

BUILDING A MORE MOBILE FUTURE: A TRANSIT MASTER PLAN FOR RHODE ISLAND

Presentation to State Planning Council August 9, 2018









TODAY'S PRESENTATION

Purpose of the Transit Master Plan
How the plan fits into the big picture
Project scope and timeline
Current activities and next steps











PURPOSE: WHY THIS PLAN? WHY NOW?







- Asset management approach
- Reliable funding plan
- In year three, bridges successfully on way to state of good repair

- 20-year vision for Rhode Island transportation
- Complies with federal requirements
- Reflects state transportation and land use policies and projected funding availability

- Opportunity to map out short and long-term investment strategy
- Data-driven planning process
- TIP includes \$75 million in seed funding for transit capital projects









FUTURE YEAR TIP TRANSIT FUNDING





ID 5254 TRANSIT CORRIDOR DEVELOPMENT												
DESCRIPTION Fixed guideway corridors, such as bus rapid transit, rail, light rail, and enhanced bus; adding bus on shoulder capability for key choke points in the system, such as Rt 146 and Rt 195; upgrading traffic signals							MUNICIPALITIES Statewide					
							LOCATION Statewide					
ADA PLAN							PHASE				SLR CONCERN	
Funding Source	2018	2019	2020	2021	2022	2023	3 2024	2025	2026	2027	(\$M) TOTAL	
RIDOT				\$1.47	\$3.88						\$5.35	
TOTAL (\$M)				\$1.47	\$3.88						\$5.35	









PURPOSE: ANTICIPATED BENEFITS

+ More competitive cities

+ Social equity

+ Enhanced travel options

+ Better places to live and work

+ Job growth

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+ Environmental resiliency

+ Healthy, vibrant, walkable neighborhoods

+ Safer communities

+ Cleaner air

+ More connected region

+ Job access

















CONTEXT: THE BIG PICTURE

Stage-Setting Initiatives

Guiding Framework

Investment Plan

RIPTA Strategic Plan 2012

RIDOT RhodeWorks 2015

Rhode Works creates new funding for transit expansion

Long Range Transportation Plan Update 2018

Sets framework for future transportation investments

Transit Forward

Master Plan

5, 10, and 20-year investment plan for transit

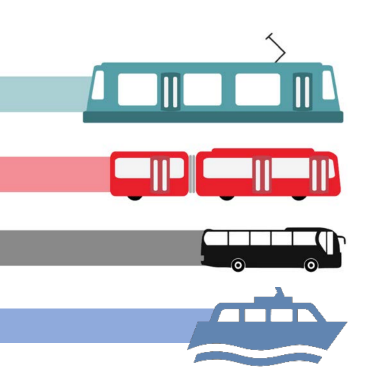








SCOPE OVERVIEW



What is Rhode Island's transit vision?

What investments will enable the vision to be achieved?

How can existing funding be maximized?

What are new funding opportunities?

What policies are needed to ensure success?









VISION-BUILDING CONSIDERATIONS

What are our goals?

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Where are the needs for transit the greatest?

How might transit evolve over the next 5, 10, 20 years?

- Which transit investments are of most interest to the public?
- Which transit investments would be most efficient? Effective?
- How to invest RhodeWorks funding?
- How much can Rhode Island afford?

Ridership growth?
Regional connectivity?
VMT reduction?
Mode shift?
TOD investment?
Job access?









DETAILED SCOPE & TIMELINE

2018 2019 PROJECT MANAGEMENT AND ADMINISGTRATION (2)STAKEHOLDER AND COMMUNITY ENGAGEMENT (3) (10) **(11) 5** 4 (6) (7) 8 9) **MARKET EMERGING STATE OF DEVELOP IDENTIFY IDENTIFY TRANSIT DEVELOP AND DEVELOP SYSTEM ANALYSIS TECHNOLOGIES** THE SYSTEM **VISION, GOALS STRATEGIES EVALUATE FUNDING RECOMMEND-OVERVIEW** REPORT & OBJECTIVES, **SCENARIOS STRATEGIES ATIONS EVALUATION FRAMEWORK** \$\$\$









CURRENT ACTIVITIES



Coordinating with LRTP team to share data and maximize value of ongoing work

STAKEHOLDER INTERVIEWS



Identifying perceptions and priorities



OVERVIEW OF EXISTING SERVICES

Examining existing services

MARKET ANALYSIS



Identifying the underlying demand for transit within, to and from Rhode Island



EMERGING TECHNOLOGIES

Examining impacts of emerging technologies on how transit will need to be provided









MARKET ANALYSIS

Where do people live and work today?

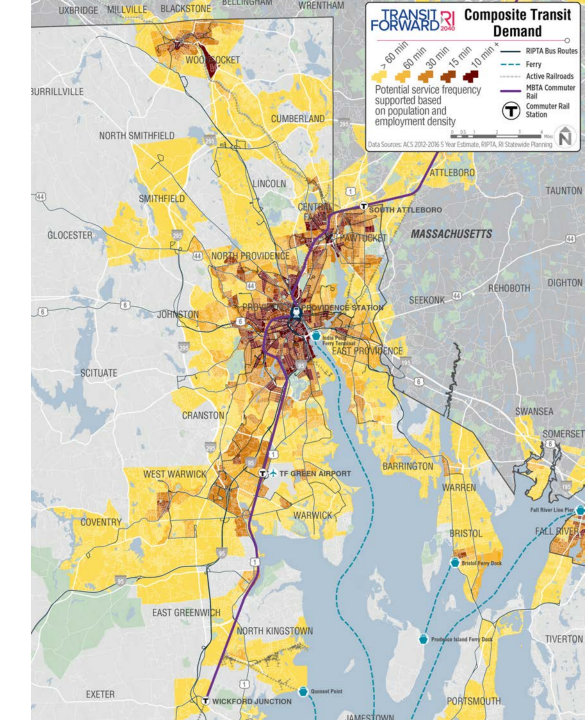
Where will they live and work in 2040?

