

CapMetro

Customer Satisfaction Advisory Committee

February 2026



Austin Light Rail Update

Austin Transit Partnership (ATP) Staff

Austin Light Rail

February 11, 2026

Austin Light Rail Phase 1

Light rail is an expandable electric train system designed for metropolitan areas, serving as an integral part of the transit network by connecting people to essential destinations where they live, work and play.

ACCESS TO:

136K

CURRENT JOBS

200K+

FUTURE JOBS

15

STATIONS
connecting north,
south and east Austin

9.8

MILES
of light rail transit

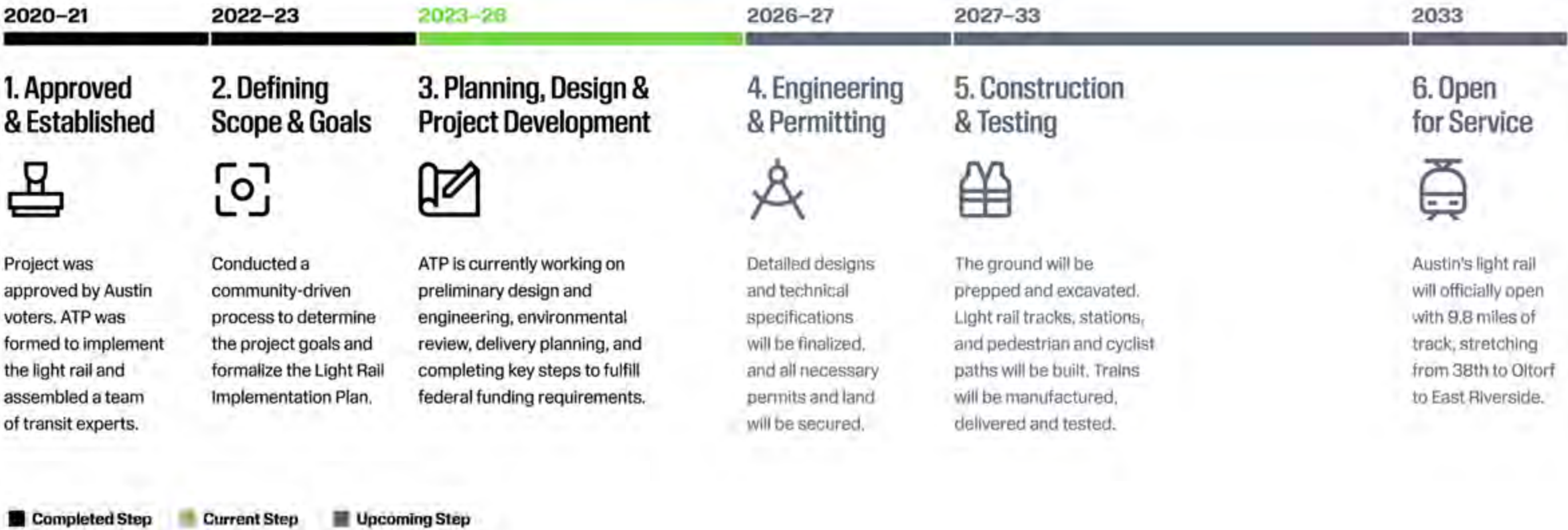
28K

DAILY TRIPS
on an average
weekday



Austin Light Rail Phase 1

Austin Light Rail Timeline



Light Rail in Other Cities



