# Multimodal Transportation

Transportation is about more than mere movement – transportation grants us access to the needs of everyday life. Sustainable, connected, and integrated transportation is fundamental to the success and livability of the City. The intent of the Multimodal Transportation Chapter is to recommend strategies that will improve the operation and safety of the City's transportation system in order to achieve the larger community objectives for a vital, vibrant, and livable City.

This Chapter is based on the Multimodal Transportation Plan, the first comprehensive, multimodal transportation plan completed by the City. ("Multimodal" refers to the multiple ways people get around – car, bus, train, bike, walking, etc. – and a multimodal plan incorporates these various transportation modes into an efficient and connected system.) The Multimodal Transportation Plan was developed as a separate effort in 2017, but in coordination with the Comprehensive Plan. The four key aspirations shown to the right helped ensure the multimodal aspect of the plan informed many of the recommendations.

## **Guiding Principle:**

In 2035, Fairfax is a city with...
options for residents to easily, safely,
and efficiently move within and between
neighborhoods either by walking, bicycling,
taking public transportation or driving.



Create a city of "15-minute neighborhoods" – ensure that 100% of residents can access a local activity center via a safe 15-minute walk from home.



Ensure 100% of residents are connected to green space, trails, or open space via a safe 15-minute walk from home.



Ensure 100% of residents have access to transit by providing a transit stop within a safe 10-minute walk of each residence.



Increase choice, reliability, and efficiency in travel by achieving at least a 40% non-drive alone mode share for commute to work trips.

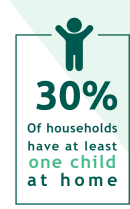


# Fairfax Transportation Facts

The City of Fairfax is centrally located





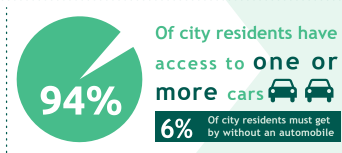












62% Of City of Fairfax commuters drive alone to work

Of residents surveyed would prefer to travel by a means other than driving alone to work or errands

1/3 of all household trips

# ConGESTION + Safety

are the two most

frequently cited threats to

livability in the City of

Fairfax



Most transit routes in the city operate from early morning through evening



are less than one mile in distance

1/2 Of these short distance trips are driven



However, most transit routes only operate once or twice per hour

SOURCE: City of Fairfax Multimodal Transportation Survey, 2015; US Census National Household Travel Survey, 2009; MWCOG; City of Fairfax

# **Opportunities and Challenges**

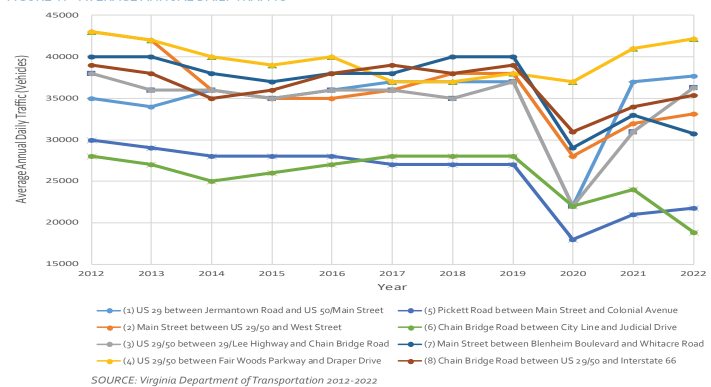
# Traffic volumes and peak period congestion

Despite growth in population in the area, daily traffic volumes on the City's 16 miles of arterial roads remained relatively stable between 2012 and 2019. Traffic volumes significantly declined in 2020 due to the pandemic and some arterials have not reached pre-2020 numbers while others are at or above pre-pandemic levels.

## Travel patterns

Currently, the majority (62%) of City residents who are employed drive alone to work while 9% carpool, 4% use transit (bus or rail), and 20% work from home. Most households (94%) have at least one automobile. However, 6% of City households make do without owning a personal vehicle. The majority (54%) of city residents commute less than 10 miles to work. Within the Washington region, approximately one-third of all trips are less than a mile, but more than 50% are driven. Many of the short trips in the City could be completed on foot, on transit, or by bike rather than by driving.





## Transportation safety

Traffic congestion is significant along most of the major corridors in the City and concentrated where arterials intersect. These areas also experience high rates of vehicle crashes, with the highest rates concentrated at major intersections.

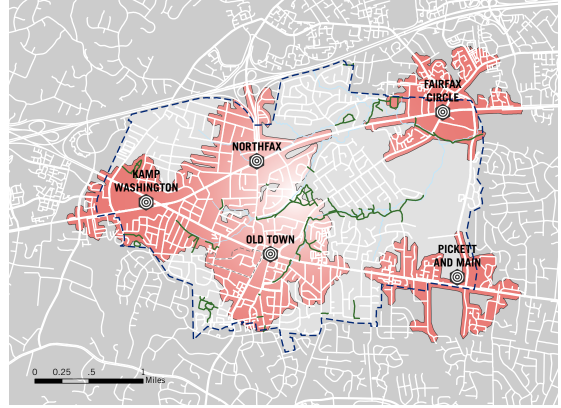
FIGURE 18 2022 VEHICLE CRASHES BY LOCATION



## Pedestrian and bicycle access to amenities

Sixty-one percent of City housing units are within a 20-minute walk of basic amenities such as shopping, dining, groceries, open space, schools, and other community facilities. Many of these amenities are concentrated within the City's five Activity Centers. Except for Old Town, these centers are generally separated from adjacent residential communities by larger block sizes, busy roadways, and missing or discontinuous pedestrian networks. Highvolume roadways are often dangerous for pedestrians to navigate and complicate access to local amenities. While many neighborhoods have relatively complete sidewalk networks, and while the City has a number of bicycle and pedestrian trails, the bicycle and pedestrian network is not well-connected or accessible for all users.

