street. The remaining streets in the study area are local streets.

Courthouse Road is also a major collector, a road classification which provides access and traffic circulation within residential neighborhoods, commercial, and industrial areas; distributes trips from the arterials through the aforementioned areas to their ultimate destination; collects traffic from local streets, and channel it to the arterial system.<sup>2</sup> Based on VDOT 2018 AADT counts, the road serves 7,800 vpd, Monday to Sunday, and 8,300 vpd on a typical weekday.

Nutley Street is classified as a minor arterial, a road classification which provides service for trips of moderate length at a lower level of travel mobility than principal arterials; serves geographic areas that are smaller than their higher arterial counterparts; interconnects with principal arterials; and provides more land access than principal arterials without penetrating identifiable neighborhoods.<sup>2</sup> The speed limit of Nutley Street is 35 mph in the study area. Based on VDOT 2018 AADT counts, the road serves 17,000 and 5,600 vpd, Monday to Sunday, (south and north of Maple Avenue, respectively) and 18,000 and 6,000 vpd on a typical weekday. Other minor arterials in the area include Lawyers Road. **Figure 1-1** depicts the study area, which includes 31 intersections:

1. Maple Avenue and James Madison Drive
2. Maple Avenue and Nutley Street
3. Maple Avenue and Wade Hampton Drive
4. Maple Avenue and Pleasant Street
5. Maple Avenue and Vienna Plaza HAWK Signal
6. Maple Avenue and Courthouse Road/Lawyers Road
7. Maple Avenue and Center Street
8. Maple Avenue and W&OD Trail Crossing
9. Maple Avenue and Mill Street
10. Maple Avenue and Park Street
11. Maple Avenue and Glyndon Street
12. Maple Avenue and Branch Road
13. Maple Avenue and Beulah Road
14. Maple Avenue and Berry Street
15. Maple Avenue and E Street
16. Maple Avenue and Follin Lane
17. Courthouse Road and Nutley Street
18. Church Street and Lawyers Road
19. Church Street and Center Street
20. Church Street and Dominion Street/W&OD Trail Crossing
21. Church Street and Mill Street
22. Church Street and Park Street
23. Church Street and Glyndon Street
24. Church Street and Beulah Street

<sup>3</sup> Functional Classification Comprehensive Guide. VDOT. June 2014

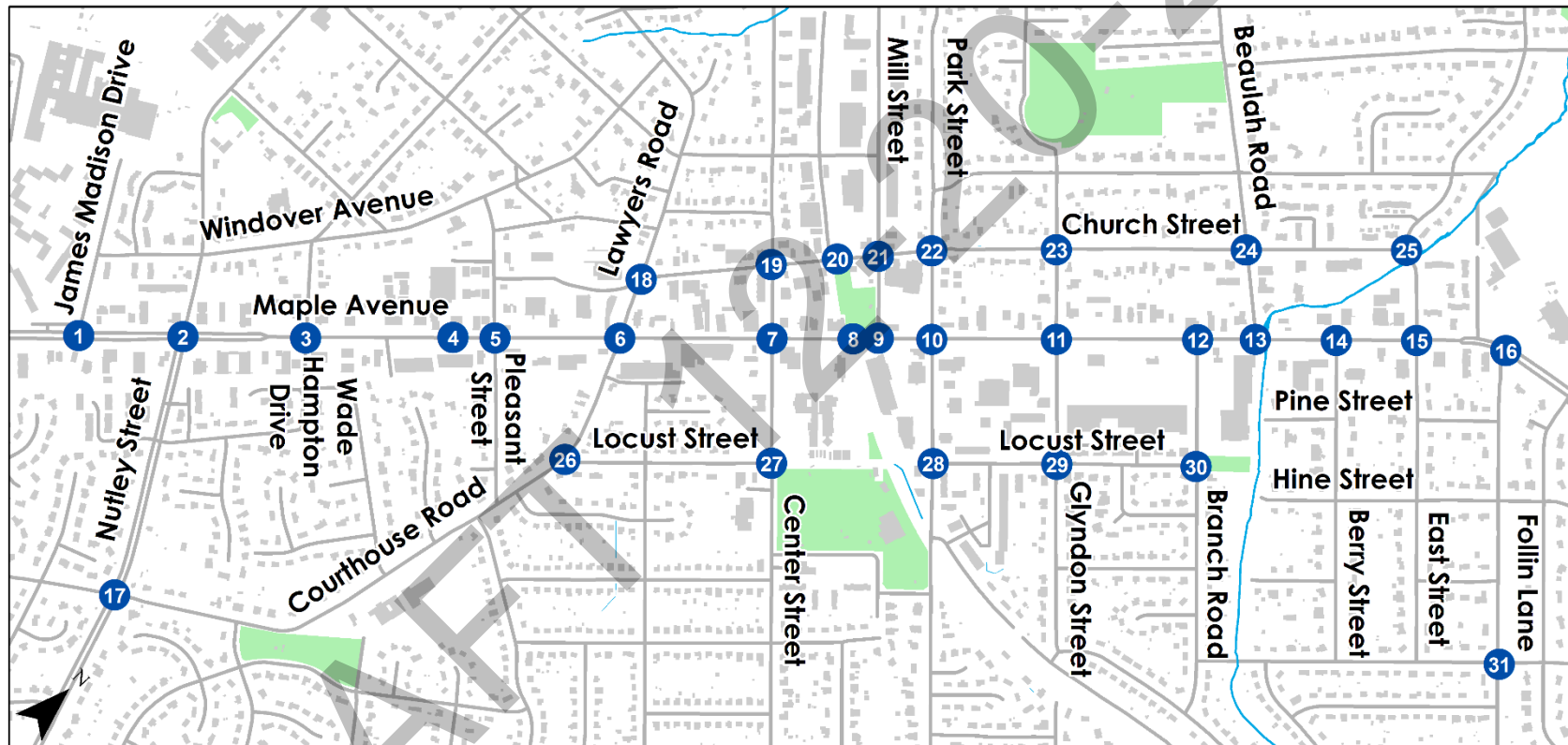


- 25. Church Street and East Street
- 26. Locust Street and Courthouse Road
- 27. Locust Street and Center Street
- 28. Locust Street and Park Street
- 29. Locust Street and Glyndon Street
- 30. Locust Street and Branch Road

- 31. Echols Street and Follin Lane

An AADT Map is provide in **Figure 1-2**.

Figure 1-1: Study Area



## Legend

- Study Area Intersection

0 0.125 0.25 0.5 Miles



NE 1600





The study area encircling Maple Avenue and Church Street make up the areas designated as the Central Business District (CBD) in Vienna. The CBD is made up of two commercial corridors:

**The Church Street Commercial Corridor**, between Lawyers Road and Park Street, is one block off of and parallel to Maple Avenue. Current uses are primarily specialty shops; office buildings; a residential condominium complex; the historic Freeman House; and a park area with the historic train station and train caboose.

**The Maple Avenue Commercial Corridor** is designated as the principal commercial corridor in Vienna, and provides access to Tysons and the Washington, D.C. metropolitan area via Virginia State Route 123. Commercial spaces along Maple Avenue, from East Street to James Madison Drive, are diverse and include a combination of new and old structures.

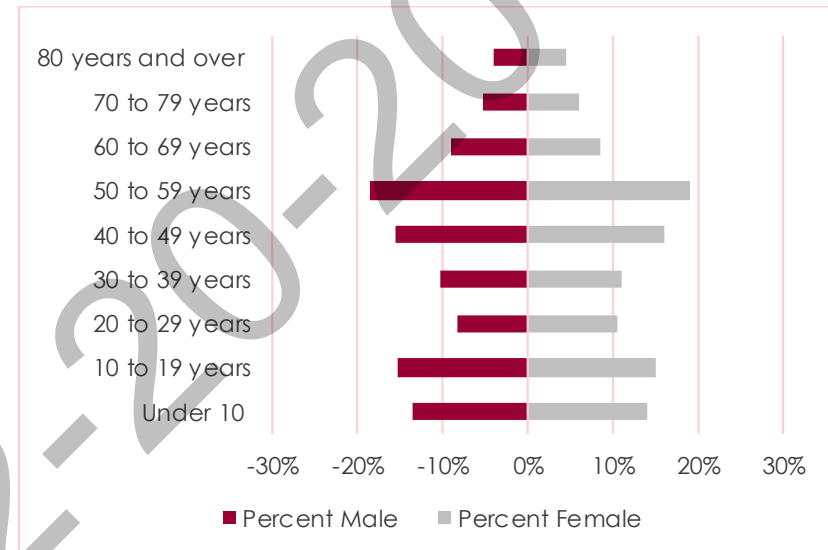
The Maple Avenue Commercial corridor is currently in moratorium Maple Avenue Commercial (MAC) voluntary zoning designation. More information about this zoning designation is provided in Chapter 2.

## 1.3 Community Profile

Community characteristics shapes much of the current mobility trends in the Town of Vienna. The total population, based on the most recent 5-year American Community Survey (2013-2017), is 16,474 people. As shown in **Figure 1-3**, Vienna's population is aging, and as this trend continues, the topics of mobility, accessibility, and travel options become increasingly relevant.

It is noted that existing barriers to travel affect different members of the community in different ways and that different travel modes are more or less of an option for different members of the community. This in turn impacts the viability of using other travel options outside of personal vehicles.

Figure 1-3: Age Distribution of Vienna Residents



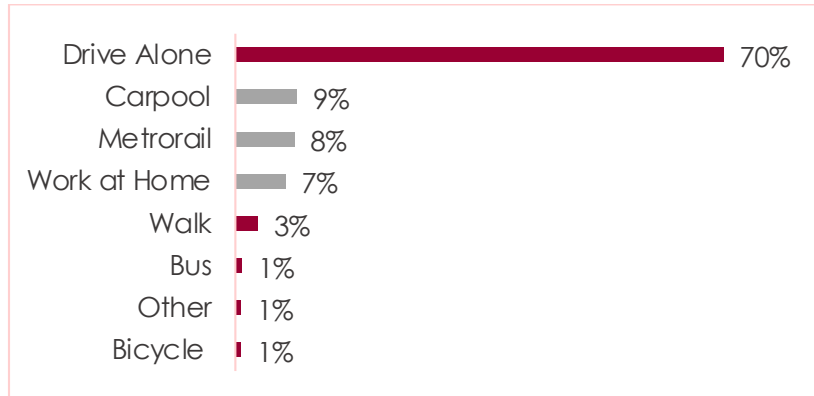
Source: American Community Survey 2013-2017

Multimodal transportation in Vienna has room for growth. According to recent data, most Vienna residents commute by driving alone to work, as shown in **Figure 1-4**, which, combined with through travels, adds to an already congested local transportation network.

It is recognized that while not every vehicular trip can be replaced with a trip via another mode (i.e. walking, bicycling, transit, etc) there are strategies that can be implemented to increase the viability, accessibility, and attractiveness of other means of travel. There are also strategies to minimize the need to travel during the peak periods of congestion.



Figure 1-4: Vienna Residents Means of Transportation to Work

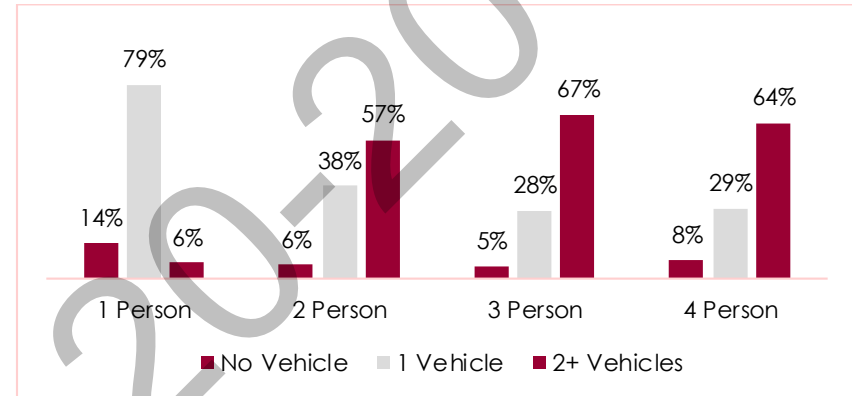


Source: American Community Survey 2013-2017

Vehicle ownership often has a critical role in an individual's travel decisions. Opportunities to increase multimodal mobility in Vienna can be found through targeting specific demographics who have a higher need or desire for non-single occupancy vehicle travel. For example, over a third of two-person, three-person, and four-person households have access to one car or less, as shown in **Figure 1-5**. Ensuring viability of other active transportation modes as opposed to driving alone has the potential to convert typical "9 to 5" workers to multimodal and rideshare options (potentially freeing up the single vehicle for other members of the household throughout the day).

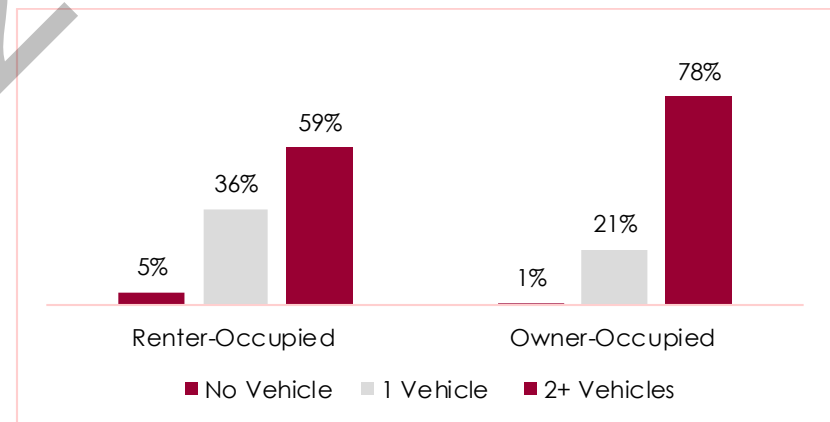
Another example that could influence increased mobility is prioritizing active transportation options near rental housing facilities. **Figure 1-6** shows that renters are more likely to have limited vehicle access than those in owner-occupied units, as such promotion of active travel options could allow them to make more informed decisions about the way they travel the corridor.

Figure 1-5: Number of Vehicles per Household Size in Vienna



Source: American Community Survey 2013-2017

Figure 1-6: Number of Vehicles per Home Ownership in Vienna



Source: American Community Survey 2013-2017





## 2. Background Context

There are many past and current studies, projects, and planning efforts that consider the future of transportation and land use in the Town of Vienna and the Northern Virginia region as a whole. This chapter discusses those past and ongoing efforts and describes how they serve to contextualize the current conditions and future of mobility and land use in the Town of Vienna.

### 2.1 Town of Vienna Initiatives

#### Comprehensive Plan

The Town of Vienna adopted a comprehensive plan on May 23, 2016. The plan identified mobility strategies and objectives that serve as important context for this study. Vienna's comprehensive plan addressed the infrastructure of active modes of transportation – namely, needed improvements to bike routes and the public transit network as seen in **Figure 2-1**. The comprehensive plan discussed room for mobility improvements throughout the Town. Additionally, it presented 2014 crash data (**Figure 2-2**) and highlighted Maple Avenue as an area of safety concerns.

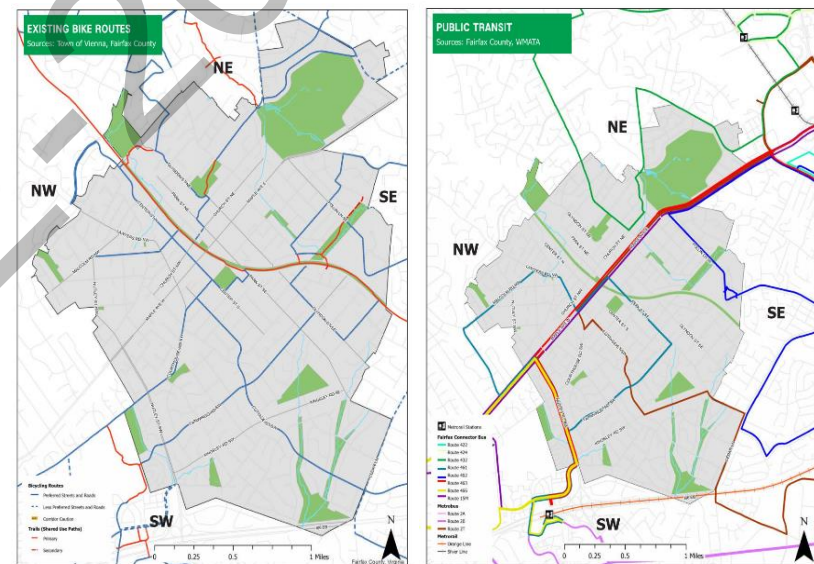
According to the comprehensive plan, the Town of Vienna holds the following mobility objectives for the future:

- Improve bicycle connectivity and increase ridership
- Encouraging alternative modes of transit
- Manage the parking supply by lowering demand and limiting the expansion of surface parking areas
- Improve pedestrian connectivity and enhance pedestrian access to Town amenities
- Manage impacts of increased traffic in neighborhoods and encourage street (re)design to accommodate all modes

- Eliminate fatalities from traffic crashes and reduce number of crashes
- Explore public transit opportunities

Indicators of plan's implementation were to include quantitative decrease in crashes and traffic delays and increased number of ped/bike commuters and public transit options.

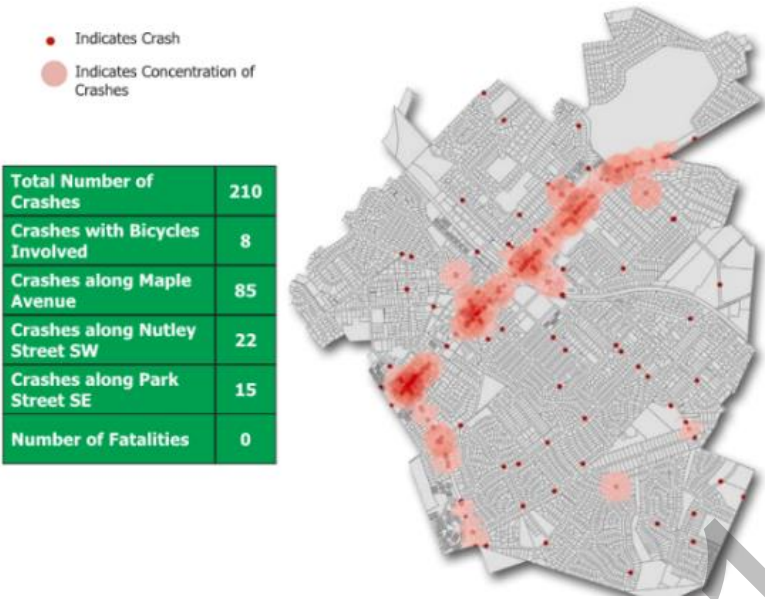
Figure 2-1: Comprehensive Plan Bike Routes and Transit Network



Source: Town of Vienna Comprehensive Plan



Figure 2-2: Comprehensive Plan Crash Map

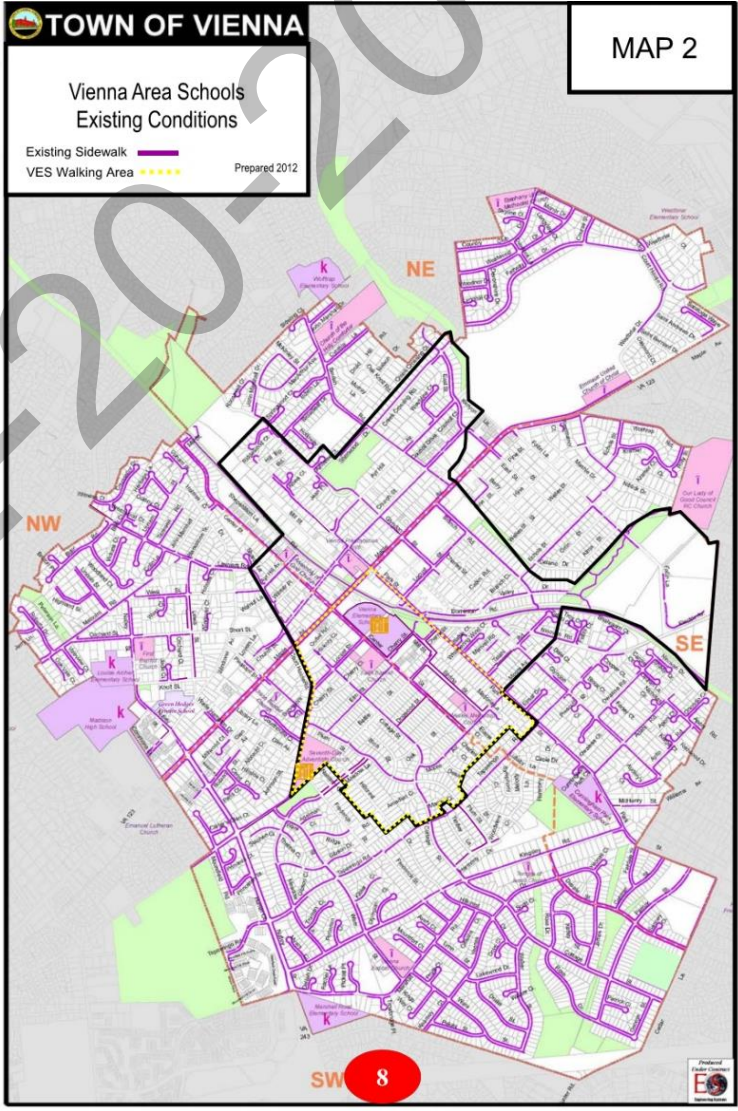


Source: Town of Vienna, Virginia Department of Motor Vehicles

## Pedestrian Master Plan

The Pedestrian Master Plan for the Town of Vienna was prepared in September 2017. It discusses the Town's priorities, challenges and a set of recommendations for facility, operational and educational improvements, and made safe routes to school a top priority. **Figure 2-3** shows an example of a walking plan for one of the town's elementary school in 2012. As shown, there is a need to complete the existing pedestrian network throughout Vienna to improve the walkability for users of all ages and needs.

Figure 2-3: Vienna Pedestrian Master Plan







## Land Use and Zoning

Commercial land uses are dominant along both Maple Avenue and Church Street, with varying degrees of intensity, size, and mix of uses. In areas adjacent to, but just off of Maple Avenue, townhouse and multi-family zones provide a transition between the higher-density commercial and much lower-density areas of single-family detached homes that make up most of land use in the Town. This transition area serves as a buffer between commercial activities and residential neighborhoods.

## Maple Avenue Commercial Zoning

Through a multi-year process, a voluntary zoning district was created for the Maple Avenue Commercial (MAC) Corridor and was adopted by the Town Council in the fall of 2014. This zoning district supported the development of pedestrian-friendly, mixed-use buildings, including ground floor retail and office space, with residential and other uses on upper floors. The optional district, shown along with zoning in **Figure 2-4**, applied to any of the commercially-zoned properties along Maple Avenue between Vienna's western limits and East Street. The zoning district offered incentives for mixed-use opportunities, such as an increased building height and reduced parking requirements. The MAC zone reinforced Maple Avenue's role as the Town of Vienna's "Main Street." The zone was intended to ensure that development along the corridor promotes Vienna's small-town charm and did not compromise the character of residential neighborhoods adjacent to the corridor. It encouraged a higher quality hometown experience for residents, visitors, and businesses by implementing a balanced, community-oriented, collaborative approach to redevelopment. More specific intentions of the MAC zone are listed in **Table 2-1**. It is noted that the MAC Zoning went into moratorium shortly before the inception of this study.

Table 2-1: MAC Zone Purpose and Intent

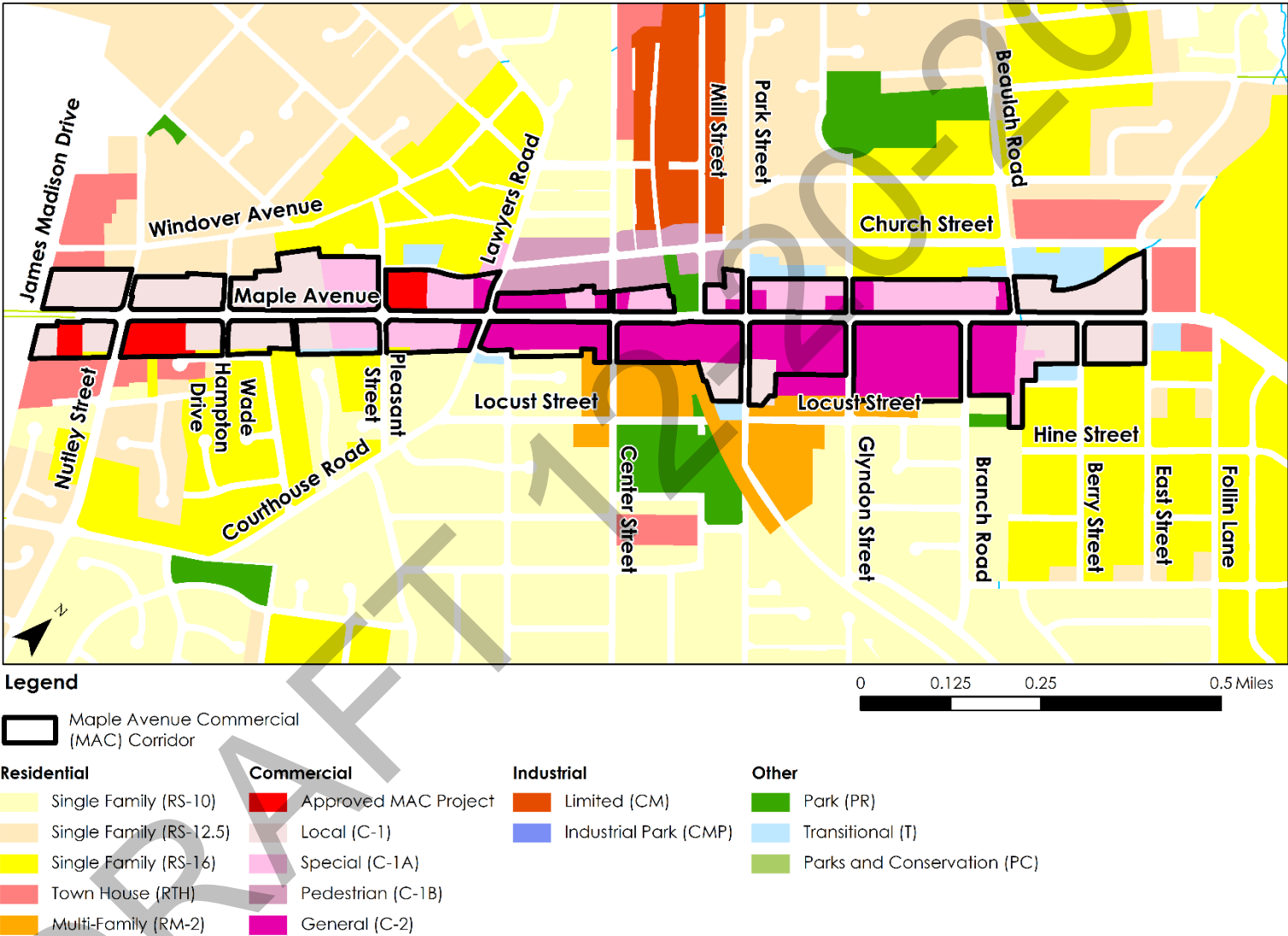
<b>A</b>	Encourage compact, pedestrian-oriented development along Maple Avenue that collectively accommodates residents, visitors, and businesses
<b>B</b>	Encourage a pedestrian-friendly, human-scale design of streets, buildings, and open spaces
<b>C</b>	Foster mixed-use and destination-style retail development along Maple Avenue
<b>D</b>	Promote a variety of housing options in the Town
<b>E</b>	Enhance the Town's economic vitality by promoting the preservation and creation a variety of business establishments, including restaurants, services, small and locally-owned businesses, and other uses which contribute to the vitality of Maple Avenue
<b>F</b>	Maintain and promote eclectic character and visual interest of building design and site configuration by encouraging a variety of building heights, density, and building mass consistent with Vienna's small-town character and compatible with surrounding residential neighborhoods
<b>G</b>	Provide for a high quality of development along Maple Avenue
<b>H</b>	Improve environmental quality and promote responsible development practices along Maple Avenue
<b>I</b>	Encourage the creation of publicly-accessible community gathering spaces, such as parks, plazas, and other open spaces
<b>J</b>	Encourage the incorporation of art in sites and buildings through a variety of design elements, natural features, installations and displays in highly visible and publicly accessible locations
<b>K</b>	Foster a built environment that is comfortable, safe, accessible, barrier-free and convenient to residents and visitors of all ages and abilities.

Source: Maple Avenue Commercial Zone Regulations





Figure 2-4: Maple Avenue Zoning





## 2.2 Fairfax County Initiatives

### Fairfax County Comprehensive Plan

The Fairfax County comprehensive plan identifies specific objectives within the Vienna planning district, focused near the Vienna/Fairfax-GMU Metrorail station. Tysons also has a section of the Fairfax County Comprehensive Plan, which thoroughly diagnoses current transportation conditions and outlines objectives for the future. Starting in Vienna, just outside the study area Old Courthouse Road has been identified as needing safety enhancements, widen, and improvements. Interestingly the both the Fairfax County and Tysons Plan show widening for Maple Avenue on either sides of the Town's borders.

## 2.3 VDOT and Other Initiatives

### Transform 66

Transform 66 is a multimodal initiative along the Interstate 66 (I-66) corridor that will provide travel improvements and new opportunities, scheduled to be complete in December 2022. Vienna lies within the project area and will benefit from many improvements through this initiative. The improvements will enhance safety and bring better connectivity to metrorail stations and adjacent towns for all modes of travel.

- New bike and pedestrian trails
- Added HOV/HOT managed lanes along I-66
- Interchange improvements / added auxiliary lanes
- Expanded park and ride lots
- Improved bus service and transit routes

**Figure 2-5** depicts a concept of improvements near the Vienna Metro Station.

Figure 2-5: Transform 66 Improvements



### I-66 Eastbound Widening

Inside the Beltway, the Transform 66 initiative will widen eastbound sections of I-66 by Fall of 2020. While this widening will not happen within Vienna town limits, it may improve travel conditions along routes that could serve as a viable travel alternative to Maple Avenue, creating travel improvements and impacts for Vienna commuters and residents. **Figure 2-6** below shows the project limits for I-66 widening.

Figure 2-6: I-66 Eastbound Widening





## 3. Existing Conditions

### 3.1 Pedestrian Network

The Town of Vienna currently has about 81 miles of sidewalk, 16 miles (or 20 percent) of which are contained within the study area. Sidewalk widths vary across the study area with most ranging between four and six feet wide. Nearly all marked pedestrian crossings within the study area are located at traffic signals. Pedestrian pushbuttons are installed at most signalized intersections to call a dedicated crossing phase for pedestrians.

