CAMBRIDGE SYSTEMATICS

Think >> Forward

Long-Distance Commuter Bus Study

presented to

TPB Technical Committee

presented by

Cambridge Systematics, Inc.
With KFH Group, Inc.

Study Overview

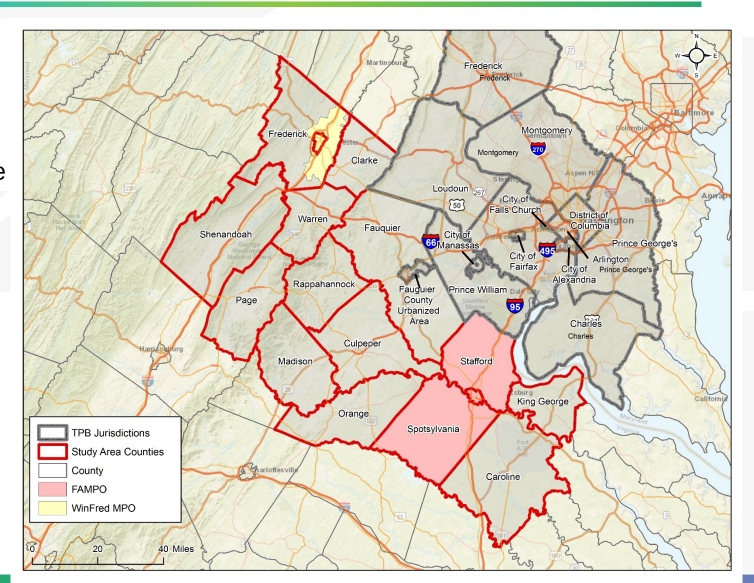
- Existing Commuting Patterns and Services
- Market Analysis
- Feasibility of Potential Markets
- Service Strategies
- Next Steps for Implementation

Objective: To determine demand and strategies for publicly supported commuter bus service into DC and Northern Virginia from areas beyond the TPB planning area.



Study Area

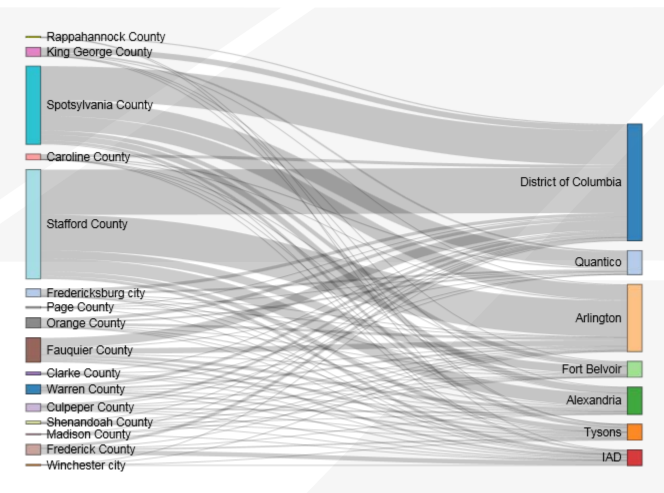
Focused on commuter flows between outer jurisdictions and DC/Arlington core



