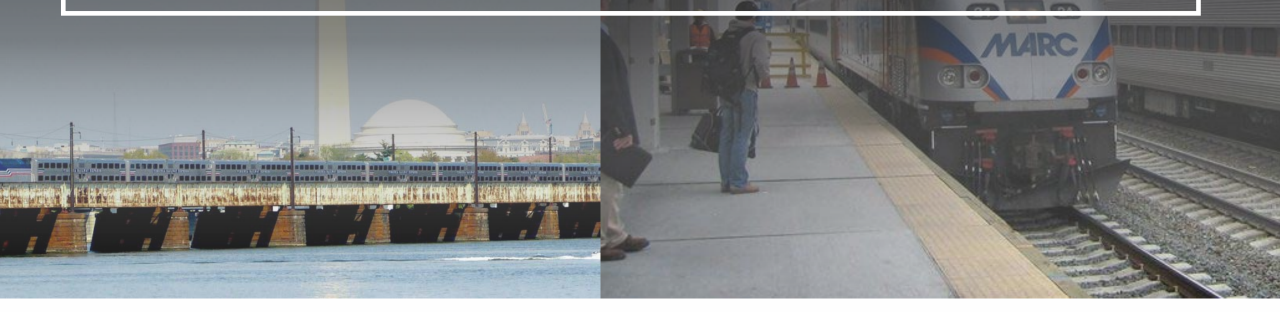


# Market Assessment and Technical Considerations for VRE-MARC Run-Through Service in the National Capital Region

#### TRANSPORTATION PLANNING BOARD



May 20, 2020

# Agenda

- Project Background
- Travel Demand Results
- Key Run-Through Considerations
- Next Steps



## What is Run-Through Service?

- Operation of commuter trains through Union Station
  - Commuter trains from Maryland would operate to Virginia and vice-versa.
- Concept has decades-long history
- Potential opportunities and transportation benefits from through service
- Renewed regional interest in a fresh evaluation of run-through service

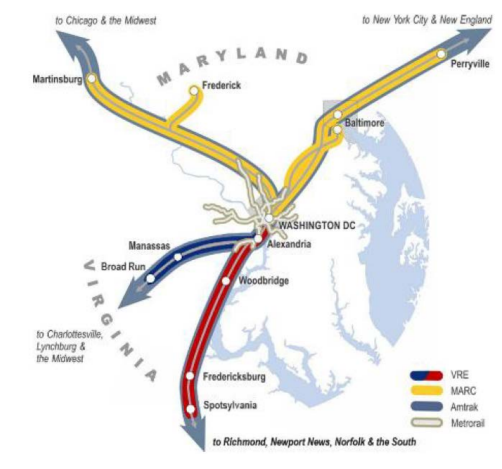


Image source: VRE System Plan 2040



# Potential Benefits of Run Through Service

- 1. Improve access to better jobs and education opportunities for residents
- 2. Expand the employee pool available to employers
- 3. Reduce peak congestion on highways and Metrorail (esp. at Union Station)
- 4. Add a travel option on an existing right-of-way and improve reliability and resiliency of all systems
- 5. Improve reliability and convenience for longer commutes, especially existing commuter rail riders
- 6. Reduce midday train storage demand at Union Station

# Project Objectives

Understand the market potential for run-through service for both MARC and VRE by developing order of magnitude ridership estimates and inform next steps for future detailed analysis as appropriate.

#### Three key objectives:

- 1. Identify the potential market area for through service
- 2. Identify the potential ridership of through service
- 3. Acknowledge some of the critical elements for consideration when planning for run-through service