Maple Avenue also has two pedestrian-activated HAWK (High-Intensity Activated crossWalk) signals, one just west of Pleasant Street and another at James Madison Drive. A third HAWK signal on Maple Avenue west of Center Street is included in the Town's Capital Improvement Plan (CIP).

Nearly all pedestrian crossings along and across Maple Avenue have curb ramps that are compliant with the Americans with Disabilities Act (ADA) with wheelchair-accessible slopes, level landing areas, and tactile warning panels to help guide pedestrians with visual impairments. Other parallel local streets in the study area have more variable compliance of curb ramps, such as Church Street and Locust Street, with certain intersections and street crossings having ramps that lack some of these accessibility features. Curb ramp types within the study area are shown in **Figure 3-1**.

Figure 3-1: Curb Ramp Types

#### Compliant Curb Ramp



- Proper slope
- Level landing
- Tactile warning panel

Location:  
Locust Street and Park Street Roundabout

#### Non-Compliant Curb Ramp



- Steep slope
- Narrow or non-level landing area
- No tactile warning panel

Location:  
Maple Avenue  
(since upgraded)

#### No Curb Ramp



- No ramp present

Location:  
Courthouse Road

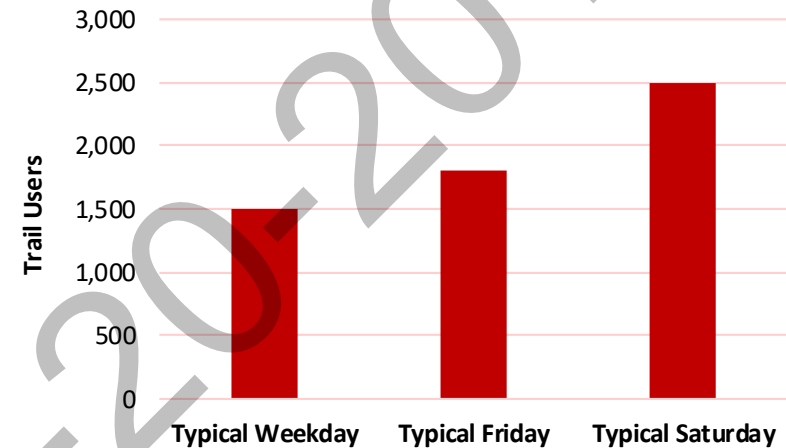




*Existing pedestrian-activated HAWK signal on Maple Avenue*

The regional Washington and Old Dominion (W&OD) Trail passes through the study area, providing a car-free, shared-use pathway for pedestrians as well as bicyclists. The W&OD Trail crosses Vienna streets at Park Street, Maple Avenue, Church Street, and Ayr Hill Road, all of which are unsignalized except for the Maple Avenue crossing (a full signalized intersection). Each crossing of the W&OD trail has different treatments – Park Street and Ayr Hill Road with painted crosswalk bars, Maple Avenue with concrete crossing, and Church Street with brick-colored concrete crossing. **Figure 3-2** shows typical trail use. **Figure 3-3** shows the pedestrian network within the study area. **Figure 3-4** shows AM and PM peak hour pedestrian traffic counts at study area intersections. It is noted that counts show movement in crosswalks at intersections.

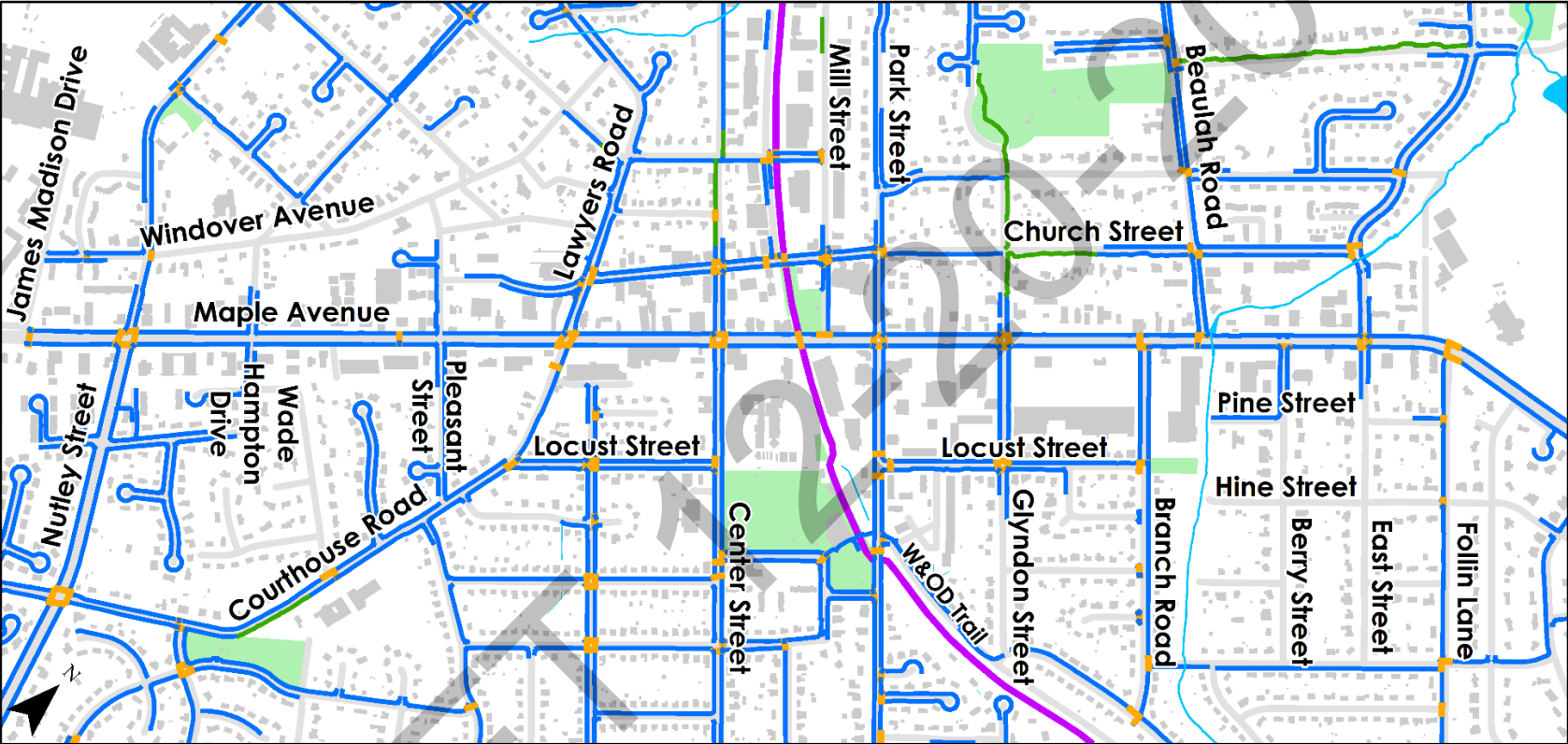
*Figure 3-2: W&OD Trail Use*



*W&OD Trail crossing at Maple Avenue*



Figure 3-3: Existing Pedestrian Network



**Legend**

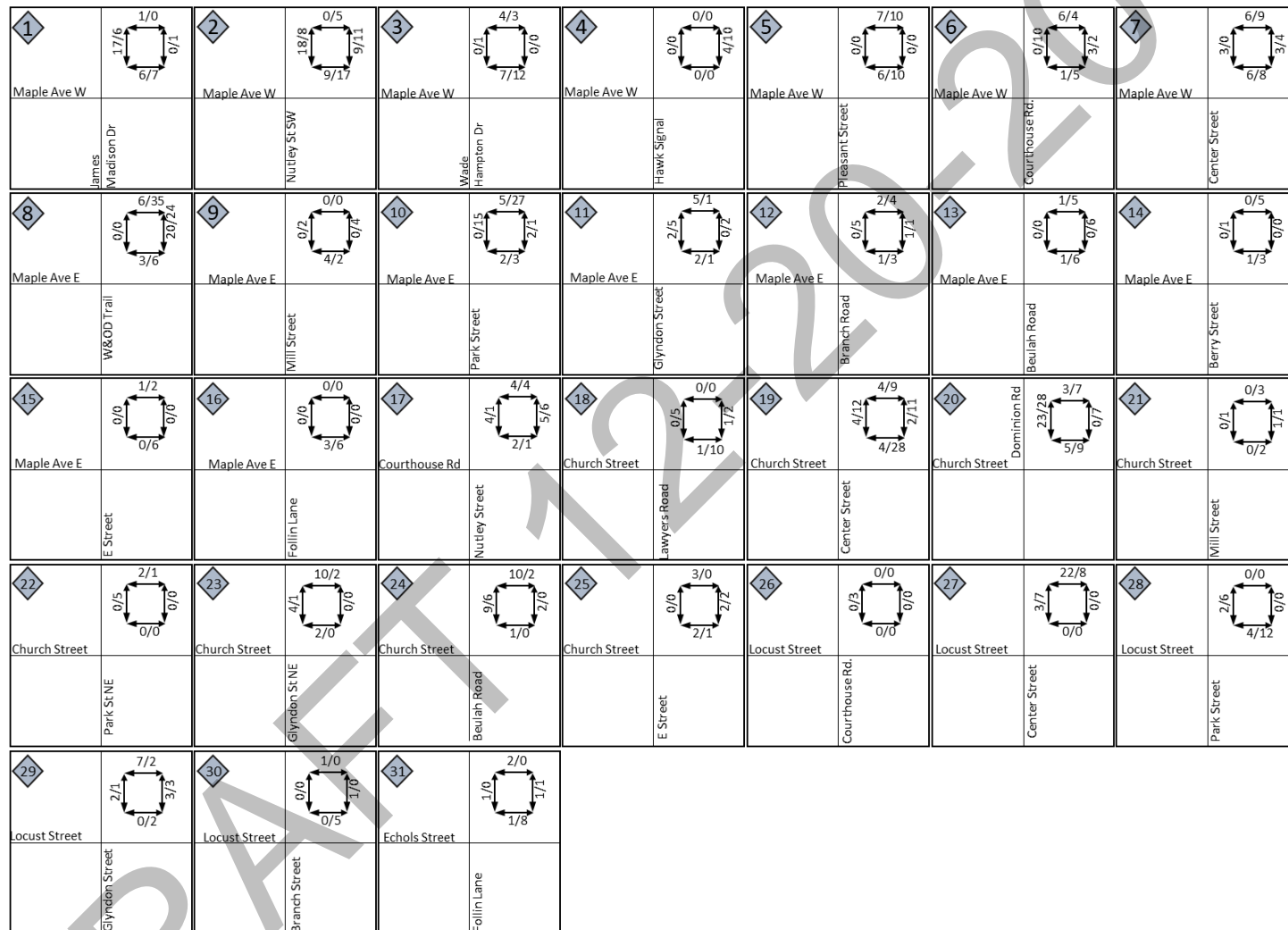
**Pedestrian Network**

- Sidewalk
- Crosswalk
- Asphalt Path
- Shared-Use Path





Figure 3-4: Pedestrian Traffic Counts







### Issues and Opportunities Assessment

There are several strengths to Vienna's pedestrian experience in the study area, which features a substantially complete sidewalk network on main streets such as Maple Avenue and Church Street. This sidewalk network also extends past these main streets and into adjacent residential neighborhoods, providing a pedestrian access and connectivity to and between various neighborhoods. The presence of the W&OD Trail is a significant regional feature that enhances and promotes walking across the Town.

However, several challenges do exist within the Town's pedestrian network, including high traffic volumes, higher than compatible traffic speeds, and certain segments of narrow, constrained, or non-existent sidewalk. These challenges serve to reduce the level of comfort that one may feel as a pedestrian.

Maple Avenue's key function as a commercial corridor, as evident by the staggering amount of curb cuts and driveways – approximately 111 – and numerous surface parking lots presents conflicts between turning vehicles and pedestrians. Additionally, while most blocks and crosswalks are consistently spaced, longer blocks exist that may frustrate pedestrians looking for safe and accessible pedestrian crossings from one side of Maple Avenue to the other. In the study area, the longest distance between marked pedestrian crossings is about 2,290 feet between Nutley Street and the HAWK signal west of Pleasant Street.

Observed challenges in the pedestrian network include:

- High traffic volumes and speeds
- Narrow sidewalk widths
- Sidewalk obstructions
- Uneven sidewalk surfaces
- Limited landscaping buffer / furnishing zones to separate pedestrians and moving traffic



*Turning vehicles at the intersection of Maple Avenue and Nutley Street*



## 3.2 Bicycle Network

The existing bicycle network was reviewed in context with existing mapping and resources that have been prepared by Fairfax County. The Fairfax County Bike Map<sup>4</sup> features a tiered comfort rating that is applied to streets within the County, including the Town of Vienna. Comfort ratings within the study area are shown in **Figure 3-5**.

While it is legal to ride bicycles on most streets in Fairfax County, with the exception of roadways with signed prohibitions or limited-access highways, the level of comfort can vary as a result of traffic volume and speed, presence or lack of dedicated bicycle lanes, and street width. A description of comfort ratings and applicable streets in Vienna is provided below.

### *Most Comfortable*

Quiet neighborhood streets, such as Center Street, Mill Street, and East Street, are shown in green. Streets of this nature are considered to be the most comfortable places to cycle and are generally suitable for users of all ages and abilities.

The W&OD Trail, shown in purple, provides the highest level of comfort for cyclists due to being paved and entirely separated and protected from motor vehicle traffic.

### *Somewhat Comfortable*

Routes shown in blue are considered to be comfortable for most adults, but higher traffic volumes make these streets less suitable for unaccompanied young children and less experienced cyclists. Some of these streets, such as Courthouse Road, have

marked shoulders that provide a de-facto dedicated space to cycle. Other streets, such as Church Street, have curbside parking lanes and no dedicated space to cycle. These conditions require motorists and cyclists to share lanes and to be cautious of conflicting maneuvers such as passing, pulling in to and out of parking spaces, opening car doors into the travel lane, and turning from a shared lane.

### *Less Comfortable*

On streets shown in orange, more experienced cyclists should still feel comfortable, but cyclists can expect to interact with vehicle traffic that is faster and in greater volume. Many of these streets, such as Park Street and Lawyers Road, experience greater levels of congestion during peak hours, but experience lower traffic volumes at other times. As such comfort level on these streets may change over the course of the day.

### *Use with Caution*

Streets shown in grey, such as Maple Avenue and Nutley Street, are arterials that are wider, consist of multiple lanes, and experience significant vehicle volumes or speeds.

Maple Avenue, due to its dual function as a local main street and a regional arterial, and lack of bicycle facilities is not a comfortable street for cycling. However, adjacent streets parallel to Maple Avenue are considered "Somewhat Comfortable" for cycling and present more appealing east-to-west routes as an alternative to Maple Avenue.

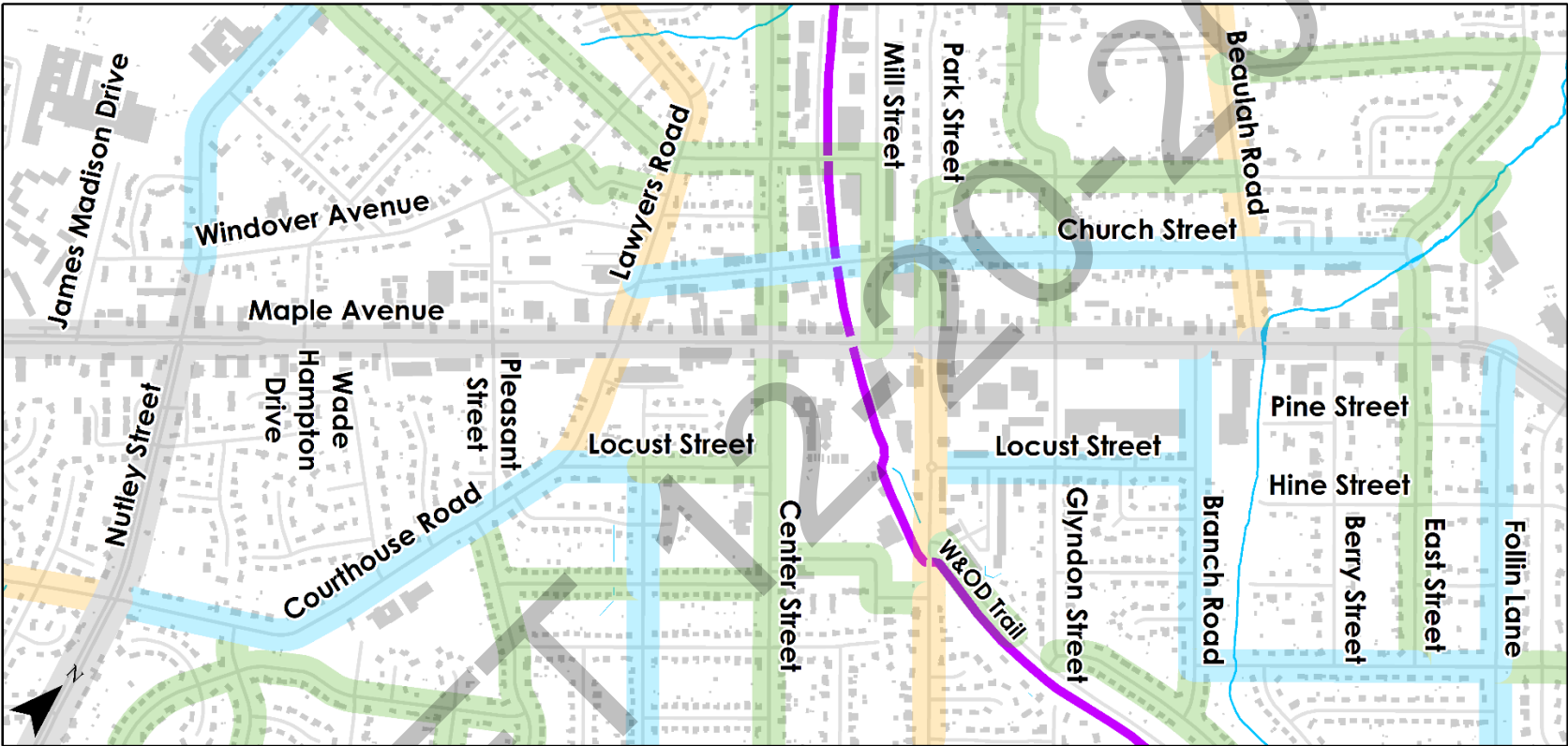
**Figure 3-6** shows AM and PM peak hour bicycle traffic counts at study area intersections. It is noted that the counts show on-street bike movements. Bikes on the sidewalk or using the crosswalk were counted as pedestrians.

<sup>4</sup> Fairfax County Bicycle Map.

<https://www.fairfaxcounty.gov/transportation/bike/map>



Figure 3-5: Existing Bicycle Network



**Legend**

**Fairfax County Bike Map  
Comfort Rating (Existing)**

- Most Comfortable
- Somewhat Comfortable
- Less Comfortable
- Use with Caution

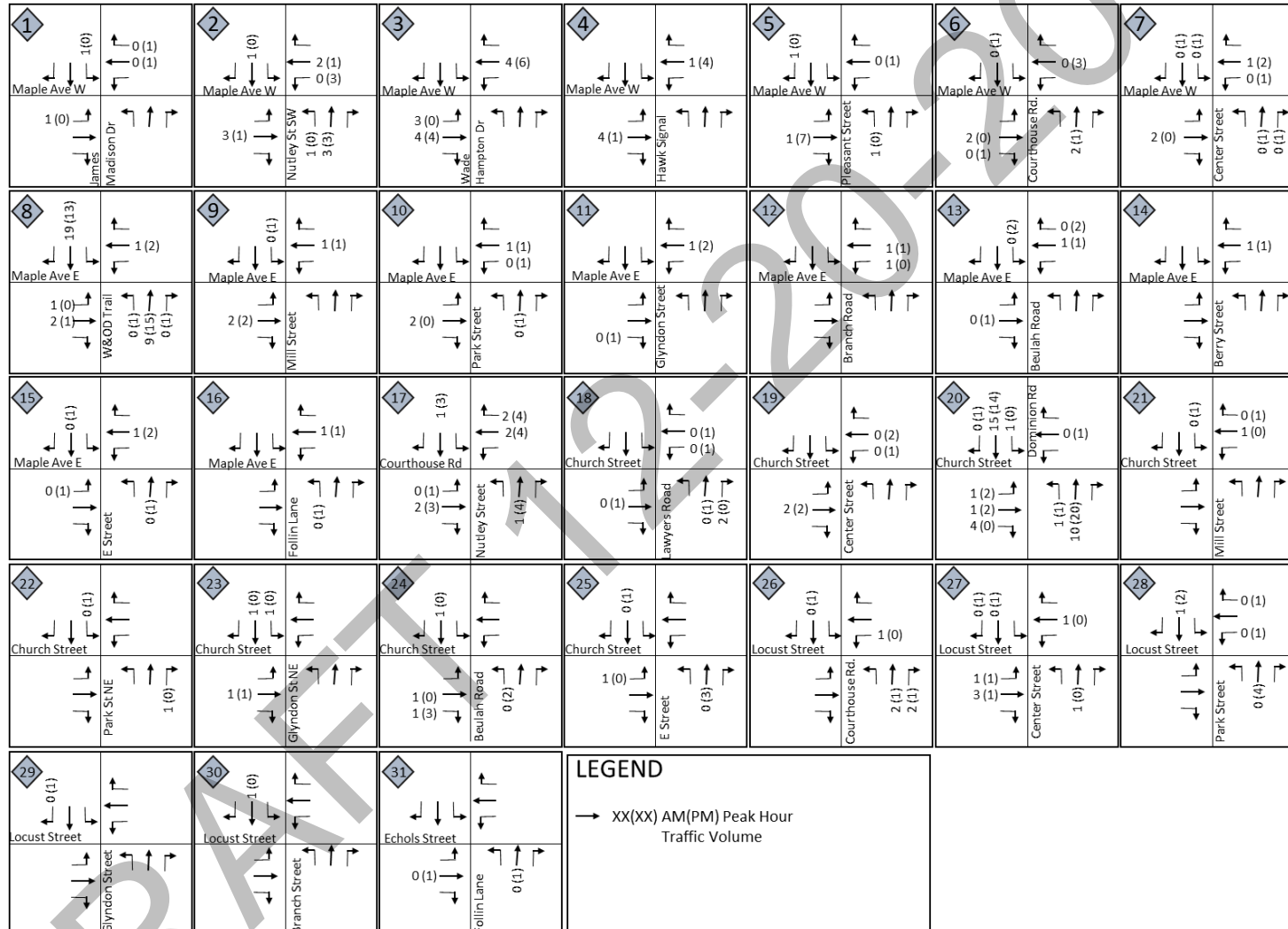
**Trails (Shared Use Paths)**

- Primary





Figure 3-6: Bicycle Traffic Counts





## Issues and Opportunities Assessment

Strengths of the bicycle network in the study area include the presence of the W&OD Trail, as well as lower traffic volumes and speeds on residential streets adjacent and parallel to Maple Avenue and Church Street.

Challenges to the bicycle network include the lack of on-street bicycle facilities and, much like the pedestrian network, the significant number of curb cuts and driveways to commercial parking lots. Additionally, the Maple Avenue itself and its significant amount of vehicle traffic is a physical barrier to biking in Vienna and getting between the north and south sections of the Town.



On-street bike parking corral on Church Street provides parking for up to eight bikes in place of one vehicle



W&OD Trail crossing at Church Street



### 3.3 Transit Network

The public transit network in the study area consists of Fairfax Connector bus service and is shown in **Figure 3-7**. Most Fairfax Connector routes in the study area run only on weekdays every 30 to 40 minutes, with connections to and between Metrorail stations and other regional destinations. Bus stops along Maple Avenue are consistently spaced every one-to-two blocks. A new Fairfax Connector route – Route 467 between Dunn Loring and Tysons – started service on March 30, 2019.

#### Fairfax Connector

Fairfax Connector is the largest local bus system in Northern Virginia with multiple routes that serve Vienna. Six routes run by Fairfax Connector serve the study area:

- Route 432: Old Courthouse – Beulah
- Route 461: Flint Hill – Vienna
- Route 462: Dunn Loring – Navy Federal – Tysons
- Route 463: Maple Avenue – Vienna
- Route 466: Vienna – Oakton
- Route 467: Dunn Loring – Navy Federal – Tysons

Most Fairfax Connector routes were reconfigured in conjunction with the opening of Phase 1 of the Metrorail Silver Line. Route 432 was created to provide service to the Silver Line for an area that had previously lacked bus service, Routes 462 and 463 were rerouted/extended to Tysons Corner, and Route 461 was created so that segments that lost service as part of the rerouted Route 463 would continue to be served. Route 466 is the former Metrobus 2W, which was taken over by Fairfax Connector in 2009 but did not change during the Silver Line restructuring.

#### Metrobus

Metrobus, a service of the Washington Metropolitan Area Transit Authority (WMATA), runs routes in DC, Maryland, and Virginia. No Metrobus routes run within the study area boundaries, but existing Fairfax Connector bus service may be used to connect to Metrobus service at nearby Metrorail stations.

#### Metrorail

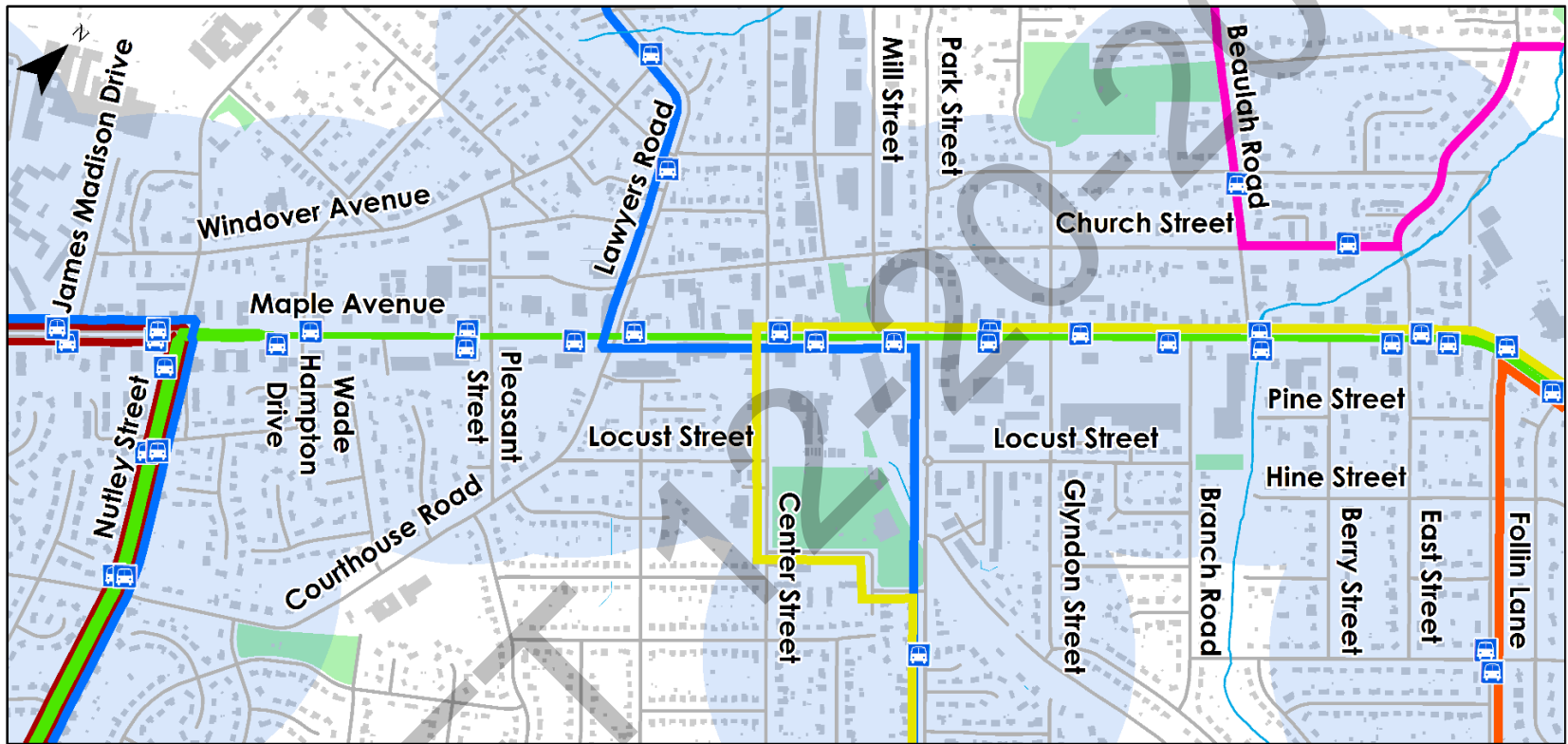
Metrorail, a service of WMATA, provides heavy rail service in the Washington DC metro region. There are no Metrorail stations within the study area or town boundaries, but several Metrorail stations exist just outside Vienna town limits. These include:

- Vienna/Fairfax-GMU (Orange Line)
- Dunn Loring-Merrifield (Orange Line)
- Spring Hill (Silver Line)
- Greensboro (Silver Line)
- Tysons Corner (Silver Line)





Figure 3-7: Existing Transit Network



**Legend**

- Fairfax Connector**
- Route 432
  - Route 461
  - Route 462
  - Route 463
  - Route 466
  - Route 467
- Bus Stop
- Quarter-Mile Radius

0 0.125 0.25 0.5 Miles



### Issues and Opportunities Assessment

Strengths of the transit network in the study area tie in to strengths of the pedestrian network, such as evenly spaced bus stops that are well-connected to sidewalks along Maple Avenue. Several bus stops along Maple Avenue are fitted with passenger facilities such as shelters, seating, and bike racks.



*Many bus stops along Maple Avenue feature shelters, seating, and are well-connected to the sidewalk network.*

Fairfax Connector offers additional customer information like real-time GPS tracking of buses, a useful trip planning tool for riders to make the transit trip more accessible and reliable.

Challenges to the transit network include what could be considered lower than desired service frequencies to serve local destination trips, especially during the midday hours and on

weekends, as well as the lack of local bus service that is intended for non-peak travel between Metrorail stations. Routes 463 and 467 provide seven-day service, while Routes 432, 461, 462, and 466 provide only weekday service, heavily peak period-oriented.

While passenger features like shelters and seating can be found in the corridor, nearly half of the bus stops in the corridor lack such amenities. Several bus stops also lack accessible boarding areas between the sidewalk and the curb and may not comply with the Americans with Disabilities Act (ADA) and further may prevent persons with disabilities from comfortably or easily utilizing the transit system.

