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In June 2010, the Fairfax County Board of Supervisors (BOS) adopted a new Comprehensive Plan for Tysons Corner to take advantage of the arrival of Metrorail service to Tysons Corner and transform the area from the auto-oriented, suburban development pattern that exists today into a true urban downtown for Fairfax County. The Tysons Plan calls for a walkable, pedestrian and bicycle friendly Tysons Corner that will eventually be home to 100,000 residents and 200,000 workers. While the Tysons Plan outlines a long-term vision for Tysons Corner, it does not provide a multimodal access management plan to address near term access to the Metrorail stations in Tysons Corner.

In order to create a multimodal access management plan for the Metrorail stations, currently under construction in Tysons Corner, as well as to get the public to begin thinking about how they will reach the stations, the BOS approved funding for the Tysons Metrorail Station Access Management Study (TMSAMS) project on June 1, 2009. The ultimate objective of the study was to create a document that can be used as a tool for the BOS to make funding decisions on multi-modal transportation improvement projects, specifically to access the Metrorail stations in Tysons Corner, as funding becomes available.

A TMSAMS Advisory Group was formed to guide the study through its completion, determine what information to present to the public, how best to present the information and how to collect public input. Representing a broad spectrum of interests, the TMSAMS Advisory Group consisted of representatives from each of the BOS district offices that include and encompass Tysons Corner, residents from each of these districts, bicycle advocates, representatives from the business and development community as well as staff from the Fairfax County Park Authority, the Fairfax County Office of Public Affairs and the Chairman of the BOS Office. It was staffed by the Fairfax County Department of Transportation (FCDOT). Along with the Comprehensive Plan for the Tysons Corner Urban Center, the TMSAMS Advisory Group selected three recently completed FCDOT studies to provide the basis for recommended alternative mode transportation improvements in the TMSAMS effort. These studies are: the Fairfax County Transit Development Plan (TDP), the Tysons Corner Sidewalk Analysis, and the Tysons Corner Bicycle Master Plan.

The Perspectives Group, a private public-outreach consulting firm with extensive Tysons Corner related experience, conducted a comprehensive public involvement process for TMSAMS. This public involvement process included a total of four initial public meetings, approximately 20 key stakeholder interviews and the development of a TMSAMS website with an online survey. This highly successful public involvement process resulted in over 250 people attending one of the four public meetings and over 1,900 people participating in the TMSAMS online survey.

After this extensive public involvement process was complete, The Perspectives Group compiled the results of the input collected and produced this final report, including summaries from all areas of the outreach effort. Section 6 of the report highlights the top ranked bus transit, pedestrian and bicycle facility improvement recommendations, specifically improving access to the four new rail stations, from the Comprehensive Plan for the Tysons Corner Urban Center, the Fairfax County Transit Development Plan, the Tysons Corner Sidewalk Analysis and the Tysons Corner Bicycle Master Plan. A final public meeting, with over 95 people in attendance, was held on October 4th, 2011 to present the findings of the TMSAMS public outreach effort.

Also included in this report are recommendations from the TMSAMS Advisory Group for additional improvements, additional analysis and increased use of technological innovations to address transportation related issues not covered by the FCDOT studies that were incorporated into the TMSAMS effort. As
previously stated, the ultimate objective of this study is to create a document that can be used as a tool for
the Fairfax County BOS to make funding decisions on multi-modal transportation improvement projects, to
access the Metrorail stations in Tysons Corner. In order to reach that objective, the next step is for FCDOT
staff to conduct a thorough assessment of the priorities and recommendations contained in this report.

In conducting this assessment, staff will produce preliminary cost estimates for the projects, assess con-
struction feasibility, assess right-of-way implications, and assess which improvements can be included in
the proffers of rezoning cases. The product of this assessment will be a recommended list of multi-modal
transportation improvements designed to improve access to the four Metrorail stations in Tysons Corner.
In conjunction with the recommendations, staff will develop a phasing plan that ties the projects to ant-
icipated funding levels. The chapters that follow this summary provide greater detail on the background
of TMSAMS, the TMSAMS Advisory Group, the process and existing studies used in TMSAMS, public
priorities identified through TMSAMS, TMSAMS Advisory Group Recommendations and the Next Steps
for TMSAMS.
In June 2010, after a multi-year process, the Fairfax County BOS adopted a new Comprehensive Plan for Tysons Corner. The catalyst for the new plan was the new Silver Metrorail Line, currently under construction and scheduled to begin operation in late 2013, with four stations in Tysons Corner.

The Tysons Plan envisions a green urban center that will be home to up to 100,000 residents and 200,000 jobs by 2050 and mandates “a functional and accessible system of pedestrian walkways, trails, shuttles, bike routes, a grid of streets, transit connections, and standard principles of trip reduction.”

The vision also calls for reducing “the suburban focus on isolated buildings, surface parking and moving vehicles through Tysons Corner to somewhere else,” and to “connect new buildings, urban parks, structured parking, and pedestrian and bicycle accommodations to form engaging streetscapes and connected neighborhoods.” By endorsing transportation designs which engender active and healthy lifestyles, the vision emphasizes a “complete streets policy” which serves all modes of travel by travelers of all groups and abilities.

The Tysons Plan concentrates on the area within the Tysons Corner Urban Boundary, as defined in the adopted Tysons Plan, and has a 50-year window for build out. While the Plan sets a long term vision for Tysons Corner, it does not address near-term multimodal access to the four Tysons Corner Metrorail Stations. Since the Plan did not directly address near-term access to the Metrorail Stations in Tysons Corner, the BOS authorized the establishment of the Tysons Corner Metrorail Station Access Management Study (TMSAMS) in June of 2009. The Board subsequently included the TMSAMS effort in one of the Follow-On Motions created when the new Tysons Plan was adopted.

The Wiehle Avenue/Reston Parkway Station Access Plan, often referred to as RMAG, was a highly successful, Metrorail Access Management Study, completed in 2008, for the two Metrorail Stations planned in Reston, Virginia. RMAG used broad community participation to identify and prioritize necessary roadway, pedestrian, and bicycle facility improvements as well as necessary transit service improvements required to improve access to the new Metrorail Stations in Reston.

The TMSAMS Study is modeled on the RMAG Study with some exceptions. Since structured parking will be provided at the Metrorail Stations in Reston, the RMAG study included the automobile as one of the transportation modes analyzed to access the Metrorail Stations in Reston. Since the long-range vision for Tysons Corner calls for a walkable, bikeable downtown, with no permanent, long-term public parking planned at the Metrorail Stations in Tysons Corner, TMSAMS focuses on pedestrian, bicycle and bus service improvement recommendations to improve access to the four new Metrorail Stations in Tysons Corner.

The size of the area analyzed is a second major difference between RMAG and TMSAMS. The RMAG study focused on an area within a one-mile radius of the Metrorail Stations in Reston. The TMSAMS study area is larger with an emphasis on the area located within a three-mile radius of the Metrorail Stations in Tysons Corner.

*A PDF of the Wiehle Avenue/Reston Parkway Station Access Management Plan can be found here: http://www.fairfaxcounty.gov/fcdot/pdf/wr_sam/sam_report.pdf

The TMSAMS Advisory Group was selected to guide the TMSAMS effort with FCDOT and included:

- One representative from the Fairfax County Board Chairman’s Office
- Two representatives each from Supervisors’ Districts in Dranesville, Hunter Mill, and Providence Districts (which are within or adjacent to Tysons Corner)
- Two representatives from the Tysons Transportation Association (TYTRAN)
- One representative from the Town of Vienna
- One representative from the Fairfax County Park Authority (FCPA)
- Two representatives from the FCDOT
- One representative from the Fairfax County Office of Public Affairs (OPA)
- One representative from Visit Fairfax

Staff members from the FCDOT supported the Advisory Group. A list of the TMSAMS Study Advisory Group members can be found in Appendix A. Based on the directive from the BOS and priorities previously identified by FCDOT for the Tysons Corner area, the Advisory Group set the following goals:

- To inform the public, and encourage participation via a multidimensional outreach campaign, about planned trail, sidewalk, crosswalk, and bicycle facility improvements, as well as planned transit service improvements, with an emphasis on the area within a three-mile radius of the Metrorail Stations in Tysons Corner, that will enhance access to the four Tysons Corner Metrorail Stations.
- To combine data from previous county plans and studies with information obtained from the outreach campaign to prepare a prioritized list of projects which should be implemented before, or as closely as possible to, the opening of the Tysons Corner Metrorail stations.
- To identify areas where additional planning and analysis is needed.

The Advisory Group selected a one-mile radius from each of the four Metrorail Stations in Tysons Corner to evaluate planned sidewalk, trail, crosswalk, and internal bus service improvements in Tysons Corner. A three-mile radius from the rail stations was used to evaluate planned to bicycle facility improvements and planned neighborhood bus service. Planned regional bus service was considered for areas beyond the three-mile radius of the Metrorail Stations in Tysons Corner but typically within the boundaries of Fairfax County.

Parking at the Tysons Metrorail Stations is not considered in the TMSAMS because the long-range vision in the Tysons Plan specifically does not include permanent, long-term public parking at the stations. However, parking-related comments collected in the public outreach process are included in this study. Furthermore, providing interim parking at the Metrorail Stations in Tysons Corner is a separate project as directed by the Board in one of the Follow-On Motions approved at the time the Plan was adopted.

The Advisory Group started meeting in late 2010 and met multiple times throughout the project in order to guide the outreach effort. A number of Advisory Group members devoted countless hours to ensure that the outreach materials and the survey questions were communicated to the public as clearly as possible. Advisory Group recommendations, including areas needing additional analysis, can be found in Section 7.0 of this report.
Since much of the work required to produce an access management study for the Metrorail Stations in Tysons Corner was already completed in the Comprehensive Plan for the Tysons Corner Urban Center, the Fairfax County Transit Development Plan (TDP), the Tysons Corner Sidewalk Analysis and the Tysons Corner Bicycle Master Plan, recommended transit service improvements, pedestrian and bicycle facility improvements were taken from these studies/plans and incorporated into the TMSAMS effort. Detailed information on these studies is provided below.

The Comprehensive Plan for the Tysons Corner Urban Center

Adopted by the Fairfax County BOS in June of 2010, the Comprehensive Plan for the Tysons Corner Urban Center was designed to take advantage of four new Metrorail Stations in Tysons Corner to transform the area into a walkable, green, urban center. The Plan envisions Tysons Corner as Fairfax County’s Downtown with 100,000 residents and 200,000 jobs by 2050. Although the plan does not specifically address near-term Metrorail Station access in Tysons Corner, it does layout a plan for trail facilities located within a one-mile radius of the Tysons Corner Metrorail Stations. These planned trail facilities were incorporated into the TMSAMS public outreach process. A PDF of the Comprehensive Plan for the Tysons Corner Urban Center can be found here: http://www.fairfaxcounty.gov/dpz/comprehensiveplan/adoptedtext/2007-23.pdf

Fairfax County Transit Development Plan

Completed in 2009, The Fairfax County TDP identifies county bus needs for the next ten years. The TDP coordinates existing regional Metrobus and local Fairfax Connector services and recommends service enhancements based on customer demand through a focus on cost efficiency and service effectiveness. Planning emphasizes priority corridors and activity centers to best link the County’s economic activity centers with its growing population by making the best use of existing transportation infrastructure. This is being accomplished through prioritized service plans that incorporate enhancements to existing Metrobus and Connector fixed-route services and proposals for new services, as well as by providing recommendations for transit-supportive facilities such as park and ride lots and transit centers.

TMSAMS uses a set of analyses in the TDP that is specific to Tysons Corner and is suggested to be operational by the start of rail service. Bus routes include five “Tysons Link” internal shuttles, (The Tysons Link Service conforms to the Tysons Corner Urban Boundary as defined in the Tysons Plan that approximates a one-mile radius from the stations), neighborhood feeder routes serving the areas immediately surrounding Tysons Corner, and regional service connecting Tysons Corner with the rest of Fairfax County. PDFs of the Transit Development Plan can be found here: http://www.fairfaxcounty.gov/fcdot/tdp.htm.

Tysons Corner Sidewalk Analysis

Completed in 2009, the Tysons Corner Sidewalk Analysis is an informal study, completed by the FCDOT, to identify missing sidewalk and crosswalk segments located within an approximate one-mile radius of the Metrorail Stations in Tysons Corner. Pedestrian facilities located within this radius are likely to be the most highly utilized by Metrorail users and are therefore the most important segments needed to access
the new Metrorail Stations in Tysons Corner. Using the public input collected through the TMSAMS effort, missing crosswalk and sidewalk segments identified through this analysis were prioritized and will be implemented as funding becomes available. This analysis differentiated between currently funded sidewalk improvements and unfunded sidewalk improvements.

**Tysons Corner Bicycle Master Plan**

Completed in 2011, the Tysons Corner chapter of the County’s Bicycle Master Plan was accelerated for the TMSAMS process and encompasses an approximate three-mile radius of the Metrorail Stations in Tysons Corner. The plan provides detailed bicycle infrastructure recommendations to replace the conceptual bicycle network provided in the 2010 Tysons Corner Plan Amendment. The 2011 Plan includes a vision for a connected network of on-road bicycle facilities, an action plan for specific roads within and adjacent to Tysons Corner, safety strategies for cyclists and motorists, and an implementation schedule. A PDF of the Tysons Corner Bicycle Master Plan can be found here: http://www.fairfaxcounty.gov/fcdot/bike/tysonsbikeplan/tysons_final_bike_master_plan.htm.

**TMSAMS Study Areas Map**

The TMSAMS Study Areas Map, shown here, shows the Tysons Corner Urban Boundary, as defined in the Comprehensive Plan for the Tysons Corner Urban Center, in pink. This study area was used to evaluate recommended sidewalk and crosswalk improvements, recommended trail improvements and recommended Tysons Link bus routes in the TMSAMS effort. A three-mile boundary of the Metrorail Stations in Tysons Corner is shown in blue. This area was used to evaluate recommended neighborhood transit service and recommended bicycle facility improvements in and too Tysons Corner. The study area for recommended regional bus service to Tysons Corner is shown in gray and includes all of Fairfax County.
A key focus of the TMSAMS Study was to solicit input from communities and businesses in and surrounding Tysons Corner. Public outreach efforts included a TMSAMS Website, an online survey, key stakeholder interviews and four public meetings. Detailed maps were created and used in each of these outreach efforts to gather input on planned pedestrian and bicycle facilities as well as planned transit service improvements to access the four Metrorail Stations in Tysons Corner. These maps showed the following:

- **Sidewalks & Crosswalks** – Existing, funded but not built, and planned but not funded sidewalk and crosswalk improvements within a one-mile radius of the Tysons Metrorail Stations as shown in the Tysons Corner Sidewalk Analysis.
- **Trails** – Planned but unfunded trail facilities with a one-mile radius of the Tysons Metrorail Stations as shown in the Comprehensive Plan for the Tysons Corner Urban Center.
- **Bicycle Facilities** – Existing, funded but not built, and planned but unfunded bicycle facilities within a three-mile radius of the Metrorail Stations in Tysons Corner as shown in the Tysons Corner Bicycle Master Plan, and
- **Bus Routes** – Existing and planned but unfunded local and regional bus routes as shown in the Fairfax County Transit Development Plan

### 5.1 TMSAMS Website

A special TMSAMS Website was linked to the FCDOT Website to share background information, public meeting schedules, interactive survey information, and maps. It can be found at www.tmsams.info.