# Project Team

**Project Lead Agency** 





**Technical Advisory Committee** 

- VRE
- VDRPT
- COG/TPB
- MDOT MTA DDOT
- MDOT
- NVTC

Consultants



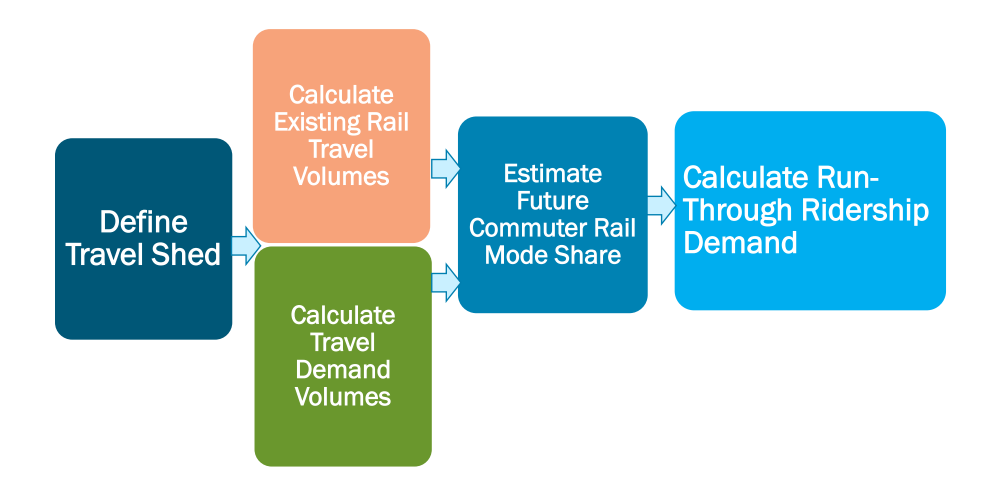


## Project Scope

- Task 1: Technical Advisory Committee Coordination and Stakeholder Outreach
- Task 2: Review of Existing Plans and Research
- Task 3.1: Identify Commuter Shed
- Task 3.2: Identify Present and Future Volume of Commuter Travel
- Task 3.3: Highlight Operational and Infrastructure Constraints
- Task 4: Final Report