*A bus stop on Maple Avenue that lacks an accessible boarding area between the sidewalk and the curb*

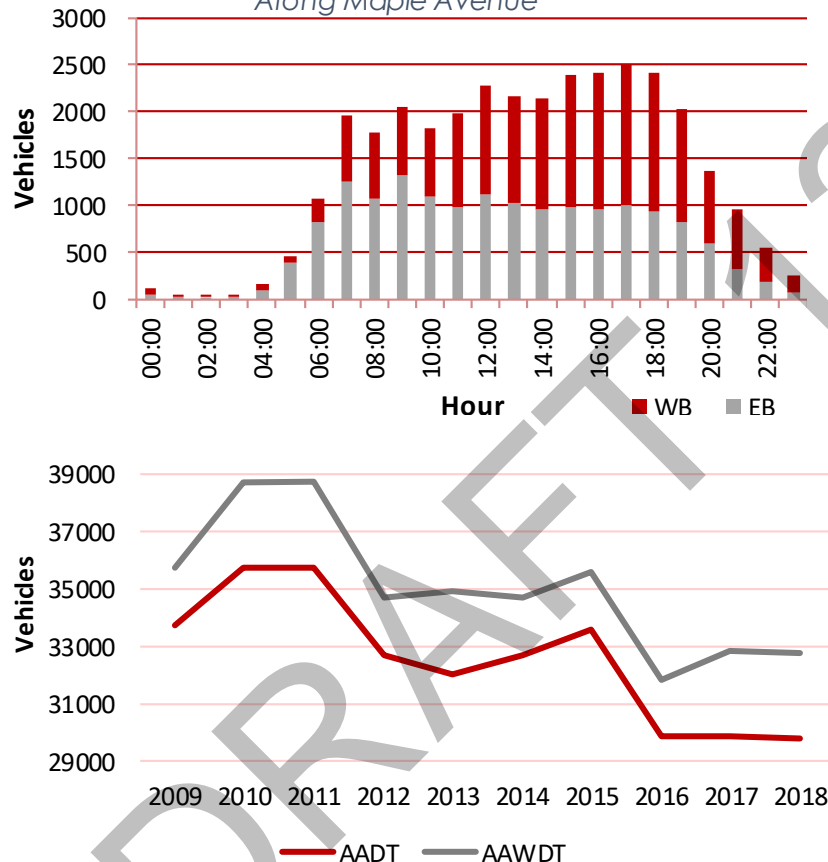




### 3.4 Vehicle Network

Despite the pressure of peak period traffic, the average daily (AADT) and weekday (AAWDT) vehicular traffic has reduced from 2011 to 2018 (see **Figure 3-8**). These trends could be the result of changes in car ownership, evolving attitudes towards transit, modified regional commuting patterns, transportation demand management, e-commerce, and capacity enhancements along major parallel routes.

Figure 3-8: Hourly (top) and Daily/Weekday (bottom) Traffic Along Maple Avenue



Based on counts collected in February 2018, a weekday daily traffic volume of 33,182 vehicles along Maple Avenue was observed. This aligns with the VDOT data. Before 12:00 PM, there is a 62 to 38 percent split of eastbound/westbound traffic. After 12:00 PM, there is a 42 to 58 percent split of eastbound/westbound traffic. During the day, there is a near even split of directional travel, with 16,202 total eastbound travelers and 16,980 total westbound travelers.

91 percent of traffic along Maple Avenue is made up of passenger cars. Most vehicles are traveling in compliance with the posted speed limit; 57 percent are traveling at speeds less than 25 mph and less than 17 percent of vehicles are traveling at speeds higher than 30 mph.

There was a weekday daily traffic volume of 7,900 vehicles observed along Church Street. Before 12:00 PM, there is a 63 to 37 percent split of eastbound/westbound traffic. After-noon, there is a 43 to 57 percent split of eastbound/westbound traffic. Directionality on Church Street closely mirrors Maple Avenue. 89 percent of traffic along Church Street are passenger cars. Most vehicles are traveling in compliance with the posted speed limit; 95 percent are traveling at speeds less than 25 mph and less than 1 percent of vehicles traveled at speeds higher than 30 mph.

#### Analysis Approach

Lane designations at each study are network are shown in **Figure 3-9**. Peak Hour Traffic volumes are shown in **Figure 3-10**.





Figure 3-9: Existing Lane Designations

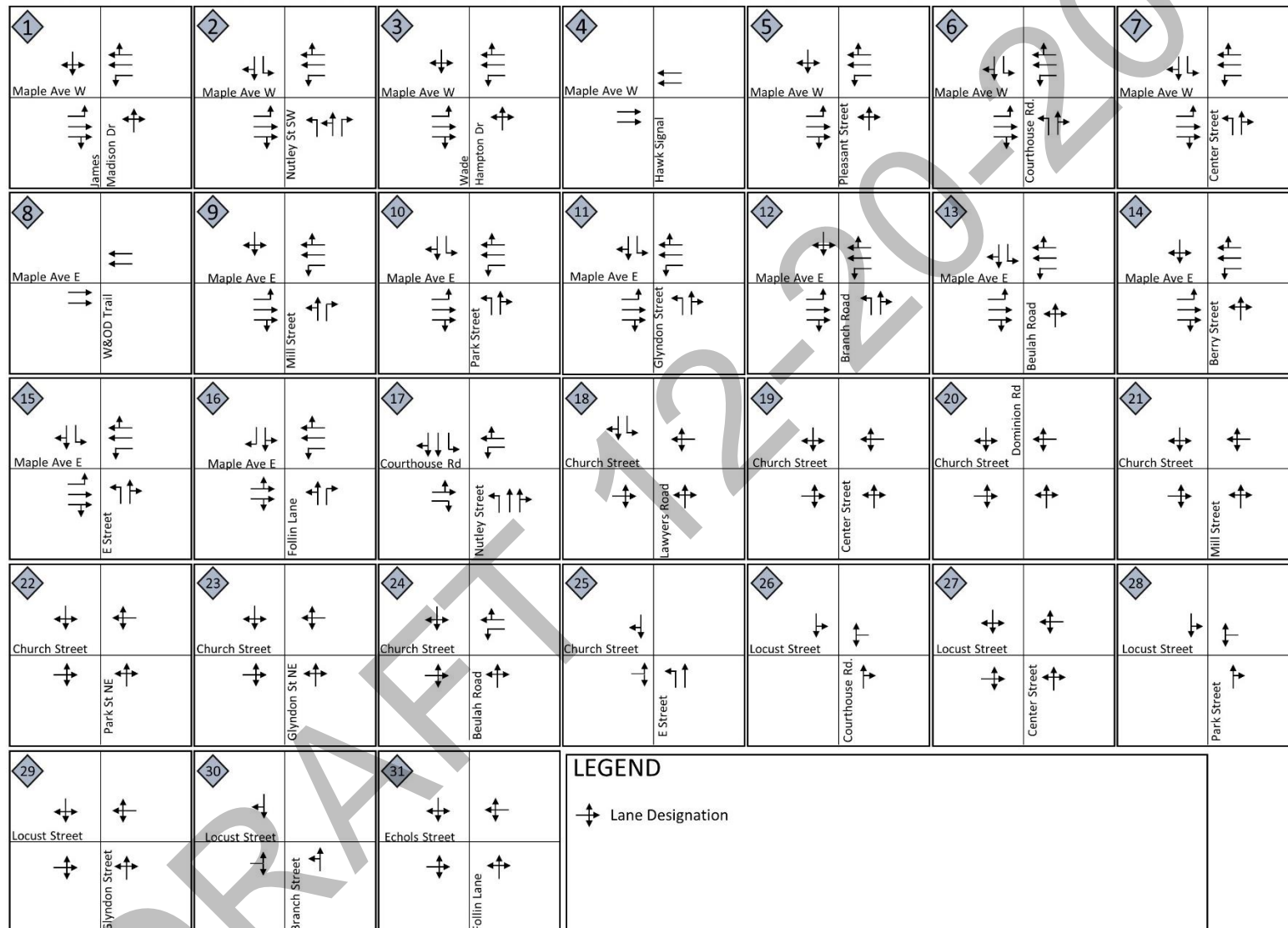
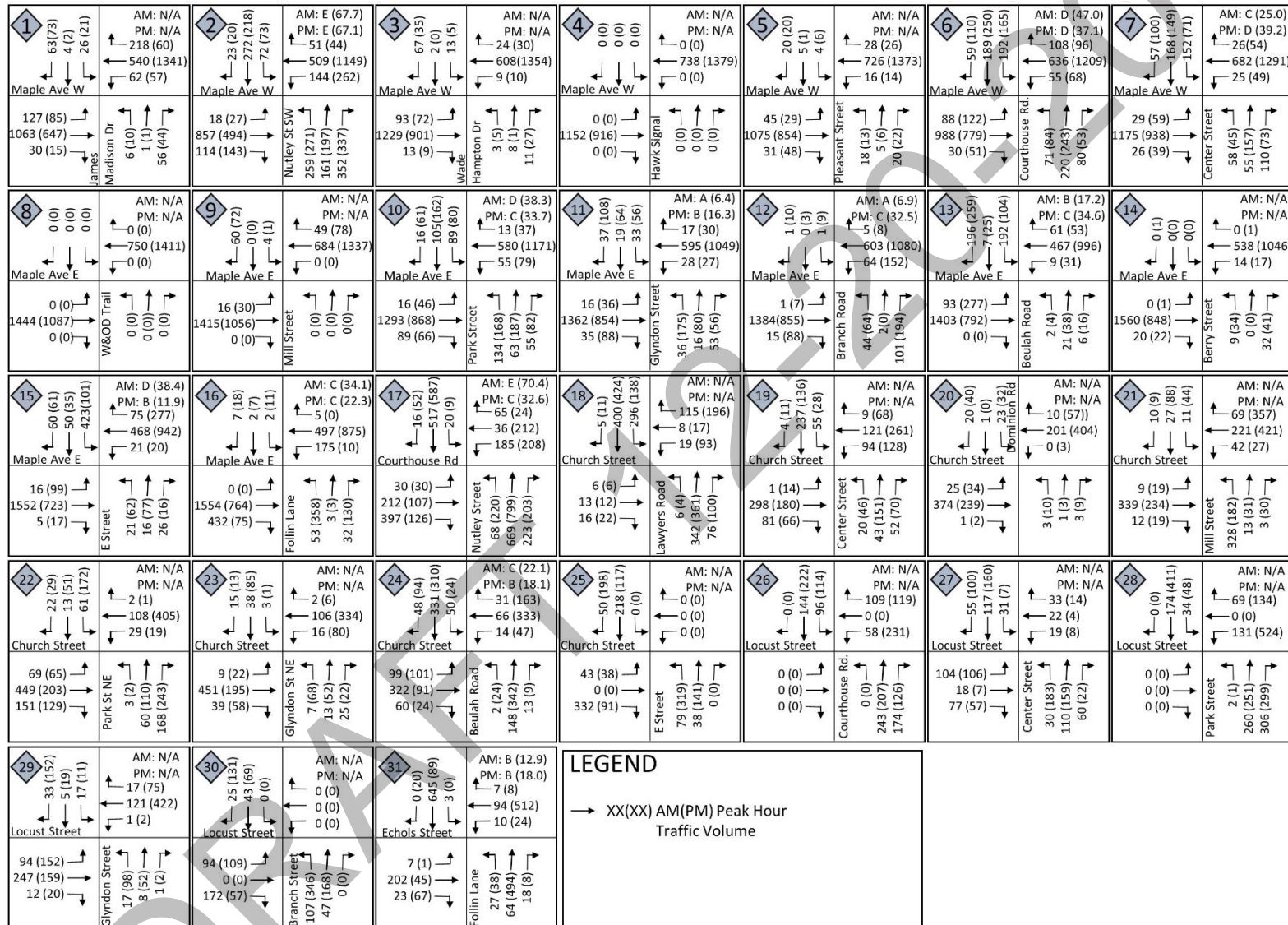




Figure 3-10: Existing Peak Hour Traffic Volumes





The balanced AM and PM peak hour traffic data was analyzed using Synchro 10. This tool is based on the Highway Capacity Manual (HCM) methodology. It considers aggregated traffic stream characteristics such as speed, flow, and density to evaluate roadway conditions using performance measures defined in the HCM.

The HCM defines capacity as the maximum number of vehicles that can pass over a road segment or through an intersection within a fixed-time duration. Operational conditions are described by a level of service (LOS), which is a qualitative measure that describes the operational conditions of an intersection or street and is an indicator of motorist perceptions within a traffic stream. The HCM defines six levels of service, LOS A through F, with A as the best and F the worst. **Table 3-1** shows the level of service delay per vehicle for signalized and unsignalized intersections.

Bicycle and pedestrian volumes were incorporated into the intersection analyses and transit vehicles were included as part of the heavy vehicle inputs.

Overall intersection delay and LOS results for signalized intersections are shown in **Table 3-2**. Overall intersection delay and LOS results for unsignalized intersections are shown in **Table 3-3**. Synchro output reports for intersection delay, LOS, and queuing by movement are provided in **Appendix B**. Synchro analysis shows that of the 14 signalized study intersections, 12 intersections operate with overall LOS D or better during both the AM and PM peak hours. Synchro analysis shows that of the 17 unsignalized study intersections, 8 intersections operate with side street approach LOS E or F during either the AM and PM peak hours.

Table 3-1: Intersection Capacity Level of Service and Ranges of Delay

Level of Service (LOS)	Average Control Delay per Vehicle (seconds)		General Service Description for Signalized Intersections
	Signalized Intersection	Unsignalized Intersection	
A	≤ 10	≤ 10	Free Flow
B	> 10 – 20	> 10 – 15	Stable Flow (slight delays)
C	> 20 – 35	> 15 – 25	Stable Flow (acceptable delays)
D	> 35 – 55	> 25 – 35	Approaching Unstable Flow (tolerable delays)
E	> 55 – 80	> 35 – 50	Unstable Flow (intolerable delay)
F	> 80	> 50	Forced Flow (congested and queues fail to clear)

Source: *Highway Capacity Manual*

Additionally, 95<sup>th</sup> Percentile Queues were obtained from Synchro and **Table 3-4** shows the turning movements that exceed the available storage length. **Table 3-5** shows the through movements with queues that exceed adjacent turn bays and therefore block access to turn lanes. Additionally, if a through movement queue exceed the available block length, the value is shown in red.





Table 3-2: AM and PM Peak Hour Intersection Delay (seconds per vehicle) and Level of Service

Intersection	Existing	
	AM LOS	PM LOS
2. Maple Avenue and Nutley Street	E (62.6)	E (62.3)
4. Maple Avenue and Vienna Plaza Hawk Signal	N/A	N/A
6. Maple Avenue and Courthouse Road/Lawyers Road	D (42.8)	C (30.9)
7. Maple Avenue and Center Street	C (25)	D (39.2)
8. Maple Avenue and W&OD Trail Crossing	N/A	N/A
10. Maple Avenue and Park Street	D (38.3)	C (33.7)
11. Maple Avenue and Glyndon Street	A (6.9)	B (16.3))
12. Maple Avenue and Branch Road	A (6.4)	32.5 (C)
13. Maple Avenue and Beulah Road	B (17.2)	34.6 (C)
15. Maple Avenue and E Street	D (38.4)	11.8 (B)
16. Maple Avenue and Follin Lane	C (34.1)	C (22.8)
17. Courthouse Road and Nutley Street	E (59.1)	C (32.6)
24. Church Street and Beulah Street	C (22.1)	B (18.1)
31. Echols Street and Follin Lane	B (12.9)	B (18)

\*Delay and LOS result are based on control delays at signalized intersections. These results may not reflect the full impacts of downstream congestion and queuing which prevents vehicles from clearing intersections in a single cycle.

Table 3-3: AM and PM Peak Hour Unsignalized Intersection Delay (seconds per vehicle) and Level of Service

Intersection	Mvmt	Existing	
		AM LOS	PM LOS
1. Maple Avenue and James Madison Drive	NB	E (35.9)	B (14.9)
	SB	F (105.5)	E (36.3)
3. Maple Avenue and Wade Hampton Drive	NB	C (19.9)	C (23.1)
	SB	B (12.8)	C (17.7)
5. Maple Avenue and Pleasant Street	NB	F (132.2)	F (94.8)
	SB	D (31.5)	E (36.8)
9. Maple Avenue and Mill Street	NB	A (0)	A (0)
	SB	B (12.1)	B (14.2)
14. Maple Avenue and Berry Street	NB	C (23)	B (13)
	SB	A (0)	B (10.7)
18. Church Street and Lawyers Road	EB	E (47.5)	D (28.8)
	WB	D (25.1)	F (55.2)
19. Church Street and Center Street	Overall	C (17.1)	D (26.6)
20. Church Street and Dominion Road/W&OD Trail Crossing	N/A	B (12.9)	C (16.7)
21. Church Street and Mill Street	Overall	D (27.4)	F (112.1)
22. Church Street and Park Street	Overall	F (54.9)	F (57.8)
23. Church Street and Glyndon Street	Overall	B (13.2)	C (15.3)
25. Church Street and E Street	EB	C (15.3)	C (18.4)
26. Locust Street and Courthouse Road	Overall	B (12.8)	C (15.3)
27. Locust Street and Center Street	EB	B (13.8)	D (26.3)
	WB	A (0)	A (0)
28. Locust Street and Park Street	Overall	A (6.4)	B (12.3)
29. Locust Street and Glyndon Street	Overall	B (10.4)	C (22)
30. Locust Street and Branch Road	Overall	A (9.5)	B (14.7)



Table 3-4: AM and PM Peak 95th Percentile Queue Lengths that Exceed Storage Length

Intersection	Lane	Storage Length	Existing Queues	
			AM	PM
2. Maple Avenue and Nutley Street	EBL	40	26	33
	WBL	200	#239	184
	NBL	200	246	#407
6. Maple Avenue Courthouse Road/Lawyers Road	EBL	100	67	#137
	WBL	120	72	m25
	NBL	190	#122	#166
	SBL	125	#329	#307
7. Maple Avenue and Center Street	NBL	70	73	75
	SBL	90	167	106
10. Maple Avenue and Park Street	NBL	160	170	#222
	SBL	115	120	114
11. Maple Avenue and Glyndon	NBL	115	59	#238
13. Maple Avenue and Beulah Road	EBL	105	m8	#220
	SBL	250	#294	179
15. Maple Avenue and E Street	SBL	170	#586	150
16. Maple Avenue and Follin Lane	WBL	160	#326	35
17. Courthouse Road and Nutley Street	EBR	190	#343	39
	NBL	110	77	196

Table 3-5: AM and PM Peak 95th Percentile Queue Lengths that Block Turn Lane and/or Exceed Block Length

Intersection	Lane	Block Length	Existing Queues	
			AM	PM
2. Maple Avenue and Nutley Street	EBT	560	#675	366
	WBT	700	211	463
	NBT	550	251	#409
	SBT	420	#483	#407
6. Maple Avenue Courthouse Road/Lawyers Road	EBT	690	456	286
	WBT	730	313	237
	NBT	800	#475	#488
	SBT	190	294	#528
7. Maple Avenue and Center Street	EBT	890	m573	266
	WBT	600	106	218
	NBT	670	167	#366
	SBT	350	266	#392
10. Maple Avenue and Park Street	EBT	930	741	395
	WBT	720	316	779
	NBT	560	144	379
	SBT	450	168	#372
11. Maple Avenue and Glyndon	EBT	720	777	240
	WBT	1170	42	374
	NBT	660	60	182
	SBT	460	58	223
12. Maple Avenue and Branch Road	EBT	810	62	386
	WBT	360	215	355
13. Maple Avenue and Beulah Road	EBT	360	45	182
	WBT	940	133	313
15. Maple Avenue and E Street	EBT	450	#903	78
	WBT	940	203	m530
	NBT	440	54	158
16. Maple Avenue and Follin Lane	EBT	460	m#460	247
	WBT	430	68	286
17. Courthouse Road and Nutley Street	EBT	360	309	220
	WBT	670	93	338
	NBT	720	511	537
	SBT	550	m162	383
31. Echols Street and Follin Lane	WBT	240	89	#542
	NBT	230	47	322



## Capacity Considerations

One of the most asked questions during this study was whether or not Maple Avenue is at capacity, i.e. whether or not Maple Avenue has reached a point of where there are too many vehicles for the road to “function properly.” This is no simple answer to this question, as there are many factors that affect roadway capacity and many ways to define capacity itself. This section of the report will attempt to explain the concept of capacity and provide a **planning level** answer for this question, one that will allow Vienna to make strategic decision about how, when, and where to focus transportation investments.

Based on the HCM, capacity is “the maximum sustainable flow rate at which vehicles can be expected to traverse a point or uniform section of a lane or roadway given a time period under prevailing roadway, environmental, traffic, and control conditions.” There are a few critical factors in this definition:

- Different capacities are identified for specific movements, groups of lanes, entire intersections, and sections of a road
- Because prevailing roadway conditions affect capacity, any change in a multitude of variables reduce or increase capacity. As such, the capacity of Maple Avenue changes from hour to hour, day to day, scenario to scenario.
- When we talk about capacity, instead of maximums, it is more prudent to discuss the **most reasonable** flow of traffic (flow rate) that can be achieved repeatedly for peak periods of sufficient demand.

It is helpful to understand the base conditions where ideal, unrestricted capacity can be determined: i.e. good weather, dry and well performing pavement, familiarity of roadway users, no major traffic impediments. These base conditions are not often achieved; calculating capacity requires adjustments to

the base condition. The following is an abbreviated list of some of the factors that influence capacity:

- Roadway Conditions
  - Number of lanes
  - Adjacent land use
  - Functional classification
  - Lane widths
  - Design and posted speeds
  - Horizontal and vertical curves
  - Horizontal and vertical clearance
  - Grades
  - Presence of exclusive turn lanes
  - On-Street parking
  - Intersection Spacing
- Traffic Conditions
  - Percentage of large vehicles (trucks, buses, etc.)
  - Directionality
  - Lane use/distribution
  - Motorist population/familiarity
  - Presence of driveways and spacing
  - Downstream congestion
- Control Conditions
  - Type of Control (signal, all way stop, two way stop)
  - Signal Timing (green time allocation, cycle length, phasing, protected and permitted turn)
  - Turn restrictions
  - Lane use / Two way left turn lane
- Technology
  - Transit and emergency signal priority
  - Adaptive signal control
- Environmental Conditions
  - Weather
  - Lighting
  - Road surface condition





Recognizing the influence of all the factors, reasonable capacities for Maple Avenue, expressed as peak hour volumes and daily service volumes are presented below:

Capacity of a road is generally expressed as an hourly flow of traffic. As a *planning level exercise*, capacity can also be expressed as a daily flow. Each lane of an intersection or each lane of a road segment is able to process vehicles at a *theoretical maximum flow rate* of 1,900 vehicles per hour per lane (vphpl). This ideal condition assumes no signals or interruption of traffic. This serves as the base capacity value, per lane, to be adjusted by the aforementioned prevailing conditions.

When signals are present, when traffic accumulates, and when the various other prevailing conditions are considered, that maximum capacity will be reduced to a more reasonable and appropriate value for a signalized corridor such as 900 vphpl. As a practical example if 1,900 vphpl is the maximum unrestricted through volume capacity, once a traffic signal is considered less than half the maximum capacity is available for through movements (because other conflicting movements need to be served as well).

If 900 vphpl is achievable during the peak hour with respect to on-ground traffic conditions, a four-lane road with a two-way left turn lane could accommodate 3,600 vph ( $4 \times 900$ ). At a daily level, based on a generalized service table in the HCM, a value of 32,800 vehicles per day (two-way) is assumed for a four-lane road operating at LOS E.

For context, when reviewing the Generalized Peak Hour Two Way Volumes as published by Florida Department of Transportation (FDOT), a value of approximately 2,900 vph (two-way) is estimated for an urban 4-lane undivided roadway operating with LOS E and when reviewing the Generalized Daily Volumes as published by FDOT, a value of approximately 32,100

vpd (two-way) is estimated for an urban 4-lane undivided roadway operating with LOS E.

It is important to note that the quoted HCM and Florida peak and daily values assume a specific progression/arrival type of vehicles; a specific cycle length; a specific phasing of left turns; a specific percentage of traffic turning left and turning right; a specific and standard intersection spacing; and other specific factors

Additionally, this type of analysis assumes a uniformity to Maple Avenue that does not exist. Block by block there is a difference in the number of commercial entrances, signal control, and other factors which result in different capacities across the corridor.

As such, none of these numbers are sufficient to stand as the "absolute capacity" of Maple Avenue. From a planning level, these numbers may be indicative that Maple Avenue is near capacity at specific times of the day or for specific segments of the road.

Reviewing the data shown in Figure 3-8, hourly two-way traffic along Maple Avenue approaches 2500 vph in the evening and daily weekday traffic along Maple Avenue is just under 33,000 vpd.

An hourly *reasonable* capacity range for four lanes of 2,800 to 3,600 vph indicates that Maple Avenue is not at capacity when considering both directions of travel during the peak periods, based on the data collected as part of this study. When considering the peak direction only, Maple Avenue is just under the reasonable hourly capacity range for two lanes range of 1,400 to 1,800 vph for most hours of the peak period.

From a planning level approach, a reasonable daily capacity range of 32,000 to 33,000 vpd indicates that Maple Avenue may experience operational challenges during certain congested times of the day.



Does this mean that Maple Avenue is overcapacity at all hours of the day – No. Does this mean that every intersection along Maple Avenue will operate with intolerable delays – No.

While it is true that Maple Avenue experiences congestion in the peak direction during the peak periods, it is also true that there is available capacity in the off-peak direction and this is a factor to be considered in the discussion of whether or not Maple Avenue is at capacity.

Being near capacity (for a limited time during the day) means that Maple Avenue is fulfilling its function as a principal arterial. It is not overbuilt to the extent that there is excess and unused capacity in the peak direction and it is not underbuilt to the extent that travel along the corridor is unreasonable with respect to other similar roadways in the region or misaligned with expectations for a road size and proximity to regional destinations.

### Issues and Opportunities

With respect to vehicle operations, most signalized intersections are performing within expectation for performance along a busy arterial street. Green time is prioritized for east-west and west-east through movements, outside of required pedestrian crossing times. Longer cycle lengths of 120 to 140 seconds are needed to accommodate the mix of traffic and needs of pedestrians, which leads to higher but not intolerable delays. Delays at certain intersections are more critical and there are many individual movements that where delays result in LOS E or F conditions and volume is greater than capacity (i.e. demand is unable to be served by a single signal cycle based on available green time and traffic demand). This is evident based on queues that extend beyond turn lane storage length.

Delays at unsignalized intersections and commercial entrances during the peak period are approaching or exceeding the LOS E or F operation. It is difficult to turn on to or off these side streets;

there are not enough suitable “natural” gaps in traffic to accommodate these movements in congested conditions. The occasional through motorists may yield to allow turning movements or may at choose to not “block the box” when there is downstream congestion. These behaviors are not recognized in the analysis and, as such, the result may be overstated in terms of the magnitude of the delays; still, the service level is characterized appropriately. Unsignalized movements are secondary priority along a busy arterial.

It is noted that Church Street, Courthouse Road, and Locust street generally function well compared to Maple Avenue (which reveals why motorists attempt to bypass at least part of the congestion along Maple Avenue). These traffic movements result in specific intersections along Church Street (i.e., Lawyers, Mill, and Park) with more peak hour traffic volumes that can be sufficiently accommodated via unsignalized stop controlled approaches without intolerable delays (i.e. LOS E or F).

Key strengths of the vehicular network are recognized as the following:

- Most intersections operate at acceptable levels of delays
- Center two-way left turn lane removes turning traffic from through lanes, increasing capacity
- Pedestrian crossings are integrated into signal network

Key challenges of the vehicular network are recognized as the following:

- Significant amount of through traffic
- Predominant east-west movement with little network redundancy (incomplete grid and parallel network)
- Number of full access commercial entrances
- Difficulty turning to or from side streets

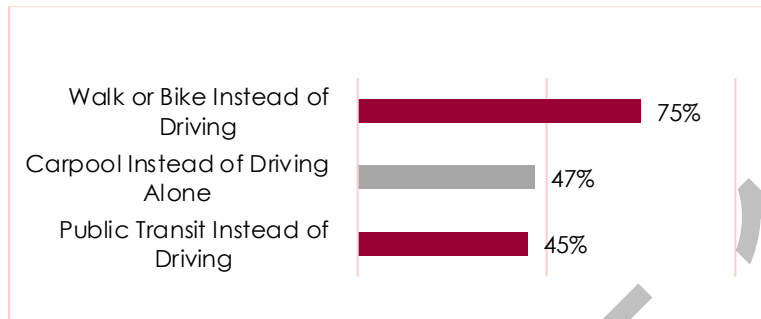


## 3.5 Existing Conditions Engagement

### Previous Community Surveys

Every two years the National Citizen Survey is conducted in Vienna. The most recent version of this survey was in October 2018. The survey concluded that Vienna residents are prioritizing high functioning mobility. As shown in **Figure 3-11**, Vienna residents are using active modes of transportation beyond the national average (comparatively higher percentages in red).

Figure 3-11: Mode Choice in Vienna



Source: *The National Citizen Survey "Community Livability Report" Vienna, VA (2018)*

The survey also reported that almost 90 percent of respondents think that providing public parking opportunities in commercial districts and increasing green spaces should be a priority over the next 3 to 5 years. Regarding Maple Avenue projects and improvements, about 85 percent of respondents agreed that buildings along Maple Avenue should be designed to create a sense of place (strong identity and character) and sidewalks should be widened with landscaping and areas for outdoor seating.

### Engagement Approach

The study team pursued a multifaceted approach to outreach, tiered to align with each phase of the study. The outreach process involved hosting in-person, hands-on meetings with the community that occurred in coordination with key deliverables or prior to key decision points of the study. Briefings were also made to the Town Council, Planning Commission, and Transportation Safety Commission (TSC).

#### Corridor Walk

Members of the study team, the TSC, Town Council, and other key study stakeholders participated in a walking tour of the corridor on March 15, 2019 in order to observe field conditions and discuss known challenges along the corridor.



Corridor Walk participants on Maple Avenue





### **Town Council Briefing #1**

Following the inventory, assessment, and analysis of the transportation network elements and operations within the study area, the study team provided an overview of existing conditions findings to Town Council on April 1, 2019.

### **Public Workshop #1**

On April 4, 2019, the study team presented existing conditions findings to the community at the first public workshop. This workshop began with the same overview presentation as the first Town Council Briefing, and then shifted to an open forum during which members of the community reacted to initial findings, provided comments and feedback, and offered additional information and context regarding the understanding and interpretation of existing conditions. In addition to the presentation, the workshop included information boards, maps, and comment cards.