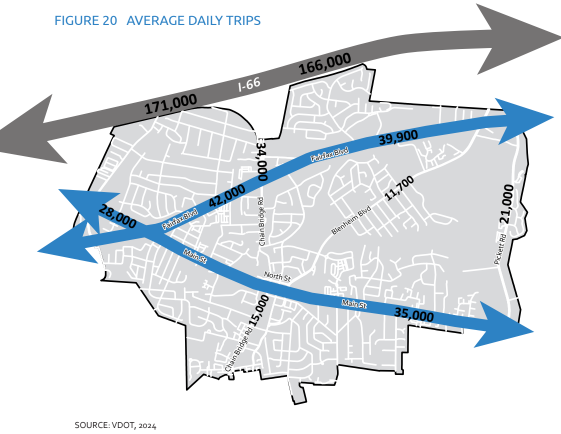
FIGURE 19 ACTIVITY CENTER WALKSHEDS (15 MINUTES)



SOURCE: Census Data Set H1, 2010

## Regional transportation demand

Every day, thousands of regional travelers, primarily motorists, travel through the City without making a stop. These regional trips add to the local traffic that also relies on City corridors to travel to and within the City, particularly on east-west regional corridors like Main Street and Fairfax Boulevard, as well as arterials like Chain Bridge Road and Pickett Road. As traffic congestion continues to increase on major regional corridors such as I-66 and Braddock Road, this regional traffic threatens to similarly increase congestion on City corridors.





## Roadway expansion limitations

While the City may continue to add local minor streets to enhance connectivity and access, few opportunities remain to add substantially more vehicle capacity on City streets. As such, the City will need to focus on ways to efficiently move more people within the existing street network. This can be done by encouraging higher occupancy in both private and mass transit vehicles, satisfying more short distance trips with walking and bicycle options, and encouraging people to shift their time of travel away from peak hours to less congested times of the day.

FIGURE 21 PEOPLE MOVING CAPABILITY OF VARIOUS TRANSPORTATION MODES



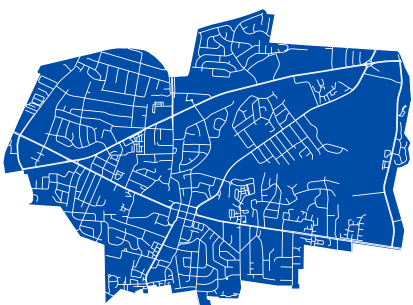


## Street connectivity

The City has 104 centerline miles of streets. However, only 61% of them can connect users to other parts of the City without depending on major corridors. While limited connectivity discourages through traffic on local streets, it also constrains resident access in and out of their neighborhood. Oftentimes bicycle and pedestrian access is equally constrained, causing further conflict, congestion, and potential safety concerns among all road users.

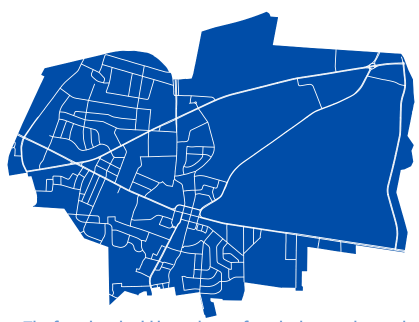
### FIGURE 22 TOTAL AND FUNCTIONAL VEHICULAR NETWORKS

# TOTAL STREET GRID



A comparison of the entire City street grid to a functional grid paints a stark picture. The east side of the City consists almost entirely of neighborhoods isolated by physical barriers.

### **FUNCTIONAL STREET GRID**



The functional grid is made up of roads that can be used to travel by vehicle to another neighborhood or part of the City. The west side of the City is far more integrated with Old Town and areas immediately northwest, southwest, and south of City boundaries.

## Transportation infrastructure, services, and other assets

Among individuals responding to the 2015 City of Fairfax Multimodal Transportation Survey, about two-thirds of residents who currently drive alone to work expressed a desire to have the option to travel by some other means. Current constraints to non-auto travel include limited transit frequency, missing or discontinuous bicycle and pedestrian networks, and general concerns about safety when traveling by non-auto modes.

### **TRAILS**

The City has a 28 mile trail network that provides safe, attractive, and convenient non-motorized access while also promoting physical health and well-being.



### CUE

The CUE bus system is well respected and generally well used, and routes operate over 16 hours a day on weekdays (with somewhat shorter hours on weekends). While CUE is free to ride as of 2024, frequency of service is limited. Real-time bus tracking and arrival information helps augment the system's usability. Combining transit applications with multimodal trip planning services provides riders with greater choice and convenience to weigh their travel decisions depending on time, cost, or other considerations.

### **DEVELOPMENT OPPORTUNITIES**

The strong Northern Virginia economy continues to make the City an attractive place to live and invest. Following guidance in the Land Use Chapter of this plan, well-designed, concentrated development in Activity Centers can assist in reducing the growth of traffic and congestion. By locating many origins and destinations within a compact, accessible, and walkable area, more residents can fulfill daily needs without depending on driving. Those who drive may take just one vehicle trip and accomplish a number of other errands on foot within the same area. Urban-style development is better able to support more frequent transit service, benefiting travelers throughout the area.

## Evolving shared mobility and technology options

Shared travel options such as carpooling, ride hailing services, or bicycle and scooter sharing systems offer opportunities to meet local travel needs conveniently and cost-effectively while reducing single-occupant vehicle travel. Real-time information, intelligent transportation, and other information and technology innovations can also make travel more efficient. Examples of best practices and future trends are shown in Appendix B. Some of these examples may be appropriate components of a sustainable mobility system in the City.







## Connect with the region.

The City is a relatively small jurisdiction within a much larger region. Although regional traffic can congest City streets, City residents rely on the larger region for significant employment, entertainment, and cultural destinations; and City businesses rely on regional patrons and attract employees from the larger area. The City must enhance facilities that connect to the larger region, but do so in a way that supports safety, connection, and robust choices in travel options.

