TPB SCENARIO STUDY Development of "CLRP Aspirations" Transportation Component

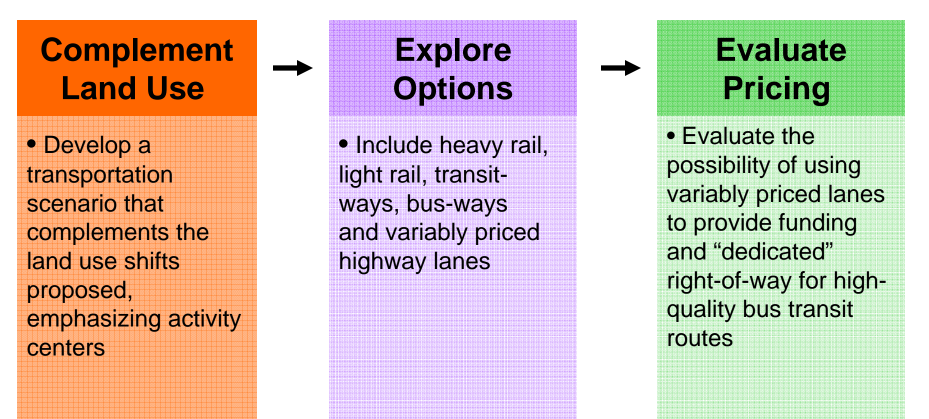
Michael Eichler Department of Transportation Planning

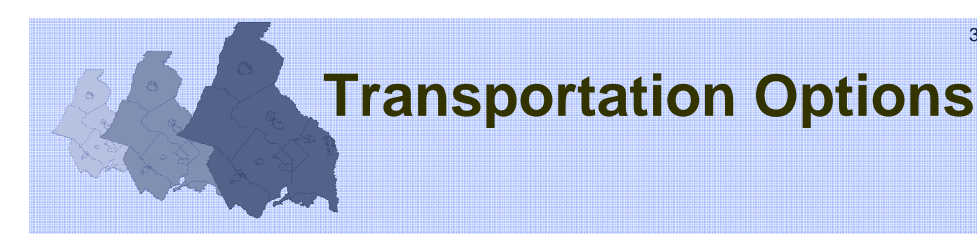
Presentation to the TPB Regional Bus Subcommittee

June 24, 2008



Primary Goal: Support land use shifts through a variety of transportation options, including new transit and pricing.





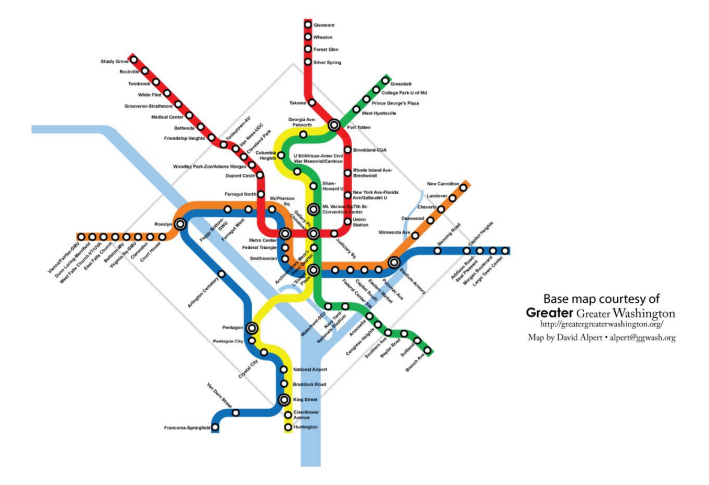
Process: The following slides illustrate the construction of the menu of transit and pricing options under consideration for the CLRP Aspirations Scenario