*Public Workshop #1 open forum session*



## 4. Safety Review

VDOT maintains a publicly-available dataset of reported crash locations and descriptions. A safety analysis for the Maple Avenue study area was completed using VDOT's most recent historical crash dataset for the last four (4) years, from December 2015 through November 2018. A summary of observed trends resulting from the analysis of these crashes is discussed below. It is noted that the following data is based only on reported crashes; the lack of information about unreported collisions or near misses is a known data gap.

### 4.1 Crash Analysis

Crash data was analyzed to identify crashes that occurred within the influence area of an intersection or along the street segments of Maple Avenue, Church Street, Locust Street and other adjacent roadways within the study area. For the purposes of this analysis, the intersection influence area is defined as the area within 250 feet of an intersection or within the distance necessary to consider the full turn lane storage length in approach to the intersection. The analysis also identified locations with high crash frequencies (herein referred to as "hotspots"), crash patterns, and common trends that occurred at crash hotspot locations within the study area.

During the three-year analysis period, there were a total of 434 crashes within the study area limits, distributed throughout the study area as indicated in **Figure 4-1**.

There were no fatal injuries as a result of the crashes within the study area during the study period. 147 of the crashes resulted in injury, and 287 resulted in property damage only, as indicated in Table 4-1.

Table 4-1: Crashes by Severity

Year	Severity		
	Fatalities	Injuries	Property Damage Only
2015	0	3	14
2016	0	62	116
2017	0	37	76
2018	0	45	81
<b>TOTAL</b>	<b>0</b>	<b>147</b>	<b>287</b>

A summary of the common crash types within the Maple Avenue study area is shown in **Figure 4-2**. The predominant crash type was angle crashes, which accounted for 217 crashes, or approximately 50 percent of all reported crashes. The second most common crash type was rear end crashes, with 132 or 30 percent, followed by same direction sideswipe crashes, with 29 crashes, or seven percent. Angle crashes are common at intersections and rear end crashes are common in congestion or near approaches to intersections. Each of these crash types may be exacerbated by aggressive lane change behavior, tight spacing between following vehicles, and sudden vehicle braking. Additionally, drivers may not be anticipating sudden braking from vehicles ahead as they slow to safely access the many commercial entrances and driveways along Maple Avenue within the study area.



Figure 4-1: Study Area Crashes

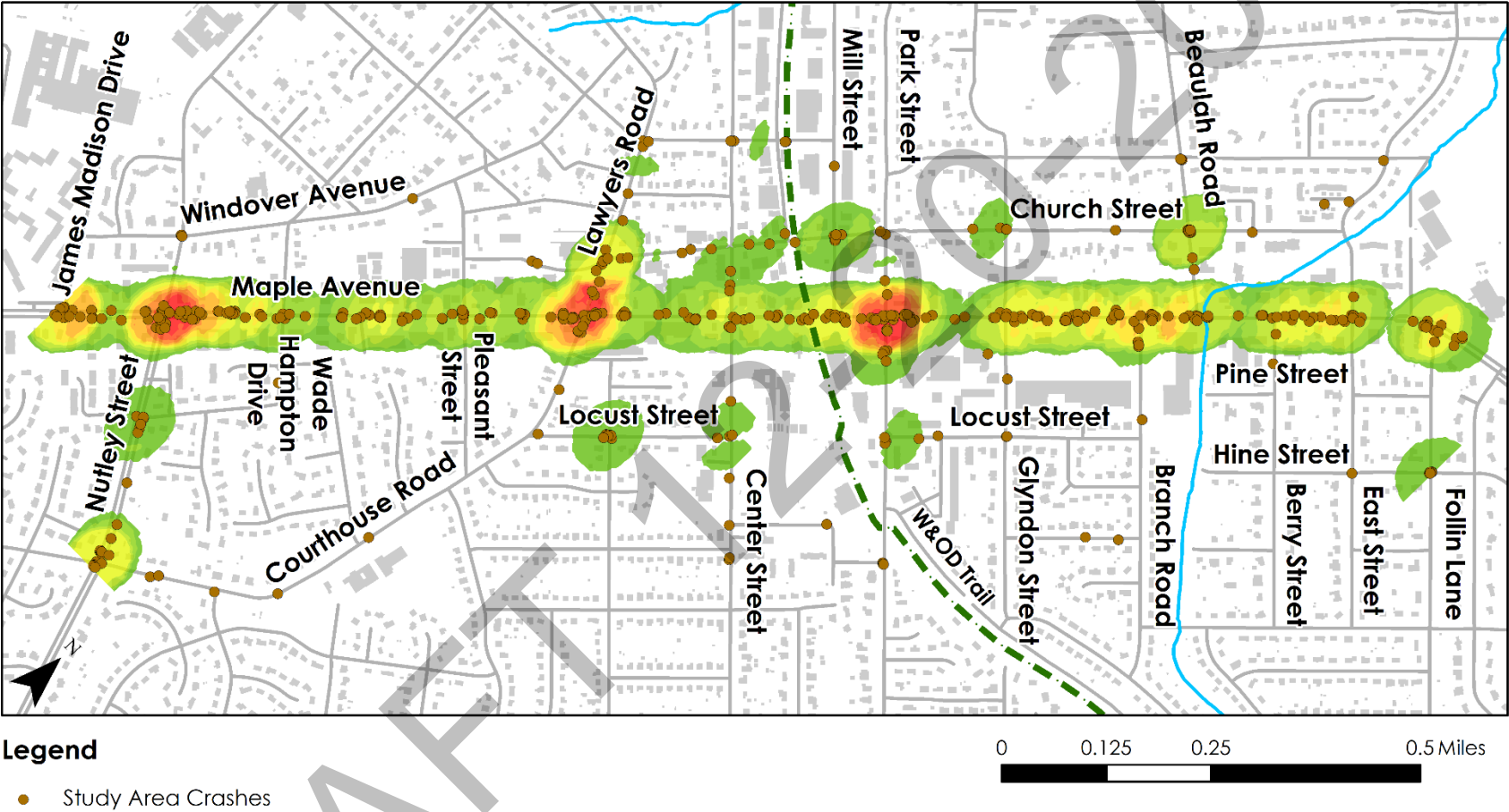
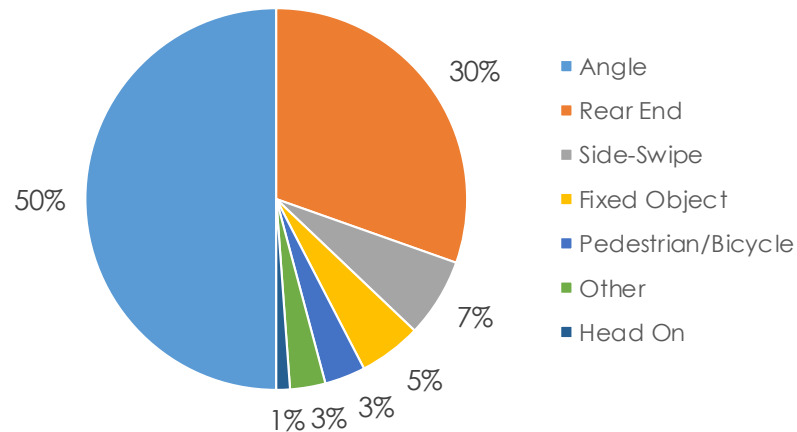






Figure 4-2: Type of Collision



Additional crash trends within the study area include the following:

- 82 percent of crashes occurred on weekdays; 18 percent occurred over the weekend.
- 75 percent of crashes occurred during daylight conditions; 21 percent occurred in the dark; and five percent occurred at dawn or dusk;
- 83 percent of crashes occurred during clear weather conditions; 15 percent occurred during rain or mist; and less than one percent occurred during snow, sleet, severe wind, or other severe weather conditions.
- Approximately 42 percent of crashes occurred during the off-peak period; 39 percent occurred during the PM peak period (3:00 – 7:00 pm); and 18 percent occurred during the AM peak period (6:00 – 10:00 am).

## Intersection Crashes

276 of the crashes within the study area occurred within intersection influence areas. The intersections with the highest number of crash occurrences are discussed in the following sections.

### *Intersection 2: Nutley Street and Maple Avenue*

There was a total of 32 reported crashes (or approximately seven percent) at Intersection 2, the Nutley Street and Maple Avenue intersection. Of these, 24 resulted in property damage only, and eight resulted in injury. 18 crashes occurred during the PM peak, nine occurred during off-peak hours, and five occurred during the AM peak. 25 crashes occurred under clear weather conditions, six occurred in rain or mist, and one occurred during snow or sleet. 13 were rear-end crashes and another 13 were angle crashes. Head-on collisions, off-road fixed objects, and pedestrians or bicyclists were each accounted for two crashes.

### *Intersection 6: Lawyers Road/Courthouse Road and Maple Avenue*

There were 27 reported crashes (six percent) at Intersection 6, the Lawyers Road/Courthouse Road and Maple Avenue intersection. Of these, 17 resulted in property damage only and 10 resulted in injury. 13 crashes occurred during the off-peak period, 10 occurred during the PM peak period, and four occurred during the AM peak. 20 crashes occurred under daylight conditions; six occurred in the dark; and one occurred in dusk/dawn conditions. 25 collisions occurred during clear weather conditions, one occurred during rain or mist, and one occurred during other weather conditions. 13 were rear end collisions, ten were angle crashes, two were collisions with fixed objects off-road, one was a same direction side-swipe collision, and one was an unspecified type of collision.



## **Intersection 10: Park Street and Maple Avenue**

Intersection 10, the Park Street and Maple Avenue intersection, experienced 28 crashes (also approximately six percent). 21 of these crashes resulted in property damage only, and seven resulted in injury. 15 collisions occurred during the off-peak period, 12 occurred during the PM peak, and one occurred during the AM peak period. 15 of the collisions that occurred at Intersection 10 were angle collisions and nine were rear ends. There was one head-on collision, one side swipe collision in the same direction, one pedestrian/bicyclist collision, and one other collision. 24 of these crashes occurred within clear weather conditions, three occurred during periods of rain or mist, and one occurred during severe wind.

## **Midblock Crashes**

158 crashes, or approximately 36 percent of all crashes, occurred outside of intersection influence areas. This number of crashes occurring *between intersections* are likely related to the many commercial entrances and driveways along the corridor. Of these crashes, 38 percent resulted in injury, 55 percent were angle crashes, and 26 percent were rear-end crashes.

## **4.2 Field Observations**

Field observations were conducted at study area intersections and along the mainline of Maple Avenue, Church Street, and Locust Street on February 14, 2019. The purpose of these observations was to document any observed transportation conditions, behaviors, or issues that result in or would be the result of recurring congestion. Some observations:

- During the peak times, travelers from Lawyers Road use Church Street, Ayr Hill Avenue, Wilmar Place, Courthouse Road, Park Street, Locust Street, and Tapawingo Road to avoid portions of Maple Avenue.

These alternative routes are also occasionally suggested by GPS guidance apps

- During peak times, there were numerous observations of people “blocking” the box and failing to leave intersections and driveways clear for turning movements
- During peak times, through vehicle queueing occasionally blocks access to left turn lanes. This results in vehicles missing an opportunity to turn left and other inefficiencies in signal timing
- At Church Street and Lawyers Road there is poor compliance with the stop sign which creates safety conflicts with pedestrians.
- More ambitious drivers “force” their way into or out of commercial driveways, requiring through vehicles to yield. This creates additional delays and congestion particularly for vehicles making a left and needing to clear at least 3 lanes (including the two-way left turn lane).



## 5. Future Planning Context

### 5.1 Capital Improvements Program

The Town of Vienna's Capital Improvements Program (CIP) is a comprehensive plan of major public improvement projects that are proposed for the upcoming years. A capital improvement is defined as:

- The acquisition of land;
- The construction of improvements or additions to existing structures, such as sewers, water lines, buildings or recreational facilities;
- Non-recurring rehabilitation or major repair to all or part of a facility (e.g., reconstruction of sewer lines or roadways) that is not considered to be recurring maintenance; and
- Specific planning, engineering or design studies related to a project described above.

Vienna's CIP includes projects from nearly all government departments and operations. The CIP projects that are most relevant to transportation and mobility are led by the Department of Public Works. These projects are listed below in **Table 5-1** and mapped in **Figure 5-1**.

### Town of Vienna CIP Review (Fiscal Years 2020-2036)



*As of October 21, 2019*

Source: Town of Vienna





Table 5-1: Mobility Improvements in CIP

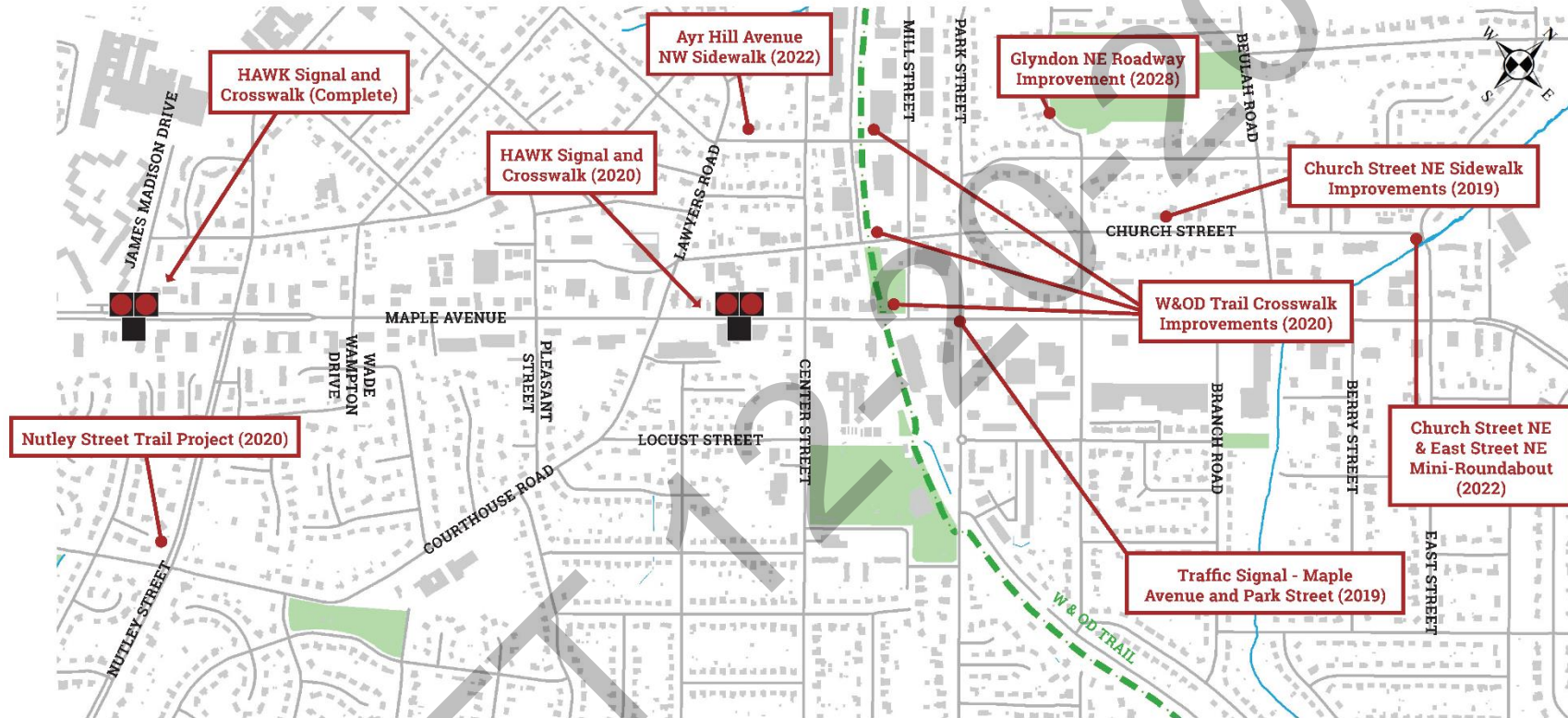
Project	Description	Funding Year(s)
<b>Sidewalk Improvements: Church Street</b>	Fill a gap between two existing sidewalks by adding approximately 600 feet of new sidewalk between Glyndon Street and Beulah Road on the north side of Church Street.	2019
<b>Traffic Signal: Maple Avenue and Park Street</b>	This intersection has two traffic poles with long mast arms holding signal heads at a diagonal, which does not align with traffic lanes. Separate left-turn traffic lights have been added, which puts extra strain on the poles. A Virginia Department of Transportation (VDOT) Congestion Mitigation and Air Quality (CMAQ) grant will allow the Town of Vienna to replace the traffic signals at this intersection with a four-pole configuration with underground wiring and pedestrian audible countdown signals.	2019
<b>Nutley Street Trail Project</b>	Upgrade the existing sidewalk on the west side of Nutley Street from Marshall Road to Tapawingo Road into an 8-foot wide multi-use trail. This project will provide a safer route for pedestrians from Maple Avenue to the new trail system along I-66 and the Vienna Metrorail station.	2020
<b>HAWK Signal and Crosswalk</b>	Install a HAWK signal and crosswalk along Maple Avenue between Center Street and Lawyers Road. The HAWK signal and crosswalk will help create a more connected and safer pedestrian network in the downtown area and provide better access to Church Street from Maple Avenue.	2024
<b>W&amp;OD Trail Crosswalk Improvements</b>	Install new striping along Maple Avenue, Church Street, and Ayr Hill Avenue crosswalks for the W&OD Trail. Existing crosswalks for the trail have been identified in a 2017 ULI TAP study as areas that can be improved for the safety and convenience of trail users.	2020
<b>Mini-Roundabout: Church Street and East Street</b>	Convert the existing "T" intersection into a mini-roundabout at Church Street and East Street. This project will improve vehicular and pedestrian safety at this heavily travelled intersection.	2022



Project	Description	Funding Year(s)
<b>Sidewalk Reconstruction: Ayr Hill Avenue</b>	<p>Eliminate the existing ditches and install curb, gutter, and sidewalk along Ayr Hill Avenue NW from Lawyers Road to east of Dominion Road. The storm drain system must be designed to connect the existing pipes from Lawyers Road to Dominion Road.</p> <p>A full sidewalk project will provide a safe route for pedestrians walking to the businesses on Mill Street and Dominion Road, plus access to the regional trail</p>	2022
<b>Roadway Improvement: Glyndon Street</b>	<p>Upgrade Glyndon Street from Ayr Hill Avenue to Jean Place with a full pavement rebuild, and new curb, storm drainage, stormwater managements and sidewalk to mitigate the potential for flooding the properties 320, 340 and 344 Glyndon Street NE and flooding in the property and homes 348, and 352 Glyndon Street NE. This project will provide safer pedestrian access to Glyndon Park and should reduce the potential for property damage from flooding along the length of the project.</p>	2022
<b>Central Business District Wayfinding Signage</b>	<p>Update and install new wayfinding signs and gateway arches throughout the Central Business District. Wayfinding signage is a way to help brand the Town and will also help residents and visitors navigate through the Central Business District.</p>	2020



Figure 5-1: Programmed Mobility Improvements



Source: Town of Vienna Capital Improvement Plan (CIP)

## TOWN-WIDE:

- Road improvements
- Sidewalk improvements
- Central Business District Wayfinding Signage (Phase I) (2020)
- Maple Avenue Adaptive Signal Implementation





### 5.2 Regional Transportation Trends

In Vienna, Northern Virginia, the Washington DC region, and beyond, evolving trends in transportation and mobility are occurring due to demographic shifts and advancements in technology. Several of these trends now or will soon impact mobility in Vienna and include:

- **Behavioral:** Shared mobility options are growing in popularity, which is increasing interest in on-demand options. The growth of telecommuting is also contributing to behavioral change.
- **Technological:** Data-sharing is expanding and mobile device technology is growing, including those with location-based services.
- **Socio-Demographic:** Environmental awareness is becoming more heightened and regional economic growth is continuing. Reduced interest in car ownership, changes in land use, shifts towards urbanization, and increasing housing costs also contribute to social and demographic change.

The rise of shared mobility is also prompting significant changes to the state of transportation systems and options. Shared mobility enables users to gain short-term access to transportation modes on an 'as-needed' basis. The ecosystem of shared services continues to grow and is made up of a variety of services, which include:

- **Bikeshare** systems provide users with on-demand access to bicycles at a variety of pick-up and drop-off locations, through either station-based models (users access bicycles via unattended docking stations) or dockless models (users may access/unlock a bicycle and park it at any location within a predefined geographic region). Currently, the regional, station-based Capital Bikeshare system does not extend to Vienna and no dockless bikeshare companies are operating in the town.

- **Carshare** provides access to a private vehicle without the costs and responsibilities of car ownership. Typically, carshare access is granted by joining an organization that maintains a fleet of cars at neighborhood parking lots, employment centers, and university campuses. Carshare operators typically provide gasoline, parking, and maintenance while users pay a fee each time they use a vehicle. Zipcar and other popular carshare companies do not currently operate in Vienna but are common elsewhere in Northern Virginia and Washington DC.
- **Carpool/Vanpool** can take on many forms, including informal carpooling among strangers or app-based carpooling that allows people to arrange shared rides on-demand. Informal carpooling – or “slugging” – is a common practice for Northern Virginia commuters and the app-based Waze Carpool is available in the greater Washington DC region.
- **Scooter Share**, not unlike bikeshare, provides users with on-demand access to scooters at a variety of pick-up and drop-off locations. Scooters can be accessed (unlocked) at unattended docking stations or picked up and returned (parked) to any location within a predefined geographic region. Several app-based scooter share companies – many on a pilot program basis – are currently operating in Northern Virginia and Washington DC. In November 2019, the Fairfax County Board of Supervisors approved regulations for shared mobility devices, which include bicycles and scooters. Vienna has also initiated a pilot scooter study.
- **Transportation Network Companies (TNCs)**, such as Uber, Lyft, and Via, provide prearranged and on-demand transportation services. Ride requests, bookings, and payment are facilitated through smartphone mobile applications.



## 5.3 Future Development Scenario

A single future development scenario was developed and evaluated to assess how resilient the Maple Avenue Corridor is to changes in land use and density, changes in peak and daily traffic, and changes in multimodal needs resulting from a growing diversity in travel patterns and attitudes.

The development scenario included:

- Three approved developments to be completed under MAC zoning
- One proposed development under review for MAC zoning
- Two possible future developments on which public discussion has taken place
- Five potential development sites greater than 1 acre with buildings built more than 50 years ago and not recently renovated.

It is noted that outside of the three approved projects, the remaining developments are speculative. The intent of developing a future scenario is to anticipate potential additional challenges that the Maple Avenue corridor may face with a change in land use that could reasonably occur within the next 10 years.

The development scenario was assumed to be comprised of mixed-use redevelopments similar to those approved under the MAC Zoning.

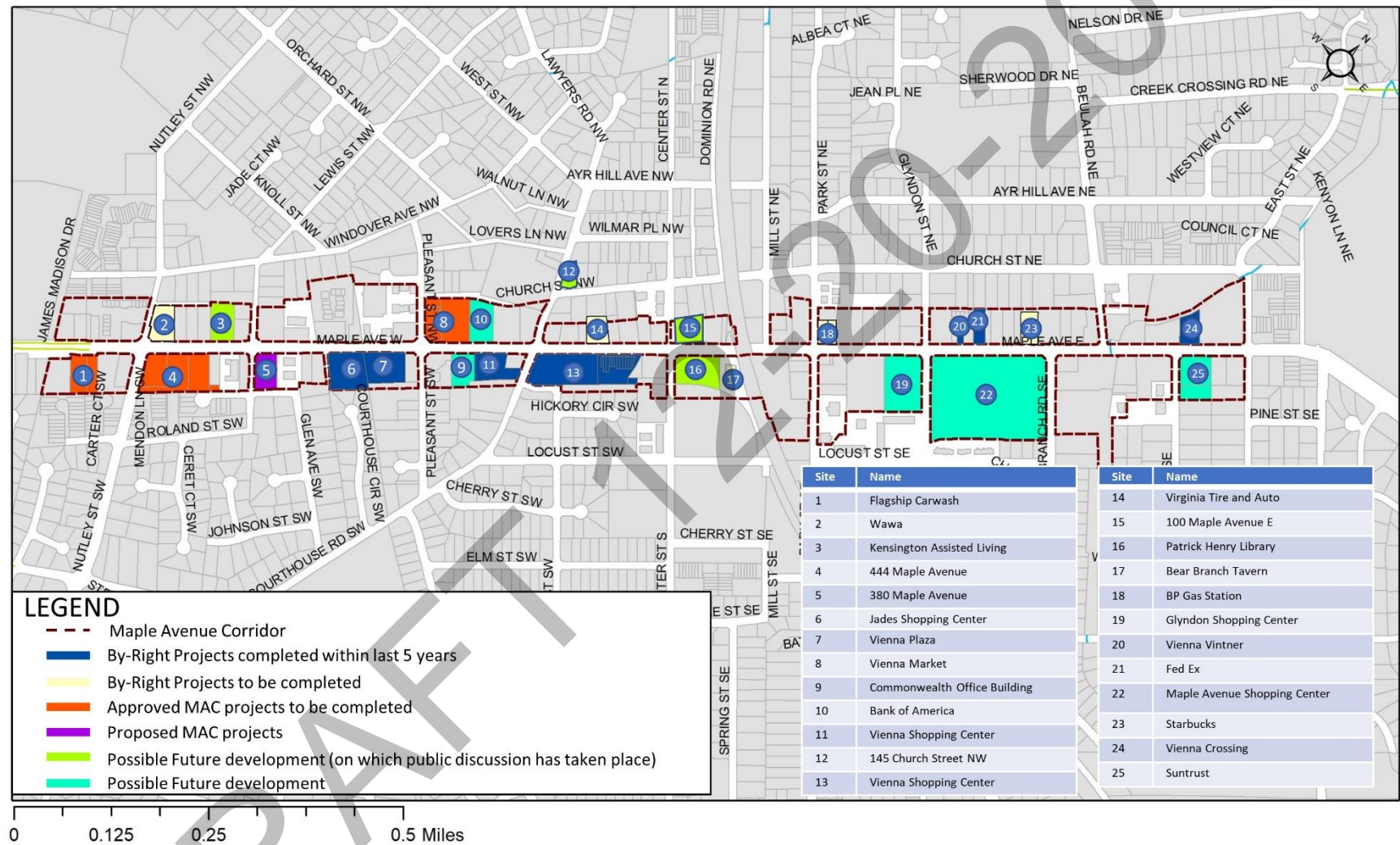
**Table 5-2** describes the parcels that were considered in the future development scenario. Figure 5-2 shows the locations of the subject parcels.

Table 5-2: Development Scenario Land Use and Density

Name /Address	Current Land Use and Density	Status	Development Scenario Lane Use and Density
Flagship Carwash (540 Maple Avenue West)	N/A	Approved under MAC	815 SF Car Wash 5,001 SF restaurant
Vienna Market / Marco Polo	N/A		26,000 sf retail 49 Townhouse units
444 Maple Avenue	2.76 ac; 119 room hotel; 3,500 SF restaurant		20,000 SF Retail 160 Multifamily units
380 Maple Avenue	Office; 23,620 SF	Under review	4,500 SF retail 4,000 SF restaurant 42 Multifamily units
Commonwealth Office Building (226 Maple Ave W)	Office; 1.53 ac; 19,920 SF	Sites Greater than One Acre with Buildings Built More than Fifty Years Ago and Not Recently Renovated	1,600 SF retail 6,400 SF restaurant 42 Multifamily units
Bank of America (235 Maple Ave W)	Bank; 1.17 ac; 4,859 SF		1,600 SF retail 6,400 SF restaurant 59 Multifamily units
Glyndon Shopping Center (227-229 Maple Ave E)	Shopping center; 2.21 ac; 31,904 SF		25,600 SF retail 6,400 SF restaurant 111 Multifamily units
Maple Avenue Shopping Center (309-359 Maple Ave E)	Shopping center; 10.43 ac; 117,074 SF		96,000 SF retail 24,000 SF restaurant 419 Multifamily units
SunTrust (515-521 Maple Ave E)	Bank; 1.61 ac; 18,651 SF		2,400 SF retail 9,600 SF restaurant 81 Multifamily units
BB&T/Kensington Assisted Living (415 Maple Ave W)	Bank; 0.92 ac; 2,600 SF	Possible Future Development on Which Public Discussion Has Occurred	7,500 SF retail 85 Multifamily units
Patrick Henry Library (101 Maple Ave E)	Library; 1.43 ac; 13,817 SF		21,000 SF library 250 public parking spaces
100, 102, 112 Maple Avenue East	Medical office; 0.74 ac; 10,980 SF		8,784 SF retail 2,196 SF restaurant 36 Multifamily units
145 Church Street	N/A		8,200 retail 22 Multifamily units 60-space garage
TOTAL			815 SF car wash; 21,000 SF library; 202,184 Sf retail; 63,997 SF restaurant; 1,084 dwelling units; 60-space garage; 250-space garage



Figure 5-2: Development Scenario Parcels







Vehicular trip generation for the development scenario was prepared using the following methodologies:

*For properties approved or under review by MAC*

- Trip generation data was directly sourced from the approved traffic studies. This was done to align with the trips and local intersection impacts that were discussed publicly for each development. It is noted that because some of the studies are older, the original underlying data used to develop trips will not necessarily align with the new trip calculations – this is because of updates to the Institute of Transportation Engineers' *Trip Generation Manual* that occurred following the approval of the traffic studies (i.e. the 10<sup>th</sup> Edition is now current - the Flagship Carwash, 444 Maple Avenue, and Vienna Market traffic studies were performed under the 9<sup>th</sup> Edition).
- Removal of existing trips, consideration of pass-by trips, and application of internal capture (or lack of these approaches) were also directly obtained from the approved traffic studies

*For all other properties*

- Peak hour traffic volumes generated by potential developments were calculated using the most applicable land use codes of the 10<sup>th</sup> Edition of the ITE Trip Generation Manual and using the peak hour of the adjacent street.
- Removal of existing trips for properties to be developed was only considered for 100, 102, 112 Maple Avenue East; the Patrick Henry Library; the Maple Avenue Shopping Center; and the Glyndon Shopping Center.
- Pass-by trips were considered for applicable land uses using the information contained in the ITE Trip Generation Handbook 3<sup>rd</sup> Edition.

- Internal capture was applied for applicable land use pairs using the methodology contained in the ITE Trip Generation Handbook 3<sup>rd</sup> Edition.

