

COORDINATED HUMAN SERVICES TRANSPORTATION PLAN FOR THE NATIONAL CAPITAL REGION



April 18, 2007

NATIONAL CAPITAL REGION TRANSPORTATION PLANNING BOARD
METROPOLITAN WASHINGTON COUNCIL OF GOVERNMENTS

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SECTION 1: INTRODUCTION

Approximately five million people choose to live, work, learn and play in the Washington, DC region. Efficient transportation plays a major role in supporting travel to and from the many activities that make the region the vibrant and dynamic area that it is. Facilitating the movement of residents and visitors requires a complex transportation infrastructure of various modes supported by a substantial network of public and private providers. This transportation system must serve equally the needs of all who rely on it. Some transportation-disadvantaged groups – persons with disabilities, individuals with income limitations or with limited English proficiency and older adults with limited incomes or mobility impairments – have specialized needs that necessitate distinct planning and coordination efforts.

What Is Coordination?

Coordination is a difficult term to define, and means different things to different people. Within the context of Human Service Transportation, the term refers to agencies, jurisdictions and non-profit organizations working together to maximize transportation services for people with disabilities, low-income populations and older adults and the elimination of service gaps. Various state and federal funding streams have different administrative and eligibility requirements, which complicate the coordination of public and human service transportation. In its recent Report 91, the Transit Cooperative Research Project defined coordination as:

Coordination is a technique for better resource management. It means working together with people from different agencies and backgrounds. It requires shared power: shared responsibility, management, and funding. Many transportation functions, including planning, purchasing, vehicle operations, maintenance, and marketing, can be coordinated...

Coordinating transportation services offers substantial benefits to many communities, but significant investments of time and energy may be required before the desired results are achieved...

Coordinating transportation functions is best understood as a political process, which, like many other political processes, may involve changing environments, conflicts regarding power and control over resources, and competing goals or personalities...¹

¹ Executive Summary. *Economic Benefits of Human Service Transportation and Transit Services*. TCRP Report 91. Transportation Research Board, 2003.

Purpose of the Coordinated Plan

The purpose of this first Coordinated Plan for the National Capital Region is to guide funding decisions for three FTA programs, the Job Access Reverse Commute (JARC) Program, the New Freedom Program and the Elderly and Disabled Individuals Program commonly known as Section 5310.

This Coordinated Plan is also intended to broaden the dialogue and support further collaboration between human service agencies and transportation providers to better serve persons with disabilities, individuals with limited incomes and older adults. The Plan will be a “living document” and will evolve to support greater coordination and collaboration efforts within the region.

The Coordinated Plan covers the jurisdictions of the multi-state region that is the National Capital Region Transportation Planning Board’s (TPB’s) planning area. Figure 1 shows a map of the TPB planning area and the Washington DC-VA-MD Urbanized Area. The TPB also serves as the designated recipient for the JARC and New Freedom programs for the Washington DC-VA-MD Urbanized Area.

What is the TPB?

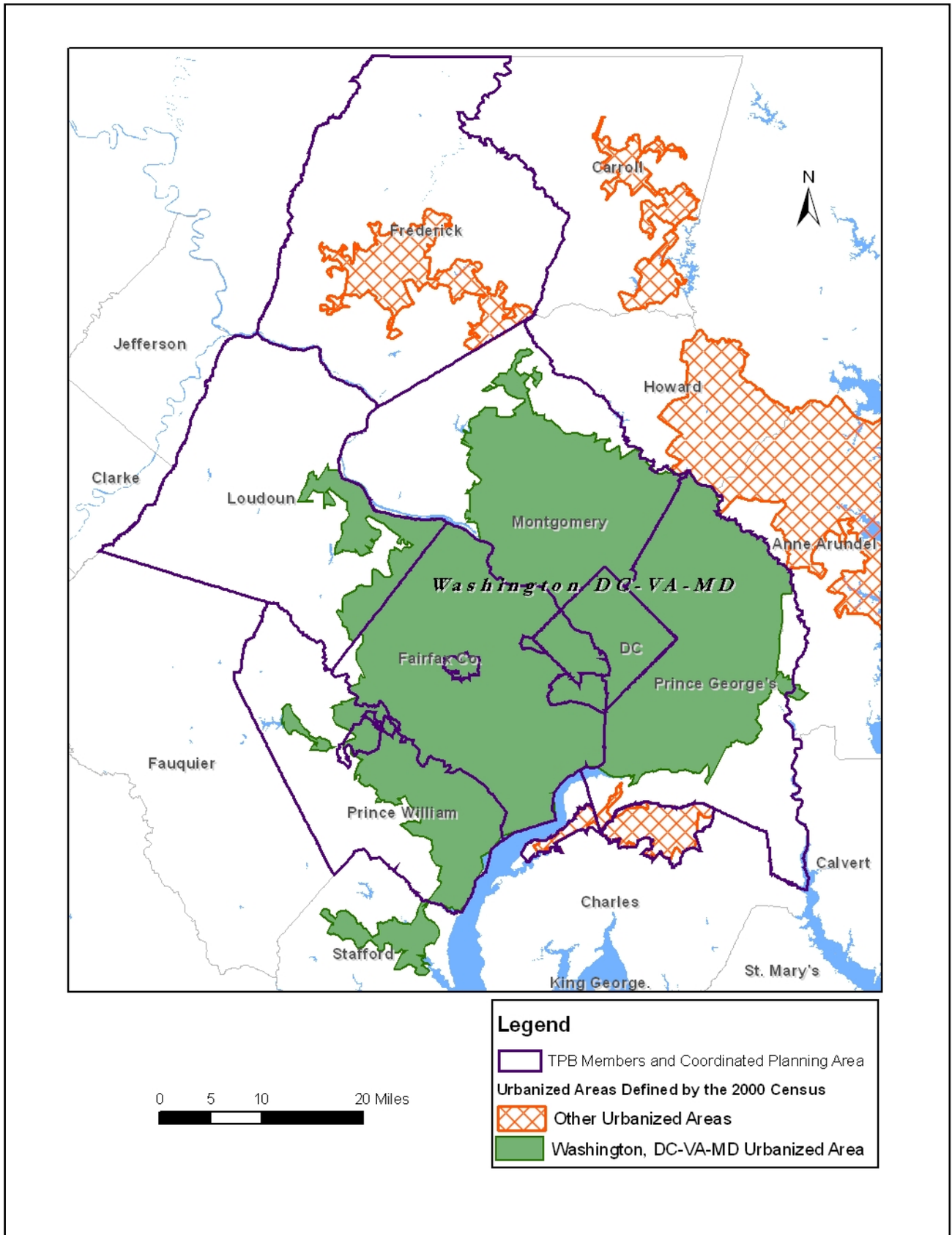
As the metropolitan planning organization for the Washington, DC-VA-MD Urbanized Area, the Transportation Planning Board (TPB) has the privilege of preparing this Coordinated Human Services Transportation Plan. The TPB is the federally designated Metropolitan Planning Organization (MPO) for the region, and plays an important role as the regional forum for transportation planning. The TPB prepares plans and programs that the federal government must approve in order for federal-aid transportation funds to flow to the Washington region.

Members of the TPB include representatives of local governments; state transportation agencies; the Maryland and Virginia General Assemblies; the Washington Metropolitan Area Transit Authority; and non-voting members from the Metropolitan Washington Airports Authority and federal agencies. The TPB has an extensive public involvement process, and provides a 30-day public comment period before taking action on plans and programs.

The TPB's planning area, shown in Figure 1, covers the District of Columbia and surrounding jurisdictions. In Maryland these jurisdictions include Frederick County, Montgomery County, Prince George's County and the St. Charles urbanized area of Charles County, plus the cities of Bowie, College Park, Gaithersburg, Greenbelt, Rockville, and Takoma Park. In Virginia, the planning area includes Alexandria, Arlington County, the City of Fairfax, Fairfax County, Falls Church, Loudoun County, Manassas, and Prince William County.

For more information on the National Capital Region Transportation Planning Board, including a list of TPB members, visit www.mwcog.org/transportation.

Figure 1: The TPB Planning Area and the Washington DC-VA-MD Urbanized Area



SAFETEA-LU

The Safe, Accountable, Flexible, and Efficient Transportation Equity Act – A Legacy for Users (SAFETEA-LU) is the reauthorization of federal transportation legislation enacted in August 2005. SAFETEA-LU mandates greater coordination of funding and services for human service transportation through three programs.

