

Agenda

- 1 Project Background
- 2 Feasibility Study Goals & Findings
- 3 Concept Design
- 4 Questions & Feedback





How did we get here?

West Bay Service Redesign

- RIPTA restructured service to increase frequencies, improve connections, and better serve underserved areas
- Addressed desire to establish additional regional transit hubs outside of Providence; identified CCRI Warwick and URI as hub sites

FTA's Grants for Bus and Bus Facilities Program

 RIPTA was awarded an FY19 Bus and Bus Facilities grant to build these two mobility hubs

Transit Forward RI 2040Rhode Island's Transit Master Plan

- A statewide network of community and regional mobility hubs to improve connections throughout RI
- High demand for new fixed-route transit services outside of the Providence Metro Area, specifically for connecting key destinations such as Kingston Station and URI to Newport and Providence.
- Better regional services to strengthen economic ties among Rhode Island's communities



What is a mobility hub?

Mobility hubs are transit sites that bring together multiple travel modes with passenger information and public amenities; these can include shelters, restrooms, bike facilities, micromobility options, and parking.



Feasibility Study

Goals:

 Confirm Kingston Station as a suitable site for RIPTA to construct a mobility hub

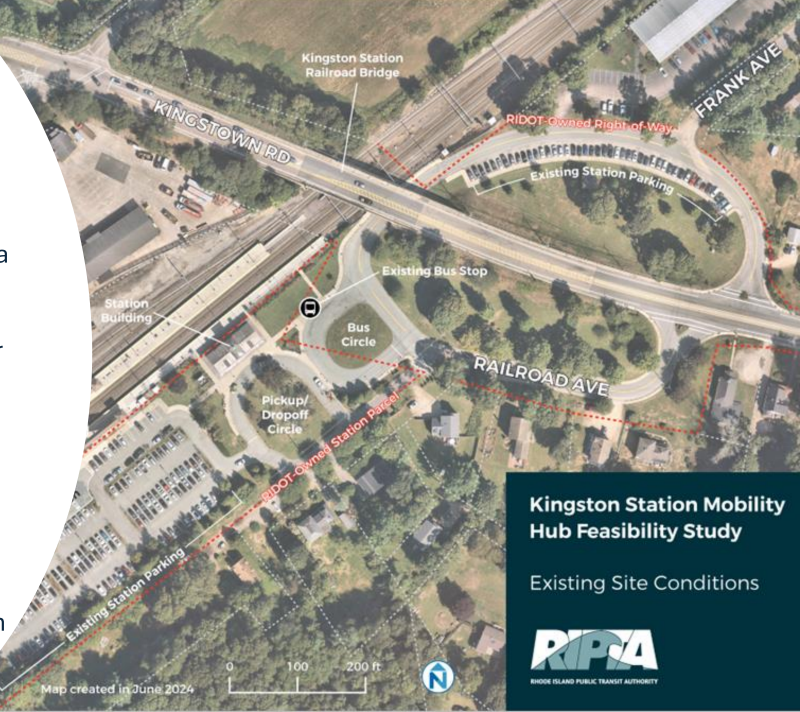
2. Develop a concept design for the site

Timeline:

April to Fall 2024

Stakeholders:

RIDOT, Amtrak, South Kingstown Planning, URI Transportation





Kingston Station

- Located on Railroad Ave in the West Kingston Village of the Town of South Kingstown
- Constructed in 1875
- Station headhouse listed on the National Register of Historic Places in 1977
- Served by Amtrak Northeast Regional service and RIPTA
- Trailhead of William C. O'Neill South County Bike Path
- Station building includes several passenger amenities