### 5.2 Online Survey

The TMSAMS Advisory Group developed 37 multi-modal survey questions, with corresponding maps, which were posted online in both English and Spanish. To provide background in advance of taking the survey, a short informational video on planned pedestrian, bicycle, and bus service was also posted on the site. The survey was online for approximately 38 days (March 22 through April 30, 2011) and was taken 1,896 times. Online survey responses are in Section 6. A list of the online survey questions can be found in Appendix H.

### 5.3 Key Stakeholder Interviews

Conducting key stakeholder interviews provides the opportunity to collect much more detailed and insightful responses than what is typically obtained through other data collection methods. During the TMSAMS public involvement process, key stakeholder interviews were conducted with over 20 businesses and public organizations identified by the TMSAMS Advisory Group and FCDOT. During these key stakeholder meetings, each organization was provided with a list of questions designed to inform the participants about and obtain feedback on planned sidewalk, trail and bicycle facility improvements, as well as
planned bus service improvements, to improve access to the four Metrorail Stations in Tysons Corner. Stakeholder preferences and comments are found in Section 6. The stakeholder list and interview questions are in Appendices E, F, and G.

5.4 Public Meetings

Four public meetings were extensively advertised and held in Tysons Corner, and the Fairfax County Supervisor Districts of Dranesville, Hunter Mill, and Providence. During these meetings, maps were displayed on easels that allowed the public to see existing and planned pedestrian facilities, bicycle routes, and bus routes.

Meetings started with a power point presentation, provided by FCDOT staff, explaining the maps and TMSAMS process to date. The presentation was followed by small group sessions, led by TMSAMS Advisory Group members, where attendees had the opportunity to discuss planned transportation improvements as well as their own communities’ and personal transportation needs.

More than 250 people attended the public meetings. Preferences and comments from the meetings are found in Section 6. A copy of the power point presentation can be found in Appendix B. The public meeting handout is in Appendix C.
From February to May 2011, the TMSAMS Advisory Group, FCDOT, and consultants conducted public outreach for this study. This outreach included four public meetings, over 20 key stakeholder interviews with public and private organizations in the Tysons Corner area, and an online survey which was taken by 1,896 people. The public was asked to give their input and to prioritize recommended bus service, pedestrian, and bicycle transportation improvements to provide better access to the new Silver Line Metrorail stations in Tysons Corner. The following public input was recorded from these outreach efforts.

6.1 Sidewalk Priorities within Tysons Corner (one-mile radius)

To receive public input on planned sidewalk improvements providing access to the Silver Line Metrorail stations the following question was asked of the public:

Referring to the map below, if you walk in the immediate Tysons Corner area please select the top five planned sidewalk segments that you would like to see constructed.

The public selected priorities are highlighted in yellow on the map below.
Of the 1,896 people who participated in the TMSAMS public outreach process, 806 answered this question by selecting a planned sidewalk project. Of these 806 responses, the top five planned sidewalk project priorities are as follows:

**Top 5 Sidewalk Priorities**

1. Segment 3  
   VA Dominion Power Easement, Between Higdon Dr. and Leesburg Pike (Rt. 7) ........................................ 35.9%

2. Segment 18  
   International Dr., East side, Between Fletcher St. and Ring Rd. .......................................................... 31.9%

3. Segments 2 & 1*  
   Westwood Center Dr. North and South sides,  
   Between Cul-de-sac and Sheraton Tysons Dr. and Leesburg Pike (Rt.7) .................................................. 30.6%

4. Segment 12  
   Scotts Run Community Park Trail, Between Coleshire Meadow Dr and Magarity Rd. ......................... 27.2%

5. Segment 4  
   Tyco Rd, South, Between VA Dominion Power Easement to Spring Hill Rd. ................................................ 21.5%

*These segments are the same location but opposite sides of the street.

**Detailed information on each sidewalk segment is located in Appendix I**

**Sidewalk Comments Most Frequently Mentioned**

In addition to feedback collected on planned sidewalk improvements, the following general comments were collected regarding pedestrian access to the Metrorail stations in Tysons Corner:

- Sidewalks should be complete at least surrounding the Metro stations
- Tysons Corner needs a complete grid of sidewalks
- Safety is the major concern and is needed for pedestrians and bicyclists
- Rt. 7, Rt.123, and Rt.267 all need a crossover for pedestrians and bicyclists
- A safe I-495 crossing needs to be in place for pedestrians
- All sidewalks need to be ADA (Americans with Disabilities Act) accessible
- Pimmit Hills needs better pedestrian connections to Tysons
6.2 Crosswalk Priorities within Tysons Corner

To receive public input on planned crosswalk improvements to provide better access to the Silver Line Metrorail stations, the following question was asked of the public:

Referring to the map below, these crosswalk locations are planned but not constructed. Please select the five most important crosswalks to you.

The public selected priorities are highlighted in purple on the map below.

An intersection would include crosswalks in each direction. Therefore some of the selected priorities should be understood as intersections.

Of the 1,896 people who participated in the TMSAMS public outreach process, 962 answered this question by selecting a planned crosswalk project. Of these 962 responses, the top five planned crosswalk project priorities are as follows:
Top Crosswalk Priorities

1. Segments 24 & 25
   Chain Bridge Rd (Rt. 123) and International Dr., East & North .................................................. 20.1%

2. Segment 36
   Chain Bridge Rd. (Rt. 123)/ Old Meadow Rd/Capital One Dr. ......................................................... 18.6%

3. Segments 5, 6, 7, & 8
   Leesburg Pike (Rt.7)/Spring Hill Rd, North, West, East, South ......................................................... 15.4%

4. Segment 9
   Leesburg Pike (Rt.7)/Gosnell Rd/Westpark Dr. North ................................................................. 14.9%

5. Segments 1, 2, 3, & 4
   Leesburg Pike (Rt.7)/Tyco Rd/Westwood Center Dr., North, West, East, South ............................. 14.7%

Detailed information on each crosswalk is located in Appendix J

Crosswalk Comments Most Frequently Mentioned

In addition to feedback collected on planned crosswalk improvements, the following general comments were collected regarding crosswalk improvements to access the Metrorail stations in Tysons Corner:

- Crosswalks should be complete around the Metrorail stations
- Crosswalk safety is a major concern
- Lighting and crosswalk markings are needed
- All crosswalks should be ADA (Americans with Disabilities Act) accessible
- More time is needed to cross at crosswalks
- Crosswalks are essential on Rt. 7 and Rt. 123.
6.3 Trail Priorities within Tysons Corner (one-mile radius)

To receive public input on planned trail improvements that will provide better access to the Silver Line Metrorail stations the following question was asked of the public:

Referring to the map below, if you walk or bike in the immediate Tysons Corner area please select the top five planned trail segments that you would like to see constructed.

![Planned Trail Projects in Tysons](image)

Trails may be gravel or paved and can be used by pedestrians and/or bicyclists.

Of the 1,896 people who participated in the TMSAMS public outreach process, 856 answered this question by selecting a planned trail project. Of these 856 responses, the top five trail project priorities are as follows:

**Top 5 Trail Priorities**

1. Segment D .......................................................... 37.9%
2. Segment J .......................................................... 36.7%
3. Segment K .......................................................... 34.6%
4. Segment L .......................................................... 33.6%
5. Segment M .......................................................... 31.0%
Trail Comments Most Frequently Mentioned

In addition to feedback collected on planned trail improvements, the following general comments were collected regarding trail access to the Metrorail stations in Tysons Corner:

- All trails and paths in Tysons Corner should be connected
- The trails in Tysons Corner are not safe
- The trails should be separated for bicyclists and pedestrians
This map is from the Tysons Corner Master Bicycle Plan, which includes all planned bicycles transportation improvements from present to 2030. These improvements are broken down into four phases from relatively low cost near-term improvements to separated bicycle facilities from roads that could occur in the future.
To receive public input on planned bicycle infrastructure improvements that will provide better access to the Silver Line Metrorail stations, the following two questions were asked of the public:

*Examining the previous map, is your place of residence or work close to a bicycle facility/route that leads to Tysons Corner?*

- Yes – 56.8%
- No – 43.2%

*Where would you like to see bicycle routes established?*

- Rt. 7
- Beulah Road
- Dulles Toll Road
- Magarity Road
- Rt. 7 crossing Dulles Toll Road
- Towston Road to Metrorail station
- Towlston Road to Metrorail station
- Old Courthouse Road from Gosnell Road to Beulah Road
- Rt. 123
- Chain Bridge Road
- Lewinsville Road to Rt. 123/to Tysons West station
- McLean to Tysons Corner
- Old Dominion Drive
- Spring Hill Road
- Trap Road to Dulles Toll Road

**Bicycle Comments Most Frequently Mentioned**

In addition to feedback collected on planned bicycle facility improvements, the following general comments were collected regarding bicycle access to the Metrorail stations in Tysons Corner:

- It is too dangerous to ride in Tysons Corner
- Safer roads, routes, lanes, and crossings are needed
- There are not enough bike lanes
- Bike lanes need to be separated from traffic
- Lanes, trails, and paths are needed just for bicycles
- Bike parking facilities need to be secure, covered, and protected by police
- Need more direct bicycle routes to stations
- Need bicycle parking facilities at stations and surrounding area
6.5 **Bus Priorities – Regional, Neighborhood, and Link Services**

6.5a **Regional Bus Service**

To receive public input on planned Regional bus service improvements to access the Silver Line Metrorail stations, the following question was asked of the public:

*Referring to the map below, the following regional bus routes are planned to serve Tysons Corner when Silver Line Metrorail service begins. Which of these routes are you most likely to use?*

---

**Planned Regional Transit Service to Tysons Metrorail Stations**

![Map of planned regional transit service to Tysons Metrorail stations]

Top Five Sidewalk Priorities

1. Leesburg Pike Shuttle 2 (Rt. 7): 19.6%
2. Leesburg Pike Shuttle 1 (Rt. 7): 15.5%
3. Metrobus 23A: 13%
4. FC 574: 10%
5. FC 401: 7.5%

**Legend**

- Tysons Corner
- Phase 1 Silver Line Stations (Open 2013)
- Phase 2 Silver Line Stations (Open 2016)
- Orange Line Metrorail
- Blue Line Metrorail
- Yellow Line Metrorail
- Metrorail Silver Line
- Leesburg Pike Shuttle 1
- Leesburg Pike Shuttle 2
- FC 574
- FC 401
- Metromover 15M
- Metromover 2BA BRT
- Metromover 23A
- Centreville Express
Of the 1,896 people who participated in the TMSAMS public outreach process, 509 answered this question by selecting a planned regional bus route. Of these 509 responses, the top five regional bus route priorities are as follows:

Top 5 Regional Bus Route Priorities

1. Leesburg Pike Shuttle 2 (Rt. 7) .................................................................19.6%
2. Leesburg Pike Shuttle 1 (Rt. 7) .................................................................15.5%
3. Metrobus 23A ..........................................................................................13%
4. FC 574 ........................................................................................................10%
5. FC 401 ........................................................................................................7.5%

Regional Bus Route Comments Most Frequently Mentioned

In addition to feedback collected on planned regional bus service, the following general comments were collected regarding regional bus service to the Metrorail stations in Tysons Corner:

- Would use the 15M (15M was inadvertently left off of survey options)
- Need service from Georgetown Pike to Metrorail stations
- Service from Maple Avenue to the stations is needed
- Place Bus Rapid Transit (BRT) dedicated lanes on Rt. 7
- Need connection to Herndon Monroe Park and Ride
6.0 – Preferences Obtained Through the Public Outreach

6.5b Neighborhood Bus Service within Three-Mile Radius of Tysons Corner

To receive public input on planned Neighborhood bus service improvements to access the Silver Line Metrorail stations, the following question was asked of the public:

Referring to the map below, the following neighborhood bus routes are planned to serve Tysons Corner when Silver Line Metrorail service begins. Which of the routes are you likely to use?

Of the 1,896 people who participated in the TMSAMS public outreach process, 966 answered this question by selecting a planned neighborhood bus route. Of these 966 responses, the top five planned neighborhood bus route priorities are as follows:

Top 5 Neighborhood Bus Service Priorities

1. FC 732 (Wolf Trap Park and Ride Shuttle) ................................................................. 20.3%
2. Metrobus 2T ........................................................................................................ 17.6%
3. McLean Connector ............................................................................................... 14.9%
4. Metrobus 3T ........................................................................................................ 14.1%
5. FC 463 .................................................................................................................. 8.8%
Neighborhood Bus Service Comments Most Frequently Mentioned

In addition to feedback collected on planned neighborhood bus service, the following general comments were collected regarding neighborhood bus service to the Metrorail stations in Tysons Corner:

- Do not put 2T bus route through Creek Crossing Road
- Bus service must be frequent
- Do not put a Park and Ride at Wolf Trap Park
- Old Dominion Drive needs bus service
- Beulah Road needs bus service for the entire length
- All day and weekend bus service is needed
- Covered bus shelters are needed
- Rt. 7 needs bus service for the entire length through Tysons Corner
- Keep buses out of residential neighborhoods
- Use smaller, more efficient buses for local service
- North Vienna needs bus service
6.5c Link Bus Service within Tysons Corner

To receive public input on planned Link bus service improvements to access the Silver Line Metrorail stations, the following question was asked of the public:

*Referring to the map below, the following bus routes are proposed within Tysons Corner when Silver Line Metrorail service begins. Which do you anticipate using most frequently?*

![Planned Tysons Link Bus Service to Tysons Metrorail Stations](image)

Of the 1,896 people who participated in the TMSAMS public outreach process, 594 answered this question by selecting a planned Tysons Corner Link bus route. Of these 594 responses, the five planned Tysons Corner Link bus routes are prioritized as follows:

**Planned Tysons Corner Link Bus Routes Priorities**

1. Central Link via Westpark .......................................................... 27.9%
2. West Link .................................................................................. 25.4%
3. Beltway Link ............................................................................. 23.7%
4. Greensboro Link ....................................................................... 13.3%
5. East Link via Jones Branch ...................................................... 9.6%
Tysons Corner Link Bus Service Comments Most Frequently Mentioned

In addition to feedback collected on planned Link bus service, the following general comments were collected regarding Link bus service to the Metrorail stations in Tysons Corner:

• Bus service must be frequent
• All day and weekend service is needed
• Covered bus shelters are needed
6.6 More results from the online survey

All statistical survey results can be found in Appendix H. All survey comments are found in Appendix K.

Survey respondents live throughout the study area and beyond.
Most people who answered the survey now use Metrorail. Of 1,870 respondents, 62.2% use Metrorail and 37.8% don’t.

- At present, Metrorail stations used most frequently are:
  - West Falls Church (544 of 1,870 respondents)
  - Vienna/Fairfax-GMU (259)
  - Dunn Loring-Merrifield (235)
  - East Falls Church (118)

The majority of people now travel to a Metrorail station by car.