As mentioned earlier, the TPB is the designated recipient for two FTA programs: Job Access and Reverse Commute (JARC) and New Freedom. Table 1 describes the two programs in greater detail as well as the Elderly and Persons with Disabilities (5310) program, which is administered by the states. The programs require a local match – 80/20 for capital projects and 50/50 for operating projects. Non-DOT federal funds can be used for the match, so long as the federal share of the project does not exceed 95% of the total project cost. Federal funds for JARC and New Freedom will continue yearly for six years.

Table 1 – SAFETEA-LU Programs

Program	Designated Recipient	Purpose	Federal FY2006 Funding	Total Funding with Match
Job Access Reverse Commute (Section 5316)	TPB	Assist low-income commuters getting to job sites	\$1,192,035.00	\$2.2 Operating (50/50) \$1.3 Capital (80/20)
New Freedom (Section 5317)	TPB	Transportation for people with disabilities that goes above and beyond the ADA	\$1,017,837.00	\$2.0 Operating (50/50) \$1.25 Capital (80/20)
Elderly and Persons with Disabilities (Section 5310)	State/District DOTs	Provide formula funding to increase mobility for the elderly and persons with disabilities	Differs by State/D.C.	Only capital projects are eligible (80/20)

Description of Programs

Job Access Reverse Commute

The JARC program existed under the previous transportation legislation, the Transportation Equity Act for the 21st Century (TEA-21). SAFETEA-LU has changed the funding from an earmark to a formula program based on the number of low-income individuals. The JARC program is designed to assist low-income commuters in getting to job sites. SAFETEA-LU requires that JARC recipients be selected on a competitive basis, and allows other, non-DOT federal funds to be used as matching funds, so long as the federal share does not exceed 95% of the total project cost.

New Freedom

This program is new under SAFETEA-LU, and its purpose is to encourage services and facility improvements for addressing the transportation needs of people with disabilities, above and beyond what is required by the transportation section of the Americans with Disabilities Act. New Freedom funds may cover capital or operating costs, and like the JARC program, grantees must be selected on a competitive basis.

Section 5310 – Elderly Persons and Persons with Disabilities

This program existed under the previous transportation legislation. The 5310 program provides funds for capital costs associated with providing services to older adults and people with disabilities; generally, accessible vehicles are purchased for non-profit organizations. Additional requirements under SAFETEA-LU include the provision that projects funded under this program must be included in a locally-developed human service transportation coordinated plan.

Relationship of the Plan to the Section 5310 Program

In the Washington, D.C. region, the 5310 programs are administered by the Maryland Transit Administration, the Virginia Department of Rail and Public Transportation, and the District of Columbia Department of Transportation for their respective jurisdictions.

Private Provider Involvement

“It has been the experience of private providers nationwide that Section 5310 vehicles have been placed into operation in direct competition with private, unsubsidized transportation providers. Private providers must capitalize their equipment at 100 % of cost. Section 5310 allows for private non-profit organizations to receive 80% of the total capital cost of equipment.

Private operators must have a seat at the table in order to comment on coordination and allocation of funding for 5310 vehicles, JARC and New Freedom. 5310, New Freedom or JARC should not duplicate services being offered by private providers or directly compete with operators who must procure equipment using 100 % financing.”

-- Robert M. Werth
Diamond Transportation Services Inc.

To ensure compliance with SAFETEA-LU requirements², this Coordinated Human Services Transportation Plan will inform the funding of projects within Maryland, Virginia, and the District of Columbia's 5310 programs. Applications for 5310 funding within the TPB Planning Area should meet a need identified by this Coordinated Plan. The applications submitted to the three states for 5310 funding will be provided to the TPB for evaluation at the same time that other state agencies are asked to review the applications. Each state has different deadlines for 5310 applications and decisions; TPB staff and the Task Force will work closely with the States to ensure deadlines can be met. To ensure consistency with the TPB Coordinated Plan, 5310 applications will be evaluated based on the competitive selection criteria listed in Appendix 6. This evaluation will also ensure that projects submitted for 5310 funding are consistent with this Coordinated Plan. Applications for JARC and New Freedom funding submitted to the states that involve service in the Washington DC Urbanized Area should also be reviewed to ensure consistency with the Coordinated Plan. As the plan continues to guide projects in successive years, this review process will be evaluated and refined as necessary to ensure that projects funded under the three separate programs are complementary to one another and fit into the vision and goals of the Coordinated Plan.

² SAFETEA-LU requires that projects funded under the three funding programs be derived from a locally developed, coordinated plan.

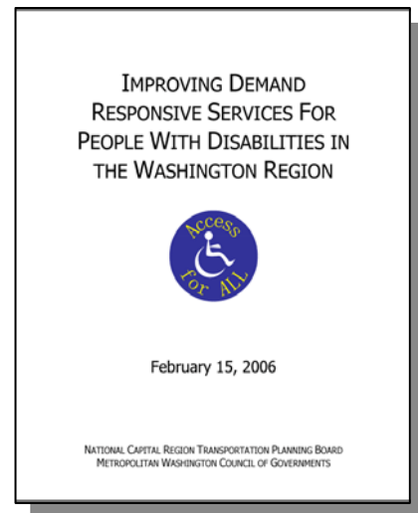
SECTION 2: PLAN DEVELOPMENT

Previous TPB Studies and Reports

The Coordinated Plan was developed within the context of several TPB studies and reports, including the TPB’s JARC Plan (January 2004), and three reports from TPB’s Access for All Advisory Committee³. The *Improving Demand Responsive Services for People with Disabilities* report from February 2006 identified existing specialized transportation services, gaps and shortcomings in those services, and recommendations for transit improvements and coordination opportunities in the region. This report is described in more detail below. The other two AFA reports are *Transportation Issues for Low-Income Populations, Findings and Recommendations, July 19, 2006* and *Report on Major Findings and Recommendations to Improve Transit Information for Limited English Proficiency (LEP) Customers*. In addition, the development of the plan was aided by a WMATA study conducted by KFH Group, Inc entitled *Specialized Transportation Study*; March, 2004.

The MetroAccess Study

In its 2006 report “Improving Demand Responsive Services for People with Disabilities in the Washington Region”, the TPB made 15 recommendations for improving paratransit service and identified opportunities for coordination. MetroAccess is the curb-to-curb paratransit service provided by the Washington Metropolitan Area Transit Authority (WMATA) to customers who cannot use the fixed-route service because of a disability. The study was guided by a steering committee chaired by TPB member Kathy Porter and included AFA members including persons with disabilities who use paratransit; human service agencies; WMATA MetroAccess representatives and local paratransit providers; and representatives from two national organizations: Easter Seals Project ACTION and the Community Transportation Association. The study was also supported by a consultant, Russell Thatcher of TranSystems, Inc. The entire study can be found at www.mwcog.org/transportation.



The study found that in addition to MetroAccess, more than 60 local government and non-profit programs provide specialized transportation services for people with disabilities. Medicaid is the

³ The Access for All (AFA) Advisory Committee advises the TPB on transportation issues, programs, policies, and services that are important to low-income communities, minority communities and people with disabilities. The mission of this committee is to identify concerns of low-income and minority populations and persons with disabilities, and to determine whether and how these issues might be addressed within the TPB process. Membership includes community leaders from transportation-disadvantaged groups from around the region. More info at: www.mwcog.org/transportation/committee/afa

second largest provider of specialized transportation services, next to MetroAccess. The study identified over ten opportunities for coordination in the region which are summarized below:

- 1) Local jurisdictions should explore opportunities for collaboration. In addition to the coordination that is already occurring at the local level, human service agencies and transit providers could consider coordinating regularly scheduled paratransit trips and broadening local alternatives to MetroAccess; and
- 2) The region should explore additional opportunities, such as a regional information clearinghouse and an accessible taxi program, through regional Human Service Transportation Coordination planning efforts.

The study consultant, TranSystems, Inc., conducted telephone interviews in December 2005 with human service agencies that provide transportation. The purpose was to identify currently available services, unmet needs, existing coordination efforts and opportunities. The key issues and unmet needs identified by human service agencies are summarized below.

Key issues:

- **Funding:** By far, the most common transportation issue facing human service agencies and transportation providers is adequate funding. Funding was mentioned in relation to expansion of services to meet growing demand and fill in service gaps, such as evenings and weekends.
- **Vehicles:** Vehicle availability and accessibility were also high on the list of issues for survey participants from non-profit organizations.
- **Taxis:** Many participants described issues relating to taxi services, the primary concerns being driver training and attitude.
- **Other:** Other issues that were frequently mentioned include scarcity of drivers due to competition with other transportation services; infrastructure with poor accessibility (including fixed route service and housing); and service reliability and timeliness.