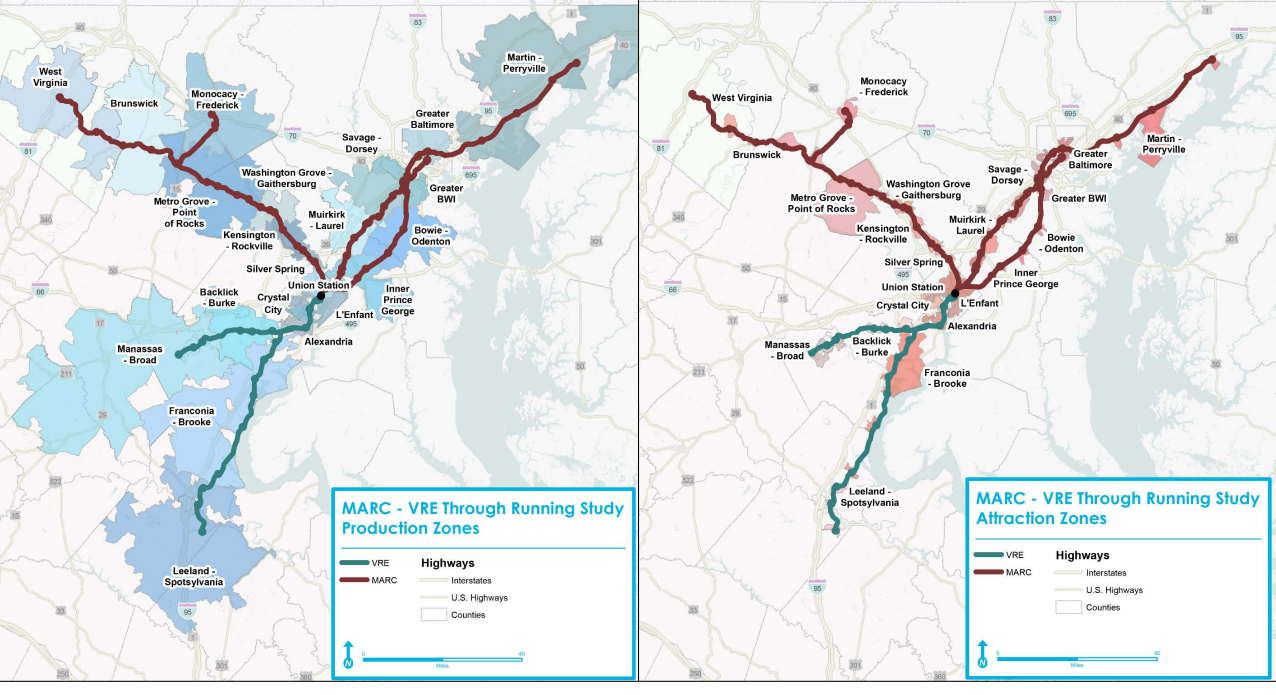


### Methodology Overview



#### Data Used

- Maryland Statewide Transportation Model (MSTM)
  - Includes MARC and VRE Service Areas
- VRE and MARC Origin-Destination Surveys
  - Conducted extensive data cleaning to make the results comparable with model data.
- Census Transportation Planning Package
  - Base figure for travel volume calculations.



\*Variation in blue and red shading depicts boundaries of production and attraction zones

#### **Travel Demand Results**

- Observed Data: Travel Sheds
  - 4.9 million people in Production Zones
  - 1.4 million jobs in Attraction Zones
- Observed Data: Existing Run-Through Equivalent Trips
  - Trips on MARC or VRE that cross between each railroads service area. Example: Penn Station to Union Station on MARC; and then Union Station to Pentagon City on Metrorail.
  - 13,900 weekday trips (~27 percent of weekday ridership).
- Modeled: Run-Through Market on All Modes
  - Total daily volume of trips between Production and Attraction (PA) Zones within the MARC and VRE service areas.
  - 440,000 weekday trips in 2030 and 476,000 in 2040.
- Modeled: Run-Through Rail Ridership
  - Estimated ridership on run-through service in 2030 and 2040 model years.
  - 16,200 weekday trips by 2030
  - 17,500 weekday trips by 2040

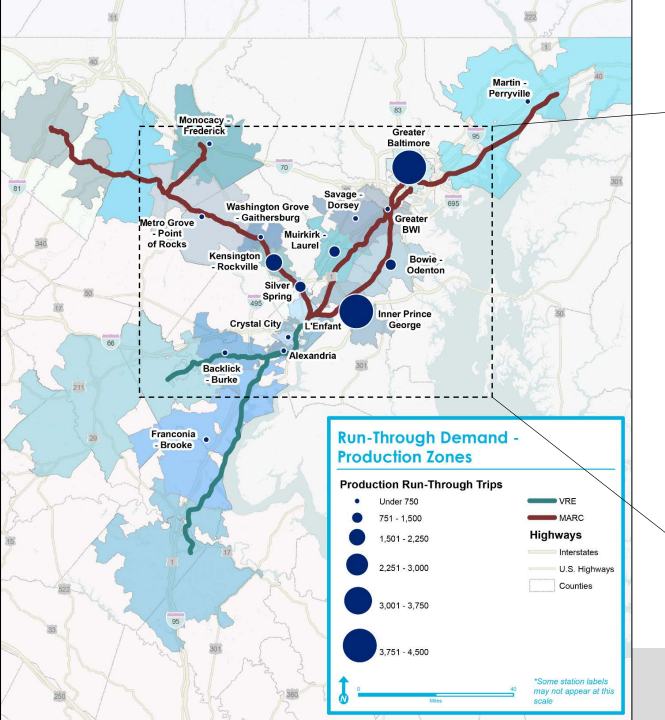


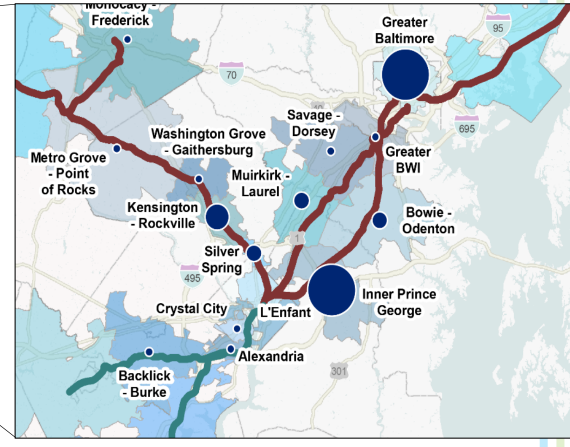
# Modeled Run-Through Ridership Estimates

- Penn & Camden and Brunswick to VRE Shared Line accounts for the greatest potential runthrough ridership.
- Run through service could increase ridership by 100% at L'Enfant and 33% at Crystal City (2030 forecast).