- Car (Park)  73.9% of 1,542 respondents
- Car (Kiss and Ride)  20.5%
- Bus  12.1%
- Walk  11.3%
- Bike  4.1%
- Other  4.9%

About half of those who work outside the home receive transportation-related benefits from their employers. 34.1% of 1,656 respondents have free parking, 15.2% receive a transit subsidy, and 9.6% have both.

Among those who are employed in Tysons Corner and live within a three-mile radius, 3.8% now bicycle to work, of 1,246 respondents.

When Tysons Corner Metrorail service is available

- The furthest east and furthest west stations will be used by the most people.
  - Tysons West  26.7% of 1,838 respondents
  - Tysons East  22.5%
  - Tysons Central 7  16.8%
  - Tysons Central 123  16.1%
  - None  17.9%

1 in 3 people plan to use the buses which operate within central Tysons Corner, of 1,613 respondents.

1 in 2 people plan to use a neighborhood bus, of 1,609 respondents.

1 in 5 people plan to use a regional bus, of 1,438 respondents.

Frequent bus arrivals, service reliability, and proximity to a bus stop are most important to those considering taking a bus to a Metrorail station, of 1,407 respondents.

Most people in the Tysons area live or work near a bicycle facility or bicycle route which leads to central Tysons Corner (56.8% of 1,228 respondents).

The main reasons people will use Tysons-area sidewalks, crosswalks and trails are to get to a bus or Metrorail station, to shop, and for recreation, according to 1,235 respondents.

Improved or wider bike lanes, better road and path lighting, and bicycle parking at stations are considered top priority bicycle facility improvements, according to 919 respondents.
Of those who plan to come to Tysons Corner from elsewhere in the Metrorail system, most will walk from the Tysons station to reach their final destination. 64.7% of 1,258 respondents will walk, 13.2% will take a bus, 10.6% will be picked up by car, and 7% will bicycle.

After studying the survey maps and answering survey questions, respondents reported:

- A majority plan to use Tysons Corner Metrorail. 86.3% of 1,386 respondents.
- If going to a new Tysons Corner Metrorail station, they plan to use a variety of travel options:
  - Walk 44.8% of 1,271 respondents
  - Bicycle 36.8%
  - Bus 33.2%
  - Kiss and Ride 32.5%
  - Other (Drive, cab, etc.) 17.1%
  - Metrorail 12.1%
  - Private shuttle 4.6%
- A majority found the survey somewhat or very helpful. 30.5% of 1,349 respondents found it very helpful, 56.7% somewhat helpful, and 12.8% not helpful.
7.0 TMSAMS Advisory Group Recommendations

The mandate of the TMSAMS Advisory Group was to ensure that the goals of the study were met. With Plan Amendment guidance and additional studies in mind, the TMSAMS Advisory Group compiled the following recommendations for FCDOT Staff. These recommendations are in addition to the pedestrian, bicycle and bus service improvements that were presented to the public for prioritization during the TMSAMS public outreach process, shown in Section 6 of this report, and are not intended to conflict with those projects in terms of prioritization. They are intended to provide guidance to FCDOT Staff on areas that need additional analysis to ensure that residents and employees, in and around Tysons Corner, will be served by a robust multi-modal transportation system when the Metrorail stations in Tysons Corner open in late 2013.

7.1 Pedestrian/Bicycle Recommendations

**Pedestrian/Bicycle Recommendation 1**

Due to multiple entrance and exit ramps onto the Dulles Toll Road and I-495 from Rt.7 and from Rt.123, pedestrian and bicycle access into Tysons Corner is difficult and dangerous along these corridors, specifically along Rt.7 from areas north of Tysons Corner and along Rt.123 from areas east of Tysons Corner. Linear, median-running, pedestrian/bicycle parks are a possible solution to provide safe and attractive pedestrian and bicycle access into the core of Tysons Corner while bypassing the entrance and exit ramps along Rt.7 and Rt.123.

FCDOT should work with the Virginia Department of Transportation (VDOT) to evaluate and develop an option to provide this type of facility along these corridors to ensure adequate, safe and attractive pedestrian and bicycle access is provided into the core of Tysons Corner. Special consideration of this type of improvement should be given to the redesign of the Rt.7 bridge over the Dulles Toll Road when that project moves forward.

**Pedestrian/Bicycle Recommendation 2**

The Tysons Corner Sidewalk Analysis was incorporated into the TMSAMS effort to identify and prioritize sidewalk and crosswalk improvements in Tysons Corner. This study focused on missing sidewalk segments and crosswalks within the Tysons Corner Urban Boundary or an approximate one-mile distance around the four Metrorail stations in Tysons Corner.

FCDOT staff should conduct a more extensive sidewalk and trail analysis to evaluate and identify necessary sidewalk, and crosswalk facility improvements with an emphasis on a three-mile area surrounding the Tysons Metrorail stations. Priority should be given to pedestrian and bicycle facility improvements providing direct access to bus stops or that provide direct, longer distance, connections to the Metrorail stations in Tysons Corner. Suggested priority corridors to be evaluated are as follows:

- Rt.123 into Tysons Corner from the McLean Central Business District
- Magarity Road to the Tysons East Metrorail station
- Gallows Road to the Tysons Central 123 Metrorail station
- Old Courthouse Road, from Trap Road, to the Tysons Central 7 Metrorail station
• Rt.7, from Trap Road and Spring Hill Road, to the Tysons West Metrorail station
• Rt.123, from the Town of Vienna, to the Tysons Central 7 and Tysons Central 123 Metrorail stations

**Pedestrian/Bicycle Recommendation 3**

Increase pedestrian safety with enhanced crosswalk design, including colored pavement, to identify a crosswalk in an urban area and special “pedestrian refuge” areas in medians.

**Pedestrian/Bicycle Recommendation 4**

Continue the Washington Metropolitan Area Transit Authority (WMATA) plans for the Vienna Metro pedestrian/bike improvements within the immediate vicinity of the Vienna Metro station.

**Pedestrian/Bicycling Recommendation 5**

Phasing recommendations in the Tysons Corner Bicycle Master Plan should be re-evaluated based on public input obtained through the TMSAMS process. Corridors prioritized for bicycle facility improvements in the TMSAMS effort should be “fast-tracked” into the near term.

**Pedestrian/Bicycle Recommendation 6**

Where possible, Fairfax County staff should contact Tysons Corner property owners to obtain permission for pedestrian and bicycle access, across private property, to Metrorail stations. Access, through private property, between Gosnell Road and the Tysons Central 7 Metrorail stations is an example that should be explored to address this recommendation.
7.2 Bus Service Recommendations

**Bus Service Recommendation 1**

The planned Tysons Corner Link Service, as defined in Chapter 8.7 of the TDP, confines the service to the boundaries of the Tysons Corner Urban Boundary and routes less than four miles long that will “link” employment, residential, and retail with Silver Line stations as a circulator. The TDP further states that “a branding strategy (“Tysons Corner Link”) could be effective in establishing an identity to distinguish the proposed service as a transit service noticeably different from the transit services currently operated within the county. According to the TDP, “Tysons Corner Link” service should incorporate the following elements:

- **Reliability** – with frequent and faster service and services operated on schedule, customers will perceive wait time to be acceptable and reliability to exceed the typical Connector and Metrobus experience.
- **Small buses** – easy to board and alight and sized to match the expected demand, which minimizes excess dwell times allowing for quicker travel times and clearly distinct from the standard large buses operated by the Fairfax Connector and Metrobus.
- **Passenger amenities** – items such as shelters, benches, schedule and real-time information to help manage and improve passenger wait time experience.
- **Collateral materials** - clear information on how to use the “Link” service explaining where and how to access the bus, where each route goes, and what the schedule is.
- **Bus stop signage** – signage should be clear, simple and recognizable.

The TDP further states that “existing and proposed Tysons Corner area neighborhood and regional service routes on the whole do not have the same service attributes as the proposed Link routes”, and suggests that those services would undermine the value of the “Link” brand. Public comments collected through the TMSAMS effort suggests otherwise. FCDOT should consider “branding” as “Tysons Corner Link” all neighborhood and regional bus service, with an emphasis on service provided within a three-mile radius of the Tysons Corner Metrorail stations and to Tysons Corner. These routes should stand out against other bus services provided within the county to make it clear that these routes serve Tysons Corner and the Metrorail stations.

**Bus Service Recommendation 2**

In coordination with the Fairfax Connector, WMATA, and the Fairfax County Supervisor District Offices that encompass Tysons Corner, FCDOT should revise routes shown in the TDP based on public input obtained through the TMSAMS effort. Additional routes, using smaller “shuttle style” buses, should be evaluated to serve lower density areas where demand can support this type of service and where the roadway network may not be able to accommodate standard size Fairfax Connector and WMATA buses. Subscription bus services should also be considered. See Appendix K for a list of bus routes that should be investigated.

**Bus Service Recommendation 3**

In coordination with the Fairfax Connector, WMATA, the Town of Vienna and the Fairfax County Supervisor District Offices that encompass Tysons Corner, FCDOT should complete a bus stop study for Tysons Corner and the areas within a three-mile radius of the Tysons Corner Metrorail stations. This study should address the following:

- Identify all bus stop locations for existing and planned routes
- Determine if any existing stop locations can be consolidated
- Coordinate with but do not unnecessarily duplicate stops on other routes
• Ensure bus stop safety by ensuring adequate lighting and visibility is provided
• Ensure bus stops are accessible to all users, are connected by sidewalks and or trails and comply with or exceed ADA standards
• Determine how bicycle parking can be provided at bus stops
• Review the bus shelter inventory and ongoing plan to make necessary improvements

**Bus Service Recommendation 4**

For those who would like to use transit but live beyond walking distance to a planned bus route, provide remote Park-and-Ride and Kiss-and-Ride facilities, with bicycle parking, along key bus routes in advance of the Silver Line opening. Areas that should be considered for remote Park-and-Ride and/or remote Kiss-and-Ride facilities are as follows:

- Along Rt.7, Leesburg Pike, west of Tysons Corner
- Along Rt.123, Dolley Madison Blvd, in the McLean Central Business District

**Bus Service Recommendation 5**

Since Rt.7 and Rt.123 are the two main boulevards running through Tysons Corner and serve as the most direct routes to, from and through the area, bus routes running on these roads are likely to be the most highly used by bicyclists. Bus routes operating on these roads should be fitted with extra bicycle carrying capacity, over what is typically provided on Fairfax Connector and WMATA buses, to accommodate this extra demand.

**Bus Service Recommendation 6**

Include bus stop accessibility information on the Fairfax Connector Website and coordinate with and encourage WMATA to do the same.
7.3 Roadway Project Recommendations

Roadway Project Recommendation 1
Implement a formal process between FCDOT and VDOT to share information about VDOT’s planned road maintenance plans, such as repaving, within the three-mile radius of Tysons Corner, so projects can be assessed for potential multi-modal and “complete streets” improvements such as:

- Restriping to create wider shoulders or bike lanes
- Improving crosswalks, and
- Improving bus stop access.

Roadway Project Recommendation 2
Investigate possible enhanced public transportation corridors, for Gallows Road and other facilities providing direct access into Tysons Corner, to include the specifics of transit routes, technology, timing and the possibility of greater capacity for alternative modes.

Roadway Project Recommendation 3
Prioritize and “fast track” road projects within the three-mile radius of Tysons Corner, that enhance multi-modal travel and adhere to the Complete Streets policy.

Roadway Project Recommendation 4
Improve the Beulah/Trap Road/Old Courthouse Road intersection to create a better turning radius for buses.

Roadway Project Recommendation 5
Improve the alignment, drainage and pavement material on Old Courthouse Road, in the vicinity of Besley Drive, to support regular bus service in this area and to improve access to county parks on both sides of Old Courthouse Road.

Roadway Project Recommendation 6
Realign Beulah Road at Clarks Crossing to create right-of-way for a multi-modal trail (Segments A/B, Phase I, NoVi Trail Network).

Roadway Project Recommendation 7
Prioritize the widening of Rt.7, west of Tysons Corner and add a separate pedestrian/bicycle overpass at the Dulles Toll Road.

Roadway Project Recommendation 8
Address all recommended intersection improvements identified in the Tysons Corner Neighborhood Analysis. http://www.fairfaxcounty.gov/tysons/transportation/
7.4 Travelers with Disabilities Recommendations

Travelers with Disabilities Recommendation 1: The ADA requires the bare minimum in terms of facilities required to accommodate people with disabilities. FCDOT should work with VDOT to ensure all transportation projects within Fairfax County include standards endorsed by the U.S. Access Board including but not limited to:

- Raised letter and Braille signs at bus stops and in bus shelters
- Audible pedestrian traffic signals
- Wide medians and curb cuts to allow two persons in wheel chairs to cross side-by-side
- Raised sidewalks/no street-level crossing areas
- Audible announcements at rail stations
- Emergency phones in case of elevator outages, and
- Pay phones in rail stations.
7.5 Community Support Recommendations

Community Support Recommendation 1

Protect property owners in neighborhoods surrounding Tysons Corner from commuter parking on residential streets to access the nearby Metrorail stations in Tysons Corner. Strategies to meet this recommendation include:

- Making use of the BOS and Town of Vienna policies for pre-emptive, streamlined neighborhood parking permitting processes
- Developing an online tool for location and booking of available parking spaces within Tysons Corner
- Providing adequate parking patrols, on foot, in vehicles and on bicycles, to enforce parking restrictions
- Implementing widespread and closely-spaced parking restriction signage
- Publicizing parking patrols and fines before the Metro Silver Line opens

Community Support Recommendation 2

Although the Comprehensive Plan for the Tysons Corner Urban Center specifies no permanent, long-term public parking at the Metrorail stations in Tysons Corner, the need for parking at the Metrorail stations in Tysons Corner was a recurring theme heard during the TMSAMS Public Involvement Process. FCDOT should continue its work on the Tysons Interim Parking Study, as directed by the Board as a Follow-On Motion in June of 2010, to identify locations to provide interim commuter parking facilities at the Metrorail stations in Tysons Corner.

Community Support Recommendation 3

FCDOT should develop and implement a way finding plan, including signage and the use of online/smart technologies, in Tysons Corner and within a three-mile boundary of the Tysons Corner Metrorail stations.