Unmet needs:

- Same day service and greater service areas were the top two unmet needs mentioned in the phone interviews. The participants described their clients needing day of transportation for medical trips due to sudden illnesses and other short-notice trips. Additionally, many transportation services are only provided in a limited service area, which may not include a client's doctor's office or necessary destination. There seems to be several options for seniors and persons with disabilities to travel to medical appointments but few for shopping and social activities. The need for additional trip types was followed by the need for expanded operational hours.

- The next three unmet needs that were identified include reliable service, companion services, and door-to-door service. Under service reliability, several survey respondents indicated that their clients were frequently left waiting for rides.
- Essentially, no survey participants indicated major significant overlap in services, or the need to significantly expand coordination efforts. There already seems to be some degree of coordination between organizations at the municipal and county level.

The TPB Human Services Transportation Coordination Task Force

In July 2006, the TPB formed the Task Force to oversee the development of the Coordinated Plan and to steer coordination efforts in the region. In September 2006, the TPB approved the membership for a Task Force. TPB member and Takoma Park Mayor Kathy Porter chairs the Task Force, and its membership is comprised of public transit agencies, state departments of transportation, private and nonprofit transportation providers, human service agencies, and users of specialized transit services from jurisdictions across the region. A complete list of Task Force members is included in Appendix 1. The Task Force met from October 2006 to February 2007 to develop this first Coordinated Plan.

Table 2: Task Force Composition

<i>Stakeholder Group</i>	<i>Number of Representatives</i>
Public Transit	12
State Public Transit / DOTs	3
Private Providers	3
Non-Profit Providers	6
Human Service Agencies	10
Users/Customers	8
Total	43 (with the Chair)

Guiding Principles

SAFETEA-LU intensifies the need for regional coordination of human service transportation. As the metropolitan planning organization and the designated recipient of Job Access and Reverse Commute (JARC) and New Freedom funds, the TPB has a unique opportunity to develop a plan that addresses the unmet needs of people with disabilities, low-income individuals and older adults to support their independence and mobility. With that in mind, the TPB has established Guiding Principles for its Coordinated Human Service Transportation Plan. These principles build upon each other, and are reflected throughout this Coordinated Plan in the strategies and priorities described here.

The Right to Mobility

People with specialized transportation needs have a right to mobility⁴. Individuals with limited incomes and people with disabilities rely heavily, sometimes exclusively, on public and specialized transportation services to live independent and fulfilling lives. These services are essential for travel to work and medical appointments, to run essential errands, or simply to take advantage of social or cultural opportunities.

The costs of providing human service transportation are indeed rising. However, cost containment should not be achieved at the expense of service delivery. Fortunately, coordination of human service transportation offers the potential to improve service delivery by reducing duplication, making use of available capacity elsewhere in the system, and achieving economies of scale in providing these services.

Customer Service Focus

In providing public transportation, the transportation needs of the customer should always be kept at the forefront. The abilities of individual riders vary in different aspects of the transportation experience, from accessing program information, to trip scheduling, to route navigation. Policies and procedures should be clear and flexible enough to allow for different abilities, and to provide support as needed. The goal of every transportation provider should be to facilitate a safe, courteous and timely trip every time.

Elimination of Service Gaps

While there are many providers serving a numerous and diverse clientele, significant gaps exist in human service transportation, which limits the mobility of the individuals who rely on it. Across the region, users of specialized transportation programs live and work in different areas and have different travel patterns. To the maximum extent feasible, gaps in human service transportation services should be eliminated to ensure individuals have a viable transportation option when they need it.

⁴ Right to mobility is defined as getting from the door of where you are through the door of where you need to go.

Maximize Efficiency of Service Delivery

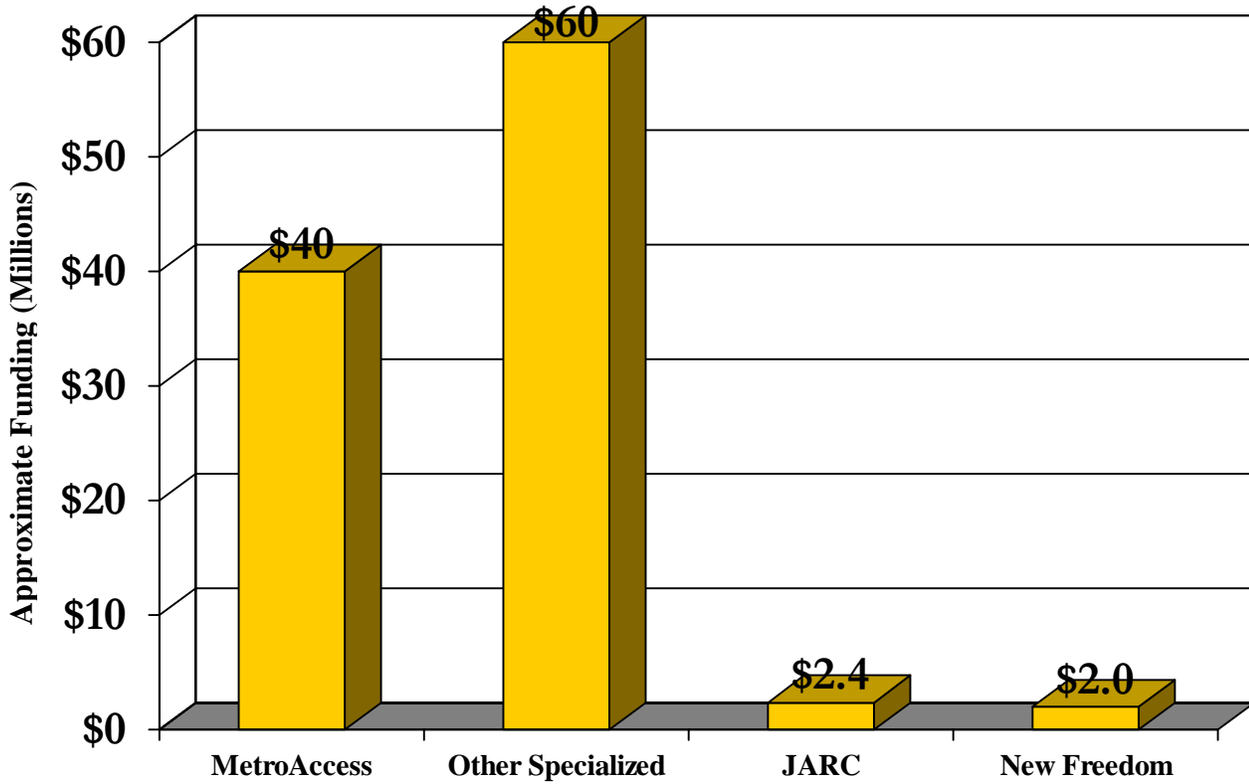
Accessible vehicles are expensive to acquire and maintain. Maximizing the efficiency of human service transportation vehicles helps to reduce program costs by generating additional user revenue while also helping to eliminate gaps in service, without the need for additional capital purchases. Transportation providers should collaborate to provide services where extra capacity exists. The TPB Coordinated Plan will help to identify opportunities for collaboration, as well as providing the space for resolving any issues related to cross-jurisdictional service delivery.

Plan Approach

In contrast to previous years, when the region received approximately \$5 million a year in JARC funding, the funding currently available under JARC and New Freedom is very limited. Table 3 shows a comparison of JARC and New Freedom money compared to other specialized transportation services in the region.

In light of the comparatively small amounts of money available, the plan encourages innovative pilot projects that creatively address unmet needs. The intention is that the pilot projects will offer important lessons learned, and for those that are shown to be effective, the plan will encourage the replication of these projects in additional jurisdictions and for the benefit of more clients. The plan “incentivizes” the coordination of funding, vehicles, information and other resources, and seeks projects that offer lessons learned about addressing potential obstacles and about replicating the project throughout the region.

Table 3 – Funding in Perspective



Based on FY2003 figures. JARC and New Freedom totals shown include funding with the required 50/50 match for an operating program.

The real value here is less in the money chase and new projects...instead the real benefit is making the best use out of existing resources and programs.

– David Snyder, TPB member from Falls Church, VA

Timeline for the Plan and the Competitive Selection Process

Federal legislation requires that a Coordinated Human Services Transportation Plan be in place by July 2007.⁵ The TPB began work on how to address the requirement for more coordination in early 2006, with the completion of the MetroAccess study “Improving Demand Services for People with Disabilities”. Building on coordination issues and opportunities identified in that study, the TPB hosted a series of ad-hoc meetings to determine how the region can best meet new requirements. This ad-hoc group included the District of Columbia, Maryland and Virginia Departments of Transportation, public and private transportation providers (including the

⁵ The FTA requires a Coordinated Plan for FY07 programs. The metropolitan planning organization proposed rules require that all long-range plans adopted after July 2007 be SAFETEA-LU compliant.