Existing Commuting Patterns and Services



Existing Total Commuter Flows



Source: 2006-2010 CTPP Commuter Flows

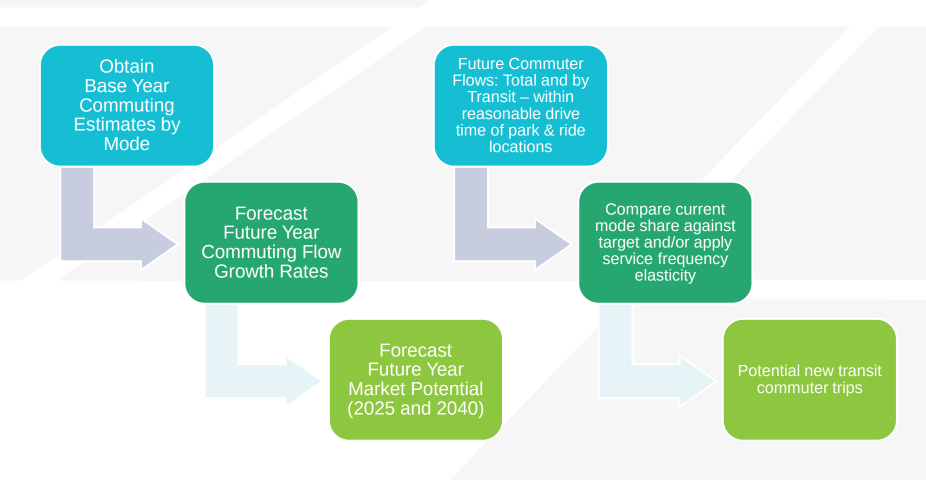
Existing Services Summary

- Fredericksburg and Stafford relatively well served by bus/rail (12-18 roundtrips daily on Martz/VRE)
- Spotsylvania, Ashland, and Richmond have some bus/rail service (< 10 roundtrips daily)</p>
- Culpeper and Charlottesville have minimal service (1-2 roundtrips daily on Academy bus)
- No commuter bus/rail from Northern Shenandoah Valley or Northern Neck
- Other areas served by rideshare programs

Market Analysis



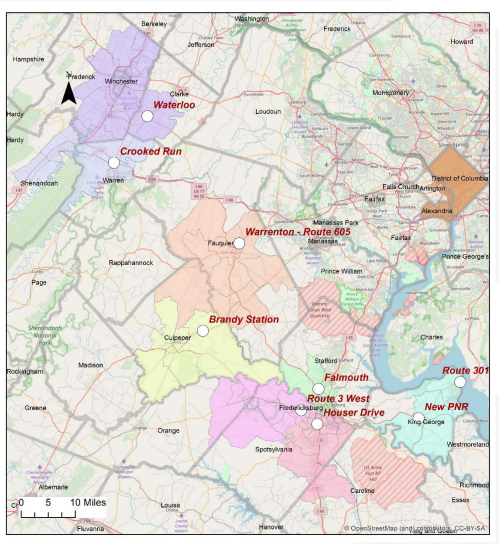
Market Analysis Methodology



Step 1 – Determine future commuter flows

Step 2 – Identify potential new transit commuters

7 Potential Markets Selected



- All trips with a work-end destination in DC/Arlington Core
- Home end origins:
 - » Winchester (Waterloo)
 - » Front Royal (Crooked Run)
 - » Culpeper (Brandy Station)-Warrenton
 - » Orange/Spotsylvania (Route 3)
 - » Fredericksburg/ Spotsylvania (Houser Drive)
 - » King George
 - » Stafford (Falmouth)



Ridership Potential by Market

		Commuter Bus Potential	
Potential Markets	2025 Total Daily Commuter Flow	Daily Peak Commuters*	Annual Trips
Winchester	300	100	52,000
Front Royal	200	50	26,000
Culpeper-Warrenton	1,400	100	52,000
Orange/Spotsylvania	4,800	100	52,000
Spotsylvania/Fredericksburg	5,800	150	78,000
King George	1,100	100	52,000
Stafford/Falmouth	2,900	150	78,000

^{*} Rounded up to nearest 50 trips



Feasibility of Potential Markets



Feasibility Analysis Approach

Identified 7 potential markets

 Developed cost & revenue estimates to review projected performance

 Compare projected performance with service principles to determine feasibility

 Discuss most appropriate service provision strategy for feasible markets

Service Levels

Potential Markets	Intermediate Stops	One-Way Route Length (miles)	Roundtrips per day
Winchester-DC/Arlington Core	Innovation Station (Silver Line)	77	4
Front Royal-DC/Arlington Core	East Falls Church Metro (or Vienna)	71	2
Culpeper-DC/Arlington Core	Warrenton, East Falls Church Metro (or Vienna)	64	4
Orange/Spotsylvania-DC Core	Pentagon Metro Station	57	4
Spotsylvania/Fredericksburg-DC Core	Pentagon Metro Station	59	6
King George-DC Core (new park & ride at Rt 3 & Rt 610)	Pentagon Metro Station	73	4
Stafford/Falmouth-DC Core	Pentagon Metro Station	51	6