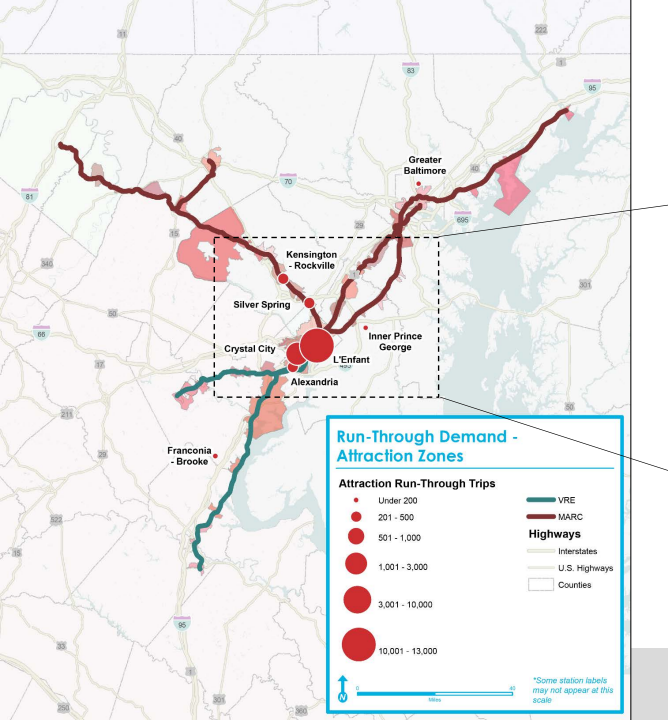
Line Pairs	Base	2030	2040
VRE Shared Line <-> Penn & Camden	9,900	11,600	12,400
Brunswick<->VRE Shared Line	4,300	4,300	4,700
Brunswick<->Manassas	100	100	200
Brunswick<->Fredericksburg	100	100	100
Manassas<-> Penn & Camden	0	100	100
Fredericksburg<->Penn & Camden	0	0	0
Total	14,400	16,200	17,500

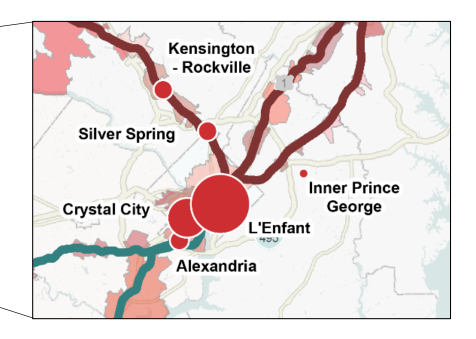
\*VRE Shared Line: Alexandria, Crystal City, L'Enfant, Union Station





 $\ensuremath{^{\star}}$  Variation in blue shading depicts boundaries of production zones