Paris, France



Phoenix, Arizona

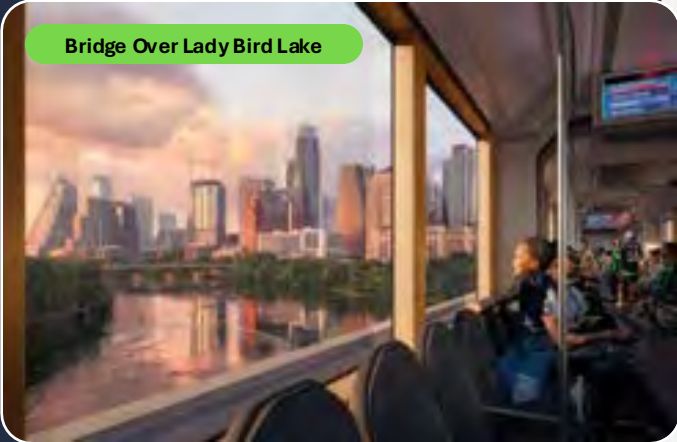


**Seattle,
Washington**

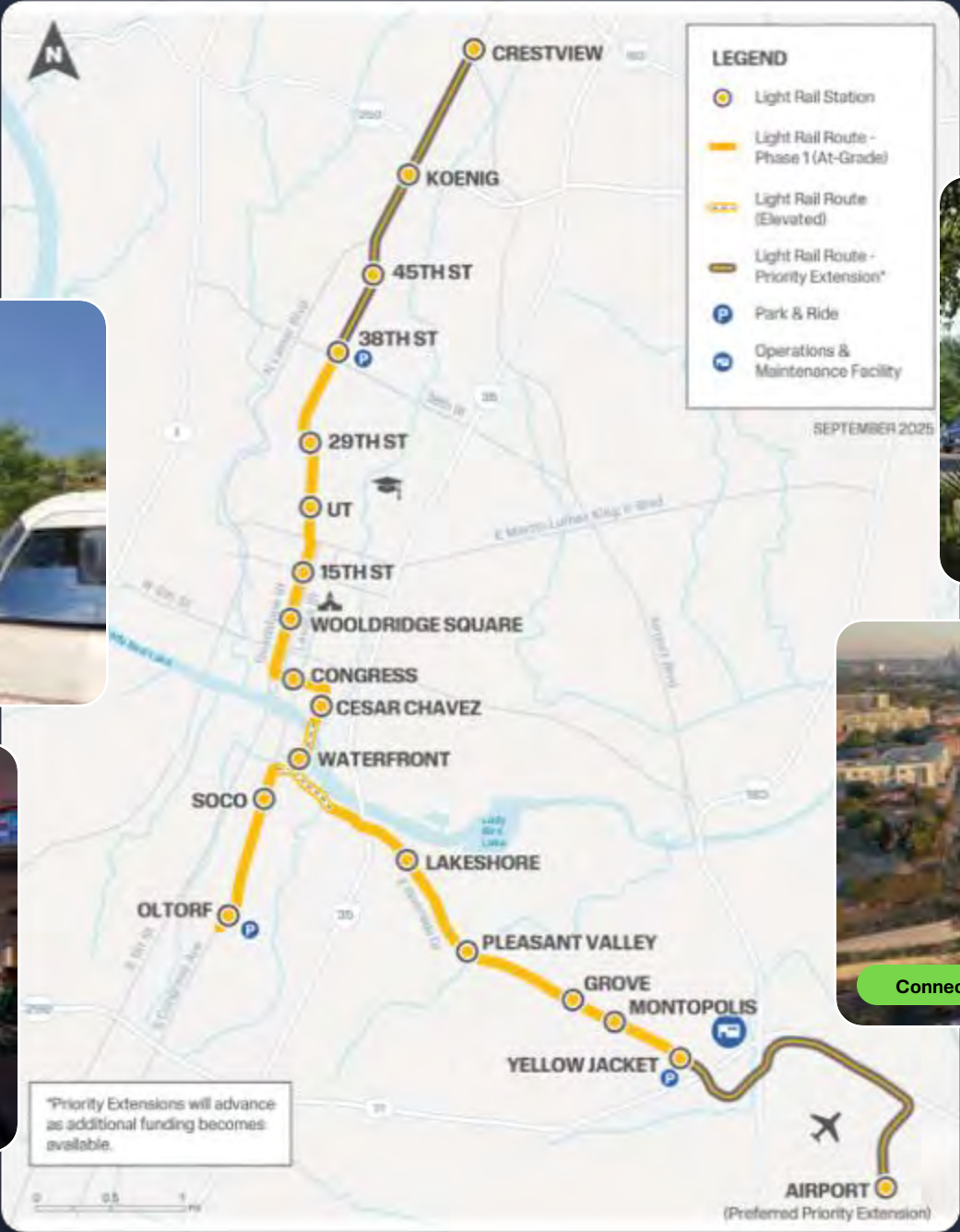


Minneapolis, Minnesota

Austin Light Rail Alignment



Artist conceptual visualization



East Riverside



An aerial, wide-angle photograph of a city landscape. In the foreground, a light rail train with a white and blue livery is traveling along a track that runs parallel to a multi-lane road. The road has a dedicated bus lane with a blue bus. The area is lush with green trees and vegetation. In the background, a dense urban skyline with numerous high-rise buildings is visible under a clear sky. The overall scene depicts a modern, green urban environment.