It is noted that this trip generation methodology is generally consistent with nationally accepted practices and with the requirements that are typically assigned to traffic studies prepared in the Town of Vienna. It is noted that this methodology is generally conservative; it examines a density scenario and associated number of trips that may be higher than what would actually be achieved in the future given changes in traffic patterns, travel behaviors, and the transportation demand management and parking requirements of the Town. **Table 5-3** and **Table 5-4** show the AM and PM peak hour trip generation for the proposed developments. The following trips are shown in the tables:

- **Gross Trips** - Total vehicle trips estimated to be generated by an isolated site of a specific land use and density
- **Internal Capture Trips** – Trips that will occur on-site (and not in vehicles) due to the complementary nature of land use pairs in a mixed-use development
- **Pass-by Trips** – Trips that are already on the traffic network and will turn at development sites while passing on the way to or from the final destination. These trips do not add any impact to the traffic network except at the development driveway
- **New Trips** – New vehicle trips added as a result of development (Gross - Internal - pass-by = New Trips)
- **Existing Trip Credit** – Existing trips at properties to be redeveloped. These are removed from the study network prior to adding in the new trips so as not to double count total trips.
- **Net New Trips** – Resulting new trips that impact the study area intersections after the consideration of trip credit (New trips - Existing Trip Credit = Net New Trips)



Table 5-3: Future Development Scenario AM Peak Hour Trip Generation

Name /Address	Development Scenario Lane Use and Density	ITE Land Use code	AM Gross Trip Generation In / Out / Total	AM Internal Capture In / Out / Total	AM Pass-by In / Out / Total	AM New Trips In / Out / Total	AM Existing Trip Credit In / Out / Total	AM Net New Trips In / Out / Total
Flagship Carwash (540 Maple Avenue West)	815 SF Car Wash	N/A	1 / 0 / 1	N/A	N/A	1 / 0 / 1	N/A	1 / 0 / 1
	5,001 SF restaurant	934 – Fast-food with Drive thru	116 / 112 / 228	N/A	91 / 88 / 179	24 / 24 / 48	N/A	24 / 24 / 48
	Total		117 / 112 / 229	N/A	91 / 88 / 179	25 / 24 / 28	N/A	25 / 24 / 49
Vienna Market / Marco Polo	26,000 sf retail	820 – Shopping Center	21 / 13 / 34	1 / 0 / 1	12 / 8 / 20	8 / 5 / 13	N/A	8 / 5 / 13
	49 Townhouse units	230 – Townhouse	5 / 22 / 27	0 / 1 / 1	N/A	5 / 21 / 26	N/A	5 / 21 / 26
	Total		26 / 35 / 61	1 / 1 / 2	12 / 8 / 20	13 / 26 / 39	N/A	13 / 26 / 39
444 Maple Avenue	20,000 SF Retail	826 – Specialty Retail	36 / 38 / 74	2 / 1 / 3	12 / 13 / 25	22 / 24 / 46	N/A	22 / 24 / 46
	160 Multifamily units	220 – Apartment	16 / 66 / 82	1 / 2 / 3	N/A	15 / 64 / 79	N/A	15 / 64 / 79
	Total		52 / 104 / 156	3 / 3 / 6	12 / 13 / 25	37 / 88 / 125	N/A	37 / 88 / 125
380 Maple Avenue	4,500 SF retail	820 – shopping center	8 / 6 / 14	N/A	N/A	8 / 6 / 14	N/A	8 / 6 / 14
	4,000 SF restaurant	932 – High-Turnover (Sit-Down)	32 / 24 / 56	N/A	N/A	32 / 24 / 56	N/A	32 / 24 / 56
	42 Multifamily units	221 – Multifamily Mid-rise	4 / 9 / 13	N/A	N/A	4 / 9 / 13	N/A	4 / 9 / 13
	Total		44 / 39 / 83	NA	NA	44 / 39 / 83	31 / 4 / 35	13 / 35 / 48
Commonwealth Office Building (226 Maple Ave W)	1,600 SF retail	820 – shopping center	1 / 1 / 2	N/A	N/A	1 / 1 / 2	N/A	1 / 1 / 2
	6,400 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	23 / 16 / 39	2 / 0 / 2	9 / 7 / 16	12 / 9 / 21	N/A	12 / 9 / 21
	42 Multifamily units	221 – Multifamily Mid-rise	4 / 11 / 15	0 / 2 / 2	2 / 1 / 3	2 / 8 / 10	N/A	2 / 8 / 10
	Total		28 / 28 / 56	2 / 2 / 4	11 / 8 / 19	15 / 18 / 33	N/A	15 / 18 / 33
Bank of America (235 Maple Ave W)	1,600 SF retail	820 – shopping Center	1 / 1 / 2	N/A	N/A	1 / 1 / 2	N/A	1 / 1 / 2
	6,400 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	23 / 16 / 39	3 / 0 / 3	10 / 8 / 18	10 / 8 / 18	N/A	10 / 8 / 18
	59 Multifamily units	221 – Multifamily Mid-rise	5 / 16 / 21	0 / 3 / 3	N/A	5 / 13 / 18	N/A	5 / 13 / 18
	Total		29 / 33 / 62	3 / 3 / 6	10 / 8 / 18	16 / 22 / 38	N/A	16 / 22 / 38
Glyndon Shopping Center (227-229 Maple Ave E)	25,600 SF retail	820 – shopping Center	15 / 9 / 24	1 / 1 / 2	N/A	14 / 8 / 22	19 / 11 / 30	-5 / -3 / -8
	6,400 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	23 / 16 / 39	6 / 2 / 8	8 / 7 / 15	9 / 7 / 16	N/A	9 / 7 / 16
	111 Multifamily units	221 – Multifamily Mid-rise	10 / 30 / 40	1 / 5 / 6	N/A	9 / 25 / 34	N/A	9 / 25 / 34
	Total		48 / 55 / 103	8 / 8 / 16	8 / 7 / 15	32 / 40 / 72	19 / 11 / 30	13 / 29 / 42
Maple Avenue Shopping Center (309-359 Maple Ave E)	96,000 SF retail	820 – shopping Center	56 / 34 / 90	5 / 5 / 10	N/A	51 / 29 / 80	68 / 42 / 110	-17 / -13 / -30
	24,000 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	82 / 62 / 144	20 / 6 / 26	29 / 28 / 57	33 / 28 / 61	N/A	33 / 28 / 61
	419 Multifamily units	221 – Multifamily Mid-rise	39 / 112 / 151	3 / 17 / 20	N/A	36 / 95 / 131	N/A	36 / 95 / 131

# Maple Avenue Corridor *Multimodal Transportation and Land Use Study*



Name /Address	Development Scenario Lane Use and Density	ITE Land Use code	AM Gross Trip Generation In / Out / Total	AM Internal Capture In / Out / Total	AM Pass-by In / Out / Total	AM New Trips In / Out / Total	AM Existing Trip Credit In / Out / Total	AM Net New Trips In / Out / Total
		Total	177 / 208 / 385	28 / 28 / 56	29 / 28 / 57	120 / 152 / 272	68 / 42 / 110	52 / 110 / 162
SunTrust (515-521 Maple Ave E.)	2,400 SF retail	820 – shopping Center	1 / 1 / 2	N/A	N/A	1 / 1 / 2	19 / 11 / 30	-18 / -10 / -28
	9,600 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	33 / 25 / 58	4 / 0 / 4	14 / 13 / 27	15 / 12 / 27	N/A	15 / 12 / 27
	81 Multifamily units	221 – Multifamily Mid-rise	8 / 21 / 29	0 / 4 / 4	N/A	8 / 17 / 25	N/A	8 / 17 / 25
		Total	42 / 47 / 89	4 / 4 / 8	14 / 13 / 27	24 / 30 / 54	19 / 11 / 30	5 / 19 / 24
BB&T/Kensington Assisted Living (415 Maple Ave W)	7,500 SF retail	820 – shopping center	4 / 3 / 7	N/A	N/A	4 / 3 / 7	N/A	4 / 3 / 7
	85 Assisted Living units	254 – Assisted Living	10 / 6 / 16	N/A	N/A	10 / 6 / 16	N/A	10 / 6 / 16
		Total	14 / 9 / 23	N/A	N/A	14 / 9 / 23	N/A	14 / 9 / 23
Patrick Henry Library (101 Maple Ave E)	21,000 SF library	590 – Library	15 / 6 / 21	N/A	N/A	15 / 6 / 21	10 / 4 / 14	5 / 2 / 7
	250 public parking spaces	090 – Park and ride lot	21 / 84 / 106	N/A	N/A	21 / 84 / 106	N/A	21 / 84 / 106
		Total	36 / 90 / 127	N/A	N/A	36 / 90 / 127	10 / 4 / 14	26 / 86 / 113
100, 102, 112 Maple Avenue East	8,784 SF retail	820 – shopping Center	5 / 3 / 8	N/A	N/A	5 / 3 / 8	N/A	5 / 3 / 8
	2,196 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	7 / 6 / 13	1 / 1 / 2	2 / 2 / 4	4 / 3 / 7	N/A	4 / 3 / 7
	36 Multifamily units	221 – Multifamily Mid-rise	3 / 10 / 13	0 / 1 / 1	N/A	3 / 9 / 12	N/A	3 / 9 / 12
		Total	15 / 19 / 34	1 / 2 / 3	2 / 2 / 4	12 / 15 / 27	24 / 7 / 31	-12 / 8 / -4
145 Church Street	8,200 retail	820 – shopping Center	5 / 3 / 8	N/A	N/A	5 / 3 / 8	N/A	5 / 3 / 8
	22 Multifamily units	221 – Multifamily Mid-rise	2 / 6 / 8	N/A	N/A	2 / 6 / 8	N/A	2 / 6 / 8
	60-space garage	090 – Park and ride lot	6 / 19 / 25	N/A	N/A	6 / 19 / 25	N/A	6 / 19 / 25
		Total	13 / 28 / 41	N/A	N/A	13 / 28 / 41	N/A	13 / 28 / 41
Grand Total			641 / 807 / 1449	50 / 51 / 101	189 / 175 / 364	402 / 581 / 984	171 / 79 / 250	230 / 502 / 734





Table 5-4: Future Development Scenario PM Peak Hour Trip Generation

Name /Address	Development Scenario Lane Use and Density	ITE Land Use code	PM Gross Trip Generation In / Out / Total	PM Internal Capture In / Out / Total	PM Pass-by In / Out / Total	PM New Trips In / Out / Total	Existing Trip Credit In / Out / Total	Net New Trips In / Out / Total
Flagship Carwash (540 Maple Avenue West)	815 SF Car Wash	N/A	31 / 32 / 63	N/A	N/A	31 / 32 / 63	N/A	31 / 32 / 63
	5,001 SF restaurant	934 – Fast-food with Drive thru	85 / 79 / 164	N/A	60 / 55 / 115	25 / 24 / 49	N/A	25 / 24 / 49
	Total		116 / 111 / 227	N/A	60 / 55 / 115	56 / 56 / 112	N/A	56 / 56 / 112
Vienna Market / Marco Polo	26,000 sf retail	820 – Shopping Center	54 / 58 / 112	1 / 2 / 3	32 / 34 / 66	21 / 22 / 43	N/A	21 / 22 / 43
	49 Townhouse units	230 – Townhouse	21 / 10 / 31	2 / 1 / 3	N/A	19 / 9 / 28	N/A	19 / 9 / 28
	Total		75 / 68 / 143	3 / 3 / 6	32 / 34 / 66	40 / 31 / 71	N/A	40 / 31 / 71
444 Maple Avenue	20,000 SF Retail	826 – Specialty Retail	24 / 30 / 54	2 / 3 / 5	8 / 9 / 17	14 / 18 / 32	N/A	14 / 18 / 32
	160 Multifamily units	220 – Apartment	69 / 37 / 106	3 / 2 / 5	N/A	66 / 35 / 101	N/A	66 / 35 / 101
	Total		93 / 67 / 160	5 / 5 / 10	8 / 9 / 17	80 / 53 / 133	N/A	80 / 53 / 133
380 Maple Avenue	4,500 SF retail	820 – shopping Center	10 / 9 / 19	N/A	N/A	10 / 9 / 19	N/A	10 / 9 / 19
	4,000 SF restaurant	932 – High-Turnover (Sit-Down)	36 / 34 / 70	N/A	N/A	36 / 34 / 70	N/A	36 / 34 / 70
	42 Multifamily units	221 – Multifamily Mid-rise	10 / 7 / 17	N/A	N/A	10 / 7 / 17	N/A	10 / 7 / 17
	Total		56 / 50 / 106	N/A	N/A	56 / 50 / 106	6 / 28 / 34	50 / 22 / 72
Commonwealth Office Building (226 Maple Ave W)	1,600 SF retail	820 – shopping Center	3 / 3 / 6	2 / 2 / 4	1 / 0 / 1	0 / 1 / 1	N/A	0 / 1 / 1
	6,400 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	44 / 32 / 76	2 / 4 / 6	15 / 15 / 30	28 / 13 / 40	N/A	27 / 13 / 40
	42 Multifamily units	221 – Multifamily Mid-rise	11 / 7 / 18	3 / 1 / 4	N/A	8 / 6 / 14	N/A	8 / 6 / 14
	Total		58 / 42 / 100	7 / 7 / 14	16 / 15 / 31	35 / 20 / 55	N/A	35 / 20 / 55
Bank of America (235 Maple Ave W)	1,600 SF retail	820 – shopping Center	3 / 3 / 6	2 / 2 / 4	1 / 0 / 1	0 / 1 / 1	N/A	0 / 1 / 1
	6,400 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	44 / 32 / 76	3 / 5 / 8	18 / 16 / 34	23 / 11 / 34	N/A	23 / 11 / 34
	59 Multifamily units	221 – Multifamily Mid-rise	16 / 10 / 26	4 / 2 / 6	N/A	12 / 8 / 20	N/A	12 / 8 / 20
	Total		63 / 45 / 108	9 / 9 / 18	19 / 16 / 35	45 / 20 / 65	N/A	35 / 20 / 55
Glyndon Shopping Center (227-229 Maple Ave E)	25,600 SF retail	820 – shopping Center	47 / 51 / 98	18 / 26 / 44	9 / 9 / 18	20 / 16 / 36	80 / 83 / 163	-60 / -67 / -127
	6,400 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	44 / 32 / 76	17 / 18 / 35	11 / 10 / 21	16 / 4 / 20	N/A	16 / 4 / 20
	111 Multifamily units	221 – Multifamily Mid-rise	30 / 19 / 49	18 / 9 / 27	N/A	12 / 10 / 22	N/A	12 / 10 / 22
	Total		121 / 102 / 223	53 / 53 / 106	20 / 19 / 39	48 / 30 / 78	80 / 83 / 163	-32 / -53 / -85
Maple Avenue Shopping Center (309-359 Maple Ave E)	96,000 SF retail	820 – shopping Center	176 / 190 / 366	18 / 49 / 67	51 / 51 / 102	107 / 90 / 197	290 / 308 / 598	-183 / -218 / -401
	24,000 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	167 / 120 / 287	63 / 67 / 130	40 / 39 / 79	64 / 14 / 78	N/A	64 / 14 / 78
	419 Multifamily units	221 – Multifamily Mid-rise	112 / 72 / 184	67 / 33 / 100	N/A	45 / 39 / 84	N/A	45 / 39 / 84
	Total		455 / 382 / 837	148 / 149 / 297	91 / 90 / 181	216 / 143 / 359	290 / 308 / 598	-74 / -165 / -239

# Maple Avenue Corridor *Multimodal Transportation and Land Use Study*



Name /Address	Development Scenario Lane Use and Density	ITE Land Use code	PM Gross Trip Generation In / Out / Total	PM Internal Capture In / Out / Total	PM Pass-by In / Out / Total	PM New Trips In / Out / Total	Existing Trip Credit In / Out / Total	Net New Trips In / Out / Total
SunTrust (515-521 Maple Ave E)	2,400 SF retail	820 – shopping Center	4 / 5 / 9	2 / 2 / 4	1 / 1 / 2	1 / 2 / 3	N/A	1 / 2 / 3
	9,600 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	66 / 49 / 115	4 / 6 / 10	27 / 26 / 53	35 / 17 / 52	N/A	35 / 17 / 52
	81 Multifamily units	221 – Multifamily Mid-rise	22 / 14 / 36	5 / 3 / 8	N/A	17 / 11 / 28	N/A	17 / 11 / 28
	Total		92 / 68 / 160	11 / 11 / 22	28 / 27 / 55	53 / 30 / 83	N/A	53 / 30 / 83
BB&T/Kensington Assisted Living (415 Maple Ave W)	7,500 SF retail	820 – shopping Center	14 / 15 / 29	1 / 4 / 5	4 / 4 / 8	9 / 7 / 15	N/A	9 / 7 / 15
	85 Multifamily units	221 – Multifamily Mid-rise	8 / 14 / 22	4 / 1 / 5	N/A	4 / 13 / 17	N/A	4 / 13 / 17
	Total		22 / 29 / 51	5 / 5 / 10	4 / 4 / 8	13 / 20 / 33	N/A	13 / 20 / 33
Patrick Henry Library (101 Maple Ave E)	21,000 SF library	590 – Library	82 / 89 / 171	N/A	N/A	82 / 89 / 171	54 / 59 / 113	28 / 30 / 58
	250 public parking spaces	090 – Park and ride lot	27 / 81 / 108	N/A	N/A	27 / 81 / 108	N/A	27 / 81 / 108
	Total		109 / 170 / 279	N/A	N/A	109 / 170 / 279	54 / 59 / 113	55 / 111 / 166
100, 102, 112 Maple Avenue East	8,784 SF retail	820 – shopping Center	16 / 17 / 33	7 / 9 / 16	3 / 3 / 6	6 / 5 / 11	N/A	6 / 5 / 11
	2,196 SF restaurant	930 – Fast Casual 932 – High-Turnover (Sit-Down)	16 / 11 / 27	6 / 3 / 9	4 / 4 / 8	6 / 4 / 10	N/A	6 / 4 / 10
	36 Multifamily units	221 – Multifamily Mid-rise	10 / 6 / 16	6 / 3 / 9	N/A	4 / 3 / 8	N/A	4 / 3 / 8
	Total		42 / 34 / 76	19 / 15 / 34	7 / 7 / 14	16 / 12 / 28	11 / 28 / 39	5 / -16 / -11
145 Church Street	8,200 retail	820 – shopping Center	15 / 16 / 31	N/A	6 / 6 / 12	9 / 10 / 19	N/A	9 / 10 / 19
	22 Multifamily units	221 – Multifamily Mid-rise	6 / 4 / 10	N/A	N/A	6 / 4 / 10	N/A	6 / 4 / 10
	60-space garage	090 – Park and ride lot	7 / 19 / 26	N/A	N/A	7 / 19 / 26	N/A	7 / 19 / 26
	Total		28 / 39 / 67	N/A	6 / 6 / 12	22 / 33 / 88	N/A	22 / 33 / 55
Grand Total			1330 / 1207 / 2537	260 / 257 / 517	291 / 282 / 573	779 / 668 / 1447	441 / 506 / 947	338 / 162 / 500

Peak hour trips were assigned to the study area network based on the information contained in approved traffic studies and based on trip distribution that matched the existing turning movement percentages at study area intersections. Development net new trips are shown in Figure 5-3. The resulting future scenario peak hour traffic volumes (Figure 5-4) were developed by adding the development scenario traffic (Figure 5-3) with existing conditions peak hour traffic volumes (Figure 3-10). Trip assignments for individual developments are shown in **Appendix D**.



Figure 5-3: Development Scenario Peak Hour Traffic Volumes

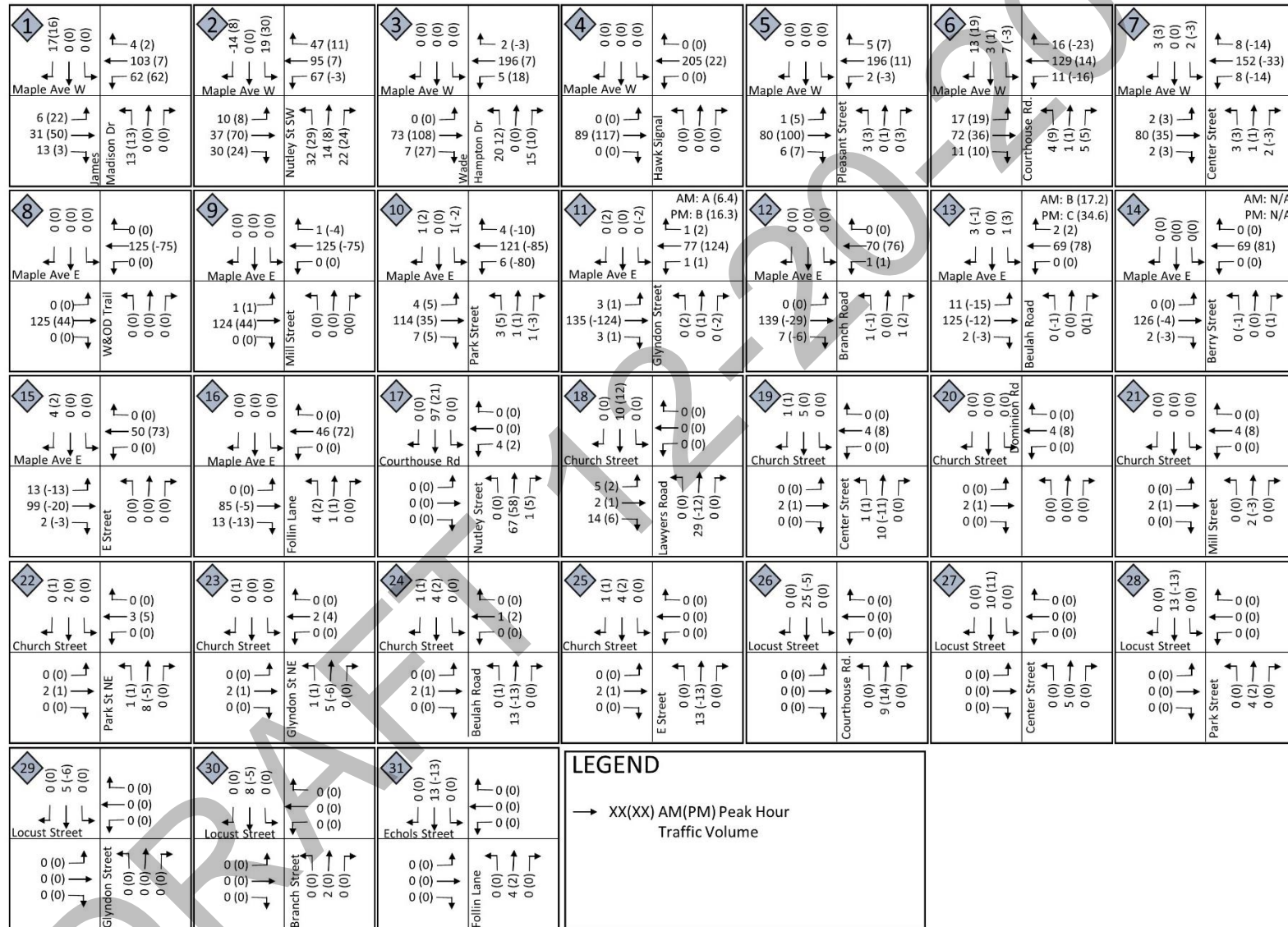
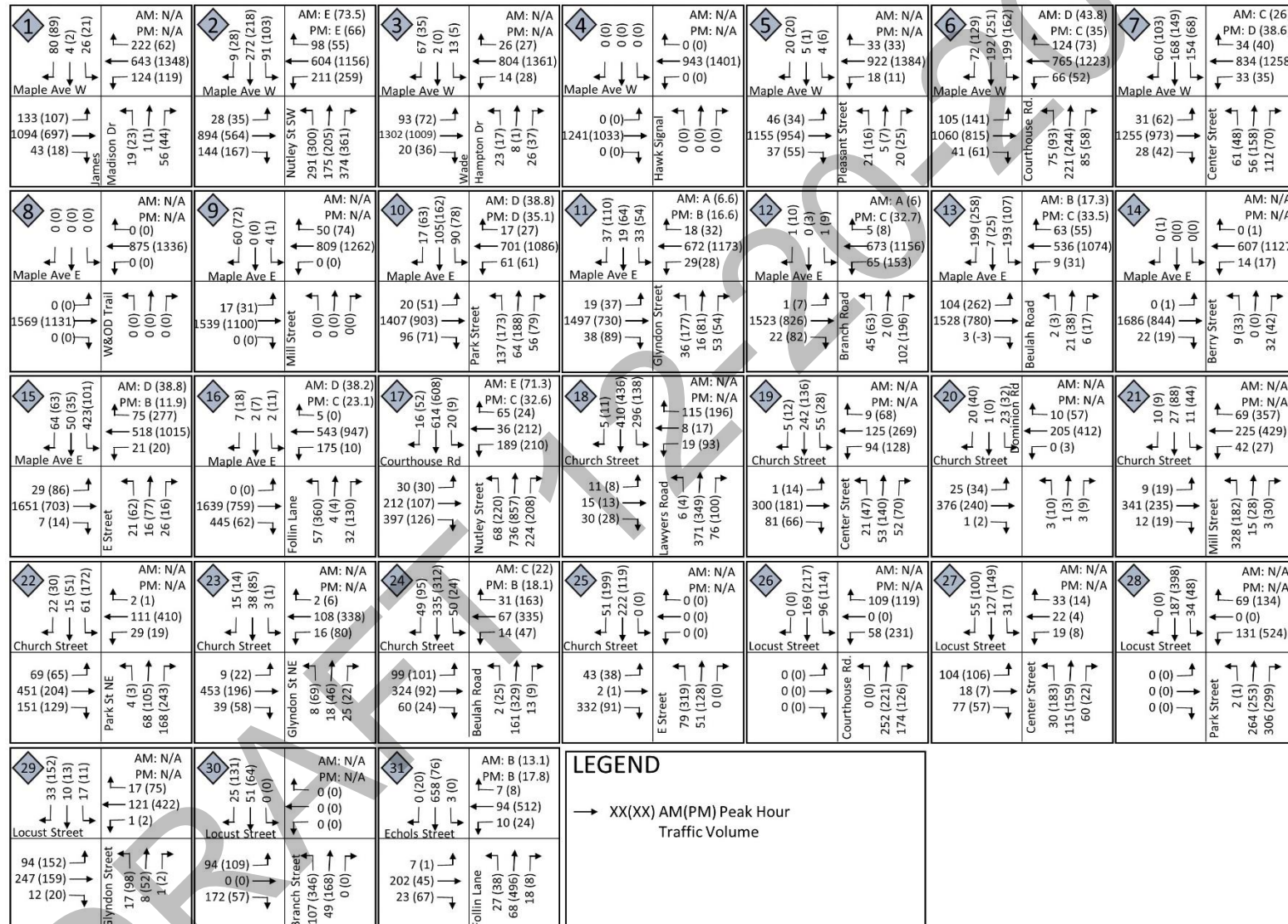






Figure 5-4: Future Scenario Peak Hour Traffic Volumes





## 6. Future Conditions

### 6.1 Pedestrian Network

The future of the pedestrian network in Vienna will not significantly differ from the one that is in place today due to the existing network being nearly complete and generally well-connected. Programmed improvements in the Town's CIP will be targeted to fill existing sidewalk gaps, upgrade shared-use trail crossings, and install additional HAWK signals to enhance pedestrian crossings across Maple Avenue. Street frontage improvements by developers at renovated properties along Maple Avenue will have the potential to upgrade, enhance, or provide new pedestrian facilities in the public domain.

### 6.2 Bicycle Network

Similar to the pedestrian network, the future bicycle network in Vienna is not expected to differ significantly compared to existing conditions. There are no adopted or programmed plans for a defined local bicycle network along the Maple Avenue corridor or elsewhere in the town. Town Council has expressed interest in developing a Bicycle Master Plan; such a document would potentially include recommendations for on-street bike facilities, designated bicycle routes, and bikeshare systems.

### 6.3 Transit Network

With the exception of minor route alignment adjustments at Metrorail stations, outside of this study's immediate area, the Fairfax Connector Transit Development Plan does not envision changes to existing transit routes or propose new routes to serve

Vienna along Maple Avenue.<sup>5</sup> The potential for developer-financed street frontage improvements may also enhance existing bus stops through the provision of new or improved shelters, signage, sidewalk connections, and boarding areas. As part of the transportation demand management requirements, certain developers have also committed to funding shuttle service between their properties and the Vienna/Fairfax-GMU Metrorail station.

### 6.4 Vehicle Network

Considering the development scenario discussed in Chapter 5, an additional 784 net new trips during the AM peak hour and 500 net new trips during the PM peak hour may be added to some parts of the Maple Avenue corridor. These trips will add to the congestion and delays already experienced under existing conditions and add to the challenges of turning into and out of unsignalized intersections and driveways. However, when dispersed across the study area, the trips will not lead to major traffic impacts or level of service degradations that do not align with the current travel conditions along Maple Avenue.

Table 6-1 shows the anticipated AM and PM peak hour intersection delays and LOS for signalized intersections. Table 6-2 shows the anticipated AM and PM peak hour intersection delays and LOS for unsignalized intersections. Table 6-3 shows the anticipated AM and PM peak hour left turn lane queue lengths. Table 6-4 shows the anticipated AM and PM peak hour through queue lengths. Table 6-5 shows the anticipated AM and PM peak hour arterial LOS and travel times.

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<sup>5</sup> Fairfax County Transit Development Plan, March 2016



Table 6-1: AM and PM Peak Hour Future Scenario Signalized Intersection Delay (seconds per vehicle) and LOS

Intersection	Existing		Future	
	AM LOS	PM LOS	AM LOS	PM LOS
2. Maple Avenue and Nutley Street	E (62.6)	E (62.3)	E (73.5)	E (66)
4. Maple Avenue and Vienna Plaza Hawk Signal	N/A	N/A	N/A	N/A
6. Maple Avenue and Courthouse Road/Lawyers Road	D (42.8)	C (30.9)	D (43.8)	C (35)
7. Maple Avenue and Center Street	C (25)	D (39.2)	C (26)	D (38.6)
8. Maple Avenue and W&OD Trail Crossing	N/A	N/A	N/A	N/A
10. Maple Avenue and Park Street	D (38.3)	C (33.7)	D (38.8)	D (35.1)
11. Maple Avenue and Glyndon Street	A (6.9)	B (16.3)	A (6.6)	B (16.6)
12. Maple Avenue and Branch Road	A (6.4)	32.5 (C)	A (6)	C (32.7)
13. Maple Avenue and Beulah Road	B (17.2)	34.6 (C)	B (17.3)	C (33.5)
15. Maple Avenue and E Street	D (38.4)	11.8 (B)	D (38.8)	B (11.9)
16. Maple Avenue and Follin Lane	C (34.1)	C (22.8)	D (38.2)	C (23.1)
17. Courthouse Road and Nutley Street	E (59.1)	C (32.6)	E (71.3)	C (32.6)
24. Church Street and Beulah Street	C (22.1)	B (18.1)	C (22)	B (18.1)
31. Echols Street and Follin Lane	B (12.9)	B (18)	B (13.1)	B (17.8)

\*Delay and LOS result are based on control delays at signalized intersections. These results may not reflect the full impacts of downstream congestion and queuing which prevents vehicles from clearing intersections in a single cycle.