Community Support Recommendation 4

Using smart technology to make it easier for travelers to plan and use multi-modal transportation options, FCDOT, in partnership with TYTRAN and/or the Tysons Partnership, should plan and launch a centralized multi-modal education/outreach campaign and website in advance of Metro opening. This campaign could include the following:

- The creation (or crowdsourse) of a campaign catch phrase
- The creation of an online social and support networks of travelers (starting with TMSAMS email list)
- The creation of a “Citizens for a Livable Tysons Corner” group
- Employing community champions to use visualization tools for speaking to neighborhood groups and HOAs
- The use of Web tools to monitor info about resident and business concerns
- Publicizing the effectiveness of car sharing, teleworking, flexible work hours and other strategies to remove single occupant vehicles from road
- Publicizing instructions for bicycle sharing, bicycle parking and car sharing opportunities
- An online tracking of transportation enhancements by mode
• Publicizing and the use of MWCOG’s “School Pool” system (http://tdm.commuterconnections.org/MWCOGSchoolPool/) to help parents and students utilize multi-modal means of getting to school and work

• In coordination with TYTRAN or other private partners, a free online traveler’s dashboard should be developed to support multi-modal travel options and local businesses through advertising

• WMATA SmarTrip cards which include membership/privileges for all public transportation options, including bus, bike share, bike and car parking, should be publicized

• Online travel tools should be partnered with and publicized including:
  • www.seeclickfix.com
  • www.NuRide.com
  • www.Uber.com
  • www.ParkCirca.com
7.6 Implementation Recommendations

Implementation Recommendation 1

To ensure timely action on implementation of the multimodal priorities recommended in this report, the following steps should be taken as soon as the report is approved by the BOS:

- Calculate preliminary engineering and total project cost estimates for each priority and assign to lead agency
- Label priorities “TMSAMS” and include in the 2011 Annual Report for the Board’s Four-Year Transportation Program and the subsequent Board’s Four-Year Program Quarterly Reports, the Transportation Design Division Monthly Projects Status Report, and VDOT’s Six-Year Plan
- Request that VDOT re-evaluate Six-Year Plan Projects to advance allocations to Tysons Corner priorities for timely implementation before the stations open
- Include and account for study priorities in the annual report on the County’s Tysons Corner Area Transportation to the Board, TYTRAN, and the Tysons Partnership

Implementation Recommendation 2

Include and account for TMSAMS multi-modal priorities in annual report on Tysons Corner Area Transportation to the BOS, TYTRAN and the Tysons Partnership. Identify TMSAMS projects in BOS quarterly reports.

Implementation Recommendation 3

FCDOT Staff should seek grants to assist with planning and implementing pedestrian, bicycle and bus service improvements, including these objectives:

- Increased bus service and frequency
- Sustainable, accessible bus shelters especially on Routes 7 and 123
- Smaller shuttle-style buses
- Park-and-Ride and/or Kiss-and-Ride and bike facilities
- Pedestrian and Bicycle improvements to specifically access bus stops and/or Metrorail stations

Grants that should be considered include:

- Urbanized Area Formula Program, Statute (Title 49) 5307
- Fixed Guideway Modernization, Statute (Title 49) 5309
- Bus and Bus Facilities, Statute (Title 49) 5309, 5318
  - Transportation for Elderly Persons and Persons with Disabilities, Statute (Title 49) 5310
- Job Access and Reverse Commute Program, Statute (Title 49) 5316
- Paul S. Sarbanes Transit in Parks Program, Statute (Title 49) 5320
- Safe Routes to Schools
- Transportation Enhancement Grants

Implementation Recommendation 4

Review, and pursue if necessary, private industry solutions for providing on-demand transit services and revenue-raising opportunities such as the sponsoring of bus stops and bike share.
Implementation Recommendation 5

In coordination with TYTRAN, the Tysons Partnership, and the Fairfax County Supervisor District Offices that encompass Tysons Corner, FCDOT should seek mutually beneficial private-public and private-private partnerships to create multi-modal facilities which are completed before the opening of Metro.

Outreach should begin immediately to:

- **Walmart** – regarding Metro connectivity via the Ashgrove trail area
- **Dominion Power and the Georgelas Group** – regarding the Vesper Street right-of-way
- **Sheraton Premiere Hotel** – trails leading to Metro stations in Tysons Corner and Reston

Implementation Recommendation 6

FCDOT should create a GIS-located QR tracking or its current state-of-the-art equivalent of TDM/property agreements and proffers.

Implementation Recommendation 7

FCDOT should create an online tracking system for transportation improvements by mode.

Implementation Recommendation 8

User counts of all modes (pedestrian, bicycle, transit riders and drivers) should be performed regularly after Metrorail service begins in Tysons Corner.
This report identifies preferences for Metrorail Station access improvements obtained through an extensive public participation process. Also included in this report are recommendations from the TMSAMS Advisory Group for additional improvements, additional analysis and increased use of technological innovations. The ultimate objective of this study is to create a document that can be used as a tool for the Fairfax County BOS to make funding decisions on multi-modal transportation improvement projects, to access the Metrorail stations in Tysons Corner. In order to reach that objective, the next step is for FCDOT staff to conduct a thorough assessment of the priorities and recommendations contained in this report. The Board is expected to direct staff to conduct this assessment at its November 2011 Board meeting.

In conducting this assessment, staff will produce preliminary cost estimates for the projects, assess construction feasibility, assess right-of-way implications, and assess which improvements can be included in the proffers of rezoning cases. The product of this assessment will be a recommended list of multi-modal transportation improvements designed to improve access to the four Metrorail stations in Tysons Corner. In conjunction with the recommendations, staff will develop a phasing plan that ties the projects to anticipated funding levels. It should be noted that most of the improvements will be constructed subsequent to the opening of the rail stations.

It is important to recognize that current funding has been allocated to TMSAMS projects and work has begun. In FY 2012, $4 million in RSTP funds is dedicated to station access projects. Projects that are already funded were included in the maps that were used in the TMSAMS public outreach efforts. These projects include pedestrian facilities that cross major barriers near the rail stations, specifically facilities that cross the Rt. 123/Rt. 7 interchange and that cross the Dulles Connector Road on Rt. 123.

In addition, Fairfax County has allocated a total of $14.3 million of anticipated CMAQ/RSTP funding in fiscal years 2013-2017 for TMSAMS and other related transportation improvements. The next step is to use the results of this report to develop detailed FCDOT recommendations.
The following questions and responses were selected from the TMSAMS Online Survey to provide general demographic data and other observations about participants of the TMSAMS Online Survey. The full survey, including all responses, can be found in Appendix H.

1. What is your zip code?
Answered question: 1,896
Skipped question: 0

2. *What is your age?*

a. Under 20  
   b. 20 – 29  
   c. 30 – 39  
   d. 40 – 49  
   e. 50 – 59  
   f. 60 – 69  
   g. Over 70

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<tr>
<th>UNDER 20</th>
<th>20 – 29</th>
<th>30 – 39</th>
<th>40 – 49</th>
<th>50 – 59</th>
<th>60 – 69</th>
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<td>360</td>
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Answered question: 1,832
Skipped question: 64

3. *Do you presently use Metrorail?*

a. Yes  
   b. No  
   c. If yes, from which station?

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<th>RESPONSE COUNT</th>
<th>STATION</th>
<th>RESPONSE COUNT</th>
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<td>Branch Ave</td>
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<td>Farragut West</td>
<td>1</td>
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<tr>
<td>Capitol South</td>
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<td>Franconia-Springfield</td>
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<tr>
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<td>Huntington</td>
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<tr>
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<td>2</td>
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</tr>
<tr>
<td>Columbia Heights</td>
<td>1</td>
<td>New Carrollton</td>
<td>1</td>
</tr>
<tr>
<td>Courthouse</td>
<td>14</td>
<td>Pentagon</td>
<td>1</td>
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</table>
Yes – 1,163 (62.2%)
No – 707 (37.8%)
Answered question: 1,870
Skipped question: 26

4. How do you usually get to Metrorail?

a. Walk  
b. Bike  
c. Bus  
d. Car (park)

e. Car (Kiss and Ride)  
f. Other (Please specify)

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<th>BUS</th>
<th>CAR (PARK)</th>
<th>CAR (KISS AND RIDE)</th>
<th>OTHER</th>
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<td>11.3%</td>
<td>4.1%</td>
<td>12.1%</td>
<td>73.9%</td>
<td>20.5%</td>
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5. If you work outside of your home, does your employer provide:

a. Free parking  
b. Transit subsidy  
c. Both  
d. Neither

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<th>TRANSIT SUBSIDY</th>
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<td>564</td>
<td>251</td>
<td>159</td>
<td>682</td>
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<tr>
<td>34.1%</td>
<td>15.2%</td>
<td>9.6%</td>
<td>41.2%</td>
</tr>
</tbody>
</table>

Answered question: 1,656
Skipped question: 240
6. When the four Silver Line Metrorail stations open, which will you plan on using?

a. Tysons East  

b. Tysons Central 123  

c. Tysons Central 7  

d. Tysons West  

e. None

Answered question: 1,638

Skipped question: 258
7. When the Silver Line is open, do you plan on using it?

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<th>RESPONSE PERCENT</th>
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<tbody>
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<td>1196</td>
<td>86.3%</td>
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<tr>
<td>No</td>
<td>190</td>
<td>13.7%</td>
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</table>

Answered question: 1,386
Skipped question: 510

8. Now that you’ve taken the survey, if you plan on using one of the Silver Line Metrorail stations, how will you get there?

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<thead>
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<th>OPTIONS</th>
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<th>RESPONSE PERCENT</th>
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<td>Bike</td>
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<td>36.8%</td>
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<tr>
<td>Bus</td>
<td>422</td>
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<tr>
<td>Private Shuttle</td>
<td>59</td>
<td>4.6%</td>
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<tr>
<td>Kiss and Ride</td>
<td>413</td>
<td>32.5%</td>
</tr>
<tr>
<td>Other</td>
<td>217</td>
<td></td>
</tr>
</tbody>
</table>

Most Frequent “Other” Responses
Drive Mixed/drive and walk Taxicab

Answered question: 1,271
Skipped question: 625
9. *How helpful has this survey been?*

a. Very helpful  
b. Somewhat helpful  
c. Not helpful

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Helpful</td>
<td>412</td>
<td>30.5%</td>
</tr>
<tr>
<td>Somewhat helpful</td>
<td>765</td>
<td>56.7%</td>
</tr>
<tr>
<td>Not helpful</td>
<td>172</td>
<td>12.8%</td>
</tr>
</tbody>
</table>

Answered question: 1,349

Skipped question: 547
Appendix A

TMSAMS Advisory Group Members

Micah Himmel ........................................ Providence District
Sally Liff ........................................ Providence District
Hillary Zahm ........................................ Providence District
Merrily Pierce ..................................... Hunter Mill District
Scott Konnath ..................................... Hunter Mill District
Jenifer Joy Madden ............................... Hunter Mill District
Julie Ide ............................................. Dranesville District
Carol A. Martz ..................................... Dranesville District
Dorothy McAuliffe ................................. Dranesville District
Jason Tipton ....................................... Chairman Bulova’s Office
Mayor Jane Seeman .............................. Town of Vienna
Aaron Georgelas ................................. TYTRAN
Keith Turner ......................................... TYTRAN
Barry Biggar ........................................ Visit Fairfax
Kris Morley-Nikfar ................................. Fairfax County DOT
Sandy Stallman .................................... Fairfax County Park Authority
Leonard Wolfenstein ............................. Fairfax County DOT
Brian Worthy ....................................... Fairfax County Office of Public Affairs

The TMSAMS Advisory Group was supported by staff from the FCDOT. The FCDOT can be contacted by telephone at 703-877-5600 (TTY 711) or by postal mail at:

Fairfax County Department of Transportation
4050 Legato Road
Suite 400
Fairfax, VA 22033-2867
Tysons Metrorail Station Access Management Study

March 22nd, 23rd, & 24th 2011
Four Metrorail Stations scheduled to open in Tysons in 2013

Tysons East

Tysons Central 123
Tysons Central 7

Tysons West

Background

Comprehensive Plan for Tysons Adopted in June 2010

- Calls for high density transit oriented development
- Will transform Tysons from a suburban office park into a vibrant urban center
No Daily or Long Term Parking at Tysons Stations

Rosslyn/Ballston Corridor

Ballston Metrorail Station

Longer Term Station Access

Comprehensive Plan for Tysons calls for:
- Extensive Grid of Complete Streets
- Pedestrian Friendly Streetscapes
Background and Goals

• Board of Supervisors approved funding for TMSAMS in summer of 2009, to address more immediate access needs for the Metrorail Stations in Tysons.

1. Educate the public on alternative mode transportation improvement recommendations that have been made to improve access to the four Metrorail Stations in Tysons.

2. Identify how the public would like these improvement recommendations to be prioritized.

3. Identify areas or topics, pertaining to improving bus, bicycle and pedestrian access to the rail stations in Tysons, that need additional analysis or study.

Advisory Group

• Micah Himmel: Providence District
• Sally Liff: Providence District
• Hillary Zahm: Providence District
• Merrily Pierce: Hunter Mill District
• Jenifer Joy Madden: Hunter Mill District
• Scott Konnath: Hunter Mill District
• Julie Ide: Dranesville District
• Carol A. Martz: Dranesville District
• Dorothy McAuliffe: Dranesville District
• Sandy Stallman: FFC Parks Authority
• Kris Morley-Nikfar: FFC DOT
• Jason Tipton: Chairman Bulova’s Office
• Brian Worthy: FFC Office of Public Affairs
• Keith Turner: TYTRAN
• Aaron Georgelas: TYTRAN
• Mayor Jane Seeman: Town of Vienna
• Barry Biggar: Visit Fairfax
Focus

• Bus Service Improvements

• Pedestrian Improvements

• Bicycle Facility Improvements

Studies/Plans Included in TMSAMS

• Fairfax County Transit Development Plan (TDP)

• Tysons Corner Sidewalk Analysis

• Comprehensive Plan for Tysons Corner Urban Center (planned trail facilities)

• Tysons Bicycle Master Plan
Study Area

TDP
(Entire County for Regional Bus Service)
TDP (3-Mile Radius of Tysons Rail Stations for Neighborhood Bus Service)

TDP (Tysons Urban Boundary for Tysons Link Internal Bus Service)
Sidewalk Analysis  (Tysons Urban Boundary)

Planned Sidewalk Improvements in Tysons

Sidewalk Analysis  (Tysons Urban Boundary)

Missing Crosswalk Segments in Tysons
Appendix C

Public Meeting Small Discussion Group Questions and Collected Responses

General Questions

1. When the Silver Line opens do you plan on using it?
   Yes................................................................. 77%
   No................................................................. 19%
   Don’t know.................................................... 2%
   Occasionally............................................... 2%

2. Which mode of transportation are you most likely to use to reach the Tysons Metrorail stations when they open?
   Walk................................................................. 42.8%
   Bicycle............................................................ 14%
   Bus................................................................. 35.8%
   Kiss and Ride.................................................. 3.4%
   Car................................................................. 4%

3. Which Metrorail station would you plan on using most frequently?
   Tysons West.................................................... 29.4%
   Tysons East.................................................... 49%
   Central 7....................................................... 15.6%
   Central 123.................................................... 6%

Bus Route Questions

1. Which factors would influence you to take a bus to the new Metrorail stations? Please rank 1 – 7 in order of your priority. (The below results are listed in order of which meeting attendees selected their number 1 factor.)
   Frequency of service .......................................... 28.4%
   Cost of service..................................................... 10.8%
   Cost of parking at your destination.......................... 7.6%
   Distance to nearest bus/transit stop.......................... 13%
   Quality of bicycle/pedestrian network used to access the nearest bus/transit stop . 14.5%
   Travel time.......................................................... 12.9%
   Reliability............................................................ 12.9%
   Other – Accessibility, parking.................................. 6.3%
2. The Tysons Link bus routes, shown on the map above, are planned within Tysons Corner when Metrorail service begins. Do you anticipate using Tysons Link service and, if so, which route? Do you feel there are any routes needed to be added to the Tysons Link service?