Public Input

In developing the Coordinated Plan, public input was sought in a number of ways. The Task Force membership was constructed to ensure representation from various stakeholders, as described earlier. The Plan is based on previous TPB studies and reports from the Access for All Advisory Committee, which is made up of community leaders from minority populations, low-income populations and persons with disabilities. In addition, TPB staff presented the elements of the plan to and gathered feedback from various COG/TPB committees and interested groups, including:

- COG Human Services Policy Committee (April 21, October 20, 2006, February 16, 2007)
- TPB Access for All Committee (May 25, September 28, 2006 and January 25, 2007)
- TPB Citizens Advisory Committee (July 13, 2006 and January 11, 2007)
- Washington Regional Aging Network (November 2, 2006 and February 1, 2007)

The Plan was released for a 30-day public comment period (March – April, 2007) before being formally adopted by the TPB. (A summary of the comments received will be provided here). The entire list of comments received is found in Appendix 2.

Additionally, TPB staff conducted two focus groups to ensure the Plan had feedback from consumers and users who could be most impacted. One focus group was on JARC service and issues and one on New Freedom service and issues. The focus groups featured 8-15 consumer representatives identified with the assistance of Task Force members.

JARC Focus Group

At the JARC focus group on February 24, 2007, a professional facilitator asked participants who represented low-income commuters what is and what is not working for them related to their experience with public transportation. TPB staff then presented the unmet needs, strategies, and prioritized actions for JARC funding from the Coordinated Plan and asked participants to provide their feedback. Their comments overwhelmingly identified customer service and child transport as their biggest concerns. Participants generally felt that existing transportation services are adequate to meet their needs, but they would like to see better customer service from front-line providers as well as buses better adhere to schedules. Participants also cited the expense of getting children to school on public transportation as another significant barrier for them. One participated stated that most of her monthly budget is spent buying bus passes for her three children.



Specific feedback on priority actions from the Coordinated Plan included the recommendation of 24-hour bus service to the airports, especially Dulles and BWI. In response to the Guaranteed Ride Home program, participants thought it should offer the flexibility to make multiple stops, such as a ride to pick up a sick child at school and then a ride home. Participants thought the loan program was a good idea. Participants didn't think the brochure would be particularly useful to them as they expressed the ease of finding information on the Internet. The customer service concerns raised by the group indicate that sensitivity training is needed for Metro bus drivers and other front-line employees to strengthen customer service skills, especially when interacting with ethnically, racially and economically diverse riders. A list of the focus group participants is included in Appendix 3.

New Freedom Focus Group

At the New Freedom focus group held on March 8, 2007, a professional facilitator asked the 12 participants what is and what is not working for them related to their experience with public transportation. The participants represented different mobility impairments (visual, cognitive, physical) and were representative of the three states. TPB staff then presented the unmet needs, strategies, and prioritized actions for New Freedom funding from the Coordinated Plan for discussion.

Participants offered many comments – positive and otherwise – on their experiences with public transportation. When asked to rank their top issues, the group agreed that none of them wanted to prioritize improvements benefiting one group over another. The group ultimately reached consensus on the following as their top issues:

- Audio inside and outside the buses, with no ability for the driver to turn it on and off
- Low-floor vehicles
- Targeted customer service appropriate to the disability issue
- Coordination of scheduling and routing on MetroAccess
- Proper restraint of mobility devices on MetroAccess

In response to the prioritized actions, participants emphasized the need for sensitivity training and added that people with disabilities should provide travel training because they have the appropriate knowledge. They suggested that Super Shuttle is a good model of a company with accessible vehicles in that they are reliable and provide excellent and appropriate service.



SECTION 3: ASSESSMENT OF NEEDS

Regional Demographic Profile

As a context to the transportation needs this Coordinated Plan attempts to address, regional statistics of the various population groups are provided here. Appendix 4 provides more information and maps of these population groups.

Table 4 shows statistics for transportation-disadvantaged population groups living in the Washington region. Despite the region's overall affluence, over 328,000 residents lived below the poverty level in 2000, and an additional 447,000 residents were classified as low-income, which is defined as residents making less than twice the official poverty level. In the same year, 629,500 persons had a physical, sensory, and/or cognitive disability (14 percent of the population). In 2000, over 400,000 people in region were over 65 years of age (9 percent of the total population). Individuals with limited English proficiency make up 5 percent of the population; 58 percent of these individuals are members of the Hispanic/Latino community. Although not shown in the table, it is interesting to note that over 40 percent of the region's population is non-white, a figure which includes many recent immigrants to the region⁶.

Table 4 – Transportation-Disadvantaged Populations in the Washington Region

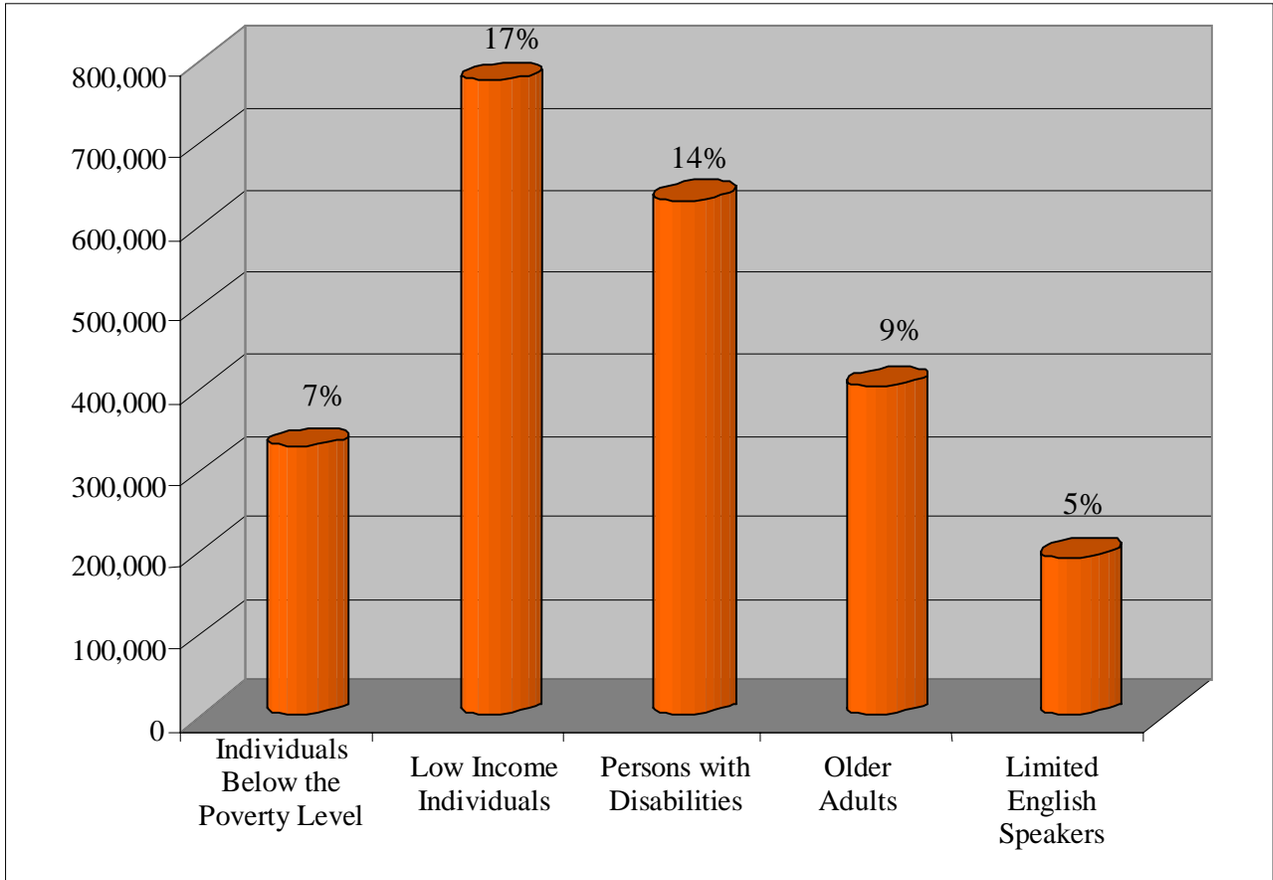
<i>Population Group</i>	<i>Washington Region</i>	<i>Percent of Region</i>
Below the Poverty Level (1)	328,300	7%
Low Income (2)	775,300	17%
Persons with Disabilities (4)	629,500	14%
Older Adults (over 65)	403,000	9%
Limited English Speakers (3)	193,600	5%
Total Population	4,544,900	100%

Source: 2000 U.S. Census; numbers are for the Washington DC-MD-VA MSA

⁶ Our Changing Region. Census 2000. Metropolitan Washington Council of Governments. Volume 1, Number 1. Figures provided are for the TPB Planning Area.