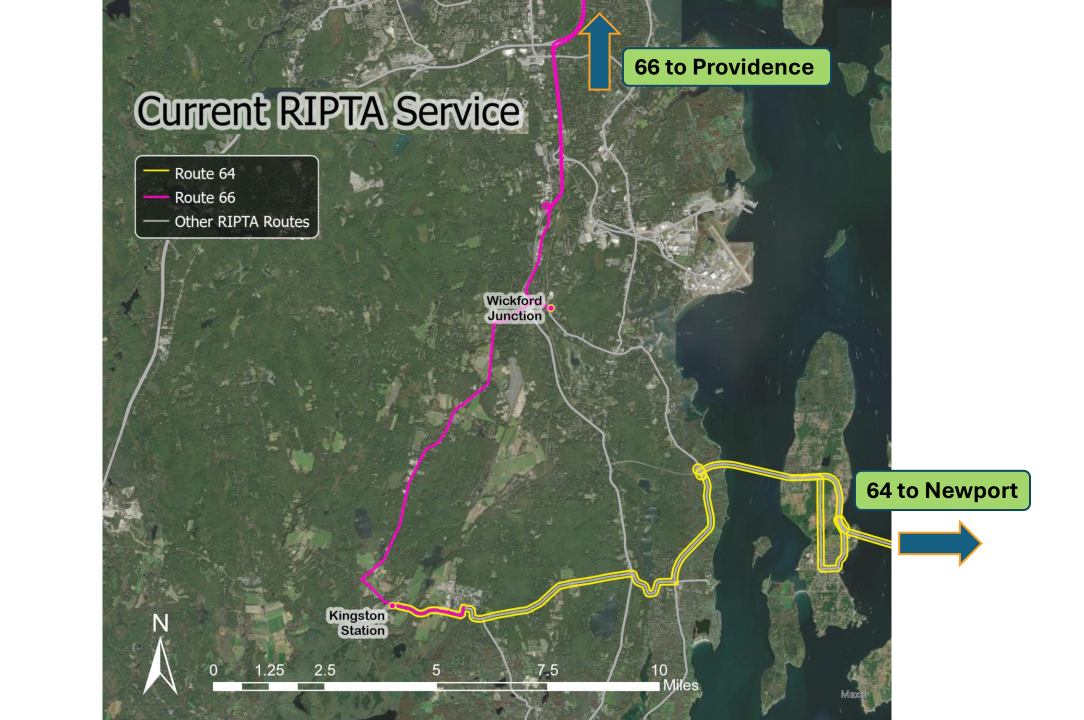
Wickford Ten Rod Rd Junction Current Service Mail Ra University of Rhode Island Kingston To Narragansett / Galilee **Kingston Station Mobility RIPTA Bus Routes** Amtrak **Hub Feasibility Study** Bus Stop Kingston Station 64 Newport / URI Kingston Acela / Northeast **Existing Transit Services** 66 Providence / UR Kingston / CCRI Warwick 69 Narragansett / Galilee Other RIPTA Routes Data Sc

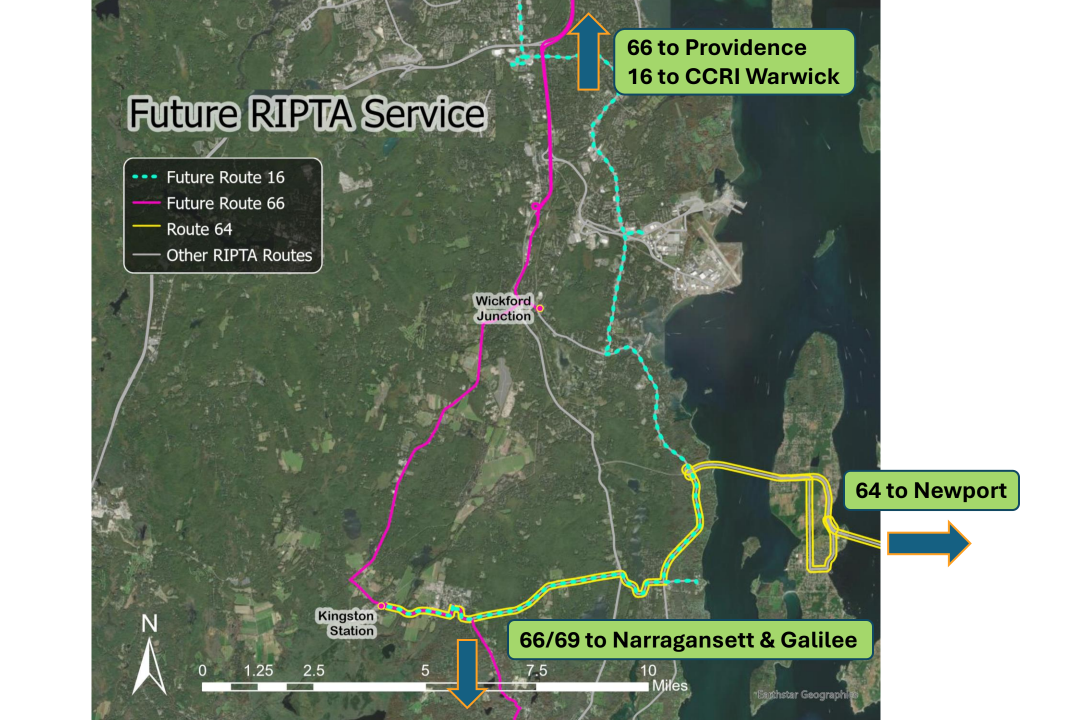
Planned RIPTA Service to Kingston Station

- Extend Route 16 to URI Narragansett Bay Campus, URI Kingston, and Kingston Station with a layover at Kingston Station. RIPTA plans for 16 to operate every 30 minutes, all day.
- Improve Route 64 service to every 30 minutes on weekdays, all day.
- Combine routes 66 and 69 into a new, longer Route 66. This route will operate every 30 minutes in each direction during peak frequency.
- Expand the URI/Narragansett/South Kingstown Flex zone to include Kingston Station and increase service levels.