Pleasant Valley

Artist conceptual visualization



The Drag

Oltorf

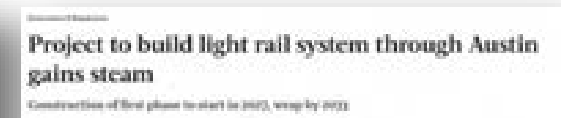
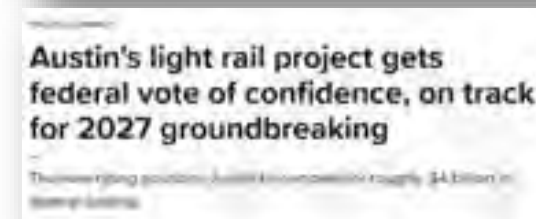


Bridge over Lady Bird Lake

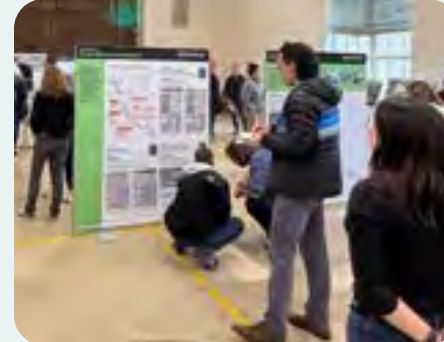
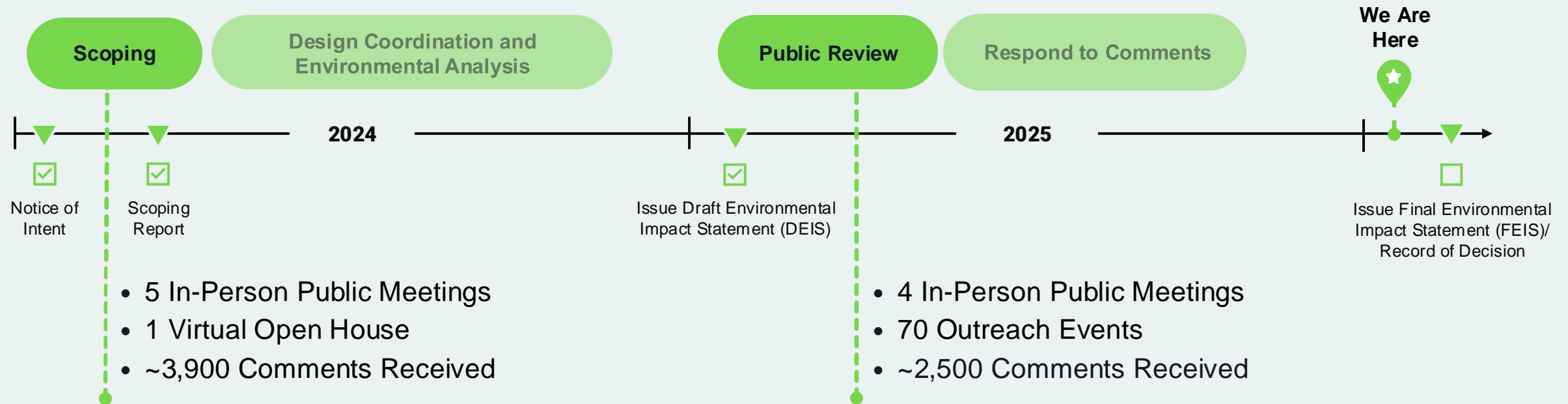


Achieving Milestones

- Advancing through the Capital Investment Grants program
 - Received a medium-high rating - the highest rating awarded by the Federal Transit Administration in the Fiscal Year 2026 cycle
 - Completing all requirements for the Project Development phase
- Completed the NEPA Final Environmental Impact Statement in January 2026, **the first major New Starts project to do so within the required 2-year deadline**
- Procuring Progressive Design-Build teams in 2026



NEPA Community Engagement



How is feedback informing the project?



Reduced property impacts and eliminated all residential displacements



Continuing refinements of Park & Ride concepts



Shifted alignment on Trinity based on coordination with stakeholders



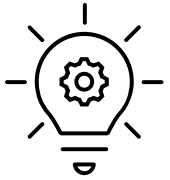
Mitigation commitments

As design continues there will be more opportunities for public input in 2026 and 2027



What is Progressive Design-Build?