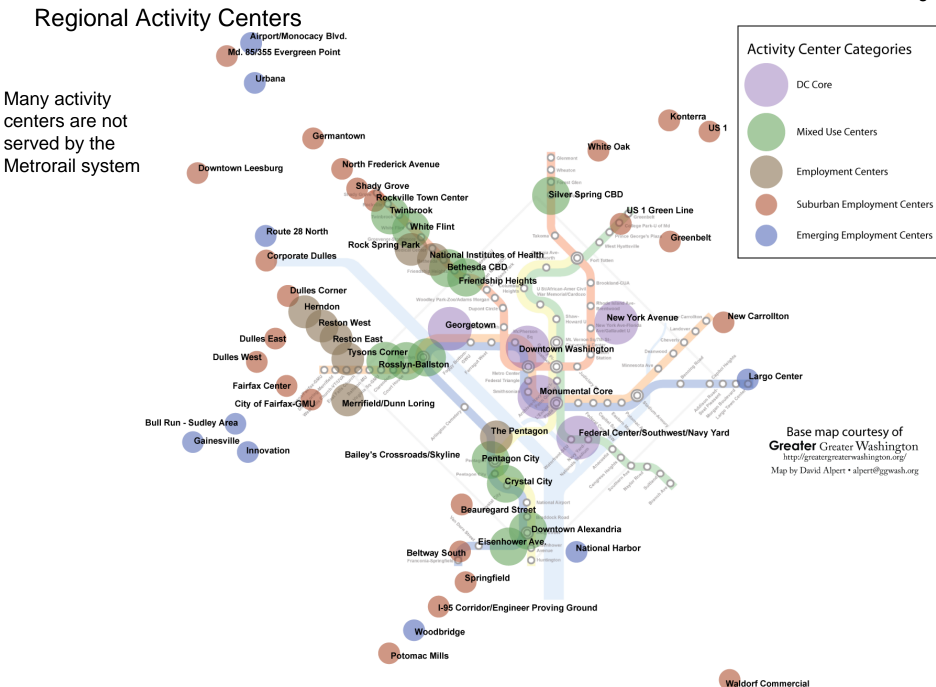
1: Illustrate interaction between existing Metrorail and Regional Activity Centers

- 2: Map transit plans and prospects
 - CLRP and RMAS projects
 - Projects from other local or regional plans
- 3: Overlay the studied network of variably priced lanes (VPLs)
- 4: Evaluate rationale for including bus transit on the VPL network

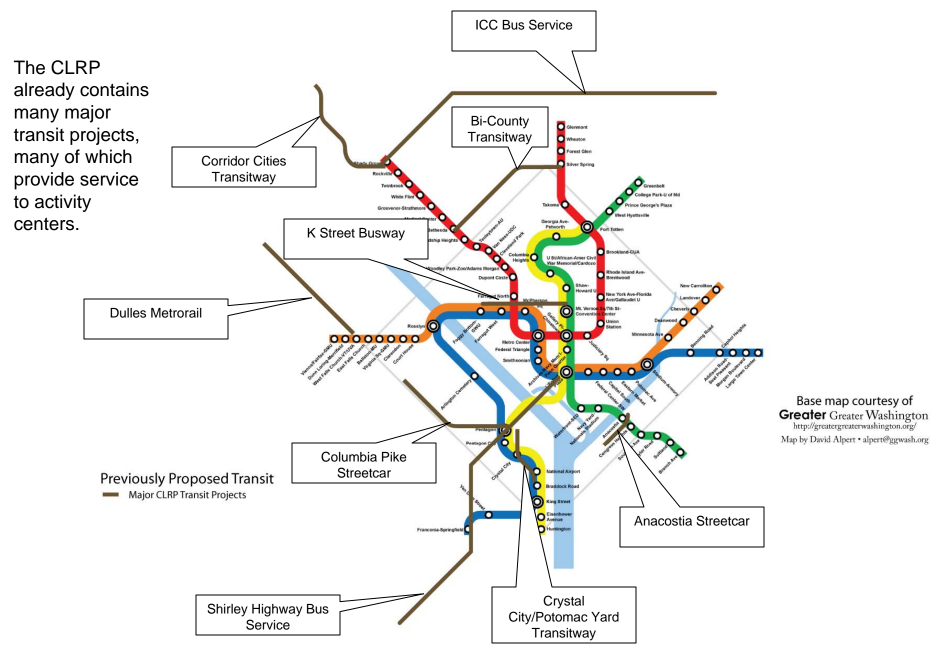
5: Suggest potential bus stations at activity centers, existing park-and-ride lots and Metrorail stations