Central Link .................................................................................................................. 3
Beltway ............................................................................................................................. 3
Extend East Link ............................................................................................................... 2
Scotts Crossing ................................................................................................................ 1
East Link to Jones Branch Drive ..................................................................................... 1

Comments:

- Will not use
- None of these routes go near my house
- I won’t take the bus
- A bus on Old Courthouse Road is essential
- Buses need to run on weekends
- Service from Wolf Trap is essential
- Don’t anticipate using but my children might use it to get to jobs or entertainment destinations.
3. The Neighborhood bus routes on the map above are planned to serve Tysons Corner when the Silver Line service begins. Do you anticipate using the neighborhood routes and, if so, which route? Do you feel there are any routes that need to be added to the Neighborhood service?

Yes, would use them ................................................................. 4  
No, would not use them ......................................................... 2  
Will use 401 ........................................................................ 1  
Will use 28 ........................................................................ 1  
Will use 2C .......................................................................... 1  
Will use FC 463 .................................................................... 1  
Will use North McLean Connector ....................................... 3  
Will use FC732 ..................................................................... 0  
Will use Metrobus 2T ............................................................ 0  
Will use 24T ➤ ...................................................................... 0  
May use 28T ........................................................................ 1  

Comments:

• Would use Chain Bridge Road service  
• Need a Wolf Trap park and ride
- Need parking permits for residential neighborhoods
- Expand neighborhood service and hours
- Need more frequent service throughout days and weekends
- Will not use service in current format. Use a Jitney service with small buses very frequently
- Keep 3T as it is now

Planned Regional Transit Service to Tysons Metrorail Stations Map
4. The Regional bus routes, shown on the map above, are planned to serve Tysons Corner when the Silver Line service begins. Do you anticipate using the regional routes and, if so, which route? Do you feel there are any routes that need to be added to the Regional service?

Yes, would use them ................................................................................................................. 2
No, would not use them ............................................................................................................. 3
Likes FC 401
Likes 2C

Comments:

• I anticipate using shuttles 1 & 2 to and from Leesburg.

Sidewalks, Trails and Crosswalks Questions

1. Which factors would influence you to walk to the new Metrorail stations? Please rank 1 – 8 in order of your priority. (The below results are listed in order of which meeting attendees selected their number 1 factor.)

Complete sidewalks to station .................................................................................................. 23.4%
Constructed paths to station ................................................................................................. 12.6%
Safe, well-lighted sidewalks and paths ................................................................................ 17.4%
Crosswalks at intersections ................................................................................................. 14.4%
Crosswalks with enough time to cross ................................................................................ 12.5%
Stations within walking distance, ½ mile or less ............................................................... 10%
Health benefits ....................................................................................................................... 5.9%
Good for the environment ................................................................................................. 4%
2. The numbered sidewalk segments, shown on the above map, are planned for Tysons Corner. If you walk in the immediate Tysons Corner area please select your top five proposed sidewalk segments. Are there any sidewalk segments not listed that should be constructed?

<table>
<thead>
<tr>
<th>SEGMENT</th>
<th>RESPONSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
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<td>6</td>
<td>0</td>
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<tr>
<td>7</td>
<td>0</td>
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<tr>
<td>8</td>
<td>10</td>
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<td>9</td>
<td>2</td>
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<tr>
<td>10</td>
<td>2</td>
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<td>11</td>
<td>0</td>
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<td>7</td>
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<td>13</td>
<td>2</td>
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<td>14</td>
<td>1</td>
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<td>1</td>
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<td>16</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
<td>4</td>
</tr>
</tbody>
</table>

Comments:

- This is critical to avoid the same mistake that was mad when West Falls Church was made: it was isolated from Pimmit Hills; we can’t repeat the same mistake with Tysons East
• It’s not safe to walk around Tysons Corner Mall property perimeter so segment 13 is valuable
• The funded Rt. 7 sidewalk over the Beltway must connect Pimmit Hills to the mall
• Need sidewalk from Old Courthouse Road, up on the hill, to Old Courthouse Road/Gosnell Road intersection and then through the Home Goods shopping plaza to the Metro station

Planned Trail Projects In Tysons Corner Map

3. The trail segments, identified by letter on the above map, are planned but not built. Please select the five most important trail segments you feel should be constructed. Are there any trails not shown that should be constructed?

<table>
<thead>
<tr>
<th>SEGMENT</th>
<th>RESPONSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>0</td>
</tr>
<tr>
<td>D</td>
<td>2</td>
</tr>
<tr>
<td>E</td>
<td>0</td>
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<tr>
<td>F</td>
<td>0</td>
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<td>G</td>
<td>0</td>
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<td>H</td>
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<tr>
<td>I</td>
<td>2</td>
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<td>J</td>
<td>5</td>
</tr>
<tr>
<td>K</td>
<td>10</td>
</tr>
<tr>
<td>L</td>
<td>7</td>
</tr>
<tr>
<td>M</td>
<td>10</td>
</tr>
<tr>
<td>N</td>
<td>4</td>
</tr>
<tr>
<td>O</td>
<td>7</td>
</tr>
</tbody>
</table>
Comments:

- I want to see safe dedicated trails connecting Tysons Corner to Pimmit Hills along Rt. 7 and over the Beltway. It’s not safe to walk or bike to the mall from Pimmit Hills.
- Trails needed from Magarity Road between Pimmit Hills and the public school to reach Old Meadow at Coleshire Meadows.
- Need trail/sidewalk from Pump Station to Old Dominion Drive on south side of Rt. 123.
- Rt. 123 sidewalk improvements needed.
- Sidewalks on Lewinsville Road.
- Sidewalks on Rt. 7.

**Missing Crosswalks Segments in Tysons Corner Map**

4. The crosswalks, identified by number on the above map, are planned but not constructed. Please select the five most important crosswalks you feel should be constructed.
Comment:
  • It needs to be safe to get to Tysons Corner and to the mall
Bicycle

Bicycling within Tysons Corner is a growing mode of transportation yet there are still issues that hold many from bicycling. The following questions address some of these issues.
1. Examining the map, is your place of residence or employment close to a bicycle route that leads to Tysons Corner?

Comments:

• Are you kidding? What bike path along Rt. 123 in McLean? There is not a bike path there
• No, but would like one to be on Rt. 123 outside of the Beltway
• Yes, but I would not use it, it is not safe
• Yes, but I will not use it

For what trip purposes would you consider using the planned trails and bike facilities the most?

<table>
<thead>
<tr>
<th>TRIP PURPOSE</th>
<th>RESPONSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>To get to work</td>
<td>10</td>
</tr>
<tr>
<td>To get to transit</td>
<td>14</td>
</tr>
<tr>
<td>To get to retail</td>
<td>12</td>
</tr>
</tbody>
</table>

2. Please prioritize the bicycle improvements you feel are needed by numbering them 1 – 4. (The below results are listed in order of which meeting attendees selected their number 1 factor.)

Improved or wider bike lanes .......................................................... 34%
Better road and path lighting ......................................................... 25%
Bicycle parking at Metro stations ................................................... 25%
Bicycle access onto Metrorail cars .................................................. 16%
Other

3. If you are riding a bicycle to Tysons Corner, what bicycle facilities are most important to you?

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>RESPONSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Covered and protected bicycle racks</td>
<td>10</td>
</tr>
<tr>
<td>Bicycle Racks conveniently located to the Metrorail stations</td>
<td>11</td>
</tr>
<tr>
<td>Safe crosswalks to access bicycle facilities</td>
<td>14</td>
</tr>
</tbody>
</table>
INTRODUCTION
We need your input on transportation improvements for pedestrians, bicyclists and bus networks in Tysons Corner. In just three years, four new Metrorail stations will open in Tysons Corner on the new Silver Line and a vibrant mix of shops, residences, and places of employment will soon surround these stations.

For persons living in or near Tysons, having better access to the Metro will pay off in many ways. Property values should increase in the area and it will be a more enjoyable and healthier place to live.

As in on the Metro system in Arlington, there will be little or no car parking at the Metrorail stations. Fairfax County has identified a number of projects to improve travel to and from the new Tysons Metrorail stations including walking, riding a bike or taking the bus. Your input is needed now to help set priorities on multi-modal improvements within a three-mile radius from the center of Tysons Corner and to make it easier and safer to travel to the new Silver Line Metro stations.

HOW YOU CAN PARTICIPATE
Public Meetings – Join your fellow citizens for an evening of educations, questions, discussions, and opportunities for you to voice your thoughts.

PUBLIC MEETINGS – EVENINGS
Tuesday, March 22, 2011 – McLean High School Cafeteria
1633 Davidson Road, McLean, VA 22101
7:00 p.m. – 9:00 p.m.

Wednesday, March 23, 2011 – George C. Marshall High School Cafeteria
7731 Leesburg Pike, Falls Church, VA 22043
7:00 p.m. – 9:00 p.m.

Thursday, March 24, 2011 – Westbriar Elementary School Cafeteria
1741 Pine Valley Drive, Vienna, VA 22182
7:00 p.m. – 9:00 p.m.

PUBLIC MEETING – DAYTIME
Thursday, March 24, 2011 – Teqcorner Building
1616 Anderson Road, McLean, VA 22102
11:00 a.m. – 1:00 p.m.
ABOUT THE STUDY

There are three goals for this study:

- To inform the public on transportation improvements recommended in the Fairfax County Department of Transportation studies regarding pedestrian, bicycle, and transit that will enhance access and egress (coming and going) to the four new Silver Line Metrorail stations being constructed in Tysons Corner.
- To allow the public to evaluate and prioritize those recommendations.
- To identify areas where additional planning and analysis is needed as well as develop a prioritization of improvements to the transportation system.

BACKGROUND

The Wiehle Avenue/Reston Parkway Station Access Management Plan, completed in April of 2008, and just as with this project, the public helped to identify necessary transportation improvements for pedestrian, bicyclists, and bus systems to the future Wiehle Avenue and Reston Parkway Metrorail Stations. The finalized plan was so well received that the Board of Supervisors requested a similar study be completed for the four rail stations currently under construction in Tysons Corner.

For the last several years the County has been engaged in an effort to update the Comprehensive Plan for Tysons Corner. The Fairfax County Department of Transportation (FXDOT) is also managing multiple transportation studies for Tysons Corner. Since much of the work required to produce an access management study such as this, is already being completed through studies managed by FCDOT, the Board of Supervisors stated a need for a comprehensive public participation project to bring all Tysons Corner studies and projects together as one so that the public can listen, absorb, evaluate, and comment on program improvements to the bus network, and pedestrian and bicycle facilities.

The Tysons Metrorail Station Access Management Study (TMSAMS) is being led by the Fairfax County Department of Transportation and the TMSAMS Advisory Group. Three Fairfax County districts (Dranesville, Hunter Mill, and Providence), which fall in the study area, are represented on the advisory group as well as County agencies and local organizations.

Studies and plans included in the TMSAMS are the Fairfax County Transit Development Plan, the Tysons Corner Sidewalk Analysis, and the Tysons Bicycle Master Plan.

The planning process for TMSAMS will take approximately 12 months. The public involvement period of the project is anticipated to end in May of 2011.
Key Stakeholder Interview List

• Booz Allen Hamilton
• Capital One
• Citizens for Traffic Calming on Old Courthouse Road (CTCOCR)
• Coalition for Smarter Growth
• Dulles Corridor Metrorail Project
• Dulles Corridor Rail Association
• Fairfax Advocates for Better Bicycling (FABB)
• Fairfax County Chamber of Commerce
• Fairfax County Economic Development Authority (FCEDA)
• Fairfax Disability Board
• Gannet
• Great Falls Civic Association
• Lerner Enterprises
• Lewinsville Coalition
• Macerich
• McLean Citizen Association
• Northeast Vienna Citizens Association
• Pimmit Hills Citizens Association
• Rotary Club of Tysons Corner
• VA Mega Projects
• Vienna Tysons Regional Chamber of Commerce
• Wolf Trap Park for the Performing Arts
Prior to the interview, an explanation of the study was given to those who were being interviewed. The goals of the study, the reasons for the need of the public input, and how the study would be used for a tool for the Fairfax County Department of Transportation for this and future projects.

1. **Does your organization offer any mass-transit incentives?**
   
   No................................................................................................................................................................58%
   Yes.........................................................................................................................................................42%

   Of “no” responses, those who plan to offer incentives in future .................. 42%

2. **Regarding your staff’s travel choices, how do they travel locally? Responses are in order of priority:**

   1. Single Occupancy Vehicle (SOV) ................................................................. 88%
   2. Bus................................................................................................................ 6%
   3. Metrorail ....................................................................................................... 2%
   4. Carpool ......................................................................................................... 2%
   5. Bicycle ........................................................................................................ 1%
   6. Walk ............................................................................................................ 1%

   Comments:
   • High majority uses SOVs
   • Staff needs SOVs during the day

3. **When the Silver Line stations open what reasons do you feel your staff will use Metrorail? Please prioritize the reasons:**

   1. To and from job
   2. Meetings during the day
   3. Lunch
   4. Shopping

   Comments:
   • We will use the Silver Line when it is open to Dulles and we can get to Reston
   • Staff will use it if it is a “one-seat” ride
4. Since there will be no parking garages at the new Metro stations riders will need to access the stations by different modes of transportation. What changes to the bus systems would be needed to encourage your staff to ride transit? Please prioritize the changes that may encourage riding a bus.

1. More “pick up” times
2. Better reliability
3. Affordable fares
4. Stops close to home
5. Covered bus stops
6. Less crowded buses
7. Cleaner buses

Comments:
- Schedules and service to Tysons Corner is confusing
- Need later and weekend service times

5. Another way of accessing the Silver Line stations will be by pedestrian traffic. What infrastructure changes might be needed for your staff to walk to a station? Please prioritize the changes that may encourage walking.

1. Constructing sidewalks where none exist
2. Additional crosswalks
3. Improve existing sidewalks
4. Improve path systems
5. Better lighting on sidewalks and paths
6. Longer time for pedestrians to cross crosswalks

Comments:
- Safety is priority
- Need safe walkways over Rt. 7 and Rt. 123
- Need a grid of sidewalks throughout Tysons Corner
- Need complete crosswalks throughout Tysons Corner

6. Another way of accessing the Silver Line stations will be by bicycle. What infrastructure changes might be needed for your staff to bicycle to a station? Please prioritize the changes that may encourage bicycle riding.

1. Establish bike lanes where none exist
2. Bicycle parking at stations
3. Better lighting

Comments:
- It is not safe to ride a bike in Tysons Corner
- Bike facilities/parking/lockers are needed throughout Tysons, not just at the stations

General Common Comments:
- We don’t want a Park and Ride at Wolf Trap
- Create simple but detailed guides for public transportation systems
- Safety for pedestrians and bicyclists are imperative
Prior to the interview and explanation of the study was given to those who were being interviewed. The goals of the study, the reasons for the need of the public input, and how the study would be used for a tool for the Fairfax County Department of Transportation for this and future projects.

Regarding your daily travel choices, how do you, and your members travel for your daily trips?