OUTCOME MM1.1:	Corridors for regional travel and better connections to regional networks and destinations are enhanced and improved.	
ACTION MM1.1.1	Continue to represent the City's interests in regional planning efforts to increase connectivity in the regional road, transit, and trail networks.	
ACTION MM1.1.2	Collaborate with WMATA and regional partners to support and advocate for a western extension of Metro's Orange Line, including a station location at I-66 and Route 123 (near Northfax) to benefit City of Fairfax stakeholders with improved access to the Metrorail system.	
ACTION MM1.1.3	Increase connectivity to the existing Vienna/Fairfax-GMU Metrorail station including:	
1.1.3.1	Improve pedestrian connections from the Fairfax Circle area to the Metro station area.	
1.1.3.2	Improve bicycle facility connections and crossings across Fairfax Boulevard from the City to the Metro station.	
1.1.3.3	Continue collaboration with George Mason University to enhance bicycle and transit connections between the University and the Metrorail system.	
1.1.3.4	Implement the recommendations of the Blenheim Boulevard Multimodal Improvements Project.	
ACTION MM1.1.4	Expand trail and bicycle networks to connect to regional facilities and destinations, including:	
1.1.4.1	Improve connections and logical links to the Cross-County Trail and beyond to the Washington & Old Dominion (W&OD) trail.	
1.1.4.2	Improve trail connections south along Route 123 to connect to the Braddock Road Sidepath and on to Lorton.	
1.1.4.3	Connect local trails to the I-66 trail.	
1.1.4.4	Support an improved Main Street by coordinating with Fairfax County on the construction of the Main Street/Little River Turnpike bicycle facility and implementing priority recommendations from the Main Street safety audit.	
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Photo Credit: Ben Schumin

ACTION MM1.1.5	Improve the Blake Lane-Jermantown Road corridor.	
1.1.5.1	Complete operational and safety improvements on Jermantown Road.	
1.1.5.2	Pursue a connection from Jermantown Road to Waples Mill Road north of Fairfax Boulevard.	
ACTION MM1.1.6	Support Fairfax County in pursuing improvements to Braddock Road to facilitate its operation as a critical regional corridor.	
<b>ACTION MM1.1.7</b>	Complete the Government Center Parkway connection.	
ACTION MM1.1.8	Improve safety and ensure continued efficiency of Pickett Road as a regional north-south corridor and important truck route.	
OUTCOME MM1.2:	Safety and operations in the regional network are improved.	
ACTION MM1.2.1	Based on the recommendations of the completed Fairfax Circle Visioning Study and Fairfax Circle Small Area Plan, conduct a detailed transportation analysis of Fairfax Circle and develop and implement a plan to improve safety and operations, potentially including changes to the existing circle configuration.	
ACTION MM1.2.2	Simplify multi-leg and offset intersections.	
ACTION MM1.2.3	Address safety and operational deficiencies at major intersections.	
ACTION MM1.2.4	Continue City participation on regional transportation boards and participate in the process for evaluation and recommendation of projects to be funded with regional, state, and federal funding.	
ACTION MM1.2.5	Coordinate with Fairfax County regarding transportation improvements immediately outside City boundaries to ensure consistent design standards and capacity enhancements.	

Provide accessible, efficient, and attractive mobility choices.

At present, the City is heavily dominated by vehicle traffic. Many residents who responded to the Comprehensive Plan Survey expressed a desire to make the City more walkable and bikeable, but walking or bicycling on busy streets can be uncomfortable or even dangerous. The City's bus system is well-used and highly regarded, but is often caught in the same traffic as other vehicles. Improving mobility requires providing a balanced system where people can choose the best travel option for them depending on their needs.

OUTCOME MM2.1:	Pedestrian safety is improved.	
ACTION MM2.1.1	Fill critical gaps in the pedestrian network. Develop and act on a prioritized list of sidewalk improvements in the commercial areas and provide sidewalks on at least one side of every residential street in neighborhoods that are in agreement.	
MM2.1.1.1	Continue to identify new sidewalk projects through the adopted sidewalk policy and expand resources dedicated to new sidewalk projects.	
ACTION MM2.1.2	Ensure the pedestrian network is accessible to all and meets the requirements of the Americans with Disabilities Act (ADA).	
ACTION MM2.1.3	Enhance safe routes to school, safe routes to transit, and safe routes to community facilities, completing specific planning efforts as required.	
ACTION MM2.1.4	Improve pedestrian crosswalks. Crosswalks should be provided across all legs of all stop controlled intersections with sidewalks on both sides.	
ACTION MM2.1.5	Expand the sidewalk network. Sidewalks should be provided with any significant street maintenance, rehabilitation, or reconstruction project and may be constructed independent of a street project.	
ACTION MM2.1.6	Increase pedestrian connectivity to the existing Vienna/Fairfax-GMU Metro station, such as through the Fairfax Circle area.	
ACTION MM2.1.7	Complete studies and analyses on improving pedestrian circulation and safety, including the Pedestrian Masterplan, the Safe Streets for All Action Plan, and the Old Town Circulation Study, and prioritize implementation of their recommendations.	
OUTCOME MM2.2:	The City's existing trail system is connected and expanded.	
ACTION MM2.2.1	Identify and fill gaps in the trail network that balance the City's goals for environmental protection and multimodal connectivity.	
ACTION MM2.2.2	Establish design standards for a variety of trail functions and targeted users, such as commuter routes, shared use paths, recreation paths, and natural trails to help guide the design and implementation of each new trail project.	
<b>ACTION MM2.2.3</b>	Construct the GeorgeSnyderTrailandGeorgeSnyderTrailextension.	