Existing Metrorail Service

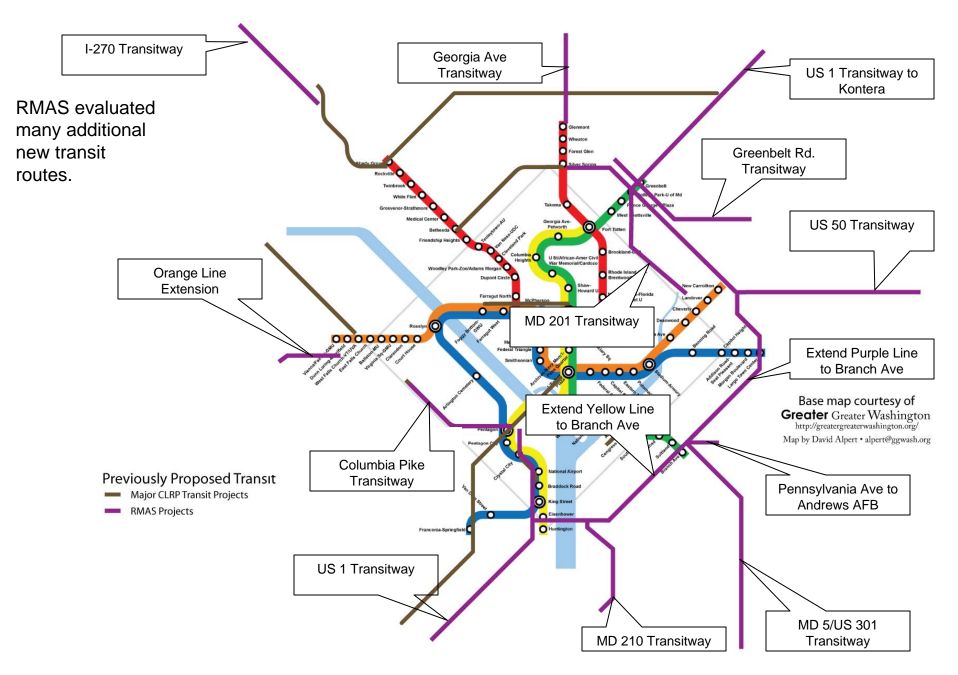




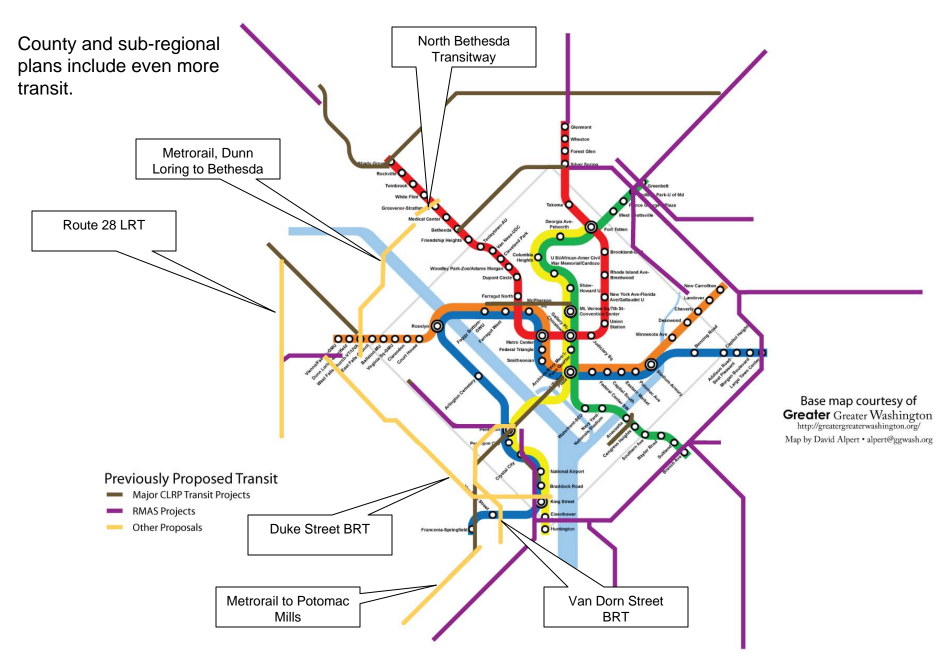
CLRP Major Transit Projects



RMAS Transit Projects



Other studied major transit projects



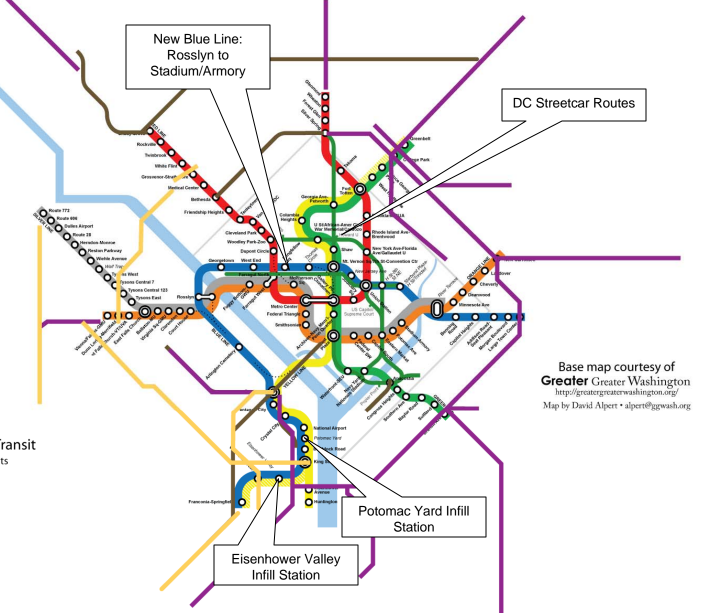
DC rail projects: WMATA and DCAA