Single Occupancy Vehicle (SOV) ................................................................. 82%
Bus ................................................................. 9%
Metrorail ........................................................ 6%
Bike .............................................................. 3%

Comments:
• We will use the Silver Line
• We will continue to use Vienna Metro because of the parking options

When the Silver Line stations open what reasons do you feel you and your members will use Metrorail? Please prioritize the reasons:

1. Travel to job
2. Shopping
3. Weekend trips
4. Tourism

Comments
• We will use the Silver Line to Dulles when it is available
• We will use the Silver Line to avoid West Falls Church

Since there will be no parking garages at the new Metro stations riders will need to access the stations by different modes of transportation. What changes to the bus systems would be needed to encourage you and your members to ride transit? Please prioritize the changes that may encourage transit use.

1. More “pick up” times
2. Better reliability
3. Stops closer to home
4. Covered bus stops
5. Affordable fares
6. Less crowded buses
7. Cleaner buses

Comments:
• Use smaller buses
• Day, evening, and weekend service is needed
• Rt. 7 and Rt. 123 service is very important
Another way of accessing the Silver Line stations will be by pedestrian traffic. What infrastructure changes might be needed for you and your members to walk to a station? Please prioritize the changes that may encourage walking.

1. Constructing sidewalks where none exist
2. Additional crosswalks
3. Better lighting on sidewalks and paths
4. Improve existing sidewalks
5. Improve path system
6. Longer times for pedestrians to cross crosswalks

Comments:
- Safety is top priority; it is too dangerous for pedestrians
- All sidewalks need to be complete; we need a grid of sidewalks
- All crosswalks need to be in place especially around the stations

Another way of accessing the Silver Line stations will be by bicycle. What infrastructure changes might be needed for you and your members to bicycle to a station? Please prioritize the changes that may encourage bicycle riding.

1. Establish bike lanes where none exist
2. Bicycle parking at stations
3. Better lighting
4. Other – Bicycle parking at areas other than stations

Comments:
- Safety is a major concern, bicycling in Tysons Corner is too dangerous
- More bike facilities are needed throughout Tysons Corner
The following are the introduction, online survey questions, and collected responses for TMSAMS online survey. The survey was available at http://www.fairfaxcounty.gov/fcdot/tmsams/survey.htm from March 22, 2011 to May 02, 2011. Close to 1,900 citizens participated in survey.

In just three years, four new Metrorail stations will open in Tysons Corner on the Silver Line. A vibrant mix of shops, residences, and places of employment will soon surround these stations.

For person living in or near Tysons Corner, having better access to Metrorail will pay off in many ways. Property values should increase in the area and it will be a more enjoyable and healthier place to live.

As on the Metrorail system in Arlington, there will be little or no car parking at the Metrorail stations. Fairfax County has identified a number of projects to improve travel to and from the new Tysons Corner Metrorail stations including walking, riding a bike or riding a bus. Your input is needed now to help set priorities on multi-modal improvements within a three-mile radius from the center of Tysons Corner and to make it easier and safer to travel to the new Silver Line Metrorail stations.

Taking the survey is on the honor system, so please take the survey only once, it will take you approximately 10 – 15 minutes.

1. What is your age?
   a. Under 20
   b. 20 – 29
   c. 30 – 39
   d. 40 – 49
   e. 50 -59
   f. 60 – 69
   g. Over 70

<table>
<thead>
<tr>
<th>UNDER 20</th>
<th>20 – 29</th>
<th>30 – 39</th>
<th>40 – 49</th>
<th>50 - 59</th>
<th>60 – 69</th>
<th>70 AND OVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>132</td>
<td>360</td>
<td>441</td>
<td>444</td>
<td>316</td>
<td>129</td>
</tr>
</tbody>
</table>

Answered question: 1,832
Skipped question: 64

2. What are the closest cross streets to your home?

Answered question: 1,896
Skipped question: 0
3. What is your zip code?

Answered question: 1,896
Skipped question: 0
4. What is the name of your homeowners association or management group, if applicable?

The responses represented 415 HOAs or management groups.

Most Frequent Responses:

- Gates of McLean
- Pimmit Hills Civic Association
- Shouse Village
- Greater Tysons Green Civic Association
- Tysons Green
- Wolf Trap Woods
- Hallcrest Heights
- The Reserve
- Towlston Meadows

Answered question: 1,423

Skipped question: 473

5. If you’d like to receive periodic updates on the study and notifications on public meetings, please provide your e-mail address to be added to our distribution list.

We received 834 email addresses.

Answered question: 834

Skipped question: 1,062

6. Do you presently use Metrorail?

a. Yes  b. No  c. If yes, from which station?

Yes – 1,163 (62.2%)

No – 707 (37.8%)

<table>
<thead>
<tr>
<th>STATION</th>
<th>RESPONSE COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anacostia</td>
<td>1</td>
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<tr>
<td>Ballston-MU</td>
<td>23</td>
</tr>
<tr>
<td>Bethesda</td>
<td>3</td>
</tr>
<tr>
<td>Braddock Rd</td>
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<tr>
<td>Branch Ave</td>
<td>1</td>
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</table>

<table>
<thead>
<tr>
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</thead>
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<tr>
<td>Capitol South</td>
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<tr>
<td>Clarendon</td>
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<tr>
<td>Cleveland Park</td>
<td>2</td>
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<tr>
<td>Columbia Heights</td>
<td>1</td>
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<tr>
<td>Courthouse</td>
<td>14</td>
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</tbody>
</table>
Answered question: 1,870
Skipped question: 26

7. How do you usually get to Metrorail?
   e. Car (Kiss and Ride) f. Other (Please specify)

<table>
<thead>
<tr>
<th>WALK</th>
<th>BIKE</th>
<th>BUS</th>
<th>CAR (PARK)</th>
<th>CAR (KISS AND RIDE)</th>
<th>OTHER</th>
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<tr>
<td>174</td>
<td>63</td>
<td>186</td>
<td>1140</td>
<td>316</td>
<td>75</td>
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<tr>
<td>11.3%</td>
<td>4.1%</td>
<td>12.1%</td>
<td>73.9%</td>
<td>20.5%</td>
<td></td>
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</table>

Answered question: 1,542
Skipped question: 354

8. If you work outside of your home, does your employer provide:
   a. Free parking     b. Transit subsidy    c. Both      d. Neither

<table>
<thead>
<tr>
<th>FREE PARKING</th>
<th>TRANSIT SUBSIDY</th>
<th>BOTH</th>
<th>NONE</th>
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<tr>
<td>564</td>
<td>251</td>
<td>159</td>
<td>682</td>
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<tr>
<td>34.1%</td>
<td>15.2%</td>
<td>9.6%</td>
<td>41.2%</td>
</tr>
</tbody>
</table>
9. When the four Silver Line Metrorail stations open, which will you plan on using?

a. Tysons East
b. Tysons Central 123
c. Tysons Central 7
d. Tysons West
e. None

<table>
<thead>
<tr>
<th></th>
<th>TYSONS EAST</th>
<th>TYSONS CENTRAL 123</th>
<th>TYSONS CENTRAL 7</th>
<th>TYSONS WEST</th>
<th>NONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>369</td>
<td>263</td>
<td>275</td>
<td>438</td>
<td>293</td>
</tr>
<tr>
<td>Percent</td>
<td>22.5%</td>
<td>16.1%</td>
<td>16.8%</td>
<td>26.7</td>
<td>17.9%</td>
</tr>
</tbody>
</table>

Answered question: 1,638
Skipped question: 258
10. The following bus routes are proposed within Tysons Corner when Silver Line Metrorail service begins. Which do you anticipate using most frequently?

a. Central Link via Westpark  
b. East Link via Jones Branch  
c. Greensboro Link  
d. West Link  
e. Beltway Link  
f. None

Answered question: 1,613

Skipped question: 283
11. The following neighborhood bus routes are planned to serve Tysons Corner when Silver Line Metrorail service begins. Which of these routes are you likely to use?

- a. McLean Connector
- b. North McLean Connector
- c. FC463
- d. FC462
- e. FC732 (Wolf Trap Park and Ride Shuttle)
- f. Metrobus 3T
- g. Metrobus 28T
- h. Metrobus 2T
- i. Metrobus 24T
- j. None

Planned Neighborhood Bus Service to Tysons Metrorail Stations

<table>
<thead>
<tr>
<th>OPTION</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>McLean Connector</td>
<td>144</td>
<td>14.9%</td>
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<tr>
<td>North McLean Connector</td>
<td>71</td>
<td>7.3%</td>
</tr>
<tr>
<td>FC 463</td>
<td>85</td>
<td>8.8%</td>
</tr>
<tr>
<td>FC 462</td>
<td>52</td>
<td>5.4%</td>
</tr>
<tr>
<td>FC 732 (Wolf Trap Park &amp; Ride Shuttle)</td>
<td>196</td>
<td>20.3%</td>
</tr>
<tr>
<td>Metrobus 3T</td>
<td>136</td>
<td>14.1%</td>
</tr>
<tr>
<td>Metrobus 28T</td>
<td>67</td>
<td>6.9%</td>
</tr>
<tr>
<td>Metrobus 2T</td>
<td>170</td>
<td>17.6%</td>
</tr>
<tr>
<td>Metrobus 24T</td>
<td>45</td>
<td>4.7%</td>
</tr>
<tr>
<td>None</td>
<td>805</td>
<td></td>
</tr>
</tbody>
</table>
12. Based on the planned bus routes map in question 11, would you recommend any improvements in the neighborhood bus service?

Most Frequent Responses

- 2T – No new routes through Creek Crossing.
- Bus service must be frequent.
- Wolf Trap Park – do not use as a Park and Ride.
- Old Dominion needs local bus service.
- Beulah Rd need bus service for entire length.
- All day/weekend bus service is needed.
- Covered bus shelters are needed.
- Rt. 7 needs bus service up and down the length.
- Keep buses out of residential neighborhoods.
- Use smaller, more efficient buses for local service.

13. The following regional bus routes are planned to serve Tysons Corner when Silver Line Metrorail service begins. Which of these routes are you likely to use?

- a. Leesburg Pike Shuttle 1
- b. Leesburg Pike Shuttle 2
- c. FC574
- d. FC 401
- e. Metrobus 2C
- f. Metrobus 28AX BRT
- g. Metrobus 23 A
- h. Centreville Express
- i. Tysons Express to/from Ft. Belvoir
- j. Tysons Express to/from Lorton
- k. Tysons Express to/from Lorton 2
- l. Tysons Express to/from Burke
- m. Tysons Express to/from Huntington
- n. None
- o. Other (please specify)
Top “Other” Responses:

- 15M (15M was inadvertently left off of survey options)
- Need service from Georgetown Pike to Metrorail station
- Service from Maple Avenue to stations is needed
- Place Bus Rapid Transit (BRT) dedicated lanes on Rt. 7
- Herndon Monroe Connection to park and ride

Answered question: 1,438
Skipped question: 458

14. Based on the planned bus routes map in question 13, would you recommend any improvements in the regional bus service?

Most Frequent Responses:

- 2T, no new routes through Creek Crossing
- Need frequent service throughout the day and weekends
- Service from Maple Avenue directly to stations is needed
- North Vienna needs bus service
- Old Dominion needs bus service (Reserve)
- Place BRT dedicated lanes on Rt. 7
- No buses on residential streets
- Need parking at Metro stations

Answered question: 319
Skipped question: 1,577
15. If you are ending your Metrorail trip in Tysons Corner, how will you get to your final destination in Tysons Corner?

a. Walking 

b. Bicycling

c. Metrorail

d. Bus

e. Private shuttle

f. Kiss-and-Ride

g. Other (please specify)

<table>
<thead>
<tr>
<th>OPTION</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking</td>
<td>814</td>
<td>64.7%</td>
</tr>
<tr>
<td>Bicycling</td>
<td>91</td>
<td>7.3%</td>
</tr>
<tr>
<td>Metrorail</td>
<td>31</td>
<td>2.5%</td>
</tr>
<tr>
<td>Bus</td>
<td>166</td>
<td>13.2%</td>
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<tr>
<td>Private Shuttle</td>
<td>23</td>
<td>1.8%</td>
</tr>
<tr>
<td>Kiss and Ride</td>
<td>133</td>
<td>10.6%</td>
</tr>
<tr>
<td>Other</td>
<td>197</td>
<td></td>
</tr>
</tbody>
</table>

Most Frequent “Other” Responses:

- Drive private car
- Taxi cab

Answered question: 1,258

Skipped question: 638

16. Which factors will influence you to take a bus to a Metrorail station? Please rank 1-7 in order of your priority.

a. Frequency of service

b. Cost of service

c. Cost of parking at your destination

d. Distance to nearest transit stop

e. Quality of bicycle/pedestrian network used to access the stations

f. Travel time

g. Reliability

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>RESPONSE COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of Service</td>
<td>468</td>
<td>297</td>
<td>194</td>
<td>126</td>
<td>101</td>
<td>61</td>
<td>80</td>
<td>1,327</td>
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<tr>
<td>Cost of Service</td>
<td>126</td>
<td>182</td>
<td>143</td>
<td>166</td>
<td>177</td>
<td>266</td>
<td>185</td>
<td>1,245</td>
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<tr>
<td>Cost of Parking</td>
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<td>117</td>
<td>121</td>
<td>113</td>
<td>160</td>
<td>225</td>
<td>357</td>
<td>1,198</td>
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<tr>
<td>Distance to Nearest Transit Stop</td>
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<td>185</td>
<td>188</td>
<td>182</td>
<td>175</td>
<td>132</td>
<td>108</td>
<td>1,256</td>
</tr>
<tr>
<td>Quality of Bike/Ped network</td>
<td>284</td>
<td>139</td>
<td>101</td>
<td>126</td>
<td>143</td>
<td>139</td>
<td>312</td>
<td>1,282</td>
</tr>
<tr>
<td>Travel Time</td>
<td>194</td>
<td>205</td>
<td>254</td>
<td>221</td>
<td>188</td>
<td>135</td>
<td>85</td>
<td>1,261</td>
</tr>
<tr>
<td>Reliability</td>
<td>180</td>
<td>204</td>
<td>237</td>
<td>216</td>
<td>173</td>
<td>117</td>
<td>134</td>
<td>1,261</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>160</td>
</tr>
</tbody>
</table>
Most Frequent “Other” Responses:

- The weather
- Shelters, quality, weatherproof, well-lit, benches
- Safety
- Hours of service, 24/7 and on weekends
- Not too crowded, seats available on bus

Answered question: 1,407
Skipped question: 489

17. If you live beyond walking distance to a planned bus route, where would you suggest park and ride facilities be considered along these routes?