<b>ACTION MM2.2.4</b>	Improve trail crossings across arterial streets.		
ACTION MM2.2.5	Improve connections between parks and trails by providing improvements such as accessible wayfinding, traffic calming/safety, and non-motorized facility enhancements.		
OUTCOME MM2.3	Bicycle network, facilities, and programs are improved.		
ACTION MM2.3.1	Prioritize and implement the recommendations of the adopted bicycle masterplan, "Bike Fairfax City."		
2.3.1.1	Conduct feasibility studies to identify next steps for implementing long-term improvement projects and bike lanes identified in "Bike Fairfax City."		
2.3.1.2	Incorporate spot improvement recommendations from "Bike Fairfax City" into all intersection and street improvement projects and identify priority projects for implementation without an associated street improvement project.		
2.3.1.3	Implement the Fairwoods Parkway Neighborway project and establish an implementation plan for other neighborways identified in "Bike Fairfax City."		
ACTION MM2.3.2	Review bicycle facility design standards to ensure best practices in design and delivery of facilities.		
<b>ACTION MM2.3.3</b>	Expand the provision of bicycle racks for short-term bicycle parking.		
ACTION MM2.3.4	Adopt bicycle-supportive policies for development projects where applicable, including expanded provision of short- and long-term bicycle parking, showers, and changing facilities.		
ACTION MM2.3.5	Continue to support and evaluate the bikeshare program, including continued coordination with other local entities, and consider expansion.		
ACTION MM2.3.6	Continue to support and evaluate the dockless mobility program (scooters), including continued coordination with other local entities.		
ACTION MM2.3.7	Increase connectivity to the existing Vienna/Fairfax-GMU Metrorail station by improving bicycle facility connections and crossings across Fairfax Boulevard north to the Metro station.		





# **OUTCOME MM2.4** Transit continues to be an effective and efficient non-driving alternative.

### **ACTION MM2.4.1** Improve transit services and facilities.

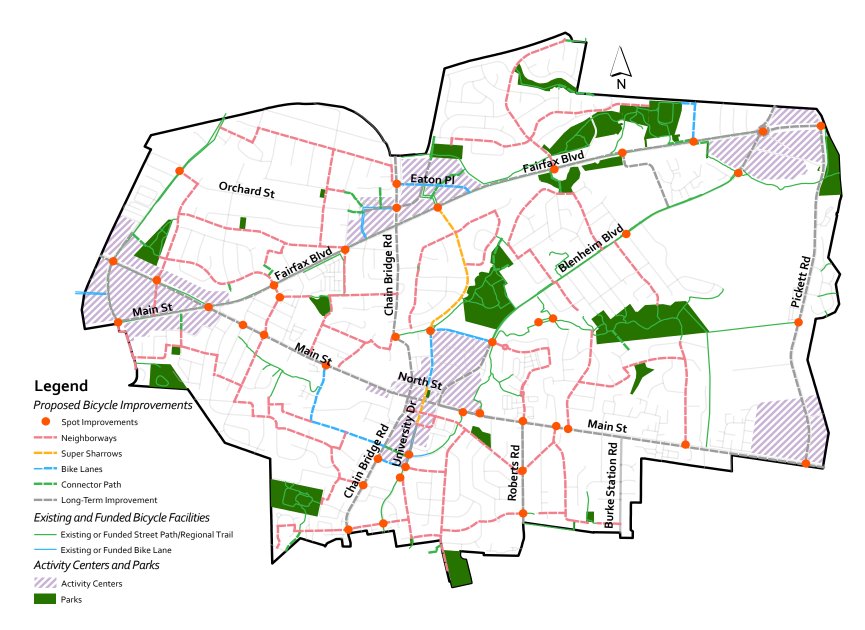
- **2.4.1.1** Identify a priority transit network providing enhanced transit operations and more frequent services along key corridors and connections to Metro including Main Street, Blenheim Boulevard, and Fairfax Boulevard.
- **2.4.1.2** Enhance passenger accommodations to improve comfort and convenience.
- **2.4.1.3** Improve major transfer locations with quality passenger amenities, expanded information, and improved pedestrian facilities. Significant transfer locations include the Kamp Washington area, Fairfax Circle, Old Town, and Pickett and Main.
- **2.4.1.4** Update and implement recommendations of the Transit Development Plan, including optimizing CUE routes, to maintain the highly-valued service.
- **2.4.1.5** Improve connections to other transit routes and facilities through enhancements at significant transfer locations.
- **2.4.1.6** Promote transit-friendly design features in development projects.
- **2.4.1.7** Expand ADA-accessible sidewalks and crosswalks serving bus stops.





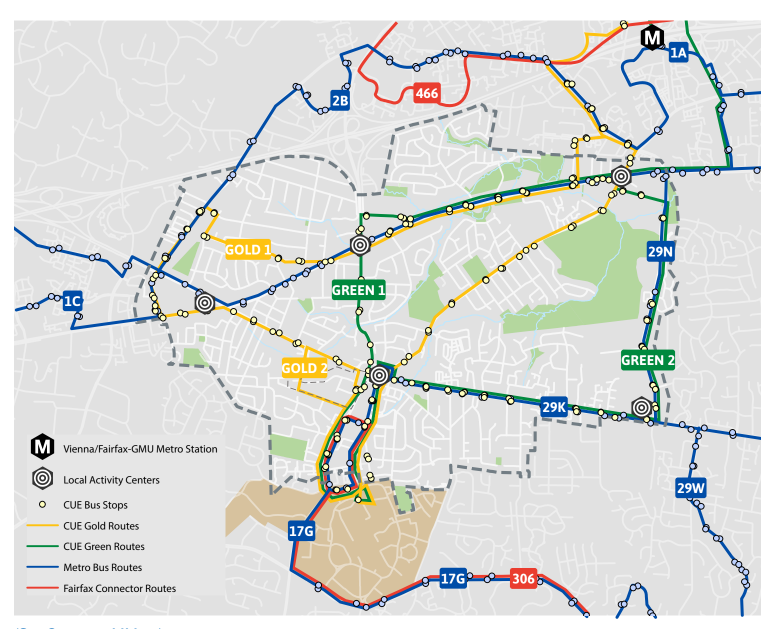
OUTCOME MM2.5:	Vehicular travel is effectively managed and improved.	
ACTION MM2.5.1	Design all new facilities and upgrade existing facilities to comply with all federal, state, and local safety standards.	
ACTION MM2.5.2	Pursue new technologies that would improve safety on City streets.	
ACTION MM2.5.3	Ensure the safety of City streets by incorporating traffic calming measures as needed.	
ACTION MM2.5.4	Conduct the Old Town Circulation Study and implement recommendations.	
ACTION MM2.5.5	Evaluate opportunities to increase street grid connectivity to distribute traffic and to improve network resiliency.	
ACTION MM2.5.6	Develop policies, regulations and standards, fee structures and pricing mechanisms, fiscal strategies, and public-private partnerships to address costs and benefits of new mobility services such as electric vehicles and scooters.	