Table 6-2: AM and PM Peak Hour Future Scenario Unsignalized Intersection Delay (seconds per vehicle) and LOS

Intersection	Mvmt	Existing		Future	
		AM LOS	PM LOS	AM LOS	PM LOS
1. Maple Avenue and James Madison Drive	NB	E (35.9)	B (14.9)	F (442.7)	D (32.7)
	SB	F (105.5)	E (36.3)	F (433)	F (122.7)
3. Maple Avenue and Wade Hampton Drive	NB	C (19.9)	C (23.1)	E (41.8)	E (37.1)
	SB	B (12.8)	C (17.7)	C (16.9)	C (20.3)
5. Maple Avenue and Pleasant Street	NB	F (132.2)	F (94.8)	F (509)	F (194.3)
	SB	D (31.5)	E (36.8)	F (83.6)	F (52.6)
9. Maple Avenue and Mill Street	SB	B (12.1)	B (14.2)	B (13.7)	B (13.2)
14. Maple Avenue and Berry Street	NB	C (23)	B (13)	D (29.2)	B (12.4)
	SB	A (0)	B (10.7)	A (0)	B (11.1)
18. Church Street and Lawyers Road	EB	E (47.5)	D (28.8)	F (59.9)	D (30.3)
	WB	D (25.1)	F (55.2)	D (28.6)	F (56.8)
19. Church Street and Center Street	Overall	C (17.1)	D (26.6)	C (17.9)	C (24.8)
20. Church Street and Dominion Road/W&OD Trail Crossing	N/A	B (12.9)	C (16.7)	B (14.1)	C (17.7)
21. Church Street and Mill Street	Overall	D (27.4)	F (112.1)	D (28.2)	F (115.4)
22. Church Street and Park Street	Overall	F (54.9)	F (57.8)	F (57.9)	F (59.2)
23. Church Street and Glyndon Street	Overall	B (13.2)	C (15.3)	B (13.4)	B (10.6)
25. Church Street and E Street	EB	C (15.3)	C (18.4)	C (15.5)	C (18.2)
26. Locust Street and Courthouse Road	Overall	B (12.8)	C (15.3)	B (13.3)	C (15.5)
27. Locust Street and Center Street	EB	B (13.8)	D (26.3)	C (20.6)	D (30.3)
	WB	A (0)	A (0)	B (13.3)	C (15.4)
28. Locust Street and Park Street	Overall	A (6.4)	B (12.3)	A (6.5)	B (12.1)
29. Locust Street and Glyndon Street	Overall	B (10.4)	C (22)	B (10.4)	C (21.7)
30. Locust Street and Branch Road	Overall	A (9.5)	B (14.7)	A (9.5)	B (14.7)





Table 6-3: AM and PM Peak Hour Future Scenario 95th Percentile Left Turn Lane Queue Lengths

Intersection	Lane	Storage Length	Existing Queues		Future Queues	
			AM	PM	AM	PM
2. Maple Avenue and Nutley Street	EBL	40	26	33	<b>45</b>	<b>55</b>
	WBL	200	<b>#239</b>	184	<b>#405</b>	<b>252</b>
	NBL	200	<b>246</b>	<b>#407</b>	<b>#295</b>	<b>#436</b>
6. Maple Avenue Courthouse Road/Lawyers Road	EBL	100	67	<b>#137</b>	85	<b>#192</b>
	WBL	120	72	m25	91	m18
	NBL	190	#122	#166	#135	<b>#190</b>
	SBL	125	<b>#329</b>	<b>#307</b>	<b>#344</b>	<b>#299</b>
7. Maple Avenue and Center Street	NBL	70	<b>73</b>	<b>75</b>	<b>76</b>	<b>79</b>
	SBL	90	<b>167</b>	<b>106</b>	<b>168</b>	<b>103</b>
10. Maple Avenue and Park Street	NBL	160	<b>170</b>	<b>#222</b>	<b>174</b>	<b>216</b>
	SBL	115	<b>120</b>	114	<b>121</b>	106
11. Maple Avenue and Glyndon	NBL	115	59	<b>#238</b>	59	<b>#250</b>
13. Maple Avenue and Beulah Road	EBL	105	m8	<b>#220</b>	m7	<b>#274</b>
	SBL	250	<b>#294</b>	179	<b>#296</b>	184
15. Maple Avenue and E Street	SBL	170	<b>#586</b>	150	<b>#586</b>	150
16. Maple Avenue and Follin Lane	WBL	160	<b>#326</b>	35	<b>#326</b>	35
17. Courthouse Road and Nutley Street	EBR	190	<b>#343</b>	39	<b>#421</b>	39
	NBL	110	77	<b>196</b>	71	<b>196</b>

Table 6-4: AM and PM Peak Hour Future Scenario 95th Percentile Through Movement Queue Lengths

Intersection	Lane	Block Length	Existing Queues		Future Queues	
			AM	PM	AM	PM
2. Maple Avenue and Nutley Street	EBT	560	<b>#675</b>	366	<b>#751</b>	433
	WBT	700	211	463	374	<b>809</b>
	NBT	550	251	#409	278	#436
	SBT	420	<b>#483</b>	#407	<b>#450</b>	<b>#429</b>
6. Maple Avenue Courthouse Road/Lawyers Road	EBT	690	456	286	532	385
	WBT	730	313	237	388	189
	NBT	800	#475	#488	#489	#503
	SBT	190	<b>294</b>	<b>#528</b>	<b>313</b>	<b>#576</b>
7. Maple Avenue and Center Street	EBT	890	m573	266	m655	m247
	WBT	600	106	218	160	221
	NBT	670	167	#366	170	#363
	SBT	350	266	<b>#392</b>	268	<b>#399</b>
10. Maple Avenue and Park Street	EBT	930	741	395	#859	462
	WBT	720	316	<b>779</b>	379	421
	NBT	560	144	379	147	376
	SBT	450	168	#372	170	#375
11. Maple Avenue and Glyndon	EBT	720	<b>777</b>	240	<b>855</b>	180
	WBT	1170	42	374	56	353
	NBT	660	60	182	60	183
	SBT	460	58	223	58	224
12. Maple Avenue and Branch Road	EBT	810	62	386	106	325
	WBT	360	215	355	214	319
13. Maple Avenue and Beulah Road	EBT	360	45	182	47	68
	WBT	940	133	313	174	343
15. Maple Avenue and E Street	EBT	450	<b>#903</b>	78	<b>#1011</b>	78
	WBT	940	203	m530	226	m551
	NBT	440	54	158	54	158
16. Maple Avenue and Follin Lane	EBT	460	<b>m#460</b>	247	<b>m#571</b>	275
	WBT	430	68	286	75	317
17. Courthouse Road and Nutley Street	EBT	360	309	220	327	220
	WBT	670	93	338	93	338
	NBT	720	511	537	530	585
	SBT	550	m162	383	m162	m473
31. Echols Street and Follin Lane	WBT	240	89	<b>#542</b>	89	<b>#530</b>
	NBT	230	47	<b>322</b>	48	<b>319</b>



Table 6-5: AM and PM Peak Hour Future Scenario Arterial LOS

Arterial		Existing				Future			
		AM LOS AM Travel Time (sec)		PM LOS PM Travel Time (sec)		AM LOS AM Travel Time (sec)		PM LOS PM Travel Time (sec)	
Church Street	EB	D	74.4	D	59.9	D	74.6	D	60.3
	WB	C	44.5	D	55.7	C	44.6	D	56
Maple Avenue	EB	D	498.1	D	492.2	D	527.8	D	503.4
	WB	C	452.1	C	492.2	C	457.8	D	509.3

As shown in Table 6-1, while the development scenario will result in increased delays at nearly every signalized study area intersection, most signalized intersections will operate with the same level of service in comparison with existing conditions. The exception to this is the intersections of Maple Avenue and Park Street during the PM peak hour and Maple Avenue and Follin Lane during the AM peak hour. Both of these intersections will still operate at LOS D or better.

As shown in Table 6-2, the development scenario will result in some significant increased delays at unsignalized intersection approaches to Maple Avenue, a few of which will operate with worse level of service in comparison with existing conditions. It is noted that under congestion, Synchro delay calculation results at unsignalized intersections are impractically high. As stated previously, the analysis does not account for real world behavior of a yielding and letting someone into the traffic stream (or being a more ambitious motorist and "forcing" entry into the traffic stream). As such, while the magnitude of delays is overstated, the levels of service are not. Under the development scenario, with the additional traffic along the Maple Avenue corridor, it may be more difficult to make movements into and out of unsignalized intersections and driveways.

As shown in Table 6-3, the development scenario will result in additional queueing for turn lanes along Maple Avenue. This is the result of additional turns to access development properties and additional opposing traffic.

As shown in Table 6-4, the development scenario will result in additional queueing in the through lanes but will generally not lead to any additional impacts to upstream intersections not already experienced in existing conditions.

As shown in Table 6-5, Maple Avenue as an arterial is largely expected to function much the same with less than a five percent increase in peak direction travel time anticipated with the future development scenario (i.e. less than an additional 30 seconds from one end of the corridor to the other end). Table 6-5 also confirms that future traffic volumes will have little additional impacts on Church Street.

Based on these factors, addressing the current challenges of the vehicle network in the corridor will directly respond to the needs of today's motorists and be a good launching point to proactively address the changing transportation future.

## Future Conditions Engagement

### Town Council Briefing #2

The study team provided a briefing of future conditions findings to Town Council on June 10, 2019. Information presented included the future development scenario, future vehicle conditions based on the future land use scenario, and assessments of future pedestrian, bicycle, and transit conditions.

### Public Workshop #2

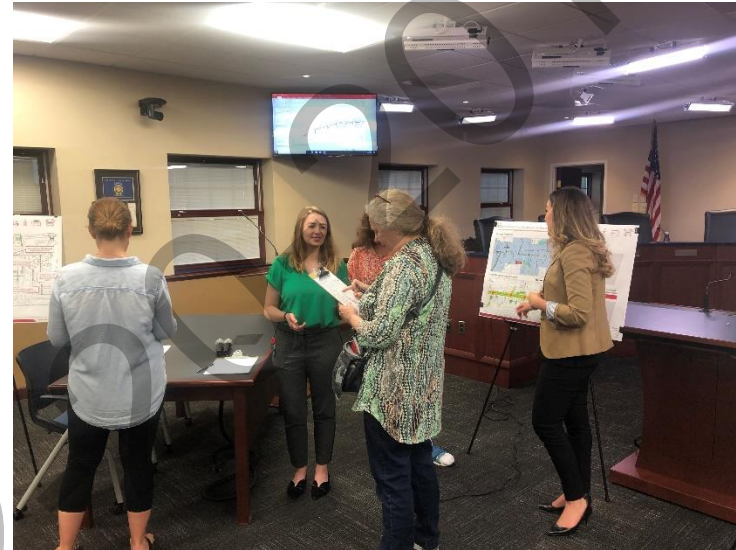
On June 12, 2019, the study team presented future conditions findings to the community at the second public workshop. This workshop began with the same overview presentation as the



second Town Council briefing and included the following boards and exhibits:

- **Corridor Map**
- **Trips Generated per Mixed-Use Scenario Development**  
This board listed the projected vehicle trips generated for each development site included in the future development scenario.
- **Potential Public Space and Sidewalk Improvements**  
This board listed the length of street frontage and driveways for each development site included in the future development scenario that may be subject to improvements in the future.
- **Programmed Mobility Improvements**  
This board mapped future transportation infrastructure and mobility improvements that have been programmed into the Town's Capital Improvements Plan (CIP).

Following the presentation, workshop attendees were invited to participate in various activities, including a transportation priority survey and a mock investment scenario. These activities allowed members of the community to convey priorities for transportation in the corridor, as well as demonstrate how they would allocate a constrained amount of transportation funds to individual projects. Online versions of these activities were made available on the Town's webpage to engage community members who were unable to attend the in-person workshop.



Public Workshop #3 Activities





# 7. Multimodal Improvements

## 7.1 Improvements

Following the review of existing and future conditions, a variety of improvement concepts were considered to improve multimodal transportation in Vienna. These concepts were oriented to address existing challenges, described in Chapter 3 and Chapter 4, and future impacts and changes, described in Chapter 5 and 6.

Concepts were categorized and are summarized below. Where applicable, concepts were modelled in Synchro10 to compare against future conditions and to demonstrate high level benefits. It is noted that most of these comparisons will be vehicle based and not speak to the benefits anticipated to be realized by the other travel modes.

### Low Investment, High Impact

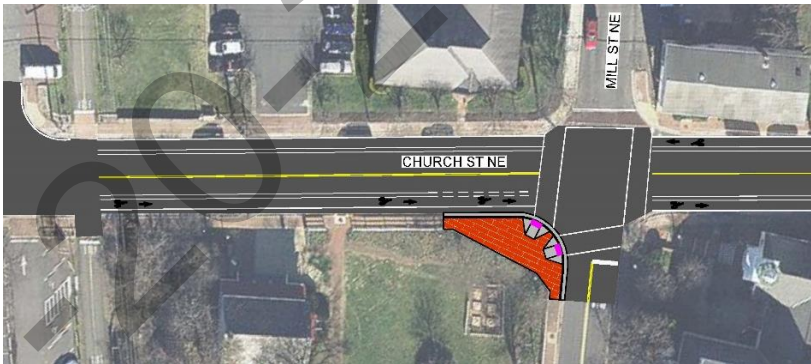
The following improvements require relatively low investments on the part of the Town and have a positive impact on existing conditions, improving driver and pedestrian safety as well as multimodal accessibility.

#### Concept A. Church Street and Mill Street: Slip Lane Removal and Intersection Redesign

This improvement proposes a redesign of the intersection at Church Street and Mill Street to remove the existing slip lane at the southwest corner of the intersection, as shown in **Figure 7-1**. The potential redesign normalizes intersection geometry, realigns crosswalks for shorter and more direct pedestrian crossings, and expands public space at the northeast corner of

the Town Green. The slip lane removal promotes conditions that encourage safer and slower turning movements for vehicles, enhancing pedestrian access and safety.

Figure 7-1: Church Street and Mill Street Concept



Potential challenges with this improvement may include the curb work required, the potential need for utility relocation, and compatibility with the Town Green and historic considerations. Based on the Synchro analysis for this concept, overall delays at the intersection are shown to improve (shown in **Table 7-1**). While the removal of the slip lane slightly increases delays for the eastbound right-turning movement, the westbound left movement is able to clear the intersection more quickly and enables the intersection to operate with less delay overall.

Table 7-1: Church Street and Mill Street Concept Traffic Impacts

Approach	Future		Future with Concept	
	AM LOS	PM LOS	AM LOS	PM LOS
Overall	D (28.2)	F (115.4)	D (25.6)	F (107.4)



## Concept B. W&OD Trail Crossing Redesign

This concept proposes a redesign of the three crossings of the W&OD Trail at Maple Avenue, Church Street, and Park Street to reflect design guidance shown in **Figure 7-2**. The trail crossing redesigns would provide the following enhancements:

- Raised trail crossings (at Church Street and Park Street)
- High-visibility markings
- Consistent signage
- Relocated signal push buttons (at Maple Avenue)

The trail crossing improvements would increase the visual prominence of the trail crossings, clearly indicating pedestrian and cyclist priority. Raised crossings – also known as raised intersections or speed tables – are an effective strategy for reducing conflicts between motorists, pedestrians, and bicyclists because they work to slow travel and turning speeds of motor vehicles, increase the visibility of people crossing on foot and bike, and increase and yielding right-of-way compliance of motorists. Raised crossings are only proposed for the unsignalized Church Street and Park Street trail crossings, due to the trail crossing at Maple Avenue being signal-controlled with a dedicated crossing signal phase for trail users.

This concept may be challenged by right-of-way constraints and utility conflicts, as well as planning for the affect on emergency vehicle response times due to the speed-lowering effects of the raised crossing. Conceptual redesigns for two of the identified intersections are shown in **Figure 7-3**.

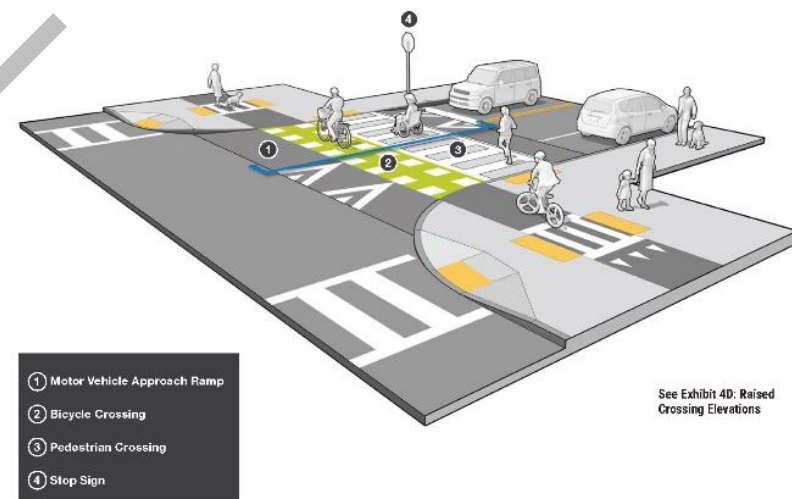
Other potentially needed improvements at the Maple Avenue crossing would be to identify/designate/create a space for bicyclist and other trail users to safely wait to cross the street and not impede the pedestrian sidewalk along Maple Avenue.

These suggested improvements are consistent with the Technical Assistance Panel Report by the Urban Land Institute (ULI) that was sponsored by the Town of Vienna and the

Metropolitan Washington Council of Governments (MWCOC) and published in 2017. Additional W&OD Trail crossing improvements would provide uniformity throughout the town to address the existing variety of trail, crossing identification (as shown in **Figure 7-4**). Improvements could consist of one or more of the following:

- **Signage:** Adopt a consistent trail crossing sign style to use Town-wide.
- **Markings:** Install high-visibility markings at Church Street
- **Push buttons:** Relocate pedestrian signal buttons back from the street to increase safety - this will likely require analysis of the pedestrian crossing time
- **Lighting:** Enhance or add pedestrian scale lighting at trail crossings

Figure 7-2: Trail Crossing Redesign Concept



Source: MassDOT Separated Bike Lane Planning & Design Guide  
[https://www.mass.gov/files/documents/2017/10/26/SeparatedBikeLaneChapter4\\_Intersections.pdf](https://www.mass.gov/files/documents/2017/10/26/SeparatedBikeLaneChapter4_Intersections.pdf)





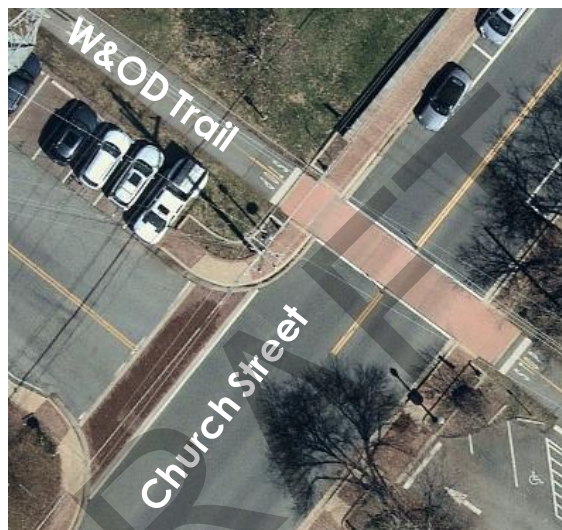
Figure 7-3: W&OD Trail Crossing Concept at Maple Avenue and Church Street



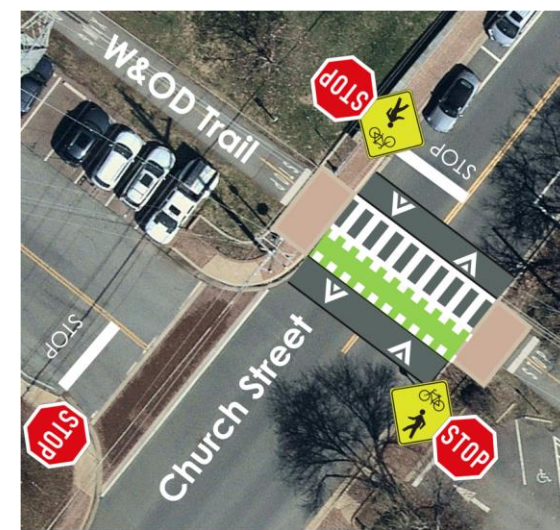
Existing Crossing



High-Visibility Crosswalk Concept



Existing Crossing



Raised Crosswalk Concept





Figure 7-4: W&OD Trail Crossing Existing Conditions



## Concept C. Leading Pedestrian Intervals

This concept introduces leading pedestrian intervals (LPIs) to signal timing settings at intersections that see significant pedestrian activity. LPIs typically give pedestrians a three- to seven-second head start when entering an intersection with a corresponding green signal in the same direction of travel for motorists, as depicted in **Figure 7-5**. The provision of a head-start for pedestrians will provide enhanced pedestrian visibility, reinforced pedestrian right-of-way, and a reduction of pedestrian-vehicle collisions, as much as 60 percent (according to the National Association of City Transportation Officials

(NACTO)). However, LPIs create potential conflicts with leading left-turn signals and right-on-red regulations, in addition to impacting overall signal timing settings.

Six key pedestrian crossing locations were identified within the study area and were targeted as potential LPI locations as shown in **Figure 7-6**.

Figure 7-5: Leading Pedestrian Interval Concept

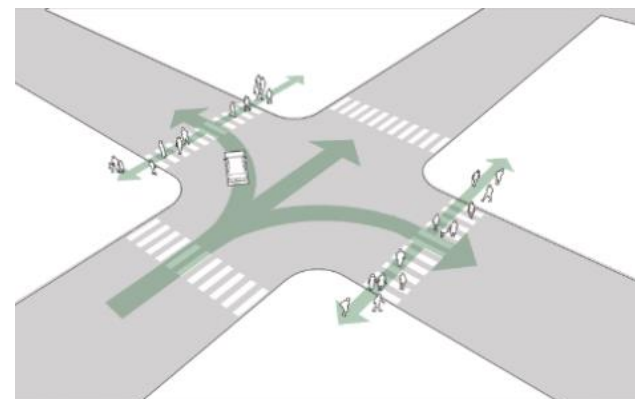
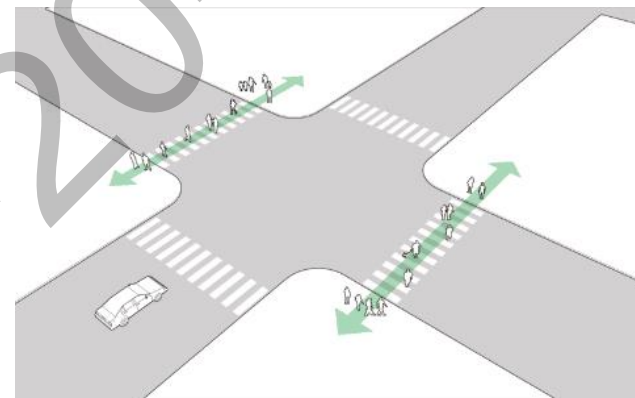
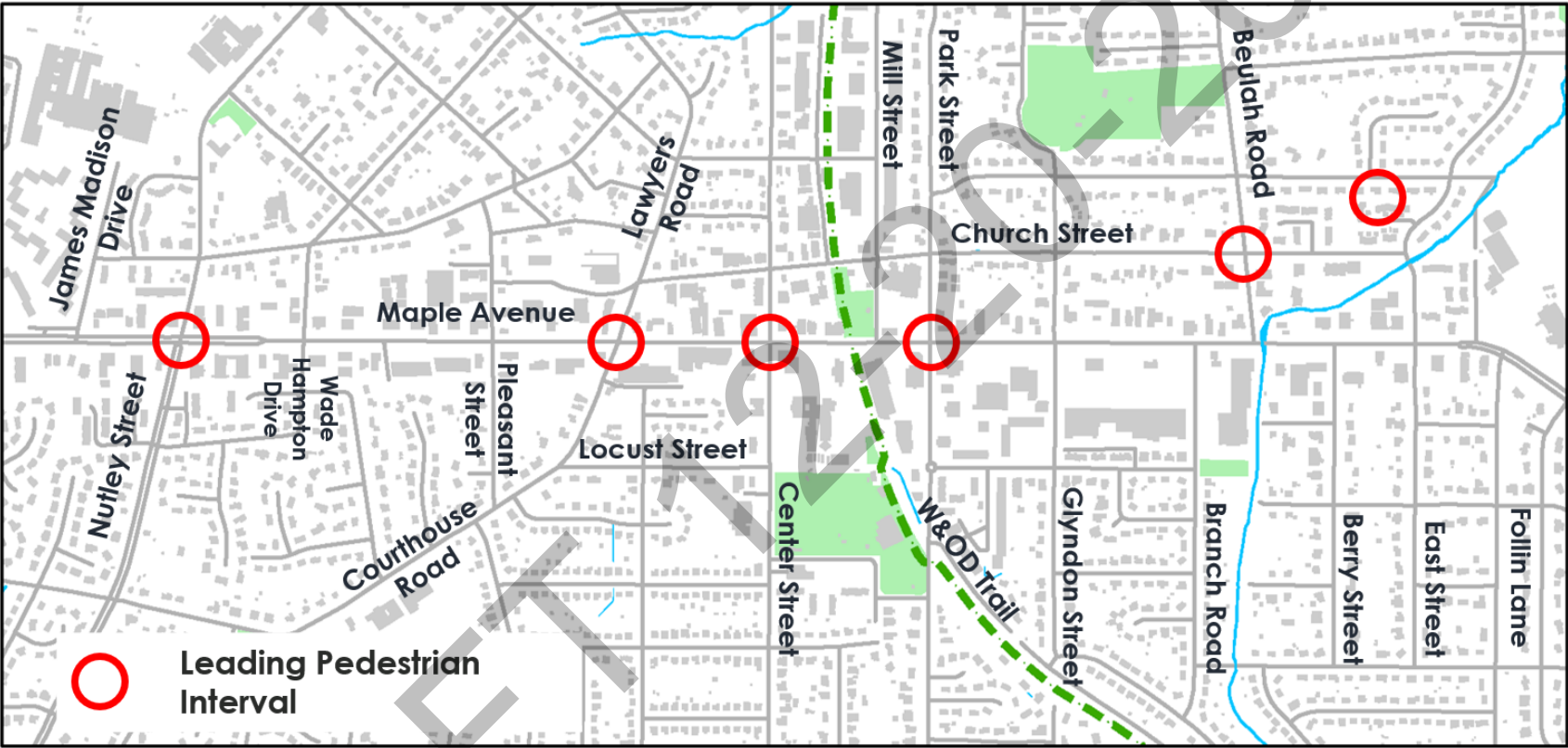




Figure 7-6: Potential LPI Locations







## Concept D. All Way Stops

To enhance pedestrian and bicycle crossings and provide traffic calming at some two-way stop control intersections, the modification to all-way stops is suggested. The installation of stop signs and marking of stop bars at all intersection approaches is proposed at the following key intersection:

- **Church Street and Dominion Road.** This intersection coincides with a crossing of the W&OD Trail and currently only features “yield” signage.
- **Center Street and Locust Street.** This intersection is located in the vicinity of several residential blocks and key community facilities such as Vienna Elementary School, Town Hall, and Water and Caffi Fields.

Notifications to build awareness and education of the change would need to be provided. The intersections would also need to be evaluated to determine if the all way stop was compatible with the amount of traffic. Existing conditions at these intersections are shown in **Figure 7-7**. Operationally, according to models created in Synchro, the implementation of all ways stops will improve delays at the side streets as shown in **Table 7-2**. Minor street approaches improve a LOS letter designation in the AM peak hour and two LOS letters in the PM peak hour. There are minimal traffic impacts to the major road movements.

Figure 7-7: Existing Pedestrian Crossings



Church Street and Dominion Road



Center Street and Locust Street

Table 7-2: All Way Stop Concept Traffic Impacts

Intersection	Approach	Future		Future with Concept	
		AM LOS	PM LOS	AM LOS	PM LOS
Center and Locust	Eastbound	C (20.6)	D (30.3)	B (12.2)	B (11)
	Westbound	B (13.3)	C (15.4)	A (9.5)	A (9.2)
Church and Dominion	Overall	B (14.1)	C (17.7)	B (10.8)	B (13)





## Provide More Travel Options

These concepts highlights multimodal travel and mobility improvements that could be implemented in the Town of Vienna to provide more travel options for Vienna residents.