WMATA core capacity studies state need for a new river crossing from a new Rosslyn station into Georgetown, where a new Blue line would run along M St.

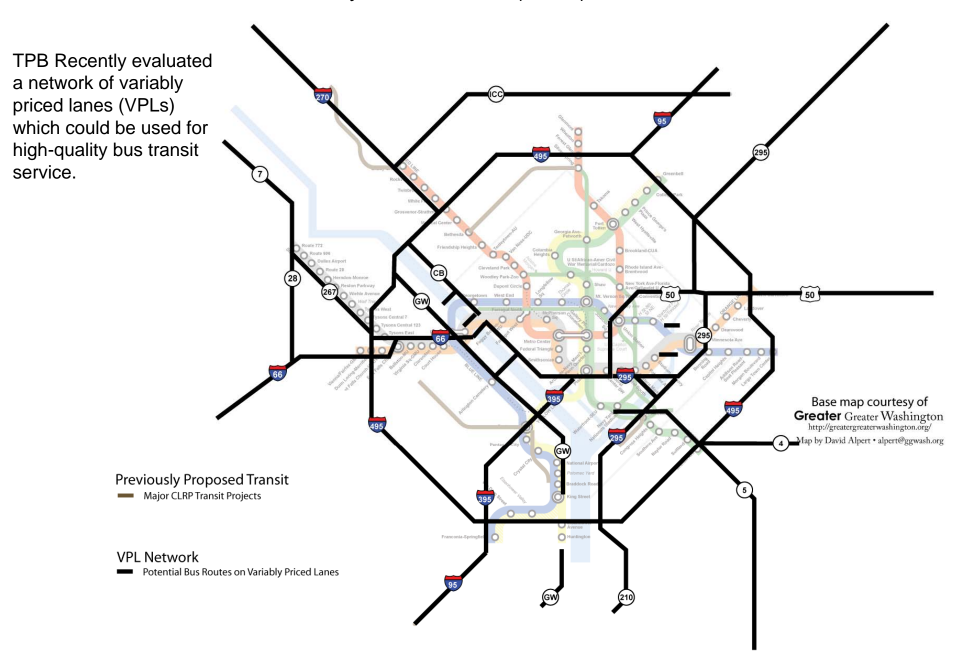
The DC alternatives analysis study proposed three major streetcar routes in DC