- (1) Official poverty level depends on family size. For a family of four, the poverty level is an annual income of \$17,000.
- (2) “Low income” is defined as twice the poverty level. For example, for a family of four an annual income of \$34,000 is considered low income.
- (3) Limited English Proficiency includes individuals who speak English “not well” or “not at all.”
- (4) Include individuals with physical, sensory and/or cognitive disabilities.

Figure 3 – Regional Demographic Profile of Transportation-Disadvantaged Populations in the Washington Region



Source: 2000 U.S. Census; numbers are for the Washington DC-MD-VA MSA

Unmet Transportation Needs

The first meeting of the Task Force focused on identifying the most significant unmet transportation needs or service gaps faced by transportation-disadvantaged individuals. These unmet needs are substantiated by the previous TPB reports and studies described earlier. The needs were grouped into four categories, described below, and examples of service issues are provided. The unmet needs guided the development of strategies and potential projects that could be submitted for funding under the JARC or New Freedom programs.

Figure 4 – The Four Categories of Significant Unmet Transportation Needs

<p>Need For a Customer Focus</p>	<ul style="list-style-type: none"> ▪ Transportation services are not tailored to responding to individual needs ▪ A greater awareness is needed about how various types of disabilities – cognitive, physical and visual – impact people’s ability to travel, especially by transit providers ▪ Need for improved pedestrian access, including safe sidewalks, crosswalks, signals and other measures that address pedestrian friendly street design, especially within a half mile of bus and rail stations ▪ Need for additional driver training
<p>Lack of Reliability</p>	<ul style="list-style-type: none"> ▪ Reliability of paratransit services is a major concern ▪ Bus and rail transit is not always accessible ▪ Need for back-up service
<p>Need for Better Information</p>	<ul style="list-style-type: none"> ▪ Information on existing specialized services and user-friendly fixed-route information is lacking (this includes but is not limited to non-native English speakers)
<p>Lack of Additional Funding and Transportation Choices</p>	<ul style="list-style-type: none"> ▪ Need for expanded evening, weekend service, door-to-door and door-through-door service ▪ Need for same-day service, especially for urgent appointments ▪ Infrequent transit service for non-traditional work hours ▪ Getting workers to employment locations not well-served by specialized transit ▪ Limited eligibility for specialized transit, such as people who experience temporary disabilities⁷ ▪ Affordability for users is a concern ▪ Lack of funding for transportation

⁷ MetroAccess has a 21-day eligibility assessment window. By law, after the 21-day window has passed MetroAccess must offer provisional eligibility service to people waiting for a final determination to be made.

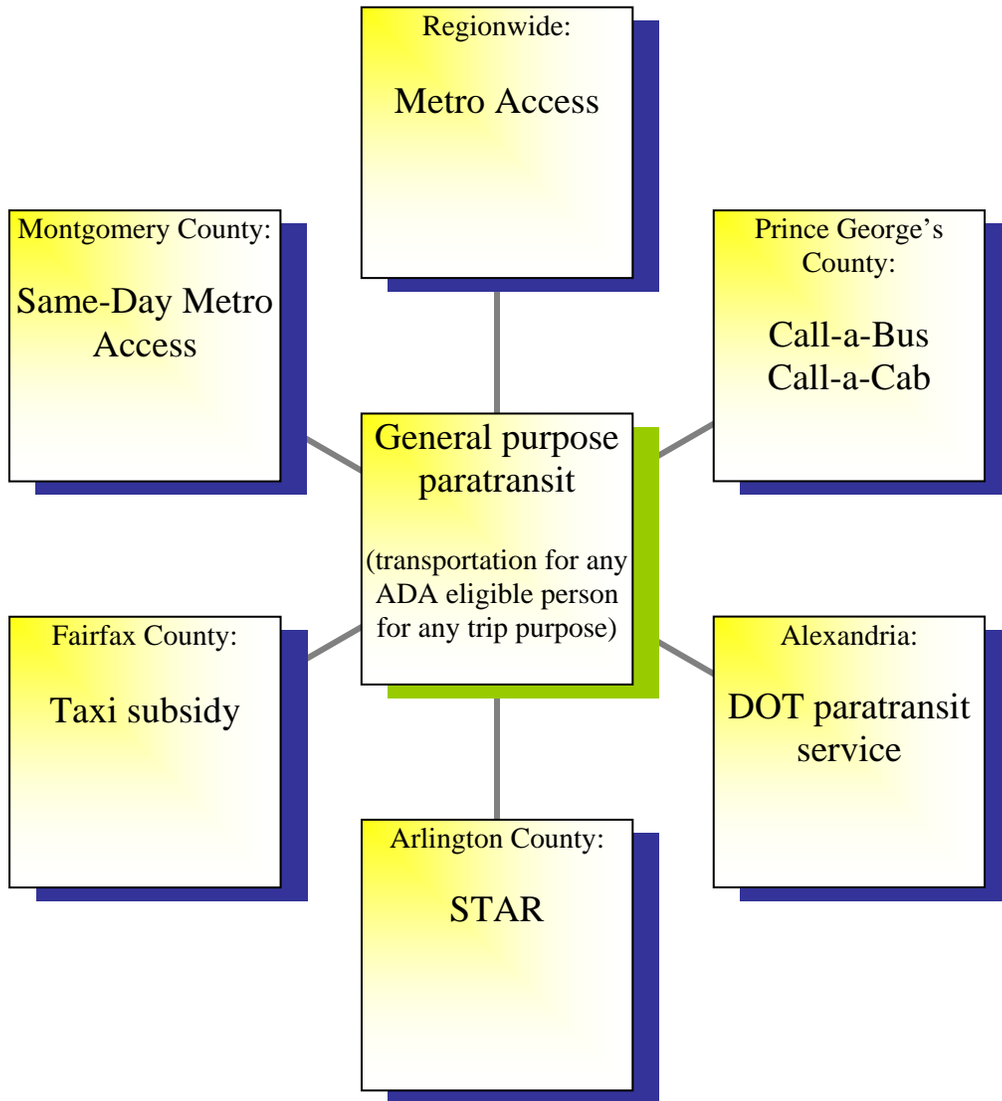
SECTION 4: SUMMARY OF EXISTING SERVICES

Again building on prior reports, the Task Force identified major providers of transportation services across all jurisdictions in the region for persons with disabilities, those with limited incomes and older adults. A complete inventory is listed in Appendix 5. Services include all-purpose specialized transportation services, Medicaid transportation, limited scope specialized services and fixed-route transit services.

Figure 5 represents the general purpose specialized transportation services in the region. General purpose paratransit is transportation provided for any ADA-eligible person for any trip purpose – medical, shopping or otherwise. Throughout the region, WMATA operates MetroAccess, its shared-ride service. Montgomery County operates Same-Day MetroAccess service, and in Prince George’s County, residents can choose from among the county-wide Call-a-Bus and Call-a-Cab programs and similar services at the local level. Arlington County provides Specialized Transit for Arlington Residents (STAR) and Alexandria’s program is called DOT Paratransit. Fairfax County offers taxi subsidies to ADA-eligible individuals. Lastly, the District of Columbia has no general purpose paratransit service.

Complementing the general purpose specialized transportation services is a network of private and nonprofit providers that provide additional transportation options. These providers include taxi companies, human service agencies, nonprofit organizations and educational and healthcare institutions.

Figure 5 – Specialized Transportation Services



***The District of Columbia has no general-purpose paratransit service**

Complementing the general-purpose paratransit services are other services more limited in scope or purpose. Of these, the biggest one in terms of budget is Medicaid transportation, which is provided in all three states to all Medicaid eligible individuals for medical trips. Table 5 shows how Medicaid transportation programs vary across jurisdictions:

Table 5 - Medicaid Transportation Programs

Jurisdiction	Managed Care Enrollment	Transportation Expenditures per Capita	Brokerage Model	Transportation as “Medical” Expense	Non-Medical Trips
District of Columbia	45%	\$114		√	√
Maryland	67%	\$27	√		
Virginia	60%	\$72	√	√	

Table 6 – Limited Scope Specialized Transportation Services

Jurisdiction	Program	Purpose
District of Columbia	DC Office of Aging	District residents 60+ for limited trip purposes
Fairfax County	FASTRAN	Human service agency clients and low-income residents, for limited trip purposes
Montgomery County	Call ‘n Ride Taxi Program	Low-income seniors and people with disabilities

Fixed-route systems throughout the region offer additional options for accessible transportation. These include: WMATA’s Metrobus and Metrorail; Arlington ART; Fairfax County Connector; Alexandria DASH; Prince George’s County The Bus; Montgomery County RideOn; TransIT in Frederick County; City of Fairfax CUE; Omni Link and Omni Ride service in Prince William County; Virginia Regional Transit and Loudoun County Transit in Loudoun County; and GEORGE in Falls Church.