### FIGURE 23 PROPOSED NETWORK FOR BICYCLE TRAVEL



(See Outcome MM2.3)

FIGURE 24 TRANSIT COVERAGE



Chapter 3: Multimodal Transportation

(See Outcome MM2.4)

Integrate transportation with land use.

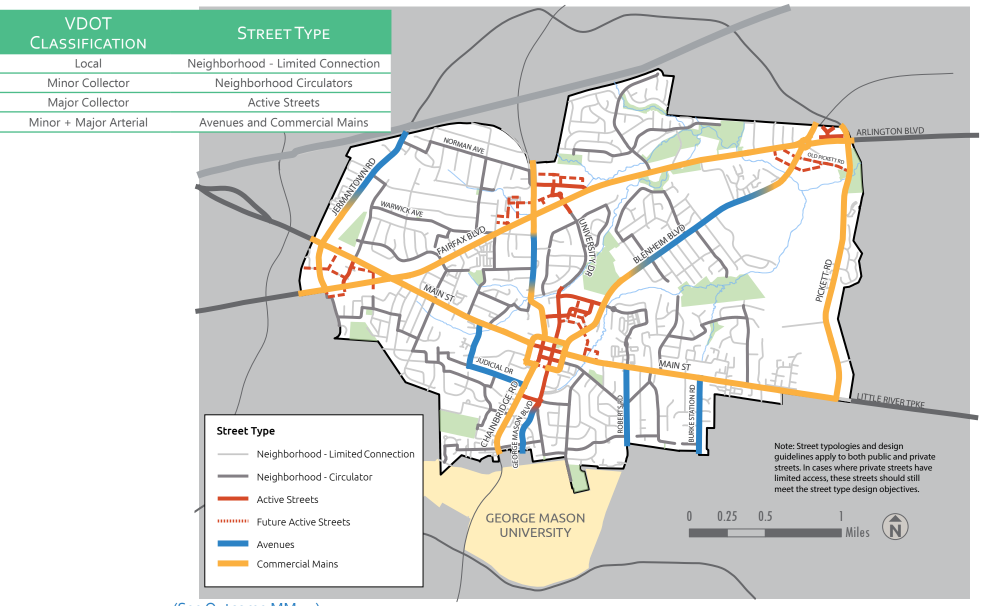
Land use and transportation are inextricably linked and must be planned and designed concurrently – the purpose of transportation is to improve access to land use, and development patterns impact the feasibility and attractiveness of mobility choices. Mixing uses in a compact, walkable area - building housing, schools, parks, employment, shops and dining close together - can reduce the need for vehicle trips that contribute to increased congestion and other negative impacts such as eroded air quality and public health. Designing connected street networks increases the accessibility of these uses to surrounding areas. Managing parking and encouraging the use of non-driving modes can further reduce the growth of vehicle traffic while allowing for new development.

OUTCOME MM3.1:	On- and off-street parking and curbside uses are effectively managed.	
ACTION MM3.1.1	Effectively locate, design, and manage parking facilities to provide context-appropriate parking availability and accessibility to the surrounding destinations.	
ACTION MM3.1.2	Explore opportunities for reduced parking requirements in transit- oriented developments and activity centers.	
ACTION MM3.1.3	$Enhance\ way finding\ and\ information,\ with\ an\ initial\ focus\ on\ Old\ Town.$	
ACTION MM3.1.4	Explore parking pricing and other parking management strategies for public parking spaces and facilities throughout the City.	
ACTION MM3.1.5	Explore the creation of parking management districts in Old Town and other Activity Centers to maximize parking resources while minimizing excess parking supply.	
ACTION MM3.1.6	Develop funding mechanisms to support public parking or other forms of access infrastructure.	
ACTION MM3.1.7	Develop travel marketing material to reduce the demand for long-term commuter/employee parking in the City.	
ACTION MM3.1.8	Revise the Residential Parking Permit District Policy to consistently manage on-street public parking in residential neighborhoods.	
OUTCOME MM3.2:	Walkability to and within Activity Centers and between neighborhoods is increased.	
ACTION MM3.2.1	Whenever possible, increase connections – particularly non-motorized connections – between neighborhoods, community facilities, and Activity Centers.	
ACTION MM3.2.2	With development projects, break up large blocks to a more walkable scale. Pursue additional secondary and tertiary street network opportunities. Streets should be well-designed as complete streets and align at regular intersections for a continuous street grid.	

Comprehensive Plan Street Types provide planners, engineers, and designers with an understanding of the typical and desired users of the street, features to consider for inclusion, and the transportation demands that require accommodation based on the street's size and uses. Street Type designations for all streets in the City are provided in Figure 25, with each Street Type defined on the following pages.

ACTION MM3.2.3	Increase the number, safety, and frequency of pedestrian crossings, including across major streets. Provide crosswalks at all approaches of all signalized intersections at minimum intervals of 600 feet within Activity Centers where feasible.
ACTION MM3.2.4	Improve the overall pedestrian environment, including pedestrian crossings, street trees, and furnishing zones, buffering sidewalk from vehicle travel lanes, improved pedestrian scale lighting, and active ground floor uses along primary street edges.
OUTCOME MM3.3:	Streets are designed to accommodate context and function.
ACTION MM3.3.1	Develop and adopt a street typology to guide street design and management for public and private streets.
ACTION MM3.3.2	Through community consultation, develop specific design objectives, desired outcomes, and performance metrics for each street type. Link design objectives to the street design and project development process, guidelines, and reference documents.
ACTION MM3.3.3	Ensure quality street design in both the pedestrian zone and travel zone of the street.
ACTION MM3.3.4	Improve access, circulation, walkability, and transportation management in Activity Centers.

FIGURE 25 PROPOSED STREET TYPOLOGY DESIGNATIONS



(See Outcome MM3.3)

Note: Small Area Plans have been adopted for the Old Town Fairfax, Northfax, and Kamp Washington Activity Centers. Refer to the respective Small Area Plan for specific guidance in each of these Activity Centers.

