



## Project Connect Lady Bird Lake Bridge Update













### INITIAL INVESTMENT | August 2021

Orange Line - NLTC to Stassney Phase 1 (LRT), Enhanced MetroRapid

Blue Line – Riverside Corridor (LRT)

Gold Line - MetroRapid, NEPA completion for LRT

Downtown Tunnel (Orange, Blue Lines)

MetroRapid – Expo, Pleasant Valley, Burnet to Menchaca/Oak Hill

Green Line to Colony Park – NEPA, Final Design, Construction

Red Line Improvements

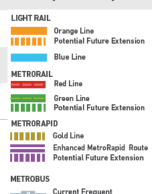
MetroExpress, Park & Rides, Transit Centers (3 New Routes, 9 P&R, 1 TC)

Neighborhood Circulators (Total of 11 Pickup Zones)

Maintenance Facility Improvements

**Customer Technology Systems** 

Anti-Displacement Investments



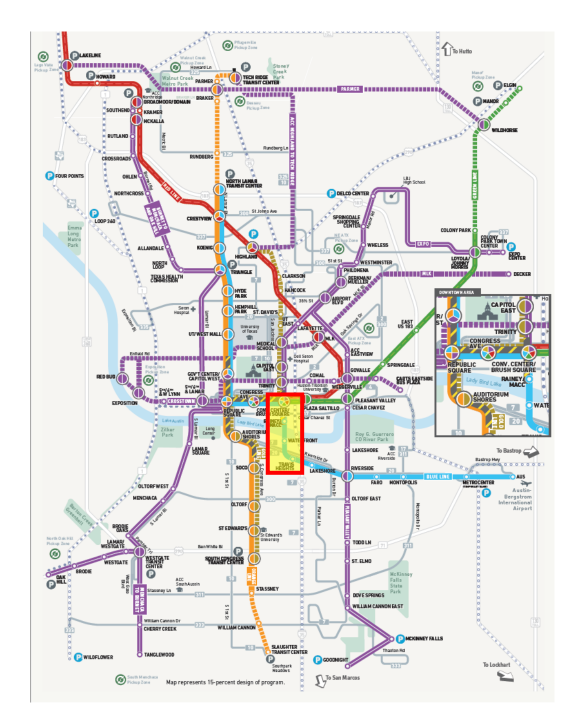






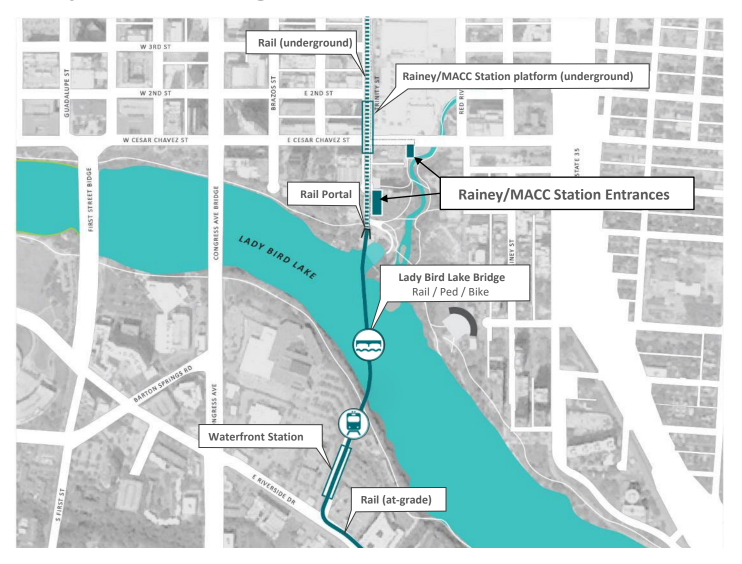








#### **Lady Bird Lake Bridge**



#### **Key Rail Connections:**

- South Shore: Above-ground station ("Waterfront")
- North Shore: underground station ("Rainey/MACC"")

#### **Bridge modes\*:**

- 1. Light rail (Blue Line) electric vehicles
- 2. Cyclists
- 3. Pedestrians

#### Other considerations:

- Connections to Butler Hike and Bike Trail and Waterloo Greenway
- Waller Creek Tunnel outfall structure
- Waller Creek Boathouse impacts











<sup>\*</sup>Capacity for bus service being studied

### **Lady Bird Lake Bridge: Next Steps**

- Analysis of including capacity for buses on the Lady Bird Lake Bridge, in addition to LRT vehicles and bicyclist/pedestrians, is underway.
- Public meeting on subject likely in April
- Decision about how to proceed necessary by **May 31, 2022** in order to meet current timelines for the program.
- Impact on Design Competition process pending.











#### **Lady Bird Lake Bridge: Next Steps**

Subject areas requiring further analysis:

- Design and Engineering
  - Includes options both for separated, dedicated guideways for buses and LRT as well as a shared LRT/bus guideway
  - Potential impacts on north and south shores of lake
- Operations, including safety and system risk analysis
- Bus Service Planning framework
- Blue Line FTA Project Development impacts
  - Environmental Impact Statement (EIS)
  - FTA Capital Investment Grant program (CIG)
- Other infrastructure needs required to maximize efficiency of bus network
- Potential cost impacts













# Thank you!