SECTION 5: STRATEGIES FOR IMPROVED SERVICE AND COORDINATION

“Our insurance company and attorneys have cautioned us that when we go from serving and supporting people with disabilities ... to transporting people not directly associated with [us], we are now in the ‘transportation business’. This opens a whole new can of worms with liability, licensing, certifications, etc.

For example, we began transporting one person who lived in a [group] home and needed to go to an Adult Day Care.... The [transport] ‘agreement’ was held up with lawyers for several weeks. In the meantime, the gentleman fell at his group home and his parents began a lawsuit.... When this happened and we still did not have a signed agreement, I discontinued his transport.

Lessons learned... we have not tried coordinating since.”

-- Joyce Taylor,
The Arc of Montgomery County
and TPB Task Force member

Barriers to Coordination

Coordination in public transportation service delivery is a desirable, if not always easy, thing to achieve. Several barriers exist that make sharing resources or combining services difficult, if not impossible. As the story in the text box illustrates, well-meaning efforts at coordination can have unexpected and counterproductive consequences.

Common barriers to coordination include lack of resources, different training requirements or vehicle specifications, and funding requirements. Some, like the sharing of information across jurisdictions, are more easily addressed through the structure of regular meetings among agencies and providers.

Other barriers present greater challenges. Issues like insurance and liability are more complex challenges that require ongoing efforts and dialogue with numerous agencies, providers, nonprofits and insurers. As a Phase II of this Coordinated Plan, the Task Force will continue to convene and facilitate these discussions, inviting the appropriate and necessary organizations to the table to design workable solutions and alternatives.

Another significant barrier to coordination is the multitude of government funding requirements. Over the past 30 years, federal, state and local governments have implemented various programs aimed at improving coordination of publicly funded transportation services for transportation disadvantaged populations, including people with disabilities, Medicaid recipients, and other human service agency clients. Unfortunately, many of the barriers to coordination stem from the administrative and eligibility requirements imposed by the Federal and State governments. The 2003 GAO report “Transportation Disadvantaged Populations”⁸ found that “obstacles impeding coordination include concern among administrators that their own participants might be

⁸ United States General Accounting Office (GAO) Report “Transportation Disadvantaged Populations: Some Coordination Efforts Among Providing Transportation Services, but Obstacles Persist”. GAO-03-697. June 2003.

negatively affected, program rules that limit use by others, and limited guidance and information on coordination.... to mitigate these obstacles, officials and experts suggested making federal standards more consistent...providing financial incentives or instituting mandates to coordinate”.

In fact, areas that have had the most success in coordination occur when the state has mandated coordination and provided institutional support to make the coordination happen. Given that this area includes two states and the District of Columbia, each with its own set of transportation programs and accompanying rules, coordination between the three separate states is challenging.

A 2003 University of Minnesota report prepared for the Federal Transit Administration⁹ found that the term “coordination” is used to refer to a multitude of different activities. In many instances coordination efforts appear to simply cut services or shift costs, rather than result in true efficiency improvements. A 2003 report by the Transit Cooperative Research Program defines coordination as “a political process that requires shared power—including shared responsibility, management, and funding—and notes that achieving desired results through coordination may require significant time and energy”.¹⁰

Opportunities for Coordination

In Phase II of the TPB’s coordination efforts the opportunities identified in the TPB’s Demand Responsive Study (described on page 13 in this document) will be explored in more detail. These opportunities informed the development of this Coordinated Plan and the four strategies provided below. The Demand Responsive study identified over ten opportunities for coordination, including examining alternative funding and service arrangements that make better use of state and local funding and transit passes for Medicaid and Vocational Rehabilitation trips. The recommendations for exploring coordination opportunities from the Demand Responsive Study can be summarized in following two categories:

- 1) Local jurisdictions should explore opportunities for collaboration. In addition to the coordination that is already occurring at the local level, human service agencies and transit providers could consider coordinating regularly scheduled paratransit trips and broadening local alternatives to MetroAccess; and
- 2) The region should explore additional opportunities, such as a regional information clearinghouse and an accessible taxi program, through regional Human Service Transportation Coordination planning efforts.

⁹ Barnes, Gary, *Improving Transportation Services for Disadvantaged Populations*, FTA-MN-26-7004 (Springfield, VA: 2003).

¹⁰ Transit Cooperative Research Program, *Economic Benefits of Coordinating Human Service Transportation and Transit Services*, TCRP Report 9, page 2.

Strategies for Improved Service and Coordination

The Task Force developed a set of strategies and related actions that will help to address the unmet needs and fill the gaps in human service transportation. The recommended priority actions are described in the following section. Project proposals will need to address at least one of the four strategies. In developing strategies and actions to address unmet needs, some projects will have a greater overall impact on unmet needs than others and are thus a greater priority for funding.

The four strategies are:

- Tailor transportation services to better respond to the individual needs of low-income workers, people with disabilities and older adults. This strategy emphasizes increased awareness about how various types of disability – cognitive, physical and visual – impact people’s ability to travel, especially among transit providers.
- Provide improved, user-friendly information to customers and social service and non-profit agencies about the types of transportation programs available to low-income workers, people with disabilities and older adults.
- Develop services that increase the reliability and augment existing paratransit and fixed-route service, ensuring a back-up system for people who rely heavily on transportation. The strategy emphasizes the need to offer alternate services available for older adults, people with disabilities, and low-income workers who may experience lack of available service or reliability with their everyday transportation service.
- Develop and implement new programs to provide additional transportation choices for persons with disabilities, individuals with limited incomes and older adults. Additional funding should also be identified and secured to support these programs.

SECTION 6: RECOMMENDED PRIORITY ACTIONS

The following projects respond to the unmet transportation needs identified in this Plan and are the recommended priority actions. These projects can be augmented or changed depending on the proposing agency's budget or other programmatic constraints. These projects are not a comprehensive list, and other projects that respond to the strategies identified by the Task Force could be submitted for funding consideration.

Accessible Taxi Service Subsidy Pilot

What it is: A pilot program to provide the minimum financial subsidies and incentives necessary to encourage taxi companies to provide and maintain a sufficient supply of wheelchair-accessible service in jurisdictions that don't currently have accessible taxis (such as DC). Funding would not be available in jurisdictions that currently have accessible taxicabs. Incentives to companies include subsidies to offset the cost of vehicle purchase, maintenance and insurance. To be effective, incentives must be aimed at both companies and drivers to ensure that accessible vehicles are not only purchased, but also put to use and available to customers with disabilities. If incentives are offered regionally, they should be made available to any transportation provider on a competitive basis. Training grants should also be available for all transportation providers.

To have an impact, the program would need to include financial incentives for drivers, such as a stipend for attending sensitivity training to account for lost fares, and financial incentives to drive an accessible taxi. Drivers of accessible cabs could also be matched with schools, senior centers, or other organizations that might want to reserve regular taxi trips.

Good example: The City of Chicago made \$1 million available to cab companies to defray the incremental cost of an accessible ramp-equipped van versus a new Ford Crown Victoria. In Virginia, Red Top Cab buys accessible cabs and leases them to their drivers at a lower rate as standard cabs.

<p>Type of Project: Capital</p> <p>Funding Program: 5310 or New Freedom</p> <p>Approximate Cost: \$200,000 - \$500,000 total</p> <p>Local Match: \$40,000 - \$100,000</p> <p>Sources of Match: Local jurisdictions</p>



Sensitivity and Customer Service Training

What it is: Regional sensitivity trainings could be offered to bus drivers, Metro station managers, paratransit drivers, taxicab drivers, and other front-line transportation employees on providing better customer service and interacting with people with disabilities, older adults and with riders from various socio-economic backgrounds. General guidelines for serving customers would be provided under the auspices of good customer service for everyone.

Specific guidelines for serving customers who use wheelchairs or service animals would be addressed, as would guidelines for customers with visual or auditory disabilities. The training could include power wheelchair users and persons with visual and hearing impairments. A portion of the money should be set aside to pay stipends to drivers to make up for fares lost while attending training.