Top Responses:

- Wolf Trap Farm Park
- McLean Bible Church
- Not Wolf Trap Farm Park
- Tysons Corner Mall
- Tysons II Galleria
- Church parking lots on Rt. 7 and Rt. 123
- Pimmit Hills Adult Education Center
- Colvin Run Mill & Baron Cameron
- Vienna-Oakton town line
- Moore Cadillac parking garage
- Old MITRE building next to Rt. 123
- COVANCE site on Rt. 7

Answered question: 526
Skipped question: 1,370

18. If you walk in the immediate Tysons Corner area please select the top five planned sidewalk segments, shown in green, that you would like to see constructed.

a. Segments 1 - 18
Answered question: 806
Skipped question: 1090

<table>
<thead>
<tr>
<th>SEGMENT</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>246</td>
<td>30.5%</td>
</tr>
<tr>
<td>2</td>
<td>247</td>
<td>30.6%</td>
</tr>
<tr>
<td>3</td>
<td>289</td>
<td>35.9%</td>
</tr>
<tr>
<td>4</td>
<td>173</td>
<td>21.5%</td>
</tr>
<tr>
<td>5</td>
<td>171</td>
<td>21.2%</td>
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<tr>
<td>6</td>
<td>140</td>
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</tr>
<tr>
<td>7</td>
<td>69</td>
<td>8.6%</td>
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<tr>
<td>8</td>
<td>160</td>
<td>19.9%</td>
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<tr>
<td>9</td>
<td>126</td>
<td>15.6%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<td>11</td>
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<td>13.4%</td>
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<td>12</td>
<td>219</td>
<td>27.2%</td>
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<td>13</td>
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<td>14</td>
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<td>6.9%</td>
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<tr>
<td>15</td>
<td>109</td>
<td>13.5%</td>
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<td>16</td>
<td>114</td>
<td>14.1%</td>
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<tr>
<td>17</td>
<td>103</td>
<td>12.8%</td>
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<tr>
<td>18</td>
<td>257</td>
<td>31.9%</td>
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</table>
19. These crosswalk locations are planned but not constructed. Please select the five most important crosswalks to you.

a. Crosswalks 1 - 52

<table>
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<th>SEGMENT</th>
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<th>RESPONSE PERCENT</th>
</tr>
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<tr>
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<td>2</td>
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<td>7.3%</td>
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<tr>
<td>5</td>
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<td>148</td>
</tr>
<tr>
<td>6</td>
<td>4.6%</td>
<td>147</td>
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<tr>
<td>7</td>
<td>4.7%</td>
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<td>8</td>
<td>3.3%</td>
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<td>9</td>
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<tr>
<td>25</td>
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<td>143</td>
</tr>
<tr>
<td>26</td>
<td>10.6%</td>
<td>102</td>
</tr>
</tbody>
</table>
20. If you walk or bike in the immediate Tysons Corner area please select the top five planned trail segments, shown in blue, that you would like to see constructed.

a. Segments A – O.
21. For what trip purposes will you use the sidewalks, crosswalks, and trails?

a. To get to work
b. To get to bus/Metrorail
c. To get to retail
d. To get home
e. For recreation
f. Other (please specify)

Most Frequent “Other” Responses:

- Exercise
- Visit relatives
- Walk dog
- To get to school
- To get to meetings
- Lunch hour

Answered question: 1,235
Skipped question: 661
22. Where should Fairfax County consider adding additional sidewalk, crosswalk, or trail segments for better access to the Metrorail Stations in Tysons Corner?

Most Frequent Responses:

- Rt. 7 and Rt. 267 crossing (Dulles Toll Rd)
- Around all Metrorail stations
- Rt. 7, the full length
- Rt. 123, the full length
- Vienna, downtown all the way to stations
- Beulah Rd. to Wolf Trap Park
- Courthouse Rd to Trap Rd. to Beulah Rd.
- Lewinsville Rd. to Tysons East station
- Magarity Rd to station
- Old Courthouse Rd needs sidewalks connected
- Crosswalks across Rt. 7 and Rt. 123
- Crossing I 495 on Rt. 123
- Crossing I 495 on Rt. 7
- Spring Hill Rd and Old Dominion

Answered question: 528

Skipped question: 1,368

23. If you work in Tysons Corner and live within a 3 mile radius, do you now use your bicycle to commute to work?

a. Yes  

b. No  

c. If no, why not?

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>47</td>
<td>3.8%</td>
</tr>
<tr>
<td>No</td>
<td>425</td>
<td>34.1%</td>
</tr>
<tr>
<td>N/A</td>
<td>774</td>
<td>62.1%</td>
</tr>
<tr>
<td>If no, why not?</td>
<td>298</td>
<td></td>
</tr>
</tbody>
</table>

Most Frequent “No” Responses:

- Too dangerous
- No bike lanes
- No safe paths or trails
- Too far/too much time
- Weather
- Words “killed”, “death”, or “life” mentioned in response
- Need car during day
- Traveling with children
- Inconvenient
- Cannot cross main roads

Answered question: 1,246

Skipped question: 650
24. Examining the map, is your place of residence or work close to a bicycle facility/route that leads to Tysons Corner?

a. Yes
b. No

If you answered no, where would you like to see bicycle routes established?
Most Frequent Responses:

- Rt. 7
- Rt. 123
- Beulah Rd.
- Chain Bridge Rd.
- Dulles Toll Rd, on the south side
- Lewinsville Rd to Rt. 123/to Tysons West station
- Magarity Rd.
- McLean to Tysons Corner
- Old Courthouse Rd. to Beulah Rd.
- Old Dominion Dr.
- Old Dominion between Spring Hill and Swinks Rd.
- Rt. 123 to and from McLean
- Rt. 7 crossing Dulles Toll Rd.
- Rt. 7 to Falls Church
- Spring Hill Rd.
- Towlston Rd. to Metro station
- W&OD connected to Tysons Corner
- Trap Rd. to Dulles Toll Rd

Answered question: 1,228
Skipped question: 668

25. What bicycle facilities in Tysons Corner are important if you decide to ride a bicycle there?

a. Covered and protected bicycle racks
b. Bicycle racks conveniently located near station
c. Safe crosswalks to access bicycle facilities
d. Other (please specify)

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Covered and Protected Bicycle racks</td>
<td>531</td>
<td>52.7%</td>
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<tr>
<td>Bicycle racks conveniently located near stations</td>
<td>673</td>
<td>66.8%</td>
</tr>
<tr>
<td>Safe crosswalks to access bicycle facilities</td>
<td>779</td>
<td>77.4%</td>
</tr>
<tr>
<td>Other</td>
<td>114</td>
<td></td>
</tr>
</tbody>
</table>

Most Frequent Responses:

- Covered and protected bicycle racks
- Bicycle racks conveniently located near station
- Safe crosswalks to access bicycle facilities
- Other
Most Frequent “Other” Responses:

- Secure/monitored parking by police or security
- Covered parking
- Safe bike trails to station
- Specific bike trails, not mixed-use trails
- Isolation from roadways and traffic
- Bike sharing program

Answered question: 1,007
Skipped questions: 889

26. If you live within a 3 mile radius of Tysons Corner are you likely to ride your bicycle to use one of the new Metrorail Stations once they are operational?

   a. Yes  b. No  c. N/A  d. If no, why not?

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>563</td>
<td>44.4%</td>
</tr>
<tr>
<td>No</td>
<td>452</td>
<td>35.6%</td>
</tr>
<tr>
<td>N/A</td>
<td>253</td>
<td>20.0%</td>
</tr>
<tr>
<td>If no, why not?</td>
<td>321</td>
<td></td>
</tr>
</tbody>
</table>

Most Frequent Responses:

- Not safe to ride in road in Tysons Corner
- No safe bike path, trails or lanes
- Doesn’t own bike/does not ride
- Prefer walking/not interested in biking
- Biking attire not appropriate for work or shopping
- Have children with me, cannot bike
- Not in good enough shape/age issues
- Too much to carry with me
- Sweaty/need shower and changing facilities
- Weather
- Too far
- Risk of bike theft

Answered question: 1,268
Skipped question: 628

27. For what trip purposes will you use the planned trails and bike facilities?

   a. To get to work  b. To get to bus/Metrorail  c. To get to retail  d. To get to home
   e. To get to school  f. For recreation  g. Other (please specify)
Most Frequent “Other” Responses:

- None/will not use them
- Exercise
- Scenic variety
- To get to entertainment
- To save time
- Family outings
- Doctors’ appointments
- Visit family

Answered question: 1,093

Skipped question: 803

28. If riding a bicycle to Metrorail, which station do you plan on using the most frequently?

a. Tysons East  
b. Tysons Central 123  
c. Tysons Central 7  
d. Tysons West

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tysons East</td>
<td>260</td>
<td>30.3%</td>
</tr>
<tr>
<td>Tysons Central 123</td>
<td>118</td>
<td>13.8%</td>
</tr>
<tr>
<td>Tysons Central 7</td>
<td>162</td>
<td>18.9%</td>
</tr>
<tr>
<td>Tysons West</td>
<td>318</td>
<td>37.1%</td>
</tr>
</tbody>
</table>

Answered question: 858

Skipped question: 1,038
29. Please list your bicycle improvement needs by priority by numbering them 1-4.

a. Improved or wider bike lanes
b. Better road and path lighting
c. Bicycle parking at stations
d. Bicycle access onto the Metrorail cars

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>RESPONSE COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improved or Wider Bike Lanes</td>
<td>586</td>
<td>153</td>
<td>96</td>
<td>65</td>
<td>900</td>
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<tr>
<td>Better Road and Path Lighting</td>
<td>171</td>
<td>332</td>
<td>220</td>
<td>146</td>
<td>869</td>
</tr>
<tr>
<td>Bicycle Parking at Stations</td>
<td>146</td>
<td>273</td>
<td>341</td>
<td>102</td>
<td>862</td>
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<tr>
<td>Bicycle Access onto the Metrorail Cars</td>
<td>76</td>
<td>100</td>
<td>141</td>
<td>485</td>
<td>802</td>
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<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>111</td>
</tr>
</tbody>
</table>

Most Frequent “Other” Responses:
- Connect the trails and bike lanes
- Improve intersection of Rt. 7 and Rt. 267 (Dulles Toll Rd.)
- Bike bridges over busy roadways
- No mixed-use trails
- Allow bikes on Metro cars during rush hours
- Safety issues at ramps
- Public campaign to promote driver awareness of bicyclists
- Safety first

Answered question: 919
Skipped question: 977

30. The following improvements are recommended in the Tysons Bicycle Master Plan. Please prioritize your reasons for considering bicycling to the Metrorail stations by numbering them 1-4.

a. Bike lanes/shared lanes with markings
b. Shared use paths
c. Wider road travel lanes
d. Bicycle crossings over the Beltway and the Dulles Toll Road

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>RESPONSE COUNT</th>
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</thead>
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<tr>
<td>Bike Lanes/shared Lanes with Markings</td>
<td>278</td>
<td>256</td>
<td>187</td>
<td>106</td>
<td>827</td>
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<tr>
<td>Shared Use Paths</td>
<td>161</td>
<td>225</td>
<td>262</td>
<td>171</td>
<td>819</td>
</tr>
<tr>
<td>Wider Road Travel Lanes</td>
<td>99</td>
<td>191</td>
<td>195</td>
<td>304</td>
<td>789</td>
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<tr>
<td>Bicycle Crossing Over the Beltway and the Dulles Toll Rd.</td>
<td>394</td>
<td>155</td>
<td>116</td>
<td>171</td>
<td>836</td>
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<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>72</td>
</tr>
</tbody>
</table>
Most Frequent “Other” Responses:

- Dedicated bike lanes/paths/trails away from traffic
- Too dangerous
- Rt. 7 crossovers needed
- Bike only paths
- Rt. 123 crossovers

Answered questions: 895
Skipped questions: 1,001

31. **What other improvements would encourage you to ride your bicycle to the new Metrorail stations?**

Most Frequent Responses:

- Safer road, routes, lanes, crossings
- Bike lanes/trails/paths separated from all traffic
- Bike lanes/trails/paths dedicated just for bikes
- Bike parking, secure, police protected, and covered facilities
- More direct routes
- Police protection, police on bikes
- Rt. 7 and Rt. 123, safer and better crossings
- Better lighting
- Reduced traffic speed

Answered question: 316
Skipped question: 1,580

32. **Where should Fairfax County consider building additional bicycle and trail facilities to provide better access to, and within Tysons Corner?**

Most Frequent Responses:

- In McLean
- Rt. 7, on the north side
- Rt. 7 and Rt. 267 crossing
- Wolf Trap Park connecting to Tysons Corner
- Tysons Corner Mall
- Rt. 123 from Vienna to Tysons Corner
- Old Courthouse Rd.
- I-495 crossings (Rt. 7 and Rt. 123)
- All paths should be able to connect with each other

Answered question: 375
Skipped question: 1,521
33. What factors and benefits would move you to ride a bicycle to the Metrorail stations?

a. Less pollution  
b. Exercise  
c. Convenience  
d. Not dependent on bus schedule  
e. Economical  
f. Other (please specify)

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
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<tr>
<td>Less Pollution</td>
<td>355</td>
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<tr>
<td>Exercise</td>
<td>729</td>
<td>77.2%</td>
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<tr>
<td>Convenience</td>
<td>598</td>
<td>63.3%</td>
</tr>
<tr>
<td>Not Dependent on Bus Schedule</td>
<td>478</td>
<td>50.6%</td>
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<tr>
<td>Economical</td>
<td>434</td>
<td>46.0%</td>
</tr>
<tr>
<td>Other</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

Most Frequent “Other” Responses:
- None
- Safety
- Faster than walking or riding the bus
- Fun
- Scenery/Outdoors

Answered questions: 944
Skipped questions: 952

34. When the Silver Line is open do you plan on using it?

a. Yes  
b. No

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
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<tr>
<td>Yes</td>
<td>1196</td>
<td>86.3%</td>
</tr>
<tr>
<td>No</td>
<td>190</td>
<td>13.7%</td>
</tr>
</tbody>
</table>

Answered question: 1,386
Skipped question: 510

35. Now that you’ve taken this survey, if you plan on using one of the new Silver Line Metrorail stations, how will you get there?

a. Metrorail  
b. Walk  
c. Bike  
d. Bus  
e. Private shuttle  
f. Kiss and Ride  
g. Other (please specify)
Most Frequent “Other” Responses:

- Drive
- Mixed/drive and walk
- Taxicab

Answered question: 1,271

Skipped question: 625

36. **Having taken the survey, do you have any additional comments about bus, pedestrian, and bicycle access to the new Tysons Corner Metrorail stations?**

- Most Frequent Responses
- Parking, should have it at stations
- 2T Creek Crossing, no new bus, re-route this service
- Safety, this is the major concern and is needed for pedestrians and bicyclists
- Wolf Trap Park should not be used as a commuter lot
- Bike lanes need to be wider with shallow curbs
- Keep the buses out of neighborhoods
- Sidewalk and crosswalk safety is a major concern
- Buses, need frequent service
- Restrict parking in neighborhoods to residents
- Access is everything; need better access to all stations
- Rt. & and Rt. 267 needs a crossover for pedestrians and bicyclists
- I-495 crossings need to be there and safe
- Tysons Corner residents deserve better consideration
- ADA accessible for all facilities and services
- Pimmit Hills needs better connection to Tysons Corner
- Too much emphasis on bikes in this study
- Thank you for inviting the public to participate

Answered question: 543

Skipped question: 1,353
37. *How helpful has this survey been?*

a. Very helpful  
b. Somewhat helpful  
c. Not helpful

<table>
<thead>
<tr>
<th>OPTIONS</th>
<th>RESPONSE COUNT</th>
<th>RESPONSE PERCENT</th>
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</thead>
<tbody>
<tr>
<td>Very Helpful</td>
<td>412</td>
<td>30.5%</td>
</tr>
<tr>
<td>Somewhat helpful</td>
<td>765</td>
<td>56.7%</td>
</tr>
<tr>
<td>Not helpful</td>
<td>172</td>
<td>12.8%</td>
</tr>
</tbody>
</table>