### **NEIGHBORHOOD - LIMITED** CONNECTION

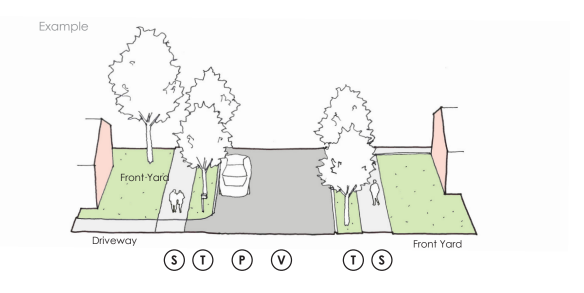
These are interior neighborhood residential streets that generally do not connect to other streets in the network. These streets are lined with residential front yards and a robust tree canopy, and generally self-regulate both vehicle speeds and volumes.

### **Typical Transportation Uses**

- Local traffic only typically the home segment of
- Non-motorized trips within the neighborhood Bicycles typically share the street with vehicles
- Very low traffic speeds



### **NEIGHBORHOOD - LIMITED CONNECTION**



### TYPICAL ELEMENTS MAY INCLUDE:

- NARROW AND DESIGNED FOR SLOWER SPEEDS
- ON-STREET PARKING (UNMARKED) WHERE **APPLICABLE**
- **SIDEWALKS**

### **DIAGRAM KEY**

- (V) Travel Lanes -10' to 11' Each
- On-Street Parking
- Street Tree Zone\* 6'
- Sidewalks 5'

<sup>\*</sup>Street tree zone determined based on soil planting volume standards.

### **NEIGHBORHOOD CIRCULATORS**

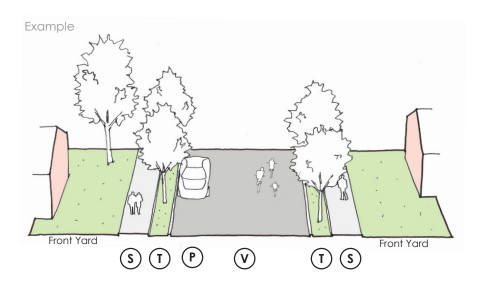
Neighborhood Circulators are residential streets that contribute to community connectivity and may include the presence of parks, community centers, schools, or places of worship. Neighborhood Circulators have abundant street trees and open space along them. These streets may need design techniques that reduce travel speeds and traffic volumes. They are similar to Residential - Limited Connection streets but provide more connectivity to the City street network.

### **Typical Transportation Uses**

- Mostly local traffic; vehicles from throughout the neighborhood may filter onto these streets
- Some may have transit service
- Non-motorized trips connecting to local destinations (e.g., schools, parks, or retail)
- Bicycles typically share the street with vehicles; marked facilities recommended
- Vehicle speeds should be low; speed management may be required



### **NEIGHBORHOOD CIRCULATORS**



### **TYPICAL ELEMENTS MAY INCLUDE:**

- NARROW AND DESIGNED FOR SLOWER SPEEDS
- ON-STREET PARKING (UNMARKED) WHERE APPLICABLE
- SIDEWALKS
- BICYCLE FACILITIES
- STREET LIGHTING

### **DIAGRAM KEY**

- (v) Travel Lanes -10' to 11' Each
- (P) On-Street Parking 8'
- T) Street Tree Zone\* 6'
- § Sidewalks 5'

<sup>\*</sup>Street tree zone determined based on soil planting volume standards.

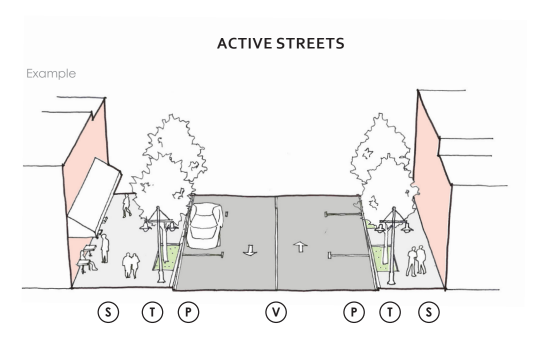
### **ACTIVE STREETS**

Active Streets connect multiple destinations and are more mixed-use or commercial in nature than residential streets. They are generally the street type for new streets within Activity Centers and are the primary location for commercial property access. Active Streets should be designed to create a comfortable environment for walking while at the same time accommodating circulation of bicyclists, cars, and trucks, and in some cases transit vehicles.

### **Typical Transportation Uses**

- Mostly local traffic accessing destinations, though some active streets may accommodate regional traffic
- Some may have transit service
- High concentrations of pedestrians
- Bicycles in-street only, may be on dedicated facilities
- Loading and delivery vehicles need to be accommodated
- Traffic speeds should be low





### **TYPICAL ELEMENTS MAY INCLUDE:**

- NARROW STREETS (TYPICALLY TWO LANES)
- ON-STREET PARKING
- SIDEWALKS
- ON-STREET BICYCLES
- TURN LANES AS NEEDED
- STREET LIGHTING
- TREES IN PITS, PLANTERS, OR GRATES

### **DIAGRAM KEY**

- (v) Travel Lanes -10' to 11' Each
- (P) On-Street Parking 8'
- T Street Tree Zone\* Min. 6'
- Sidewalks Min. 10'

\*Street tree zone determined based on soil planting volume standards.

### **AVENUES**

Avenues carry moderate traffic volumes using one travel lane in each direction. As a result, these corridors are more comfortable for transportation users. They include sections of arterial corridors between certain Activity Centers such as Blenheim Boulevard and Chain Bridge Road. Medians or planted median islands are less common while curb cuts and access drives are numerous. Vehicle throughput can be controlled through these areas due to high volume, naturally lowering traffic speeds to a level consistent with the non-commercial context.