Good Example: Services for the Visually Impaired in Silver Spring has a team of instructors who provide four hours of disability sensitivity training on a weekly basis. The interactive training offers direct opportunities to rehearse best practices related to the customer service needs of various disability groups. This includes the opportunity to secure persons with disabilities aboard a vehicle, rather than role playing with other trainees.

Door-Through-Door Service

What it is: A local jurisdiction could conduct a demonstration project of door-through-door service to people who are too disabled to travel independently on MetroAccess and do not have a personal care attendant. Service could be provided by personal care attendants to travel with eligible individuals. The program would be limited either through eligibility or through a cap on the number of trips.

A jurisdiction could also partner with a nonprofit, such as the Red Cross, that has experience in providing escorted service for specialized transportation.

Type of Project:
Operating

Funding Program:
New Freedom or JARC

Approximate Cost:
\$10,000 - \$100,000 total

Local Match:
\$5,000 - \$50,000

Sources of Match:
Transportation providers could split the cost of the match based on the amount of training they would like.

Type of Project:
Operating

Funding Program:
New Freedom

Approximate Cost:
\$200,000 - \$500,000 total

Local Match:
\$100,000 - \$250,000

Sources of Match:
Human service agencies, Adult Day Care centers, other non-profits

Brochure for Low-Income Workers

What it is: The publication would be tailored to a specific geographic area with a high concentration of low-income commuters (e.g., Langley Park, Route 1 in Virginia, Anacostia).

Information would include fixed-route service, bicycle and pedestrian facilities, car sharing, commercial transportation services, specialized transportation services, commuter services subsidy and incentive programs, and maps. Distribution could include Metro stations, local community newspapers, neighborhood chambers of commerce, transportation management associations, and employer groups.

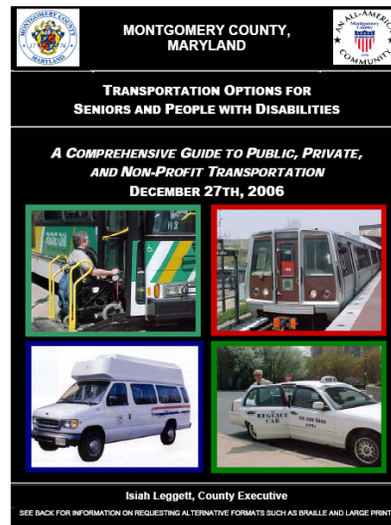
Type of Project:
Operating

Funding Program:
JARC

Approximate Cost:
\$100,000 - \$300,000

Local Match:
\$50,000 – \$150,000

Sources of Match:
Local transit agencies
Local employment-related agencies
Federal programs aimed at providing job training



Expanded Guaranteed Ride Home Program for Low-Income Workers

What it is: The program would extend the Commuter Connections' Guaranteed Ride Home to offer rides up to eight times per year for workers with certain income limitations who are facing an urgent circumstance, or for up to five days of job training. The program would be limited through an income ceiling or receipt of TANF funds. Workers wishing to use the program for job training must provide employer documentation of the training.

The program could be marketed to workforce development and job training agencies, local human service agencies, and technical schools.

Type of Project:
Operating

Funding Program:
JARC

Approximate Cost:
\$100,000 - \$300,000

Local Match:
\$50,000 – \$150,000

Sources of Match:
Federal TANF, County
Social service programs,
Department of Labor,
Department of Education

Establish a Same-Day Service Pilot

What it is: A local jurisdiction could sponsor a same-day service pilot for paratransit users. The program could expand on a county taxi voucher program, or a new pilot could be established. The program would need to be limited to meet the available budget.

Participants would pay a sliding scale fare between \$2.50 – 10.00. The pilot could be coupled with an accessible taxi pilot program or done in a jurisdiction that has accessible taxis. The pilot could operate for a set period of time or until a certain financial threshold is reached. The pilot project would need to establish sound parameters for determining who would be eligible for the service.

The program would provide an opportunity to review any policy issues or obstacles that arise (including the reasonable limits, to both provider and user, of the sliding scale fee), and test solutions for resolving them.

Type of Project:
Operating

Funding Program:
New Freedom

Approximate Cost:
\$500,000 - \$1,000,000 total

Local Match:
\$250,000 - \$500,000

Sources of Match:
County transportation programs,
Medicaid, WMATA

Accessible Infrastructure Support for Transit Stations

What it is: Adequate walking infrastructure can have a profound effect on individual mobility, especially for those with disabilities, limited incomes or older adults. A funding pool would be established to provide accessible infrastructure support around transit stations such as Metrorail and commuter rail. The project would also include bus stop improvements, such as bus shelters.

The project would involve improvements to sidewalks, crosswalks, signals, bus shelters and other infrastructure that enable individuals using various mobility devices to access transit stations independently. Other improvements could include lighting and safety improvements. Station areas and bus transit corridors with a high percentage of people with mobility impairments and/or low-income households would be given priority. The project could involve private sector partners using advertising revenue as the local match.

Type of Project:
Capital

Funding Program:
New Freedom

Approximate Cost:
\$50,000 - \$200,000 total

Local Match:
\$10,000 - \$40,000

Sources of Match:
Local jurisdictions, private
sector

Good example: A national media company pays for advertising space in bus shelters in DC and Montgomery County; that revenue is then used for bus stop improvements.

Loan Program for Low-income Workers to Purchase Cars

Type of Project:
Operating

Funding Program:
JARC

Approximate Cost:
\$250,000 - \$500,000 total

Local Match:
\$125,000 - \$250,000

Sources of Match:
TANF funds, private funds

What it is: A loan fund would be established to enable workers with certain income limitations to purchase cars. The program would focus on suburban and outer suburban commuters whose jobs or homes are inaccessible by transit. Special consideration would be given to new entrants to the workforce who also transport children to daycare.

Loans would be repaid to the fund, keeping it self-sustaining and replenishing it for additional use. The program would set aside a percentage of funds to cover skills training related to budgeting and car maintenance expenses, obtaining a driver's license, and other issues related to car ownership.

Good Example: Vehicles for Change, which has awarded more than 1,600 cars since 1999. VfC has awarded cars in Carroll, Prince George's, Anne Arundel, and Montgomery Counties, Baltimore City, the District of Columbia, Northern Virginia and Richmond.¹¹ Fairfax County also has a program that can be emulated.

Shuttle Service or Van Pools to Employment Sites

What it is: Employer-based funding pools could be developed to provide shuttle service or van pools to better serve shift workers and reverse commuters. The program could focus on large suburban employment centers such as the Dulles corridor, Potomac Mills or the I-270 corridor, and could extend evening and weekend bus service from existing providers. The program could also provide carpool matching services. Service should be open to bid on a competitive basis from any transportation provider. Project proposals should include a methodology for required FTA reporting of passenger miles so that our region can be credited with additional federal transit formula assistance.¹²

Type of Project:
Operating

Funding Program:
5310 or JARC

Approximate Cost:
\$100,000 - \$500,000 total

Local Match:
\$50,000 - \$250,000

Sources of Match:
Private funds

¹¹ Vehicles for Change: www.vehiclesforchange.org.

¹² Guidance for this data collection can be found in UMTA Circular 2710.2A, Sampling Procedures for Obtaining Demand Responsive Bus System Operating Data Required under the Section 15 Reporting System.

Provide a range of travel training to older adults and persons with disabilities.

What it is: A travel-training curriculum on the bus and rail system could be developed for all types of disabilities and offered region-wide. The curriculum would be coordinated with WMATA, local transit agencies and human service agencies to expand training services to ensure that they are widely available to all who need them, and to ensure that people with all different types of disabilities can obtain training sufficiently suited to their needs so that they can safely use the bus and rail system.

Good examples: Fairfax County teaches seniors how to use Metro; Montgomery County has limited instruction for Ride-On, and the Northern Virginia Transportation Commission has a pilot program to measure the effectiveness of training and is reaching out to 60 seniors throughout Northern Virginia.

Type of Project:
Operating
(Under mobility management this would be considered a capital project)

Funding Program:
New Freedom

Approximate Cost:
\$20,000 - \$200,000 total

Local Match:
\$10,000 - \$100,000

Sources of Match:
WMATA, local transit agencies, human service agencies

SECTION 7: COMPETITIVE SELECTION PROCESS AND SOLICITATION

Framework for Competitive Selection Process

Projects funded under the current JARC and New Freedom programs must be selected competitively. The Task Force has developed criteria to guide the selection of projects. Projects must address at least one strategy in the Coordinated Plan. The projects will be evaluated based on selection criteria and by a Selection Committee. These criteria will also be used to score Elderly and Disabled Individuals (Section 5310) project proposals that are submitted to the states to ensure consistency with the Coordinated Plan.