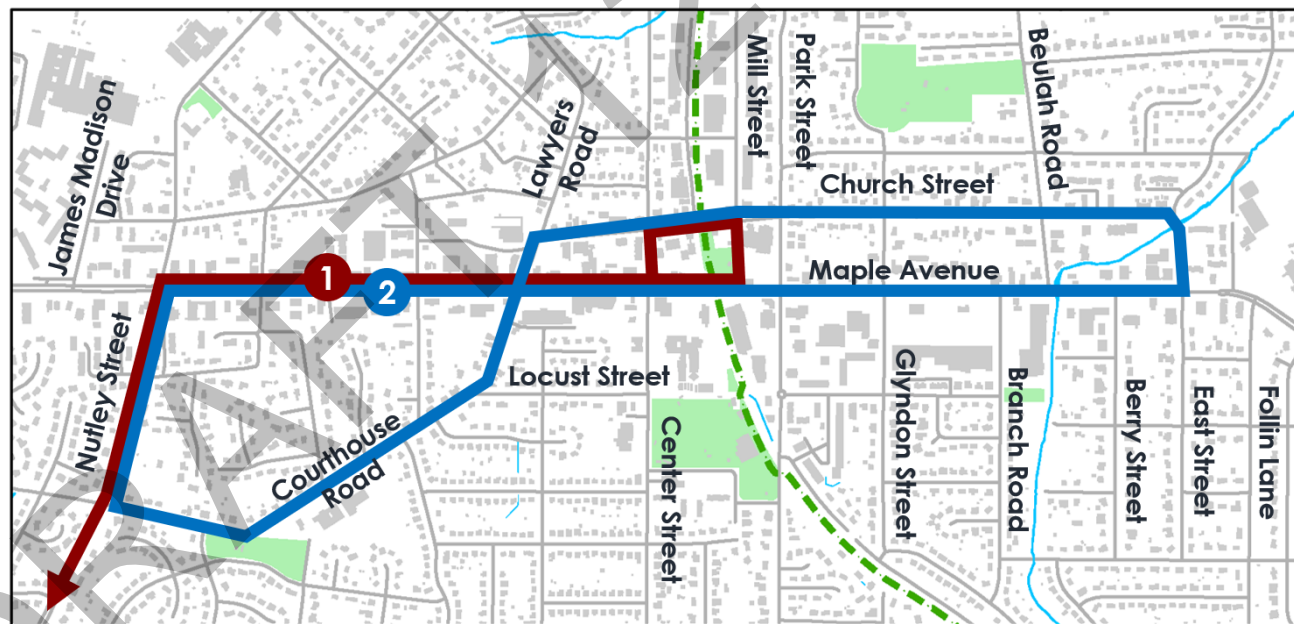
### Concept E. Local Circulator

A potential local circulator route or routes could provide frequent all day bus service to and between Maple Avenue and Church Street. This would fill a critical existing deficiency in local-oriented bus service. Potential route options, shown in **Figure 7-8**, include:

1. **Maple Avenue to Metro Express**
2. **Maple Avenue – Church Street Loop**

The circulator concept could fill the existing local-destination transit gap and serve local trips for existing and future residents. Similarly, routes could be identified that bring residents from neighborhoods to the commercial corridor. The relative cost, attraction and consistency of ridership, integration with Fairfax Connector service, desired headways, and geometric constraints are recognized challenges.

Figure 7-8: Local Circulator Potential Route Options





### Microtransit Alternative

Another option similar to a circulator bus, but more flexible, would be to explore the provision of microtransit service. Microtransit is a type of privately or publicly operated (or subsidized), technology-enabled transit service that typically uses multi-passenger or pooled shuttles or vans to provide on-demand services with flexible routing. Under this concept, the Town could define a geographic service area within which a passenger could request a trip via a mobile application (or telephone call) and be picked up and dropped off within a short distance of their desired locations within the zone. Depending on the level of investment (number of vehicles), demand for the service, and congestion, the wait time for trips and the extent to which rides are shared will vary.

The most likely scenario of microtransit operation in Vienna is to define the town boundary as the main service area zone and establish one or more other nodes at high-activity locations nearby to the Town such as Metrorail stations at Vienna, Dunn Loring, or Tysons Corner. **Figure 7-9** shows an example of a service area in Newton, Massachusetts with a similar structure. Similar microtransit programs are being piloted regionally in northeast Washington DC and Montgomery County, Maryland.

Further study and consideration should be given to:

- Researching potential operators
- Defining the service area and span (when service operates)
- Pick-up and drop-off locations and policies
- Estimating potential ridership and anticipated costs
- Accessibility for persons with disabilities
- Payment methods and pricing
- Marketing and communication of the new program

Figure 7-9: Microtransit Service Area in Newton, Massachusetts



Source: Via



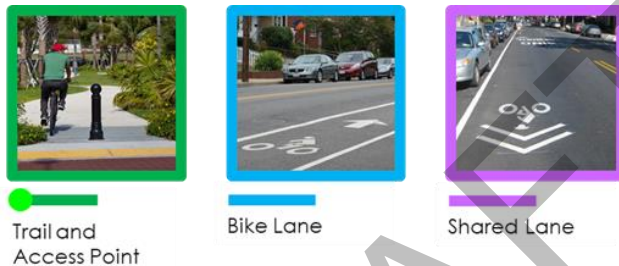
## Concept F. Bicycle Network

As discussed in the existing conditions section of this report, the bicycle network is underdeveloped.

Due to high traffic volumes and activity, there are restraints that make bike lanes along Maple Avenue not feasible. Instead, the conceptual network was created to provide access to local business and recreation facilities from both the north and the south via Church Street and Locust Street, respectively, as well as create connections to the W&OD Trail.

Specific facilities within the conceptual bike network are described in the following section. **Figure 7-10** shows the facility types that were considered in this analysis. **Figure 7-12** shows a proposed bike network concept that would enhance the comfort of biking throughout the Town of Vienna. The proposed conceptual network provides access along Maple Avenue, without adding bike lanes to Maple Avenue itself.

Figure 7-10: Bicycle Facility Types



## F1. Church Street – Shared Lanes

This option shows the installation of shared lane markings along Church Street between Pleasant Street and Park Street as shown in **Figure 7-11**. This concept preserves existing on-street curbside parking that currently serves the uses along Church Street. The shared lanes would be complimented by “Bicycles May Use Full Lane” signage and would provide a bike facility running parallel to Maple Avenue.

Shared lanes may be unfamiliar to both cyclists and drivers and are not ideal for new cyclists or children. They are most appropriate along local streets that have slow vehicle speeds.

Figure 7-11: Shared Lanes on Church Street

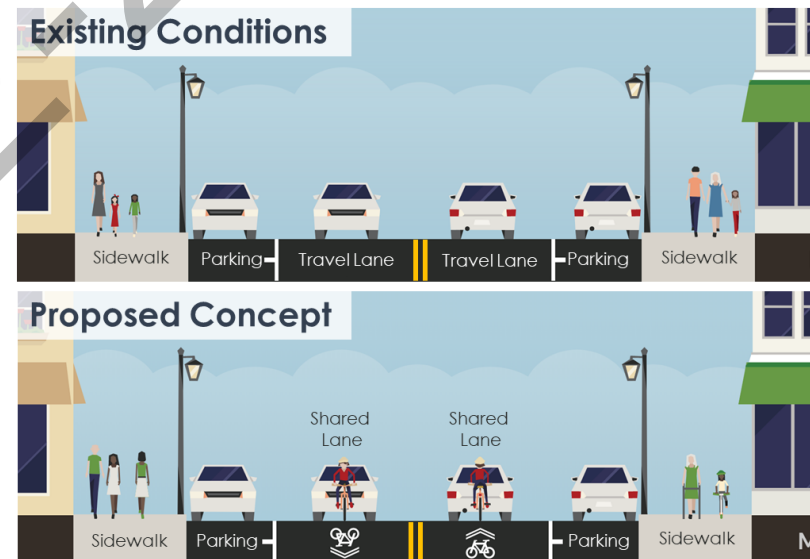
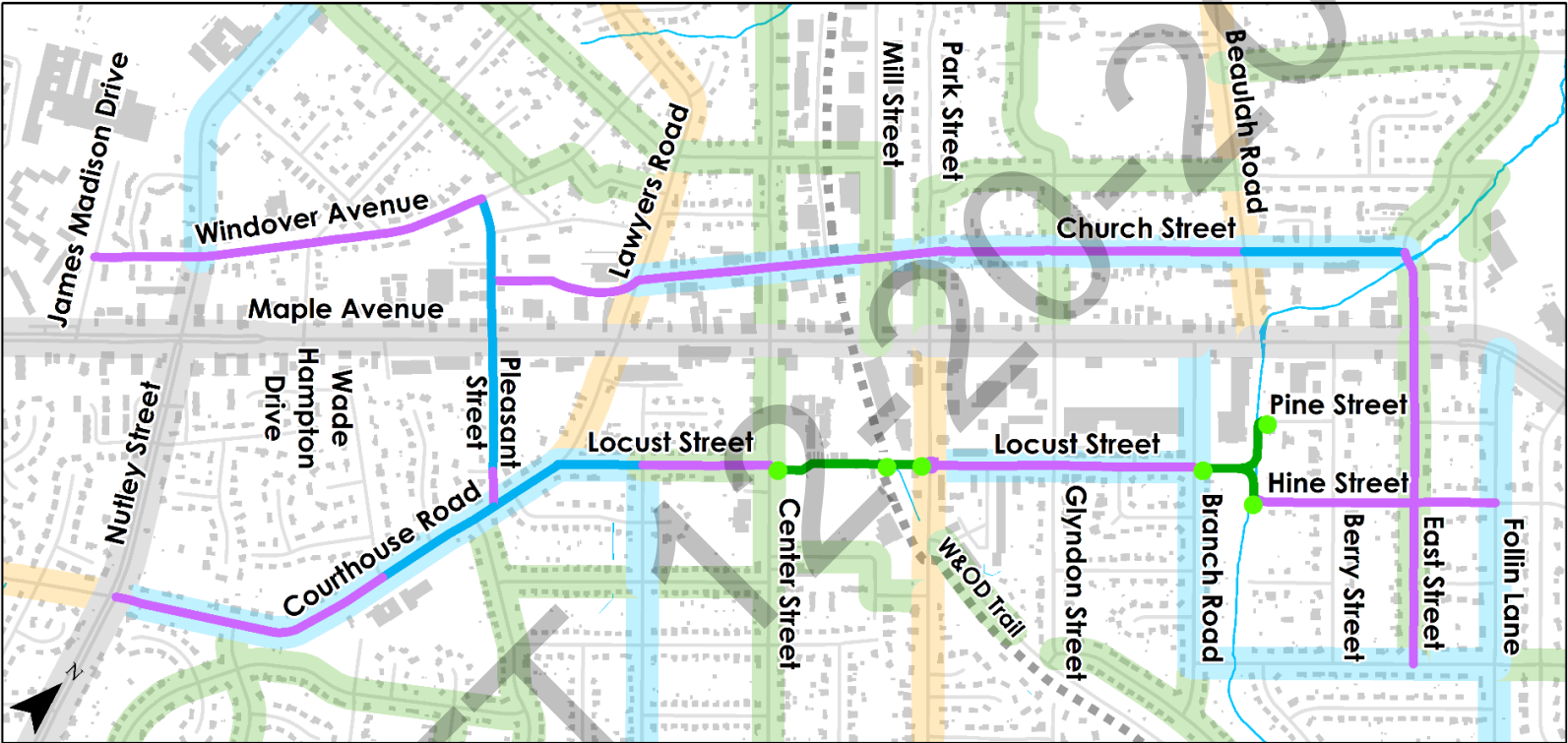






Figure 7-12: Proposed Bicycle Network



**Legend**

**Recommended Bicycle Facilities**

- Trail and Access Point
- Bike Lane
- Shared Lane

**Fairfax County Bike Map Comfort Rating (Existing)**

- Most Comfortable
- Somewhat Comfortable
- Less Comfortable
- Use with Caution

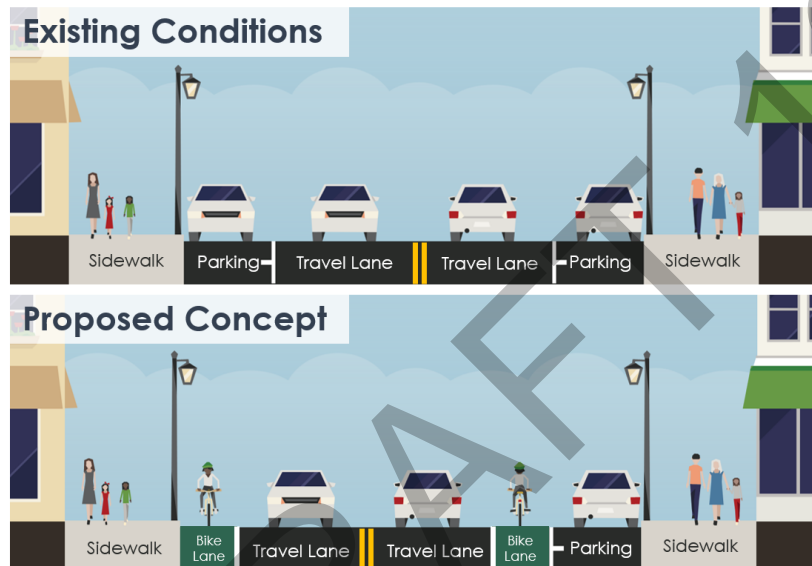


## Church Street – *ALTERNATIVE CONCEPT*

Alternatively, installing dedicated bike lanes along Church Street is a future concept that could be considered by the Town. This concept would remove on-street parking on one side of Church Street to make room for a pair of dedicated bike lanes.

The dedicated bike lanes would provide a new bike facility parallel to Maple Avenue and increased safety for cyclists. The reduction of on-street parking may decrease traffic and the narrower traffic lanes may decrease speeds. **Figure 7-13** shows the removal of one parking lane to provide a bike lane on each side of the street. This concept should only be pursued with a better understanding of the parking needs of Church Street and its businesses or with the replacement of parking (if needed).

Figure 7-13: Buffered Bike Lanes on Church Street – Concept 2



## F2. Courthouse Road – Shoulders to Bike Lanes

Converting the existing shoulders along Courthouse Road to bike lanes is an additional concept, as shown in **Figure 7-14**. Existing shoulders between Locust Street and Glen Avenue present ample width for bike lanes. However, the narrower cross section between Glen Avenue and Nutley Street can only accommodate shared lanes.

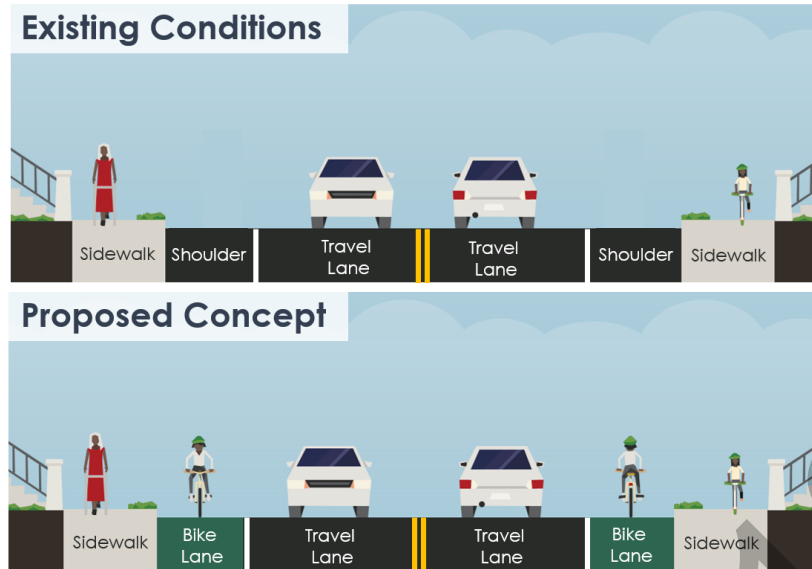
Figure 7-14: Shoulders to Bike Lanes on Courthouse Road



The bike lanes would provide a new facility running parallel to Maple Avenue with increased safety for cyclists. Additionally, the narrower traffic lanes may decrease vehicle speeds. However, there are potential conflicts at adjacent residential driveways. There are also design constraints due to the variable and inconsistent width of existing shoulders. **Figure 7-15** shows a cross section rendering of the concept.



Figure 7-15: Courthouse Road Bike Lanes Concept



### F3. Locust Street and Hine Street – Shared Lanes

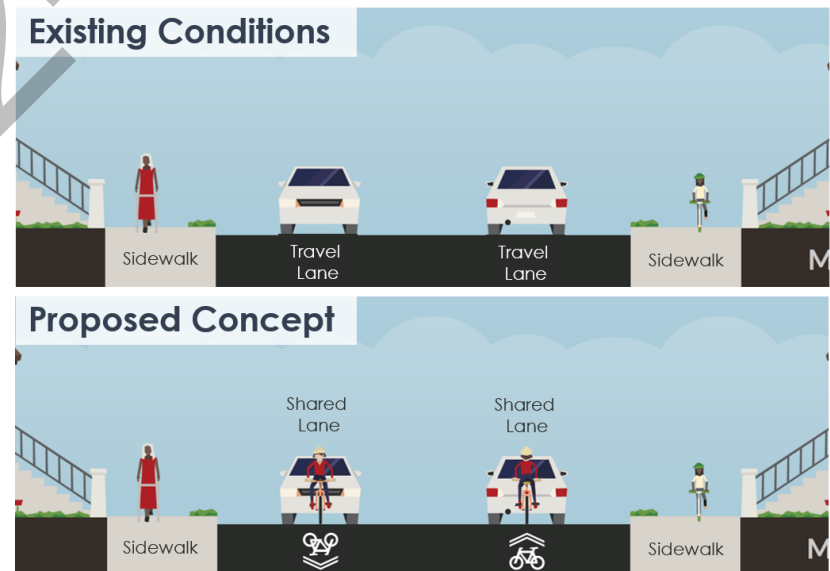
Another concept for the bicycle network consists of installing shared lanes on Locust Street and Hine Street. This concept would provide improved bike routes parallel to Maple Avenue and more direct connections to the W&OD Trail.

**Figure 7-16** shows the concept in the context of the existing neighborhood and **Figure 7-17** is a cross section rendering of the concept.

Figure 7-16: Locust Street and Hine Street Draft Concept



Figure 7-17: Locust Street and Hine Street Shared Lanes Concept







## F4. Pleasant Street – Bike Lanes and Shared Lanes

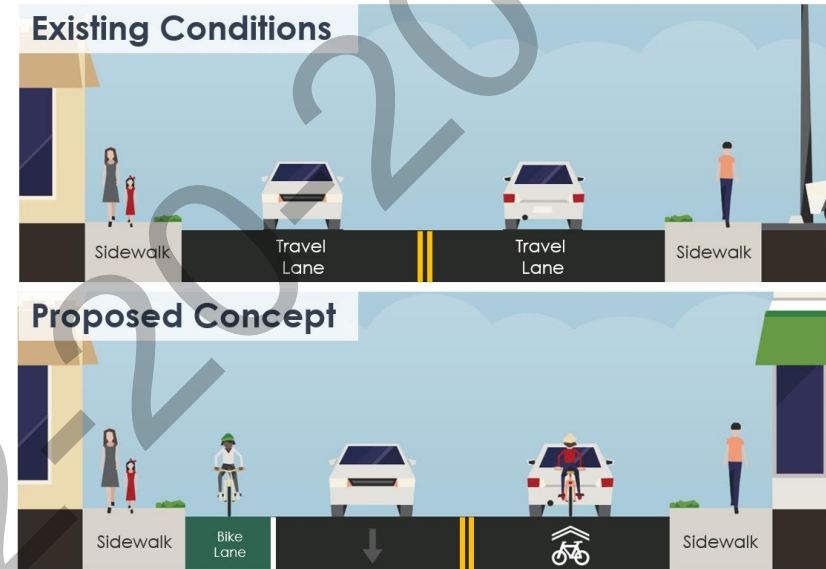
To further complete the network, a concept to install bike lanes and shared lanes along Pleasant Street is proposed. Dedicated bike lanes in both directions are proposed where street width allows, while a bike lane in one direction and a shared lane in the other are proposed on narrower segments as shown in **Figure 7-18** and **Figure 7-19**.

This concept provides a new bike facility across Maple Avenue and increases visibility for cyclists. The narrower traffic lanes may decrease vehicle speeds and there are opportunities for coordination with private redevelopment efforts. Variable curb widths present design challenges. Similarly, there is no easy way for bicyclists (at present) to cross Maple Avenue at Pleasant Street.

Figure 7-18: Pleasant Street Bike Lanes and Shared Lanes



Figure 7-19: Pleasant Street Bike Lanes and Shared Lanes





## Concept G. Locust Street: Trail Improvement / Extension

Improvements to the existing path between the existing eastern and western segments of Locust would enable bicyclists pedestrians to continuously travel along Locust Street as a viable parallel alternative to Maple Avenue and would also enhance access the W&OD Trail. **Figure 7-20** shows the extents of the concept that follows the existing path from Center Street to the W&OD Trail.

The right-of-way of the existing path is owned by the Town of Vienna, which removes the need for property acquisition for the segment between Center Street and the W&OD Trail. However, the segment east of the W&OD Trail to the Park Street roundabout is privately-owned land, which would require a property acquisition or easement process. This improvement would also likely require the collaboration and coordination with Fairfax County Public Schools.

Figure 7-20: Locust Street Trail Improvement/Extension





## Concept H. Pleasant Street and Courthouse Road: Operational Improvements

This concept would improve operations at Pleasant Street and Courthouse Road through relocating of the existing HAWK signal approximately 400 feet to the west and installing a new traffic signal at the intersection of Maple Avenue and Pleasant Street to absorb additional left turns, relieving the demand for turns at Courthouse Road, and providing an additional signalized crossing of Maple Avenue (to support the aforementioned bike network). Error! Reference source not found. shows this concept.

According to the results from the Synchro analysis (**Table 7-3**), there would be improved delays for vehicles travelling on Pleasant Street. Relocating a portion of left turns from Courthouse Road does yielded improved delays at the intersection during the AM peak hour. There were no reported benefits, overall to the Maple Avenue corridor. It is noted that in combination with the future adaptive traffic signal system, vehicle progression and signalized intersection performance should improve across the board.

Table 7-3: Pleasant Street and Courthouse Road Concept Traffic Impacts

Intersection	Approach	Future		Future with Concept	
		AM LOS	PM LOS	AM LOS	PM LOS
Pleasant Street and Maple Avenue	Northbound	F (509)	F (194.3)	E (69.0)	E (79.8)
	Southbound	F (83.6)	F (52.6)	E (66.4)	E (76.0)
Courthouse /Lawyers and Maple Avenue	Overall	45.4 (D)	40.3 (D)	D (36.1)	D (54.4)
Maple Avenue Arterial	Eastbound	D (527.8)	C (503.4)	D (566.6)	D (517.8)
	Westbound	C (457.8)	D (509.3)	C (476.3)	D (519.1)





### **Concept I. Capital Bikeshare:** **Explore Feasibility/Deployment**

Another multimodal improvement is to explore the feasibility and deployment of Capital Bikeshare docking stations in Vienna. This improvement will fill gaps of the regional bikeshare network, leverage W&OD Trail access, and provide new cycling options for Vienna residents and visitors. The siting of bikeshare stations may present a challenge and will require further evaluation. Co-locating near existing bus stops, metrorail stations, and popular destinations may serve to create multimodal hubs in Vienna, furthering travel options.



Capital Bikeshare Station

### **Complete the Network**

The next set of improvements are projects related to completing existing street and sidewalk networks in the Town of Vienna.

### **Concept J. Curb Reconstruction**

A potential improvement is to install perpendicular curb ramps to replace existing diagonal curb ramps at study area intersections as feasible. Perpendicular curb ramps are better aligned with marked crosswalks and provide better directional cues for blind or visually impaired pedestrians and wheelchair users as shown in **Figure 7-21**.

Some challenges with this improvement are that it can create signal timing and drainage changes as well as longer crossing distances.

Another improvement would be to reduce the curb radii at key intersections to facilitate safer, slower vehicle turning movements at street corners. This reduction allows for more comfortable, shorter pedestrian crossings.

Curb radii reduction requires curb work and can create utility conflicts. Additionally, radii reductions may be challenging for large truck turning movements.



Figure 7-21: Diagonal vs Perpendicular Curb Ramps



Example of a diagonal curb ramp



Example of perpendicular curb ramps

## Concept K. Roadway Operation/Safety Improvements

This improvement addresses bottlenecks and safety at specific intersections through a combination of signal timing, geometry modifications, and phasing changes. It is a relatively quick implementation and low-cost measure, utilizing the existing network more efficiently and prioritizing safety. These improvements are responsive to current, but not future traffic and are limited by right-of-way constraints.





## Concept L. Branch Road – Beulah Road: Realignment/Connection

Constructing a new local street is a concept that could improve vehicle traffic between Branch Road and Beulah Road. Through this concept, the two existing, T-intersections at Beulah Road at Maple Avenue and Branch Road at Maple Avenue would be converted into one, four-way intersection. This would simplify movements along Maple Avenue and may present new development or public space opportunities. This concept would create a new street network connection and also enhance pedestrian and bicycle connections.

As shown in **Figure 7-22**, the first alignment option proposes moving the existing Branch Road to connect directly with Beulah Road and loop around the adjacent shopping plaza along Wolftrap Creek and tie into Branch Road at Locust Street SE. It would require significant right-of-way and consideration regarding Wolftrap Creek and other environmental impacts.

**Figure 7-23**, shows the second option, which relocates a segment of Beulah Road around existing infrastructure to tie into Branch Road through a parking lot. It would require significant right-of-way and result in property impacts.

The synchro analysis of the two options do not show significant delay savings. More detailed analysis and modeling of these concepts and a corridor wide reassessment of signal timing may be needed to realize benefits.

Table 7-4: Beulah-Branch Option 1 Traffic Impacts

Intersection	Approach	Future		Future with Concept	
		AM LOS	PM LOS	AM LOS	PM LOS
Glyndon and Maple Avenue	Overall	A (6.6)	16.6 (B)	A (8.2)	C (31.4)
Beulah and Maple Avenue	Overall	B (17.3)	33.5 (C)	C (24.7)	D (35.3)
Berry and Maple Avenue	Northbound	D (29.2)	B (12.4)	C (23.5)	B (14)
	Southbound	A (0.0)	B (11.1)	A (0.0)	B (11.1)
Maple Avenue Arterial	Eastbound	D (527.8)	C (503.4)	D (576.0)	C (470.6)
	Westbound	C (457.8)	D (509.3)	C (442.6)	D (595.7)

Table 7-5: Beulah-Branch Option 2 Traffic Impacts

Intersection	Approach	Future		Future with Concept	
		AM LOS	PM LOS	AM LOS	PM LOS
Glyndon and Maple Avenue	Overall	A (6.6)	16.6 (B)	A (6.0)	C (31.4)
Beulah and Maple Avenue	Overall	B (17.3)	33.5 (C)	C (20.8)	C (25.3)
Berry and Maple Avenue	Northbound	D (29.2)	B (12.4)	E (41.3)	C (17.6)
	Southbound	A (0)	B (11.1)	A (0)	B (11.1)
Maple Avenue Arterial	Eastbound	D (527.8)	C (503.4)	D (560.9)	C (454.8)
	Westbound	C (457.8)	D (509.3)	C (439.7)	D (589.1)





Figure 7-22: Branch Road and Beulah Road Connection (Realignment Option 1)



Figure 7-23: Branch Road and Beulah Road Connection (Realignment Option 2)





### Concept M. Raised Medians

Raised medians can provide protective refuge islands for pedestrians and create space for landscaping and gateways, providing a visible, attractive centerpiece that contributes to the identity of Maple Avenue within Vienna.

Raised medians help to prevent crashes caused by crossover traffic, reduce glare and distraction from headlights in oncoming lanes, and separate left-turning traffic from through traffic. While they may require the loss of mid-block turn lanes and two-way left turn lanes, they can maintain turn lanes at intersections and support progression of traffic by diverting left turns to intersections.

However, raised medians can alter property access on thoroughfares with many driveways, as is the case along Maple Avenue, leading to an increase in the frequency of U-turn movements in order to access certain properties. An example of a raised median is shown in **Figure 7-24**.

This concept proposes the installation of raised medians along Maple Avenue in four key locations as shown in **Figure 7-25**:

1. Glyndon Street to Branch/Beulah Road
2. W&OD Trail Crossing
3. Lewis Street/Wade Hampton Drive to Courthouse Road/Lawyers Road
4. Nutley Street to Lewis Street/Wade Hampton Drive

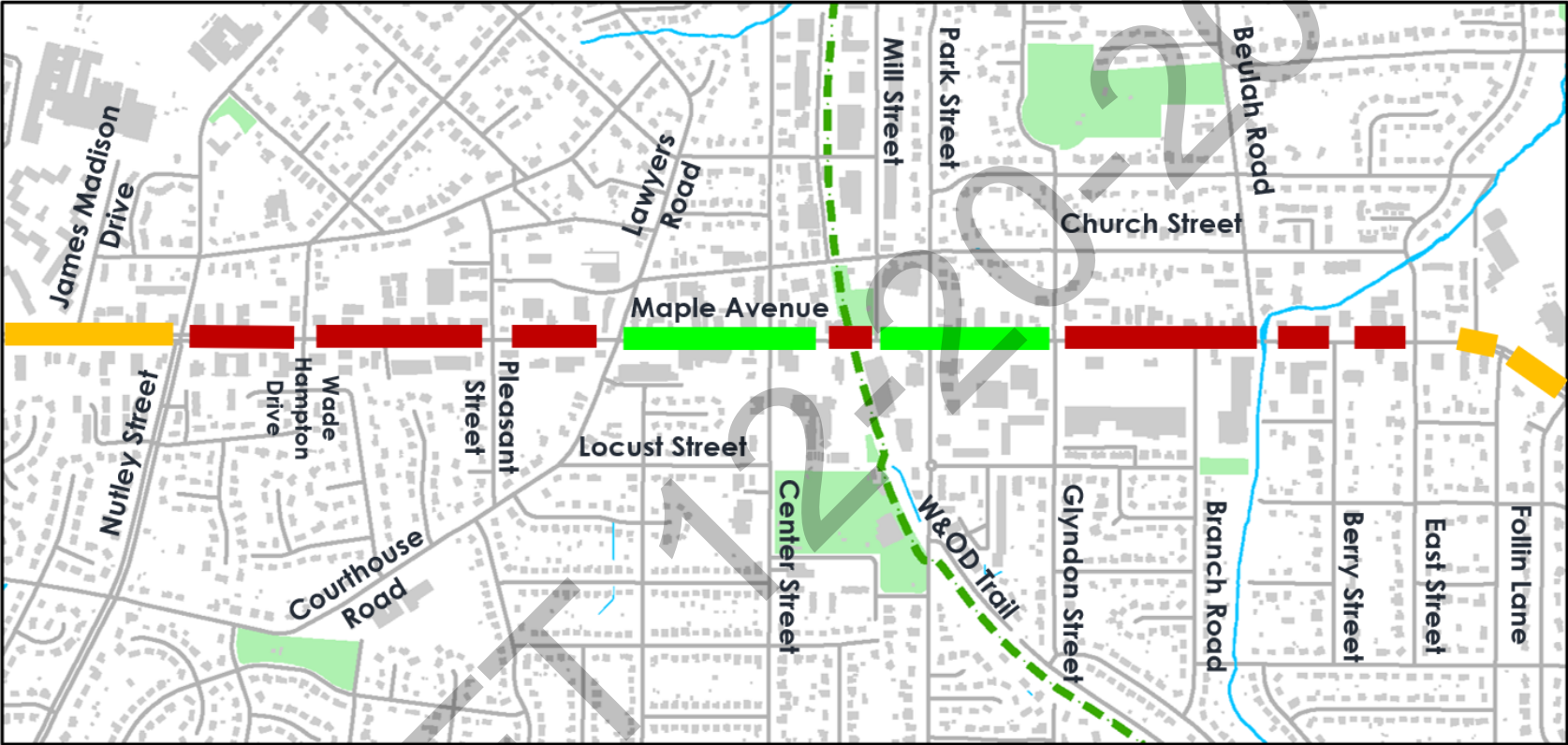
Figure 7-24: Raised Median Example







Figure 7-25: Existing and Potential New Raised Median Locations



- Legend**
- Existing
  - Potential New
  - Existing Two-Way Left Turn Lane (to remain)





## Address Existing Challenges

The following concepts proposed improvements that address existing multimodal challenges that Vienna is facing.