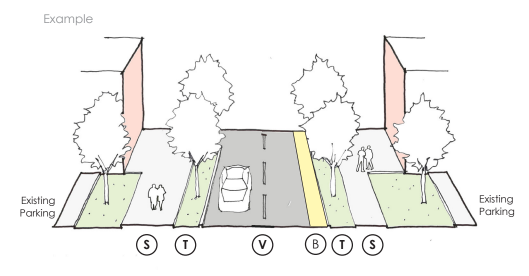
### Typical Transportation Uses

- Moderate volumes of traffic. Most vehicles are passing through to other local or area destinations
- Transit service is likely
- Moderate concentrations of pedestrians
- Bicycles accommodated on protected or offstreet facilities such as shared use paths
- Traffic speeds lower, limited by volume



Image Credit: Google

### **AVENUES**



### **TYPICAL ELEMENTS MAY INCLUDE:**

- LOWER CAPACITY THAN COMMERCIAL MAINS (TYPICALLY TWO LANES)
- LIMITED OR NO ON-STREET PARKING
- SIDEWALKS OR SHARED USE PATHS
- BICYCLE LANES AND/OR SHARED USE PATHS
- TURN LANES AS NEEDED
- VEGETATED BUFFERS FOR TREE ZONE

### **DIAGRAM KEY**

- (V) Travel Lanes -11' to 12' Each
- (T) Street Tree Zone\* Min. 6'
- (\$) Sidewalks/Shared Use Paths Min. 10'
- (B) Bicycle Lanes Min. 5'
- \*Street tree zone determined based on soil planting volume standards.

### **COMMERCIAL MAINS**

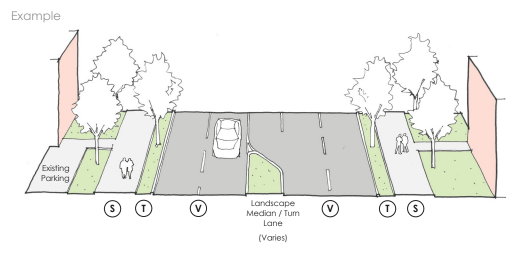
Commercial Mains are where commercial activity is concentrated, such as Fairfax Boulevard or Main Street. Commercial Mains feature high volumes of vehicle traffic that mixes with bicycles, transit vehicles, and pedestrian crossings. Streets should be designed to slow traffic speeds while facilitating traffic flow. The pedestrian zone of the street should buffer pedestrians from the adjacent traffic. Access management on Commercial Mains improves vehicle flow while reducing conflicts with pedestrians or bicyclists.

### **Typical Transportation Uses**

- High volumes of traffic. Many vehicles are passing through to other local or regional destinations
- Transit service is likely
- High concentrations of pedestrians
- Bicycles accommodated in dedicated facilities either in-street or in well-designed shared use paths
- Traffic speeds likely higher, but still managed



### **COMMERCIAL MAINS**



### **TYPICAL ELEMENTS MAY INCLUDE:**

- LARGE MULTI-LANE STREETS (TYPICALLY FOUR TO SIX LANES)
- NO ON-STREET PARKING
- SIDEWALKS OR SHARED USE PATHS
- VEGETATED BUFFERS FOR TREE ZONE

### **DIAGRAM KEY**

- V Travel Lanes -11' to 12' Each
- T) Street Tree Zone\* Min. 6'
- \$ Sidewalks/Shared Use Paths Min. 10'

<sup>\*</sup>Street tree zone determined based on soil planting volume standards.

Adopt policies and procedures for strategic transportation decision making.

The City will continue to work with civic leaders, community members, and other stakeholders to develop and adopt clear and consistent policies and processes based on the community's fundamental values and advance the overall vision for sustainable transportation. These policies are aimed at ensuring the safety of all travelers, enhancing the person-trip efficiency of the system, and preserving the characteristics that make the City unique.

### **OUTCOME MM4.1:** The principles of Complete Streets practices are embraced.

- **ACTION MM4.1.1** Consider adoption of a Complete Streets policy, beginning with the best practices and policy recommendations for a Complete Streets Policy in Appendix B (Section 5).
- **ACTION MM4.1.2** Ensure all transportation improvement projects and projects within the right-of-way, including major maintenance, rehabilitation, and reconstruction projects, improve safety, access, and comfort for all users as applicable.
- **ACTION MM4.1.3** Prioritize and implement complete streets improvements throughout the City.
- **OUTCOME MM4.2:** A Transportation Demand Management (TDM) Program is adopted and implemented.
- **ACTION MM4.2.1** Based on best practices (as defined in Appendix B Section 3), establish a Citywide TDM policy and program framework that can be utilized by the City and adapted by businesses and developers.
- **ACTION MM4.2.2** Require TDM for all large development projects. Require monitoring to assess resident/employee travel patterns.
- **ACTION MM4.2.3** Create a City TDM brand and website to centralize all available travel option information including transit schedules, bicycle maps, ridesharing opportunities, and education tools.
- ACTION MM4.2.4 Increase outreach and education to George Mason University, the Central Fairfax Chamber of Commerce, City of Fairfax Schools, and other markets that can provide strong partnerships with the TDM program.
- **ACTION MM4.2.5** Evaluate a linked TDM fund for in-lieu developer fees related to parking requirements to enhance the transit system and Citywide TDM programs.
- **ACTION MM4.2.6** Improve access to ridesourcing programs through enhanced coordination with Fairfax County RideSource, Commuter Connections, or initiate a City-based program.
- **ACTION MM4.2.7** Explore opportunities that address "last mile" connections.