The selection criteria are listed in Appendix 6. The criteria award a maximum of 100 points. The weighting of some categories higher than others reflects Task Force priorities for projects. Proposals will be ranked based on eight criteria:

- Responsiveness to **Strategies in Plan**
- Demonstrates **Coordination**
- **Innovative** Idea that is Replicable
- Meets a **Regional** Need
- **Feasibility**
- Potential **Number of People** Impacted
- Involvement of the **Private Sector**
- Strategies for **On-going Funding**

TPB Member and Task Force Chair Kathy Porter will chair the Selection Committee, and members will include TPB Officers and Task Force members representing transit, human services, non-profit providers, private providers, and users or consumers. Members of the Committee must not have submitted a proposal.

Solicitation for Projects

The solicitation is scheduled for May or June. Special emphasis will be given to priorities listed in the plan. Initial solicitations will be for one year of funding. In 2008 the solicitation will be for two years of funding.

Geographic Boundary Issues

As described earlier, this Coordinated Plan covers the TPB planning area, while the funding available through JARC and New Freedom must be used for service within the Washington, DC-VA-MD Urbanized Area. (Refer to map on p.39 for description of Urbanized Area and TPB

Planning area.) Funding under JARC and New Freedom for other Urbanized Areas¹³ is available through the state departments of transportation.

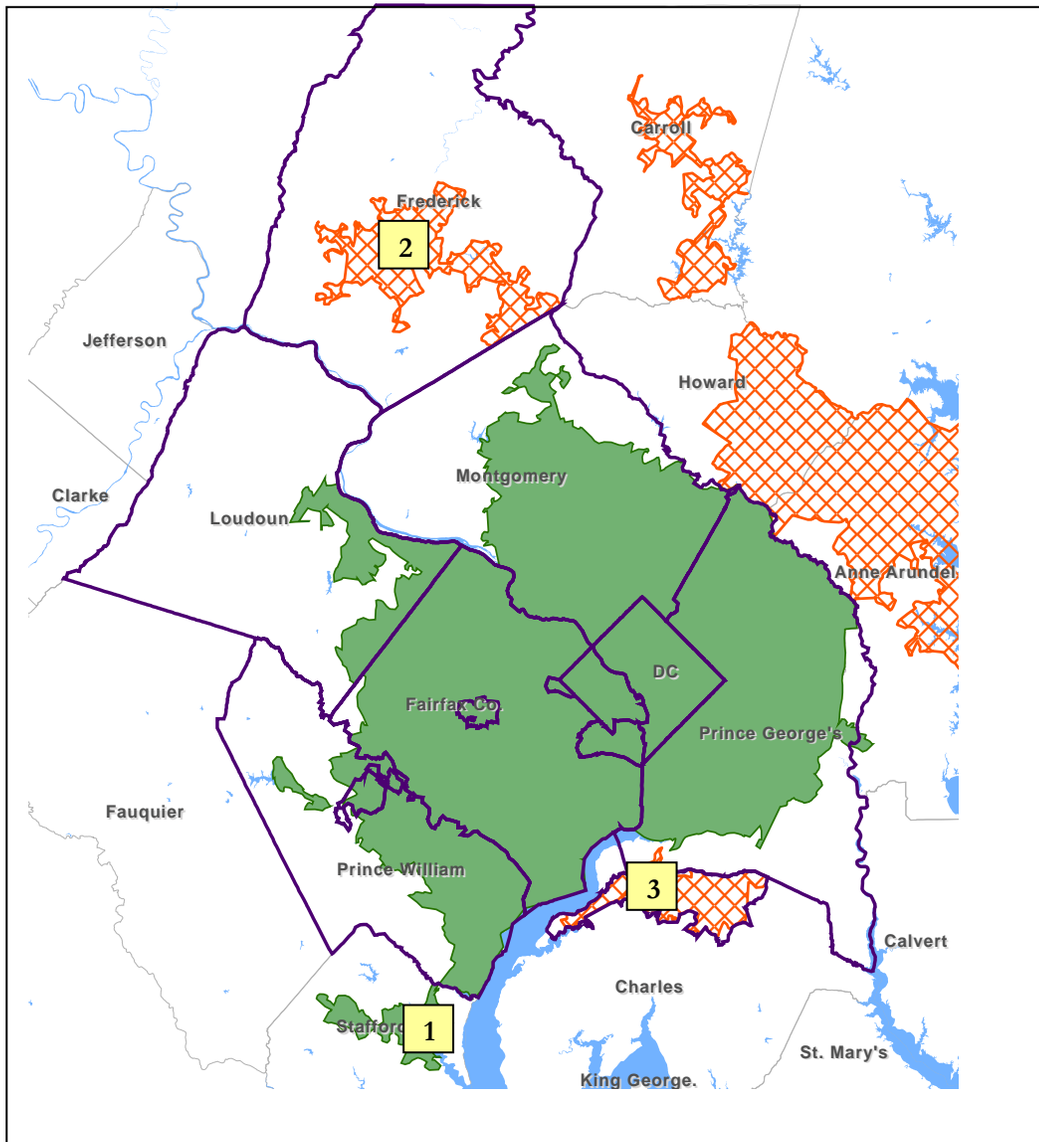
What this means is that any agency or transportation provider wishing to submit a funding request to the TPB can do so only for a service that operates in the Washington, DC-VA-MD Urbanized Area. Services that are intended to operate outside of this Urbanized Area should be submitted to the states for funding from the Other Urbanized and rural area funding. Table 7 provides examples of projects and where they would apply for funding:

¹³ FTA has established separate JARC and New Freedom programs for Urbanized Areas of less than 200,000 persons. These programs are administered by the Maryland Transit Administration and the Virginia Department of Rail and Public Transportation for their respective states. The District of Columbia is contained entirely within the Washington, DC-MD-VA Urbanized Area.

(See http://www.fta.dot.gov/documents/FTA_JARC_Fact_Sheet_Sept05.pdf for JARC and http://www.fta.dot.gov/documents/FTA_New_Freedom_Fact_Sheet_Sept05.pdf for New Freedom).

Table 7 – Sample Project Submissions

	Jurisdiction	Proposal	Apply To
1	Stafford County	Proposal to run shuttle from northern Stafford County into the Urbanized Area of Stafford	TPB
2	Frederick County	Proposal to provide shuttle service from Northern Frederick County into the City of Frederick	Maryland Transit Administration
3	Charles County	Proposal to provide shuttle service into the Urbanized Area of Prince George’s County	TPB



SECTION 8: CONCLUSION

Coordination is a complex and ongoing process, and Phase I of this Coordinated Plan has established the framework for greater coordination and collaboration efforts in subsequent years. The TPB will continue its role as convener, and the Task Force will continue to meet to build upon this framework and facilitate sustained coordination in the region.

Phase II will commence with the evaluation of this inaugural effort – the Plan, the projects, the competitive selection criteria and the project timeframe. Phase II efforts will consider how well strategies in the Coordinated Plan address the unmet needs and how well, or if, the projects funded had a positive impact on improving service delivery. Input from consumers and agency representatives will be sought to help evaluate the first year of the Coordinated Plan. The evaluation will consider:

- How well did the projects funded under the program address the unmet needs identified in the Coordinated Plan?
- To what extent did the Coordinated Plan and the projects funded under the three FTA programs contribute to greater coordination in human service transportation?
- How large and widespread was the increase in the number of people with disabilities, individuals with lower incomes, and older adults with access to transportation services?
- Was there a noticeable increase in the quality of transportation services for people with disabilities, older adults, or individuals with lower incomes?
- Are the projects funded under the program and implemented being continued beyond the initial trial period or replicated elsewhere in the region? If not, what are the barriers to continuation or replication?
- What lessons were learned in the development of the Coordinated Plan that will be applied to future planning efforts?
- What lessons were learned in the implementation of projects funded under the program, and how will they be applied to future competitive selections or project implementations?

In Phase II of the TPB's coordination efforts, the opportunities identified in the TPB's Demand Responsive Study will be explored in more detail, such as examining alternative funding and service arrangements that make better use of state and local funding and transit passes for Medicaid and Vocational Rehabilitation trips.

Phase II will also include greater outreach and education efforts. These efforts will be aimed at addressing some of the more structural impediments that represent barriers to significant coordination. Insurance issues are but one example. Additionally, the TPB can play a major role in helping to strengthen relationships between and among agencies and providers. By coming together to the table, agencies and providers alike will begin to identify issues they have in common and establish the trust necessary to break down those barriers.