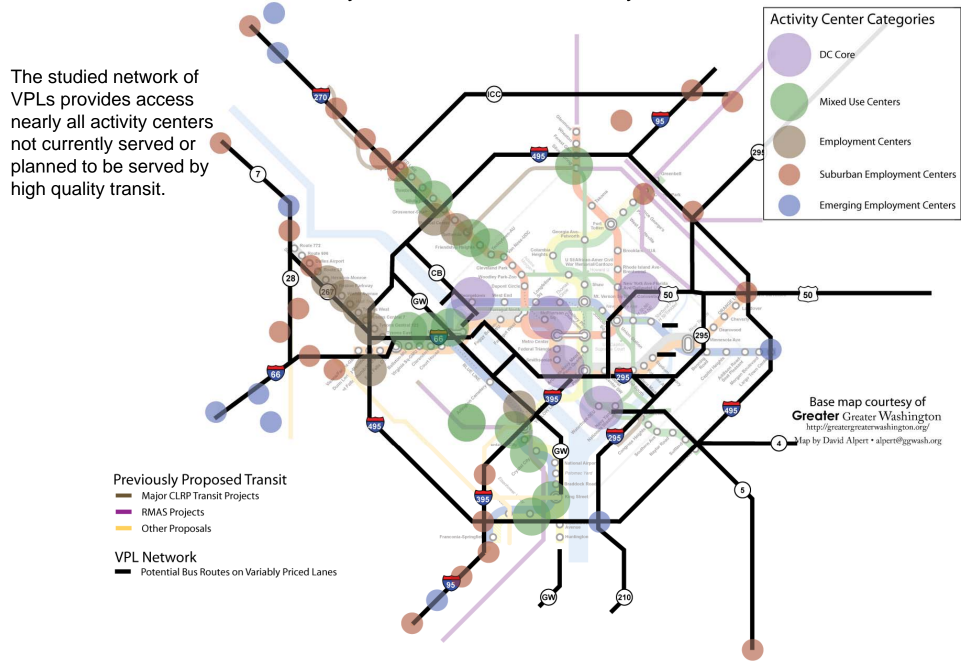
Two infill stations are being considered in Alexandria

Previously Proposed Transit
Major CLRP Transit Projects
RMAS Projects
Other Proposals



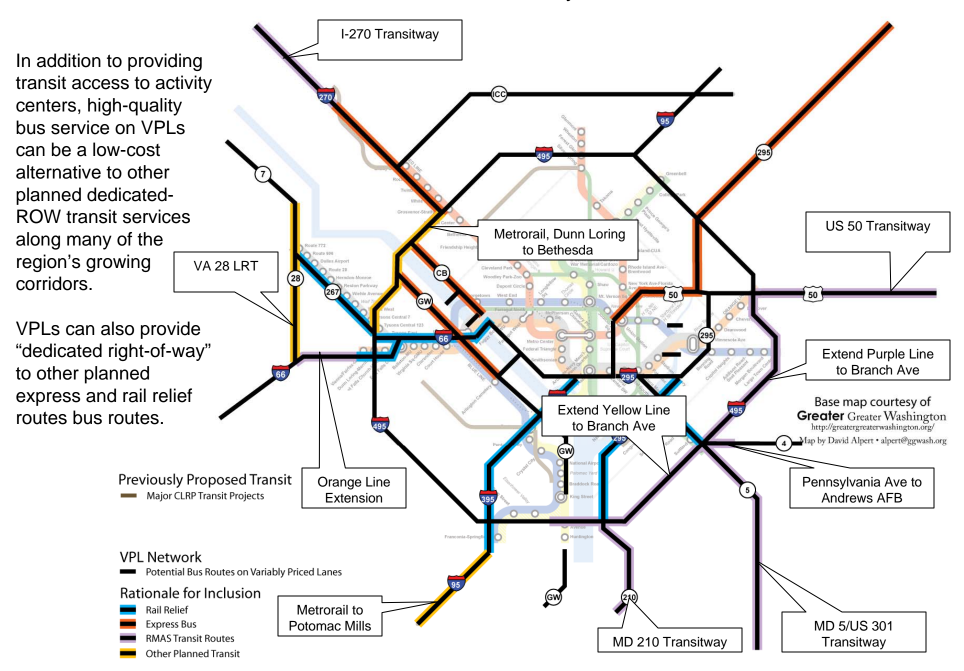
Studied Network of Variably Priced Lanes (VPLs)