Projected Performance

	Bus User Time	Auto Travel Time	Bus:Auto Compar-	Subsidy Per	Farebox	Operating Cost per
Potential Markets	(mins)	(mins)	ison	Boarding	Recovery	Pass. Trip
Winchester-DC/Arlington						
Core	174	80-105	188%	\$15.10	35%	\$23
Front Royal-DC/Arlington						
Core	162	85-150	138%	\$12.98	39%	\$21
Culpeper-DC/Arlington Core	147	85-155	123%	\$12.54	35%	\$19
Orange/Spotsylvania-DC						
Core	133	80-150	116%	\$10.07	41%	\$17
Spotsylvania/Fredericksburg-						
DC Core	137	85-150	117%	\$10.42	41%	\$18
King George-DC Core	166	100-180	119%	\$12.88	41%	\$22
Stafford/Falmouth-DC Core	121	75-140	112%	\$9.00	41%	\$15

Feasibility Analysis Takeaways

- 6 of 7 potential markets appear feasible at 40% farebox recovery & less than 150% of SOV travel time
 - » Winchester appears less feasible with highest subsidy per boarding & longest bus travel time
- Markets in I-95 corridor have lowest subsidies per boarding & shortest bus travel times (2:00-2:15 hours)
 - » Other markets' subsidy per boarding is \$2+ more
 - » Front Royal & King George have longer bus travel times (2:40 hours)



Service Strategies



Status Quo: Private Providers Respond to Market

Pros Cons

- Corridors with highest market demand are served
- No state or local funding required for subsidies
- No change in programs or administrative work for state/local agency

- Unmet needs for additional service on existing commuter bus routes
- Service gaps in areas with potential commuter bus markets





Service Strategy: Provide Capital Assistance to Private Providers

Pros Cons

- Corridors with highest market demand are served
- Improve customer experience through new buses
- Potential to improve service, establish new service, or lower fares as condition of capital assistance

- State funding required for capital assistance
- State/local staff must monitor vehicle usage (maintenance)
 & service quality



Service Strategy: Provide Operating Assistance to Private Providers

Pros	Cons
 Serve unmet needs for additional service on 	 State funding required for operating assistance
 existing routes Fill service gaps and serve new markets through new 	 Requires state/local staff & operational expertise to manage contracts
routes	 If state directly contracts:
 Decrease SOV commute trips in congested corridors State experienced with RFP 	 Policymaking removed from provision of service Calls for regional equity
process to contract for service (intercity bus & Smartway)	 If local agency directly contracts, difficult to obtain local match, if required
 Option for turnkey contract 	 Potentially competes with rideshare

Service Strategy: Provide Both Capital & Operating Assistance

Pros Cons State funding required for capital & Improve customer experience through new buses operating assistance Requires state/local staff to monitor Serve unmet needs for additional service on existing vehicle usage (maintenance) & manage operating contracts routes Fill service gaps and serve new If state directly contracts, markets through new routes policymaking removed from provision of service & calls for Decrease SOV commute trips regional equity in congested corridors If local agency directly contracts, State experienced with RFP difficult to obtain local match, if process to contract for service required (intercity bus & Smartway)

Potentially competes with rideshare

Alternate Strategy: Increase Funding for Rideshare Programs

Pros Cons

- Corridors with highest market demand are served
- No change in programs or administrative work for state/local agency

 State funding required to subsidize vanpools/carpools





Alternate Strategy: Build More Park & Ride Facilities

Pros Cons

- Corridors with highest market demand are served
- No change in programs or administrative work for state/local agency

- State funding required to build additional park & ride lots
- DRPT must coordinate with VDOT, which leads strategy



Next Steps

- Continued discussions of state, regional, or local sponsorship of service in potential markets
- Identification of funding opportunities to initiate the service, such as applying for toll revenues in the I-66 and I-95 corridors, or grant programs such as SMART SCALE
- Additional outreach and discussion with the private sector on feasibility and incentives for expanding commuter bus options
- Further study of the travel options for long-distance commuting, including vanpool, carpool, and related TDM programs