### Concept N. Fill Sidewalk Gaps

This concept proposes the installation of concrete sidewalks along segments of Church Street, Glyndon Street, and Courthouse Road. This includes areas with no sidewalks as well as areas with existing asphalt paths (as shown in **Figure 7-26**). It creates opportunities for increased pedestrian connectivity, access, and comfort and completes the sidewalk network in the study area. Furthermore, it satisfies Americans with Disabilities Act infrastructure compliance for access for persons with disabilities. Conflicts may arise related to right-of-way constraints and utility conflicts.

Figure 7-26: Existing "Asphalt Path" Sidewalk to be Replaced



### Concept O. Maple Avenue: Bus Stop Enhancements

Bus stop enhancements include the installation of shelters, seating, level boarding areas, and real-time arrival information screens at bus stops along the corridor as shown in **Figure 7-27**. Enhanced bus stops with these features would provide amenities to enhance passenger access and comfort present opportunities for coordination/cost-sharing with developers. Conflicts may arise related to right-of-way constraints and utility conflicts.

Figure 7-27: Maple Avenue Bus Stop Enhancements





## Concept P. Church Street and Lawyers Road: Intersection Redesign

This concept redesigns the intersection of Church Street and Lawyers Road to improve pedestrian access and safety as well as create safer vehicle turning movements. Curb work is required for this improvement and there is potential need for utility relocation and traffic impacts to turn restrictions.

The first option (**Figure 7-28**) tightens curb radii, realigns crosswalks, and provides a pedestrian refuge island. This redesign could be designed to maintain or eliminates the left turn from southbound Lawyers Road to Church Street.

The second option (**Figure 7-29**) provides two offset "T" intersections. This redesign eliminates the existing slip lane at the southwest corner of the intersection, tightens curb radii, and realigns crosswalks for shorter pedestrian crossings. Through movements along Church Street are eliminated.

The Synchro results for the offset "T" concept show significant improvements in delay for the eastbound approach on Church Street during both the AM and PM peak hour (shown **Table 7-6**). Through the concept, left turns onto Lawyers Road have fewer conflicting movements decreasing delay.

Table 7-6: Lawyers Road and Church Street Traffic Impacts

Approach	Future		Future with Concept	
	AM LOS	PM LOS	AM LOS	PM LOS
Eastbound	F (59.9)	D (30.3)	C (15.5)	C (16.3)
Westbound	D (28.6)	F (56.8)	D (27)	F (61.4)





Figure 7-28: Church St and Lawyers Rd Intersection Redesign (Option 1)

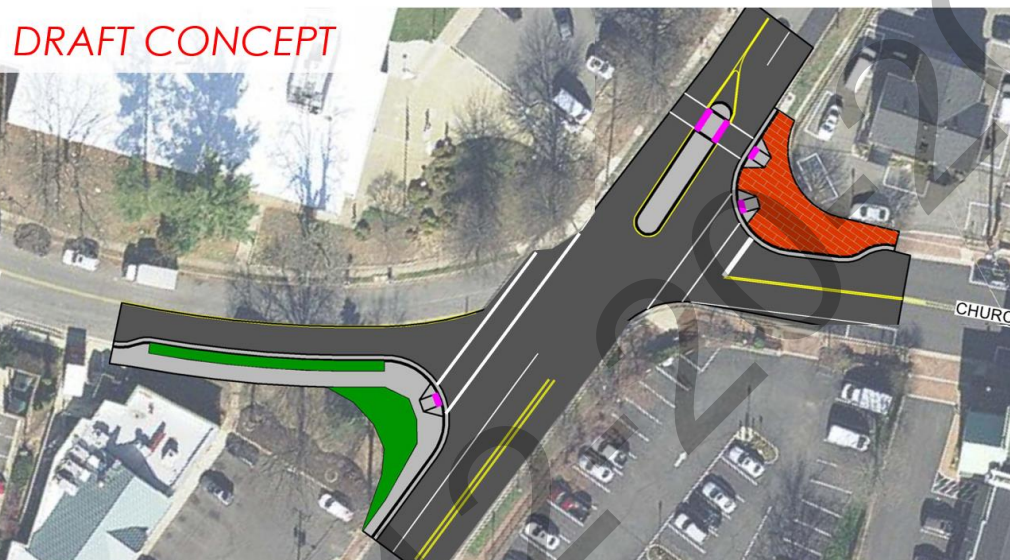


Figure 7-29: Church St and Lawyers Rd Intersection Redesign (Option 2)







**Concept Q. Nutley Street and Courthouse Road:  
Operational and Geometric Improvement**

This concept extends the turn bay on Nutley Street to provide greater capacity for northbound vehicles turning left onto Courthouse Road. Updated phasing to signal and eastbound right turn overlap is required. Curb work is required, and trees would be impacted. As shown in **Table 7-7**, Synchro reports show an improvement in delay at the intersection overall during the AM peak hour because of the added capacity.



Table 7-7: Nutley and Courthouse Concept Traffic Impact

Approach	Future		Future with Concept	
	AM LOS	PMLOS	AM LOS	PMLOS
Overall	E (71.3)	C (32.6)	E (56.3)	C (31.1)

**Concept R. Maple Avenue Off-Peak Parking Lanes**

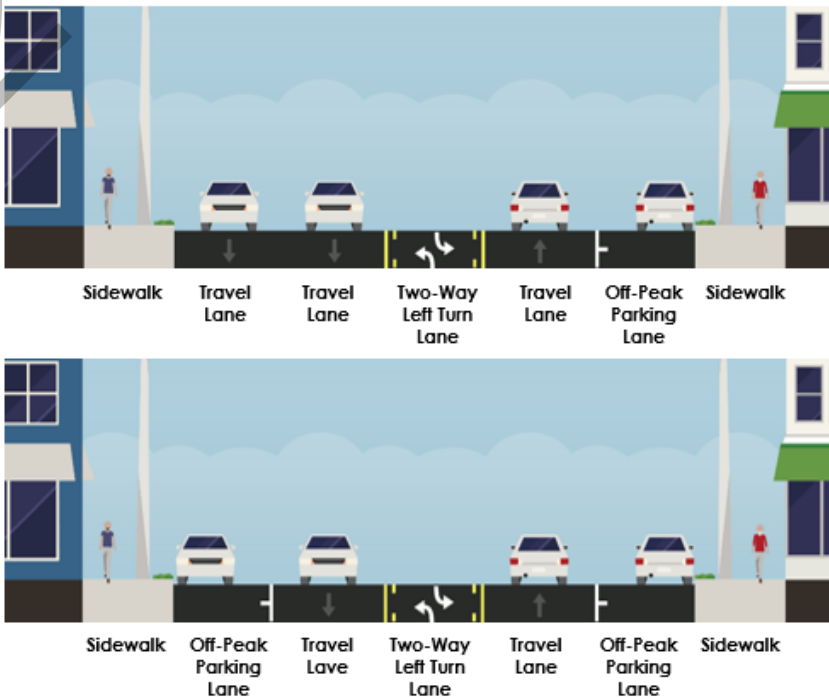
Providing public, on-street parking along the curbside lanes of Maple Avenue during off-peak periods would provide parking that may help stimulate or support evening activity and make use of excess capacity during non-peak times. Upon further study, this concept could be deployed in specific segments. Challenges include the coordination that would be required

with VDOT, enforcement, driver familiarity and safety, as well as compatibility with traffic flow. A reassessment of the number and location of commercial entrances may also be necessary for compatibility purposes. According to the synchro analysis, the off-peak parking lanes would add slightly under 2 minutes of travel time in eastbound direction along the Maple Avenue corridor from Nutley Street to Follin Lane as shown in **Table 7-8**.

Table 7-8: Off-Peak Parking Lanes Traffic Impacts

Arterial Approach	Future		Future with Concept	
	PM LOS	Travel Time	PM LOS	Travel Time
Eastbound	D	503.4	D	617.1
Westbound	D	509.3	C	465.6

Figure 7-30: Maple Ave Off-Peak Parking Lane Configurations



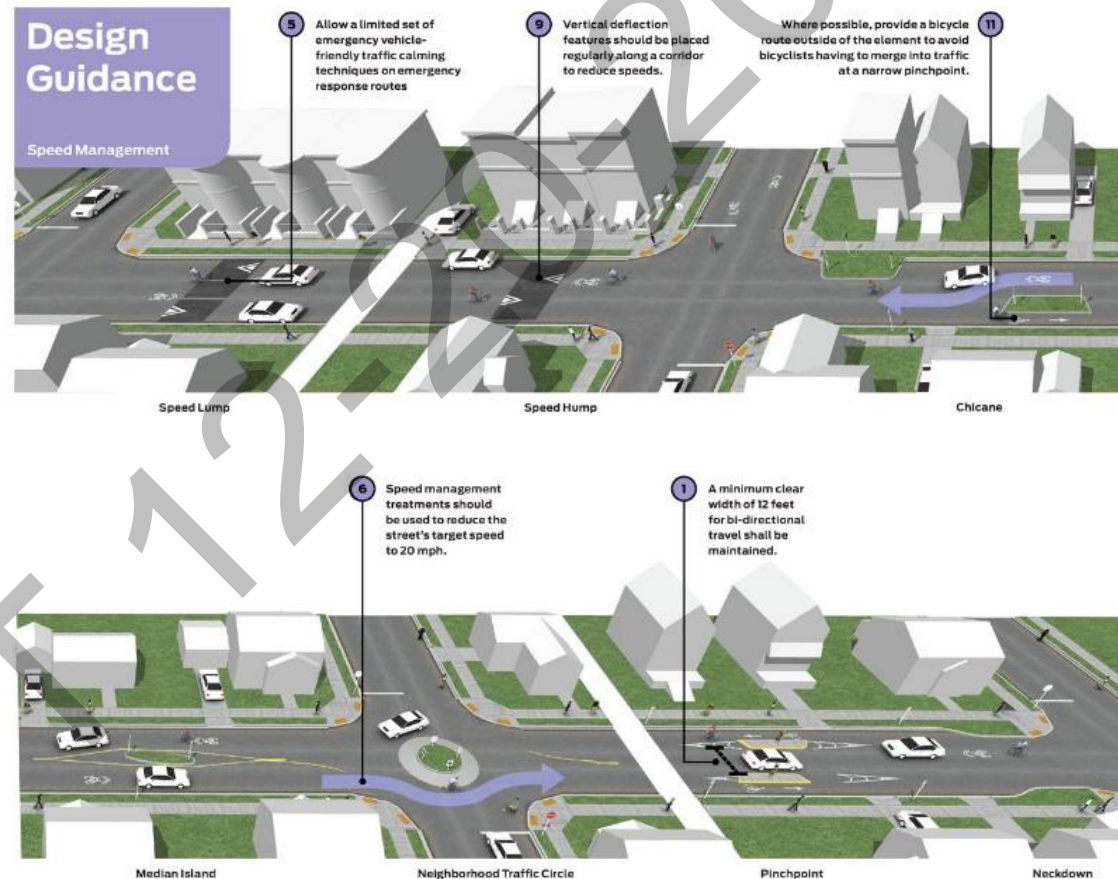


## Studies and Strategies

### Neighborhood Traffic Calming Studies

Conducting a neighborhood traffic calming study or studies would help the Town identify specific strategies, concepts, and solutions to address unsafe conditions in residential neighborhoods related to traffic and transportation. Such a study could also help to expand the scope and application of Vienna's existing traffic calming guidance.

The results of a study of this nature would promote and protect residential character of established communities and focus traffic and traffic flow improvements on major routes.





## Town Traffic Impact Analysis (TIA) Guidelines

Establishing a set of townwide traffic impact analysis guidelines would establish formal guidelines for how traffic studies will be conducted and evaluated within the Town of Vienna.

Such an undertaking could be completed in the near-term and allow for more transparency and public agreement with the process, consistency across traffic studies, and more formal and reliable documentation of development impacts and required improvement criteria.

LEVELS OF SERVICE for Intersections with Traffic Signals		
Level of Service	Delay per Vehicle (seconds)	
A	≤10	<b>Factors Affecting LOS of Signalized Intersections</b>  <b>Traffic Signal Conditions:</b> <ul style="list-style-type: none"> <li>• Signal Coordination</li> <li>• Cycle Length</li> <li>• Protected left turn</li> <li>• Timing</li> <li>• Pre-timed or traffic actuated signal</li> <li>• Etc.</li> </ul> <b>Geometric Conditions:</b> <ul style="list-style-type: none"> <li>• Left- and right-turn lanes</li> <li>• Number of lanes</li> <li>• Etc.</li> </ul> <b>Traffic Conditions:</b> <ul style="list-style-type: none"> <li>• Percent of truck traffic</li> <li>• Number of pedestrians</li> <li>• Etc.</li> </ul>
B	11-20	
C	21-35	
D	36-55	
E	56-80	
F	>80	

Source: 2000 HCM, Exhibit 16-2, Level of Service Criteria for Signalized Intersections

## Develop Streetscape Master Plan and design Guidelines

Developing a townwide Streetscape Master Plan and Design Guidelines would work to further highlight and build upon Vienna's history and brand through cohesive design of street improvement projects.

### Street Furniture

Well-designed street furniture contributes to a functioning streetscape. First, street furniture provides functionality, comfort, and convenience. Second, attractive furniture enhances branding efforts. Lastly, standard furniture design creates continuity.

### Street Lights and Traffic Signals Mast Arms

Street lights provide adequate, even lighting along streets and sidewalks. This provides safety and an inviting feel. Traffic signal mast arms provide an attractive support for traffic signals; as opposed to overhead wires spanning the intersection. Both elements should provide opportunities to hang banners and flower baskets to add character to the street.

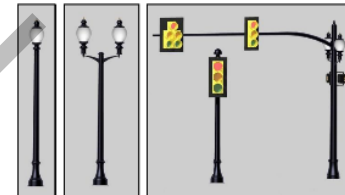


Figure 10: Standard City Street lights, decorative Jefferson pole with K118 LED luminaire and rippled acrylic globe, color black. Standard City traffic signal mast arms, Union Metal "Nostalgia Series" with decorative base without City seal, color black.

To provide even lighting and promote a safe commercial environment in the evenings, street lights have approximately 60 foot spacing.

Street lights will be the same style historically used along W Broad Street and Washington Street and painted black. The City seal is no longer required.

Pedestal mounted traffic signals can be used in addition to mast arm mounted signals to increase visibility. Pedestal mounted signals can be used instead of mast arm signals to reduce visual impact – in this case, visibility and safety must first be evaluated by the City's engineering staff.



Figure 11: Pedestal traffic signal poles in downtown Staunton, Virginia.





## Town Parking Supply and Demand

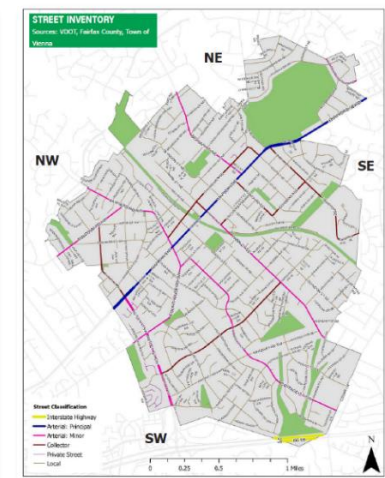
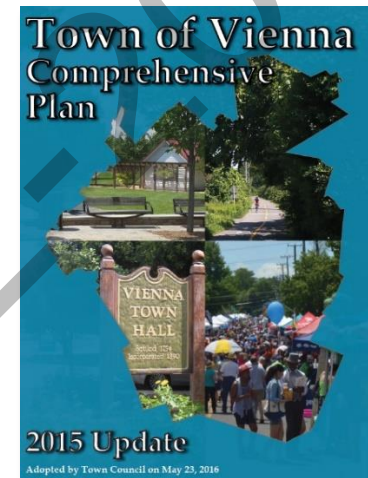
Conducting a townwide parking study to evaluate the existing supply and demand of public parking could be completed in the near-term and would provide many benefits, including:

- Gain an accurate inventory of public and private parking supply
- Identify peak and off-peak parking demand
- Identify strategies to supplement existing parking supply and have a more efficient use of existing supply
- Identify need for and location of new parking facilities
- Prioritize transportation and parking investments



## Long Range Transportation Master Plan

Developing a town-wide transportation master plan would begin a comprehensive process to build consensus on transportation investments that balance roadway, public transit, bicycle, pedestrian, and other transportation modes and support Vienna's goals for land use, economic development, and the environment through the safe and efficient movement of people and goods.





### Signal Timing/Phasing/Lane Configuration Improvement

This study supports the planned deployment of the Town's adaptive signal controller technology, and recommends that corridor signal timing be updated at regular intervals (i.e. every two years).



### Maple Avenue – Develop Access Management Strategy

Developing a corridor-wide access management strategy would identify feasible opportunities to close, consolidate, or relocate commercial driveways and curb cuts. Identifying such opportunities would streamline implementation at the appropriate time, such as when adjacent private development occurs.





## 7.2 Community Engagement

## Town Council Briefing #3

The study team provided a briefing of draft transportation network improvements – or “Working Concepts” – to Town Council on August 19, 2019. The preliminary working concepts were presented by mode of transportation (pedestrian network, bicycle network, transit network, street network, and safety/access).

Following the presentation, Councilmembers discussed and provided comments on the range of potential concepts.

## Public Workshop #3

On September 4, 2019, the study team presented preliminary working concepts to the community at the third and final public workshop. The workshop presented the same preliminary working concepts as the third Town Council briefing, but grouped them into four main categories:

1. Low Investment, High Impact
2. Provide More Travel Options
3. Complete the Network
4. Address Existing Challenges

In lieu of a formal presentation, the workshop primarily consisted of an open house format where attendees could visit tables dedicated to each of the four concept categories and review the preliminary working concepts in greater detail. Scorecards were available at each table and asked that community members rank each category's concepts by personal preference/priority. The goals of this third and final public workshop were to discuss and prioritize working concepts, identify gaps between the concepts and existing challenges in the corridor, and identify additional options for the study team to consider.

## Additional Feedback Opportunities

Community feedback was also received via email and the Town website in addition to that received at in-person public workshop meetings and was considered throughout the concept development process.

## Town Council Briefing #4

At the request of Town leadership, the study team attended a fourth Town Council briefing on November 7, 2019. This briefing provided an additional opportunity for the draft study concepts to be evaluated and discussed in greater detail among Councilmembers. The result of this Council briefing was a more refined hierarchy of concept groupings, as well as more detailed guidance on prioritization of the concepts included in the study.







## 7.3 Public Feedback Summary

As noted, concepts were presented at the third public workshop hosted at Vienna City Hall on September 4, 2019 to get feedback from the public.

### Prioritization Rankings of Alternatives

Attendees were asked to rank the concepts in order of priority for each of the categories. Approximately twelve rankings were tallied for each category and are summarized into the tables below.

Figure 7-31: Low Investment, High Impact Rankings

I. Low Investment, High Impact		
Priority	Concept	Points
①	Crosswalks: W&OD Trail Crossing Redesign	36
②	Leading Pedestrian Intervals (LPI)	32
②	All-Way Stops	32
4th	Additional W&OD Trail Crossing Considerations	29
5th	Church Street and Mill Street: Slip Lane Removal and Intersection redesign	25

**Figure 7-31** shows that of the low investment, high impact proposed improvements, the W&OD trail crossing redesign scored the highest. LPIs and All-Way stops tied for second. And the Church Street and Mill Street slip lane removal and redesign garnered the least amount of interest.

Figure 7-32: More Travel Options Rankings

II. More Travel Options		
Priority	Concept	Points
①	Bicycle Network	49
②	Trail Improvement / Extension: Locust Street	48
③	Pleasant Street and Courthouse Road: Operational Improvements	43
4th	Capital Bikeshare	35
5th	Local Circulator	29

**Figure 7-32** shows that of the concepts that provide more travel options, the bicycle network had the most interest. Only one point away from the bike network was the trail extension concept on Locust Street which has direct benefits to pedestrians and bicyclists. The local circulator had the least amount of interest.

Figure 7-33: Complete the Network Rankings

III. Complete the Network		
Priority	Concept	Points
①	Roadway Operation / Safety Improvements	37
②	Raised Medians	35
③	Curb Reconstruction	34
4th	Branch Road - Beulah Road: Realignment / Connection	31



**Figure 7-33** shows that of the concept that improve completion of the network, prioritizing roadway operations and safety was most favored. This concept is synonymous with the proposed signal timing improvement study which also scored as top priority under the Studies and Strategies category. The realignment and Branch Road and Beulah Road received the least amount of interest, though only 6 points behind the top priority.

*Figure 7-34: Address Existing Challenges Rankings*

IV. Address Existing Challenges		
Priority	Concept	Points
①	Fill Sidewalks Gaps	54
②	Church St and Lawyers Road: intersection redesign	41
③	Nutley St and Courthouse Road: Operational and geometric Improvements	39
4th	Bus Stop Enhancement at maple Avenue	36
5th	Maple Avenue Off-Peak Parking Lanes	30

**Figure 7-34** shows that filling the sidewalk gaps is the existing challenge that received the highest prioritization points. People were also interested in the Church Street and Lawyers Road redesign as well as the improvements at Nutley Street and Courthouse Road. The Maple Avenue off-peak parking lanes had the least amount of interest.

*Figure 7-35: Studies and Strategies Rankings*

V. Studies and Strategies		
Priority	Concept	Points
①	Signal Timing / Phasing / Lane / Signage and enforcement Configuration Improvements	54
②	Long Range Transportation Master Plan	38
③	Develop Streetscape Master Plan and Design Guidelines	35
4th	Conduct Neighborhood Traffic Calming Studies	34
5th	Develop Town Traffic Impact Analysis Guidelines	32
6th	Conduct Town Parking Supply and Demand Study	31
7th	Access Management Strategy for Maple Ave	21

As shown in **Figure 7-35**, of the studies and strategies that could be done in the future, a signal timing/phasing/lane/signage and enforcement configuration improvement study was the clear favorite, scoring 16 points above the next highest ranking. From there, the studies received relatively equal priority, except for an access management strategy study for Maple Avenue which received the least amount of interest. This underscores the priority that residents place on improving vehicle operations.



### Comment Card Summary

Comment cards were available for attendees to document their thoughts, concerns and opinions regarding the concepts. In summary, responses fell into four general categories:

#### **Bike Comments:**

Responses identified streets that would benefit from bike lanes and viewed this improvement favorably. There was some concern about conflicts between vehicles and bicyclists. Bike parking was highlighted as a priority.

#### **Pedestrian Comments:**

Responses echoed concerns about pedestrian safety of existing conditions and gave suggestions about specific areas for improvement. Clear signage was a priority.

#### **Traffic Comments:**

Congestion is a top concern. While Maple Avenue is viewed as important, emphasis was specifically placed on traffic on local streets. Comments suggest adjusting signal timings and implementing flashing yellow, traffic lights to improve delays.

There were split feelings regarding roundabouts in the Town. Overall, comments expressed a need for ensuring pedestrian safety at them and only implementing them at low volume intersection.

#### **Site Improvement Comments:**

Specific access to business and community centers were highlighted. Prioritizing green space was a value as well. Respondents showed hesitance toward the Beulah Road and Branch Road Alternative 1 concept.

### 7.4 Prioritization Methodology

Following the development and presentation of study recommendations within the above categories, the study team reevaluated both the recommendations list and its groupings at the request of and in coordination with Town Council. The product of this collaboration is a condensed list of priority projects that best address community needs, timing concerns, and technical feasibility. Additionally, a revised, three-tier prioritization framework was developed to better categorize the suite of recommended transportation improvements.

#### **Top Priority Recommendations**

1. **Church Street and Mill Street (Concept A)**
2. **W&OD Trail Crossing Redesign (Concept B)**
3. **Leading Pedestrian Intervals (Concept C)**
4. **Local Circulator (Concept E)**
5. **Bicycle Network (Concept F)**
6. **Fill Sidewalk Gaps (Concept N)**
7. **Studies and Strategies:**
  - Bicycle Master Plan
  - Traffic Impact Analysis Guidelines
  - Streetscape Master Plan and Design Guidelines
  - Parking Supply and Demand Study





The study has developed a collection of near- and mid-term recommendations along Maple Avenue for all modes of transportation that address the current and future mobility challenges along the corridor in coordination with impacts related to existing and future land uses and travel behaviors.

In addition to the prioritization, the remaining concepts have been organized into the three below categories.

**Near-term** recommendations are defined as those actions that can be programmed, planned, and implemented within five years.

**Mid-term** recommendations are defined as those actions that can be programmed, planned, and implemented five to 10 years out.

**Longer-term** recommendations, while outside of the scope and timeline horizon of this study, are included to speak to key long-term needs that rose to the attention of Council and the community as a result of the study process. The projects included in this category are more transformative in nature and may be contingent on future private land development, right-of-way and property acquisition, or further study. As resources, funding, and schedules are further developed, the Town may seek to pursue such actions in order to further the positive momentum of transportation and development in Vienna. These projects are speak to the larger question of what is the vision for Maple Avenue and for Vienna as a whole and how the corridor can best be oriented to serve its various users.



## Near-Term Recommendations

### Concepts

- A** Church Street and Mill Street
- B** W&OD Trail Crossing Redesign
- C** Leading Pedestrian Intervals
- D** All Way Stops
- G** Locust Street: Trail Improvement / Extension
- H** Pleasant Street and Courthouse Road
- K** Roadway Operation/Safety Improvements
- N** Fill Sidewalk Gaps
- Q** Nutley Street and Courthouse Road

### Studies and Strategies

- Traffic Impact Analysis Guidelines
- Bicycle Master Plan
- Traffic Calming Studies

## Mid-Term Recommendations

### Concepts

- E** Local Circulator
- F** Bicycle Network
- I** Capital Bikeshare
- J** Curb Reconstruction
- O** Maple Avenue: Bus Stop Enhancements
- P** Church Street and Lawyers Road

### Studies and Strategies

- Parking Supply and Demand Study
- Access Management Strategy
- Streetscape Master Plan and Design Guidelines
- Long Range Transportation Master Plan

## Longer-Term Recommendations

### Concepts

- L** Branch Road – Beulah Road
- M** Raised Medians
- R** Maple Avenue Off-Peak Parking



## 7.5 Opinions of Probable Cost

Opinions of probable cost were developed for the priority recommendations. These costs represent a review high and low unit costs for more substantial line item elements that would be included in each project. The high and low costs were vetted against recent bid tabs from the Town of Vienna. Opinions of probable costs are based on a likely construction cost with multipliers applied for mobilization, erosion and sediment, drainage, maintenance of traffic, utility relocation, construction engineering inspection (CEI), preliminary engineering, and a contingency. Opinions for probable costs are for planning purposes only and do not represent full cost estimates.

It is noted that a detailed benefit cost analysis was not included in the scope of work for this study – in truth such analyses are complex, given the different and inconsistent ways that benefits can be measured for the different modes. For example, for the church and mill street improvement, one could speak of the dollar investment per daily delay savings, however no such measures are readily available or comparable for the other options. The benefits have been described herein qualitatively (and supported by quantitative measures where appropriate). A thorough benefit cost analysis could be pursued to further the prioritization process, but such an analysis should be in line with the typical process, scope, and scale used to weigh the investments and outcomes of projects that are ultimately included in a CIP.

Concept	Opinion of Probable Cost
Church Street and Mill Street (Concept A)	\$80,000 – \$149,000
W & OD Trail Crossing Redesign (Concept B)	\$15,000 to \$45,000 (per crossing)
Leading Pedestrian Intervals (Concept C)	\$7,500 – \$15,000
Local Circulator (Concept E)	\$275,000 – \$345,000 (annual operating, Maple 2 Metro) \$415,000 – \$475,000 (annual operating, Maple-Church) \$150,000 - \$250,000, vehicle (replica trolley) \$200,000 to \$250,000 (30-foot transit bus)
Bicycle Network (Concept F)	\$150,000 - \$200,000
Fill Sidewalk Gaps (Concept N)	\$230,000 - \$416,000





## 8. Conclusion

This Multimodal Transportation and Land Use Study of the Maple Avenue corridor was developed to assist the Town of Vienna in identifying recommendations that leverage the existing strengths of the Maple Avenue corridor; in addressing current and future mobility challenges; in understanding and developing a plan for the potential impacts related to changes in adjacent land use and density; and, in setting the stage for a Maple Avenue corridor that works within the context of the Town of Vienna's broader economic, mobility, and livability goals.

The core purpose of the Maple Avenue Corridor Multimodal Transportation and Land Use Study is to develop near- and mid-term recommendations that will help to enhance mobility and the travel experience along the corridor as well as to enhance safety and access for all modes of transportation.

The study confirmed a number of existing challenges along the corridor, collected existing conditions multimodal transportation data, and sought to provide context for the resiliency of the Maple Avenue corridor with respect to future change in land use and density.

Maple Avenue, during the peak periods, does experience congestion. There are also a lack of alternative routes, north and south, of Maple Avenue that can provide relief. Certainly these routes do not exist without traversing in part through residential and transitional neighborhoods that may not be compatible with the desired speed and traffic volumes.

There are opportunities to capitalize on and to enhance the viability of active transportation modes. Vienna can leverage the strengths of the walking and transit networks to influence the ways people travel, potential reducing peak period demands.

With respect to the future, a development scenario was tested and indicated that, for the types of mixed-use development Vienna is currently targeting, additional traffic will not substantially alter the operations or perceived travel along Maple Avenue. This is even prior to the transportation demand management and parking requirements that Vienna may require of developers, further reducing vehicle volumes and impact.

There are a limited number of options to improve vehicle operation along Maple Avenue in the near- and mid-term horizon. The road is constrained to 5 lanes and significant redevelopment across the corridor would be needed to change that. What make sense then is recommendations and improvements that make the most efficient use of the those 5 lanes, while balancing the needs of bicyclists, pedestrians, and transit riders both on and off the corridor.

Within this study, implementable recommendations were developed that address specific areas of traffic concern, elevate other modes of travel, and promote transportation safety.

Ultimately, while beyond the scope of this study, it may be the future task of the Vienna community to define the ultimate vision for the Maple Avenue corridor and transportation in Vienna as a whole. With such a vision defined, concrete steps and projects and be implemented to achieve transformative mobility options and opportunities for all Vienna