Answered question: 1,349

Skipped question: 547
## Appendix I

### TMSAMS Sidewalk Improvement Key

<table>
<thead>
<tr>
<th>SIDEWALK IMPROVEMENT NUMBER</th>
<th>STREET NAME</th>
<th>SIDE OF STREET</th>
<th>BETWEEN STREETS (APPROXIMATE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Westwood Center</td>
<td>North</td>
<td>Cul-de-sac and Sheraton Tysons Drive</td>
</tr>
<tr>
<td>2</td>
<td>Westwood Center</td>
<td>South</td>
<td>Cul-de-sac and Leesburg Pike (Rt.7)</td>
</tr>
<tr>
<td>3</td>
<td>Virginia Dominion Power Easement</td>
<td>N/A</td>
<td>Higdon Drive and Leesburg Pike (Rt.7)</td>
</tr>
<tr>
<td>4</td>
<td>Tyco Road</td>
<td>South</td>
<td>Virginia Dominion Power Easement to Spring Hill Road</td>
</tr>
<tr>
<td>5</td>
<td>Greensboro Drive</td>
<td>North</td>
<td>Spring Hill Road to Rotunda Condominium Entrance</td>
</tr>
<tr>
<td>6</td>
<td>Westpark Drive</td>
<td>North</td>
<td>International Drive to Park Run Drive</td>
</tr>
<tr>
<td>7</td>
<td>Jones Branch Drive</td>
<td>South</td>
<td>Park Run Drive and Westbranch Drive</td>
</tr>
<tr>
<td>8</td>
<td>Chain Bridge Road</td>
<td>North</td>
<td>Anderson Road to Colonial Lane</td>
</tr>
<tr>
<td>9</td>
<td>Colonial Lane</td>
<td>East</td>
<td>Chain Bridge Road to Cul-de-sac</td>
</tr>
<tr>
<td>10</td>
<td>La Salle Avenue</td>
<td>East</td>
<td>Cul-de-sac to Magarity Road</td>
</tr>
<tr>
<td>11</td>
<td>La Salle Avenue</td>
<td>West</td>
<td>Cul-de-sac to Magarity Road</td>
</tr>
<tr>
<td>12</td>
<td>Scoots Run Community Park Trail</td>
<td>N/A</td>
<td>Coleshire Meadow Drive to Magarity Road</td>
</tr>
<tr>
<td>13</td>
<td>Towers Crescent Drive</td>
<td>South</td>
<td>Leesburg Pike (Rt.7) and Marriot Hotel Entrance</td>
</tr>
<tr>
<td>14</td>
<td>Madrillon Road</td>
<td>East</td>
<td>Gallows Road and Boss Street</td>
</tr>
<tr>
<td>15</td>
<td>Aline Avenue (Northeast of Gallows Road)</td>
<td>South</td>
<td>Gallows Road and first driveway entrance</td>
</tr>
<tr>
<td>16</td>
<td>Northwest Corner of Gallows Road and Old Courthouse Road</td>
<td>North side of Old Courthouse Road and west side of Gallows Road</td>
<td>Entrance to Tysons Square Office Park on Old Courthouse Road to Entrance to Tysons Square Office Park on Gallows Road</td>
</tr>
<tr>
<td>17</td>
<td>Boone Boulevard</td>
<td>North</td>
<td>Howard Avenue and Gallows Road</td>
</tr>
<tr>
<td>18</td>
<td>International Drive</td>
<td>East</td>
<td>Fletcher Street and Ring Road</td>
</tr>
<tr>
<td>CROSSWALK IMPROVEMENT NUMBER</td>
<td>NAME OF STREET CROSSED</td>
<td>INTERSECTION</td>
<td>SIDE OF INTERSECTION</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------</td>
<td>---------------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>1</td>
<td>Leesburg Pike (Rt. 7)</td>
<td>Leesburg Pike (Rt.7)/Tyco Road/ Westwood Center Drive</td>
<td>North</td>
</tr>
<tr>
<td>2</td>
<td>Westwood Center Drive</td>
<td>Leesburg Pike (Rt.7)/Tyco Road/ Westwood Center Drive</td>
<td>West</td>
</tr>
<tr>
<td>3</td>
<td>Tyco Road</td>
<td>Leesburg Pike (Rt.7)/Tyco Road/ Westwood Center Drive</td>
<td>East</td>
</tr>
<tr>
<td>4</td>
<td>Leesburg Pike (Rt. 7)</td>
<td>Leesburg Pike (Rt.7)/Tyco Road/ Westwood Center Drive</td>
<td>South</td>
</tr>
<tr>
<td>5</td>
<td>Leesburg Pike (Rt. 7)</td>
<td>Leesburg Pike (Rt.7)/Spring Hill Road</td>
<td>North</td>
</tr>
<tr>
<td>6</td>
<td>Spring Hill Road</td>
<td>Leesburg Pike (Rt.7)/Spring Hill Road</td>
<td>West</td>
</tr>
<tr>
<td>7</td>
<td>Spring Hill Road</td>
<td>Leesburg Pike (Rt.7)/Spring Hill Road</td>
<td>East</td>
</tr>
<tr>
<td>8</td>
<td>Leesburg Pike (Rt. 7)</td>
<td>Leesburg Pike (Rt.7)/Spring Hill Road</td>
<td>South</td>
</tr>
<tr>
<td>9</td>
<td>Leesburg Pike (Rt. 7)</td>
<td>Leesburg Pike (Rt.7)/Gosnell Road/Westpark Drive</td>
<td>North</td>
</tr>
<tr>
<td>10</td>
<td>Tyspring Road</td>
<td>Tyspring Street/Gosnell Road</td>
<td>West</td>
</tr>
<tr>
<td>11</td>
<td>Raglan Road</td>
<td>Raglan Road/Gosnell Road</td>
<td>West</td>
</tr>
<tr>
<td>12</td>
<td>Wall Street</td>
<td>Wall Street/Gosnell Road</td>
<td>West</td>
</tr>
<tr>
<td>13</td>
<td>Gosnell Road</td>
<td>Gosnell Road/Old Courthouse Road</td>
<td>South</td>
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<tr>
<td>14</td>
<td>Old Courthouse Road</td>
<td>Woodford Road/Old Courthouse Road</td>
<td>West</td>
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<td>15</td>
<td>Old Courthouse Road</td>
<td>Woodford Road/Old Courthouse Road</td>
<td>East</td>
</tr>
<tr>
<td>16</td>
<td>Gallows Road</td>
<td>Gallows Road/Aline Drive/Old Courthouse Road</td>
<td>East</td>
</tr>
<tr>
<td>17</td>
<td>Gallows Road</td>
<td>Gallows Road/Gallows Branch Road</td>
<td>Northwest</td>
</tr>
<tr>
<td>CROSSWALK IMPROVEMENT NUMBER</td>
<td>NAME OF STREET CROSSED</td>
<td>INTERSECTION</td>
<td>SIDE OF INTERSECTION</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------</td>
<td>--------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>18</td>
<td>Boone Boulevard</td>
<td>Boone Boulevard/Aline Drive</td>
<td>Northwest</td>
</tr>
<tr>
<td>19</td>
<td>Gallows Road</td>
<td>Gallows Road/Boone Boulevard</td>
<td>Northeast</td>
</tr>
<tr>
<td>20</td>
<td>Leesburg Pike (Rt. 7)</td>
<td>Leesburg Pike (Rt.7)/Fashion Boulevard</td>
<td>Southeast</td>
</tr>
<tr>
<td>21</td>
<td>Fashion Boulevard</td>
<td>Leesburg Pike (Rt.7)/Fashion Boulevard</td>
<td>Northeast</td>
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<tr>
<td>22</td>
<td>Leesburg Pike (Rt. 7)</td>
<td>Leesburg Pike (Rt.7)/Chain Bridge Road</td>
<td>Southeast</td>
</tr>
<tr>
<td>23</td>
<td>International Drive</td>
<td>International Drive/Fletcher Street</td>
<td>North</td>
</tr>
<tr>
<td>24</td>
<td>Chain Bridge Road (Rt.123)</td>
<td>Chain Bridge Road (Rt.123)/International Drive</td>
<td>East</td>
</tr>
<tr>
<td>25</td>
<td>International Drive</td>
<td>Chain Bridge Road (Rt.123)/International Drive</td>
<td>North</td>
</tr>
<tr>
<td>26</td>
<td>Tysons Boulevard</td>
<td>Tysons Boulevard/Galleria Drive</td>
<td>South</td>
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<tr>
<td>27</td>
<td>Galleria Drive</td>
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<td>East</td>
</tr>
<tr>
<td>28</td>
<td>International Drive</td>
<td>International Drive/Greensboro Drive</td>
<td>South</td>
</tr>
<tr>
<td>29</td>
<td>Solutions Drive</td>
<td>Solutions Drive/Greensboro Drive</td>
<td>Southwest</td>
</tr>
<tr>
<td>30</td>
<td>International Drive</td>
<td>International Drive/Tysons Boulevard</td>
<td>Northwest</td>
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<tr>
<td>31</td>
<td>International Drive</td>
<td>International Drive/Jones Branch Drive/Spring Hill Road</td>
<td>South</td>
</tr>
<tr>
<td>32</td>
<td>Westbranch Drive</td>
<td>Westbranch Drive/Jones Branch Drive</td>
<td>South</td>
</tr>
<tr>
<td>33</td>
<td>Westbranch Drive</td>
<td>Westbranch Drive/Westpark Drive</td>
<td>North</td>
</tr>
<tr>
<td>34</td>
<td>Westpark Drive</td>
<td>Westpark Drive/Jones Branch Drive</td>
<td>East</td>
</tr>
<tr>
<td>35</td>
<td>Old Meadow Road</td>
<td>Old Meadow Road/Old Meadow Lane</td>
<td>South</td>
</tr>
<tr>
<td>36</td>
<td>Chain Bridge Road (Rt.123)</td>
<td>Chain Bridge Road (Rt.123)/Old Meadow Road/Capital One Drive</td>
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</tr>
<tr>
<td>37</td>
<td>Capital One Drive</td>
<td>Chain Bridge Road (Rt.123)/Old Meadow Road/Capital One Drive</td>
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<td>CROSSWALK IMPROVEMENT NUMBER</td>
<td>NAME OF STREET CROSSED</td>
<td>INTERSECTION</td>
<td>SIDE OF INTERSECTION</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------</td>
<td>--------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>38</td>
<td>Anderson Road</td>
<td>Anderson Road/Chain Bridge Road/Ambergate Place</td>
<td>North</td>
</tr>
<tr>
<td>39</td>
<td>Ambergate Place</td>
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</tr>
<tr>
<td>42</td>
<td>Colonial Lane</td>
<td>Colonial Lane/Chain Bridge Road</td>
<td>South</td>
</tr>
<tr>
<td>43</td>
<td>Seneca Avenue</td>
<td>Seneca Avenue/Chain Bridge Road</td>
<td>South</td>
</tr>
<tr>
<td>44</td>
<td>Eastbound DTR Off Ramp to Southbound Leesburg Pike (Rt.7)</td>
<td>Eastbound DTR Off Ramp to Southbound Leesburg Pike (Rt.7)/Leesburg Pike (Rt.7)</td>
<td>West</td>
</tr>
<tr>
<td>45</td>
<td>Eastbound DTR On Ramp from Northbound Leesburg Pike (Rt.7)</td>
<td>Eastbound DTR On Ramp from Northbound Leesburg Pike (Rt.7)/Leesburg Pike (Rt.7)</td>
<td>East</td>
</tr>
<tr>
<td>46</td>
<td>Leesburg Pike (Rt.7)</td>
<td>Eastbound DTR Off Ramp to Northbound Leesburg Pike (Rt.7) with median break/Leesburg Pike (Rt.7)</td>
<td>North</td>
</tr>
<tr>
<td>47</td>
<td>Eastbound DTR On Ramp from Southbound Leesburg Pike (Rt.7)</td>
<td>Eastbound DTR On Ramp from Southbound Leesburg Pike (Rt.7)/Leesburg Pike (Rt.7)</td>
<td>West</td>
</tr>
<tr>
<td>48</td>
<td>Eastbound DTR Off Ramp to Northbound Leesburg Pike (Rt.7)</td>
<td>Eastbound DTR Off Ramp to Northbound Leesburg Pike (Rt.7)/Leesburg Pike (Rt.7)</td>
<td>East</td>
</tr>
<tr>
<td>49</td>
<td>Westbound DTR On Ramp from Southbound Leesburg Pike (Rt.7)</td>
<td>Westbound DTR On Ramp from Southbound Leesburg Pike (Rt.7)/Leesburg Pike (Rt.7)</td>
<td>West</td>
</tr>
<tr>
<td>50</td>
<td>Westbound DTR On Ramp from Northbound Leesburg Pike (Rt.7)</td>
<td>Westbound DTR On Ramp from Northbound Leesburg Pike (Rt.7)/Leesburg Pike (Rt.7)</td>
<td>East</td>
</tr>
<tr>
<td>51</td>
<td>Westbound DTR Off Ramp onto Southbound Leesburg Pike (Rt.7)</td>
<td>Jarrett Valley Drive/Leesburg Pike (Rt.7)/Westbound DTR Off Ramp onto Southbound Leesburg Pike (Rt.7)</td>
<td>East</td>
</tr>
<tr>
<td>52</td>
<td>Westbound DTR Off Ramp onto Northbound Leesburg Pike (Rt.7)</td>
<td>Westbound DTR Off Ramp onto Northbound Leesburg Pike (Rt.7)/Leesburg Pike (Rt.7)</td>
<td>East</td>
</tr>
</tbody>
</table>
The TMSAMS Advisory Group recommends the following routes to be investigated by FCDOT staff in regards of adequate service and to examine if the routes are serving the community as well as possible.

<table>
<thead>
<tr>
<th>ROUTE</th>
<th>Route 123, from Old Dominion to Lewinsville/Great Falls St</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Great Falls St, from Chain Bridge Road to Kirby (or Haycock)</td>
</tr>
<tr>
<td>3</td>
<td>Old Chesterbrook Road, from Westmoreland to Kirby</td>
</tr>
<tr>
<td>4</td>
<td>Kirby Road, from Old Dominion to Great Falls St</td>
</tr>
<tr>
<td>5</td>
<td>Old Dominion, from Chain Bridge Road to Balls Hill Road</td>
</tr>
<tr>
<td>6</td>
<td>Balls Hill Road, from Churchill Road to Old Dominion</td>
</tr>
<tr>
<td>7</td>
<td>Falstaff Road in McLean Hamlet</td>
</tr>
<tr>
<td>8</td>
<td>Idyllwood Road between Route 7 and Great Falls Street</td>
</tr>
<tr>
<td>9</td>
<td>Great Falls city shuttle</td>
</tr>
<tr>
<td>10</td>
<td>Area west of Lawyers Road between Vienna and Wiehle Metro stations</td>
</tr>
</tbody>
</table>
| 11 | Northern Vienna on main and secondary roads between Route 7 and Route 123:  
  • Old Courthouse Road  
  • Beulah Road  
  • Trap Road |