\* Variation in red shading depicts boundaries of attraction zones

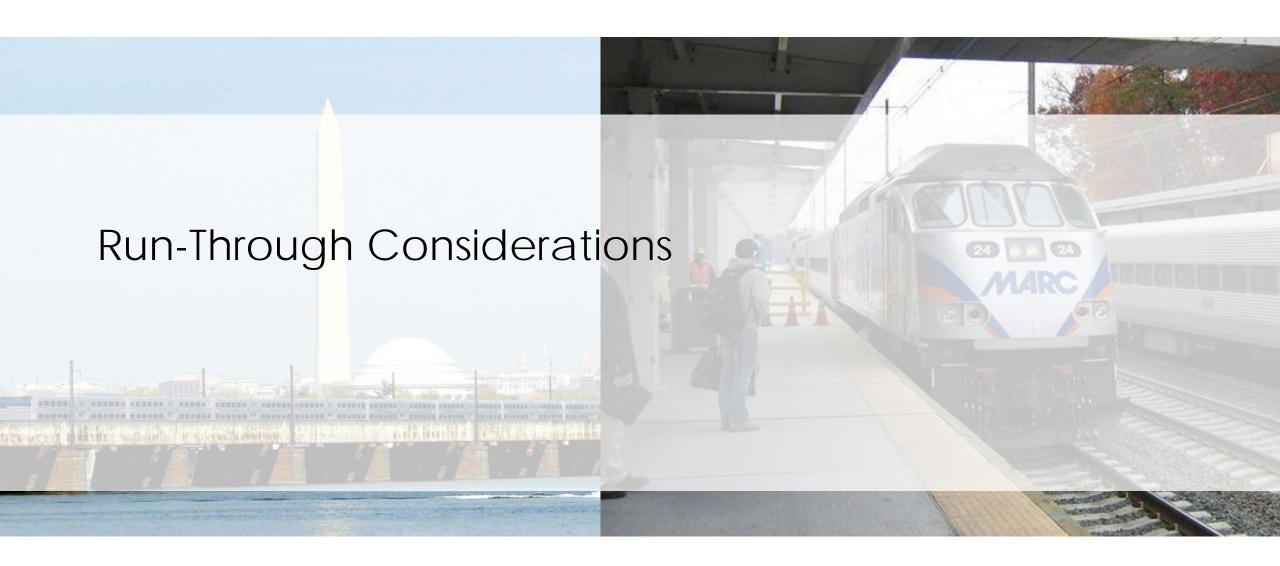
### Conclusions: There is a Market for Run-Through Service

#### The data suggests:

- The greatest demand for run-through service is between Baltimore and Alexandria.
  - Run-through trip production primarily generated in Maryland.
- Modest demand for service on the Frederick to Alexandria corridor.
- The top trip attractor for run-through trips is L'Enfant.
  - These trips are largely already occurring on MARC and transferring to Metrorail
- Alexandria and Crystal City are more moderate attractors of run-through trips, followed by Silver Spring and Rockville.

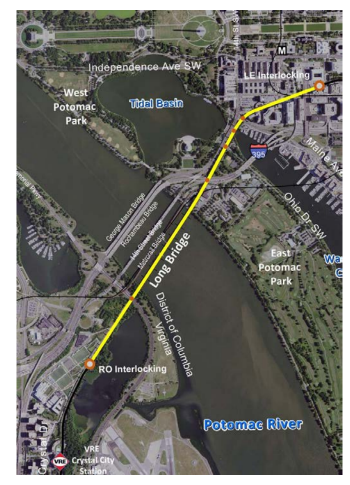
#### Caveats

- Analysis does not account for induced demand from travel times, reliability, fare policy, or convenience (reduced transfers).
- Assumes adopted land use forecasts do not change.
- Based on mode share of existing service. Does not evaluate impact of:
  - Changes to service patterns from existing frequency and span.
  - Improved access to stations or additional TOD development beyond adopted land-use forecast.



# Variables Impacting Run-Through Service

- Timing of capacity expansion
  - Long Bridge
  - L'Enfant Station and Fourth Track
  - Virginia Rail Improvement Program
  - Union Station
- Service Model
  - Level of service
  - Extent of run-through service within each agency's service areas.
- Existing system resources



Long Bridge EIS



### Run-Through Considerations

#### Operations

 Ex: Train & Engine Service Employees, Dispatching, Equipment and Management

#### Mechanical

Ex: Equipment availability, maintenance, servicing, and supplies.

#### Capacity and Capital

Ex: Rolling stock, stations, storage/layover, and warehouses.

#### Institutional

 Ex: Union agreements, host railroad contracts, cost sharing, pricing and ticketing.