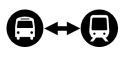
Kingston Station Mobility Hub Goals



• Improve RIPTA rider comfort, convenience, accessibility, and safety.



• Increase station user awareness of bus transit options serving Kingston Station.



• Improve multimodal relationships among bus, rail, and bicycle modes.



Increase RIPTA and Amtrak ridership.



Improve bus operations for operators and vehicles.

Existing Condition Review Key Findings

What should this mobility hub include?

Passenger Facilities

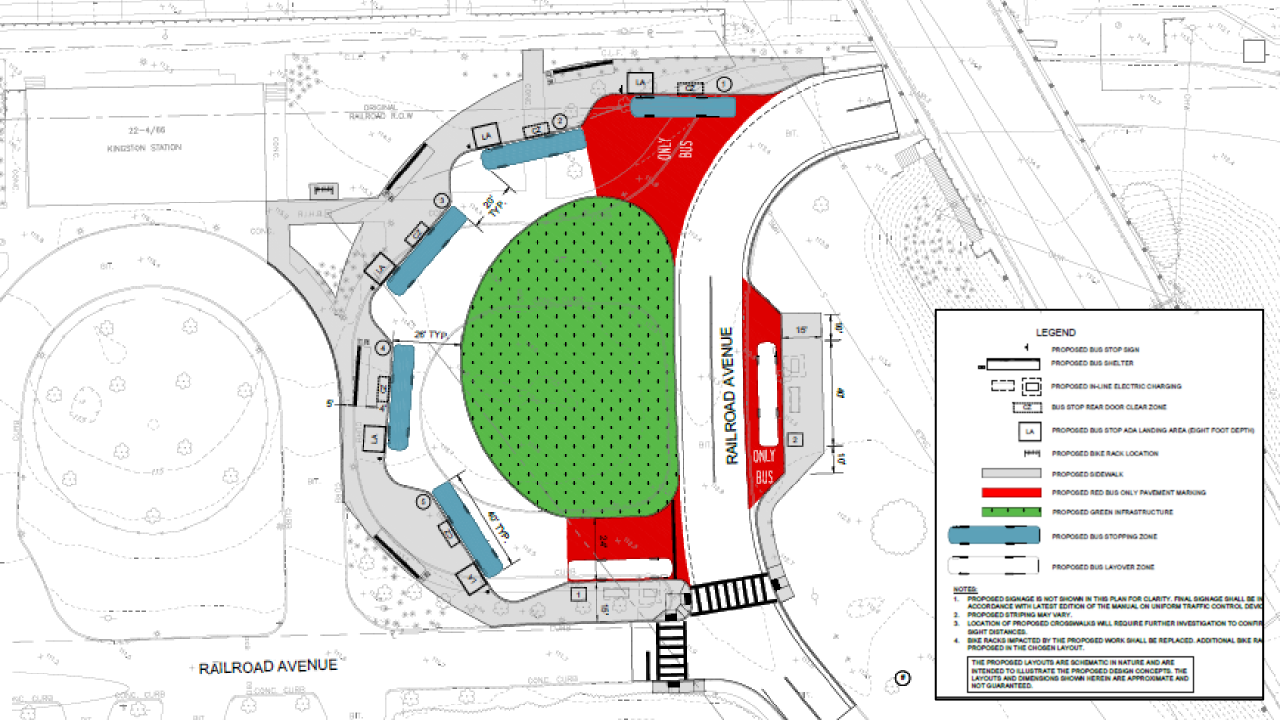
- Bus stop signs, shelters with solar lighting, benches, waste receptacles, real-time bus information, bike racks, and ADA accessible connections to and under Route 138
- Approximately 500 square-feet of waiting area and approximately 500 square-feet of boarding and alighting area.

Bus Facilities

- Five bus bays and two layover bays.
- Space for future installation of battery-electric bus chargers.

Other Key Considerations

- Green infrastructure to compensate for any additional paving
- Design should prevent—to the extent possible—non-transit vehicles from using bus infrastructure.



South Kingstown Bicycle and Pedestrian Master Plan

July 2022

DRAFT



- Identifies safety issues for cyclists and pedestrians at Kingston Rd and Railroad Ave
- Recognizes the benefits of and need for enhancing bike and pedestrian activity, safety, and mobility
- Recommends education strategies that promote active transportation and safety
- Calls for bike and pedestrian improvements on 138 and Railroad Ave, especially for making connections to URI campuses
- Improving bike path crossings