OUTCOME MM4.3:	Mobility best practices and emerging technologies, including those described in Appendix B, are considered in transportation policies and projects.
ACTION MM4.3.1	Consider methods of implementing and evaluating new transportation concepts, including trial or pilot programs.
ACTION MM4.3.2	Continue to provide real-time information through both apps and visual displays for transit arrivals, parking availability, and shared mobility and vehicles.
<b>ACTION MM4.3.3</b>	Promote multimodal travel planning applications and services.
ACTION MM4.3.4	Pursue Intelligent Transportation Systems (ITS) such as transit or emergency vehicle priority, dynamic signal timing, and other strategies.
ACTION MM4.3.5	Participate with state and regional partners to ensure autonomous vehicle policies protect vulnerable street users and reduce overall vehicle miles traveled.
ACTION MM4.3.6	Consider curbside policies and street design to manage curbside carsharing/ridesourcing activities while preserving the safe and efficient flow of travel.
ACTION MM4.3.7	Consider policies to promote technologies and innovations that reduce environmental impacts from transportation.
ACTION MM4.3.8	Engage and empower the community and provide meaningful opportunities for all community members to participate in decisions that may affect their mobility or health.
ACTION MM4.3.9	Address transportation needs in tandem with other Comprehensive Plan goals and policies, such as those addressing land use, natural environment, equity, housing, health, economic vitality, and community facilities and services.
OUTCOME MM4.4:	A short-term prioritized transportation project list is developed.
<b>ACTION MM4.4.1</b>	Develop a two-year project list that reflects City Council and community

- **ACTION MM4.4.1** Develop a two-year project list that reflects City Council and community priorities.
- **ACTION MM4.4.2** Provide opportunities for public input on transportation improvements.
- **ACTION MM4.4.3** Develop and follow a public engagement plan per the adopted Transportation Communication Protocol.

# Recommended Transportation Policies, And Projects And Cost Estimates

These goals are achieved through accomplishing the policies and projects highlighted in Figure 27. Additionally, in accordance with Virginia Code Section 15.2-2223 relating to Comprehensive Plans, the

map is accompanied by cost estimates for the specific projects, as shown below in Figure 26. The map and table include only key recommended projects; all projects under consideration to meet the long-term goals of the Multimodal Plan will be considered annually as part of the development of the City's Two-Year Transportation Program.

FIGURE 26 CITY OF FAIRFAX MULTIMODAL TRANSPORTATION PLAN – COST ESTIMATE

PROJECT #	NAME	PROJECT TOTAL COST ESTIMATE
1	Study Main Street bicycle facility feasibility	\$ 200,000
2	Advocate for the study of a Metrorail extension	\$ N/A
3	Improve safety and connectivity for all users in and around Fairfax Circle	\$ 350,000
4	Construct the East-West road through Northfax	\$ 18,332,000
5	Complete a circulation study for Old Town and pursue priority recommendations	\$ 167,000
6	Complete Fern Street connection	\$ 355,000
7	Improve the intersection of Dwight Avenue and Roberts Road	\$ 3,700,000
8	Extend the Blenheim Boulevard multimodal improvements into Old Town and through Fairfax Circle	\$ 15,000,000
9	Address safety and operational concerns at the Rust Road intersection	\$ 150,000
10	Complete safety audit for Main Street and pursue priority recommendations	\$ 1,500,000
11	Add sidewalks on First and Second Streets	\$ 6,000,000
12	Add Shared Use Path on Chain Bridge Road between Assembly Drive and Northfax Road	\$ 2,600,000
Citywide,	Complete Pedestrian Masterplan and pursue priority recommendations	\$ 167,000
not location	Complete a Safe Streets for All Safety Action Plan and pursue priority recommendations	\$ 167,000
specific	Complete a CUE Transit Development Plan and pursue priority recommendations	\$ 100,000
		\$ 48,755,000

### FIGURE 27 TRANSPORTATION POLICIES AND PROJECTS



Within Local Activity Centers:

Follow recommendations from adopted Small Area Plans including expanding the street network, pedestrian improvements, and multimodal connections.

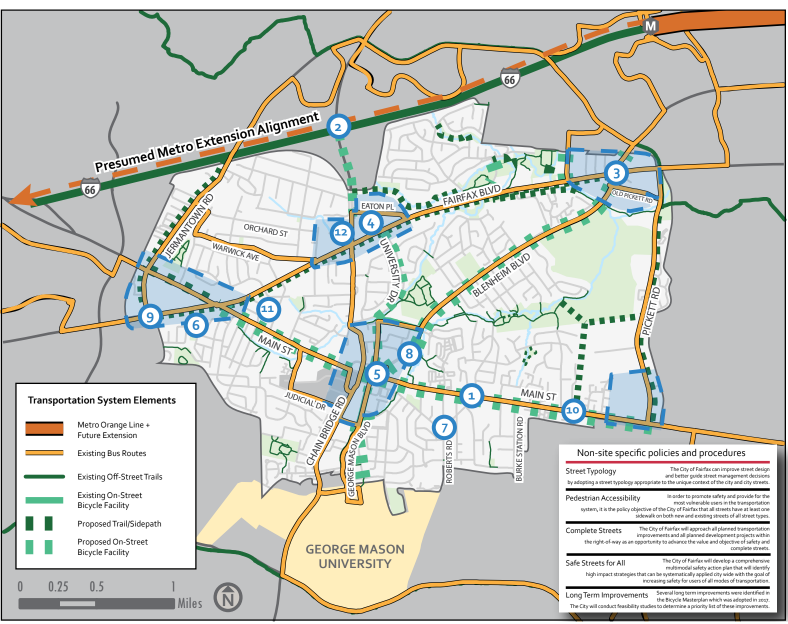


### Specific Projects

- 1. Study Main St bicycle facility feasibility
- 2. Advocate for the study of a Metrorail extension
- 3. Improve safety and connectivity for all users in and around Fairfax Circle
- 4. Construct the East-West road through Northfax
- Complete a circulation study for Old Town and pursue priority recommendations
- 6. Complete the Fern St connection
- 7. Improve the intersection of Dwight Ave and Roberts Rd
- 8. Extend the Blenheim Blvd multimodal improvements into Old Town and through Fairfax Circle
- Address safety and operational concerns at Rust Rd intersection
- 10. Complete a safety audit for Main St and pursue priority recommendations
- 11. Add sidewalks on FIrst and Second Sts
- 12. Add a Shared Use Path on Chain Bridge Rd between Assembly Dr and Northfax Rd

### Citywide Projects

- 11. Complete a Pedestrian Masterplan and pursue priority recommendations
- 12. Complete a Safe Streets for All Safety Action Plan and pursue priority recommendations
- 13. Complete a CUE Transit Development Plan and pursue priority recommendations



Note: Small Area Plans have been adopted for the Old Town Fairfax, Northfax, Kamp Washington, and Fairfax Circle Activity Centers. Refer to the respective Small Area Plan for specific guidance in each of these Activity Centers.