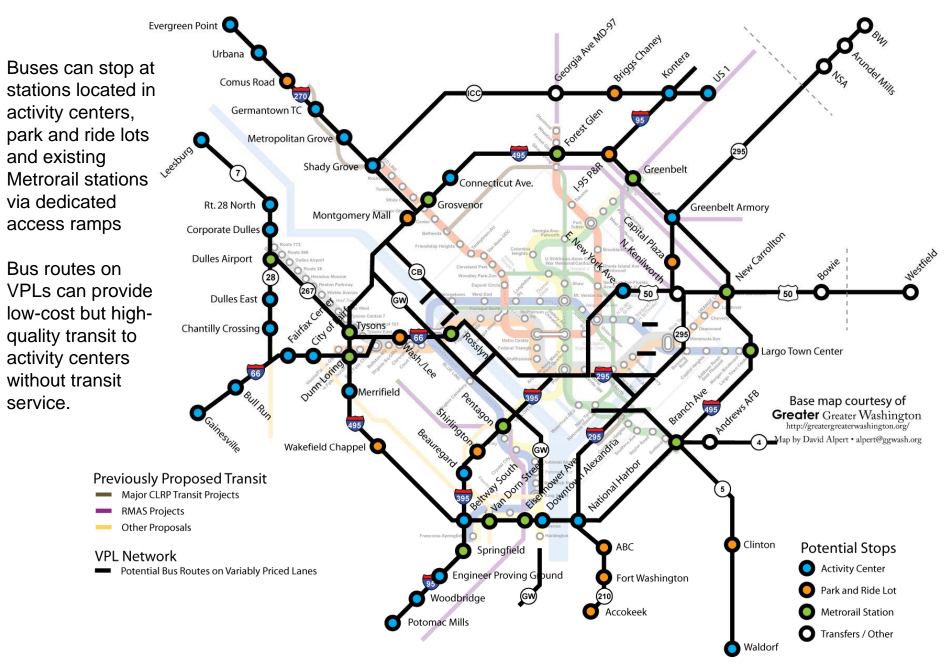


Studied Network of Variably Priced Lanes with Activity Centers

Additional Rationale for Bus Service on Variably Priced Lanes



Potential Bus Station Locations





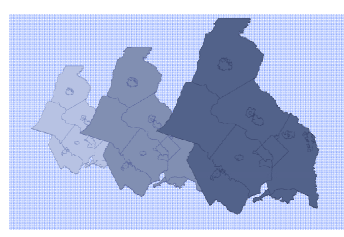
- Previous pricing study evaluated regular and express bus service operating on the variably priced lanes
- CLRP Aspirations Scenario to include BRT-like bus stations and technologies at highdemand locations



14



The Shirlington Transit Station, currently under construction in Arlington, VA.



Next Steps

- Review and refine this initial transportation scenario based on feedback from the Regional Bus Subcommittee and the TPB Technical Committee
 - Does the scenario represent what is "within reach" or should it be more or less aggressive?
- Present scenarios for detailed review by TPB Scenario Study Task Force at July 16 meeting