#### Construction/Maintenance of Traffic

Ex: station re-construction, repairs, structures, rail



### Next Steps

- This study is just a starting point for developing run-through service. Some of the key next steps for run-through service, include:
  - Review of results of market assessment by MARC and VRE
  - Evaluation of existing resources and ability to accommodate run-through service
  - Additional technical analysis to address questions prompted by the market assessment
  - Determine construction schedule for existing, funded projects within the corridor
  - Continued agency coordination



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# Observed Data on Run-Through Equivalent Trips

- Largest volume of trips between the Penn & Camden Line to VRE Shared Line.
- Majority of trips produced in MARC service area and attracted to zones in VRE service area.

Line Pairs	2016-2018 Ridership
VRE Shared Line <-> Penn & Camden	10,800
Brunswick<>VRE Shared Line	2,800
Manassas<> Penn & Camden	200
Fredericksburg<-> Penn & Camden	100
Brunswick<>Fredericksburg	-
Brunswick<>Manassas	-
Total	13,900

### Modeled Total Travel Volume

- Majority of travel volume between production zones along the Brunswick or Camden & Penn lines and production zones along the VRE Shared Line
- Penn & Camden to VRE Shared Line to see greatest absolute growth over the next 20 years.

Line Pairs	2015	2030	2040
VRE Shared Line <-> Penn & Camden	208,900	241,500	260,300
Brunswick<->VRE Shared Line	166,000	166,300	182,000
Brunswick<->Manassas	9,800	10,200	10,700
Manassas<-> Penn & Camden	5,600	9,300	9,100
Brunswick<->Fredericksburg	5,300	6,400	6,800
Fredericksburg<->Penn & Camden	5,100	6,400	6,600
Total	400,700	440,100	475,500

Attraction Zones	Run-Thro	Run-Through Rail Overall Travel		Production Zones	Run-Through Rail		Overall Travel Demand		
	Ridership		Demand			Ridership			
L'Enfant	13,000	81%	313,600	73%	Inner Prince George's County	4,200	26%	129,800	28%
Crystal City	1,500	9%	45,000	10%	Baltimore	3,900	11%	10,300	15%
Alexandria	500	3%	17,600	4%	Kensington-Rockville	1,600	8%	62,300	12%
Kensington-Rockville	300	2%	12,100	3%	Silver Spring	1,300	8%	48,800	9%
Silver Spring	300	2%	10,600	2%	Muirkirk-Laurel	1,300	6%	38,300	6%
Baltimore	200	1%	6,800	2%	Bowie-Odenton	900	4%	26,400	6%
Inner Prince George's	200	1%	9,900	1%	Washington Grove-	600		22,600	
County					Gaithersburg		3%		4%
Franconia-Brooke	100	0%	8,000	2%	Savage-Dorsey	500	3%	15,700	4%
Backlick-Burke	0	0%	2,900	1%	Martin-Perryville	500	3%	18,600	3%
Muirkirk-Laurel	0	0%	5,900	1%	L'Enfant	400	2%	13,100	2%
Washington Grove-	0	0%	2,100	0%	Monocacy-Frederick	300		12,300	
Gaithersburg							22%		2%
Metro Grove-Point of	0	0%	2,100	0%	Metro Grove-Point of Rocks	200		9,900	
Rocks							1%		2%
Savage-Dorsey	0	0%	1,200	0%	Backlick-Burke	200	1%	8,400	2%
Monocacy-Frederick	0	0%	1,000	0%	Alexandria	200	1%	7,600	1%
Manassas-Broad	0	0%	1,000	0%	Crystal City	200	1%	5,400	1%
Greater BWI	0	0%	200	0%	Greater BWI	100	0%	2,600	1%
Bowie-Odenton	0	0%	100	0%	Franconia-Brooke	100	0%	4,800	1%
Brunswick	0	0%	0	0%	Manassas-Broad	0	0%	2,700	1%
Leeland-Spotsylvania	0	0%	0	0%	Brunswick	0	0%	600	0%
Martin-Perryville	0	0%	0	0%	West Virginia	0	0%	0	0%
West Virginia	0	0%	0	0%	Leeland-Spotsylvania	0	0%	0	0%
Total	16,100		440,100		Total	16,500		440,200	