Where do those most likely to use transit live?

Where is transit access limited?

Where do people travel to and from?

How can transit enhance job access?











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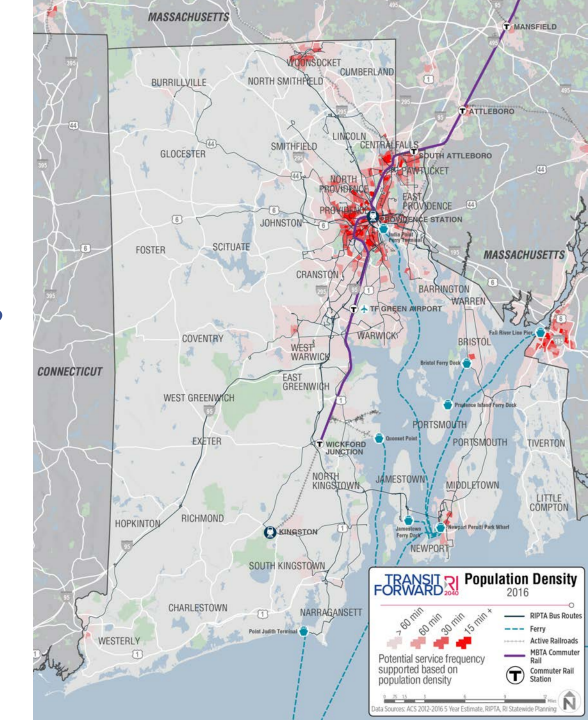
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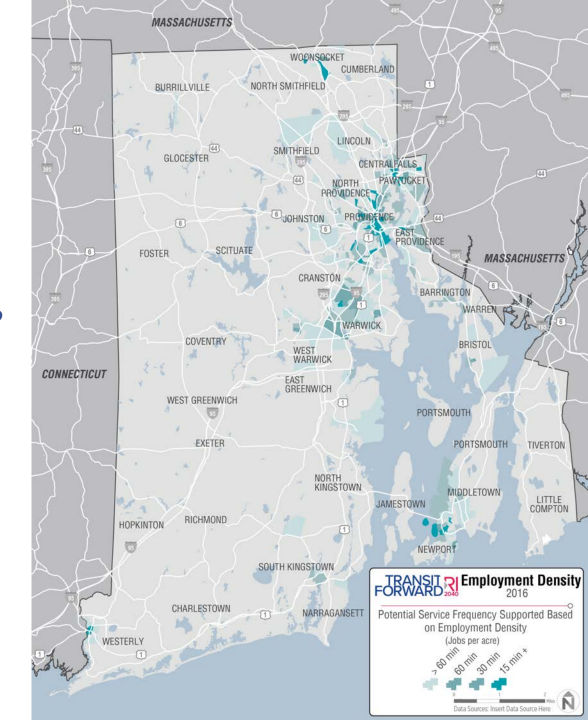
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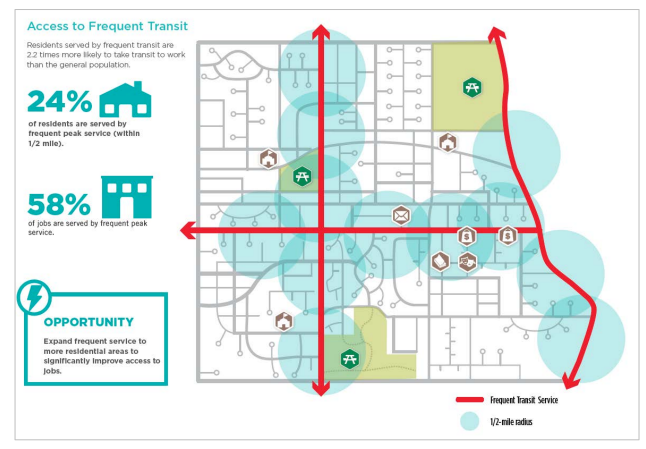
NEXT STEPS

State of the System report describing:

- **Existing services**
- Demand for transit
- Gaps between existing services and
- demand for transit
- Emerging technologies outlook
- Issues and opportunities

Public outreach program

Strategy identification



(Sample *State of the System* report excerpt)









POTENTIAL STRATEGIES

Enhanced Bus Service (ex. more frequent service, longer service hours)

Regional Rail Improvements

New Transit Modes (ex. bus rapid transit)

New Transit Service (ex. new routes, corridors, and connections)

Technology Enhancements (ex. fare integration, "Mobility as a Service")

New Funding Sources (ex. value capture, TIF)

Enhanced Passenger Facilities

Improved First Mile-Last Mile Connections (ex. bicycle/pedestrian access, on-demand service, Transportation Management Associations)









QUESTIONS?