A collaborative construction method where the owner works with the designer & builder from an early stage



Helps identify opportunities for innovation and optimization



Reduces and manages risks by having all parties at the table at an earlier stage



Frequent and early collaboration enhances efficiency and timeliness of delivery



Contracts to be Awarded in 2026



Civils, Rail, Stations, Systems

- Progressive Design-Build
- Q1 2026 Award
- Phase 1: Preconstruction (continuing design and planning)
- Phase 2: Construction



Operations & Maintenance Facility

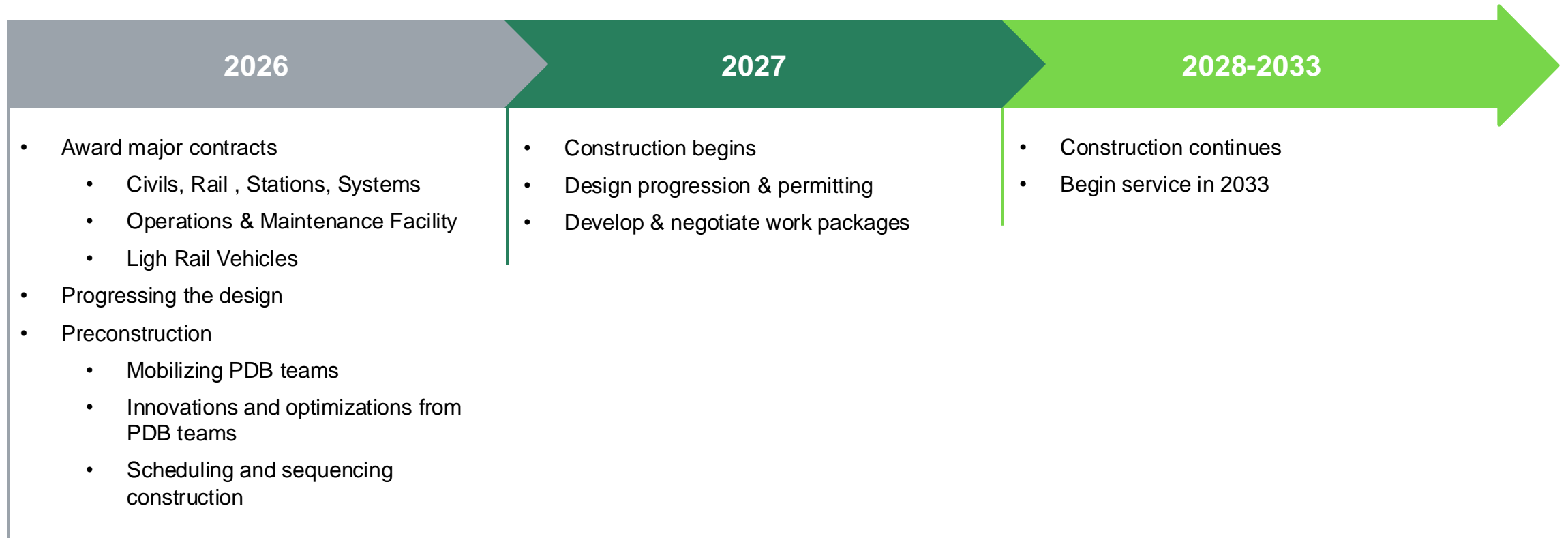
- Progressive Design-Build
- Q2 2026 Award
- Phase 1: Preconstruction (continuing design and planning)
- Phase 2: Construction



Light Rail Vehicles

- Q2 2026 Award
- Supplier selected and begins design coordination with PDB teams
- Vehicle design and manufacturing

Project Delivery Timeline



Performance-Based Design Goals

ATP is embracing an innovative approach to designing Austin Light Rail around framing goals, rather than prescribing solutions that dictate specific materials, components or construction methods.

These five framing goals will be considered throughout the design and construction of Austin Light Rail.



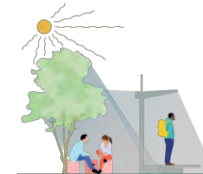
- 1 User Experience**
No matter your ability or confidence level, light rail is designed to ensure ease of use.



- 4 Place**
Austin Light Rail will be a memorable system that responds to neighborhoods by balancing uniformity with local character.



- 2 The Outdoors**
Austin Light Rail will offer a new way to navigate Austin, connecting people to the city's greenways and trails.



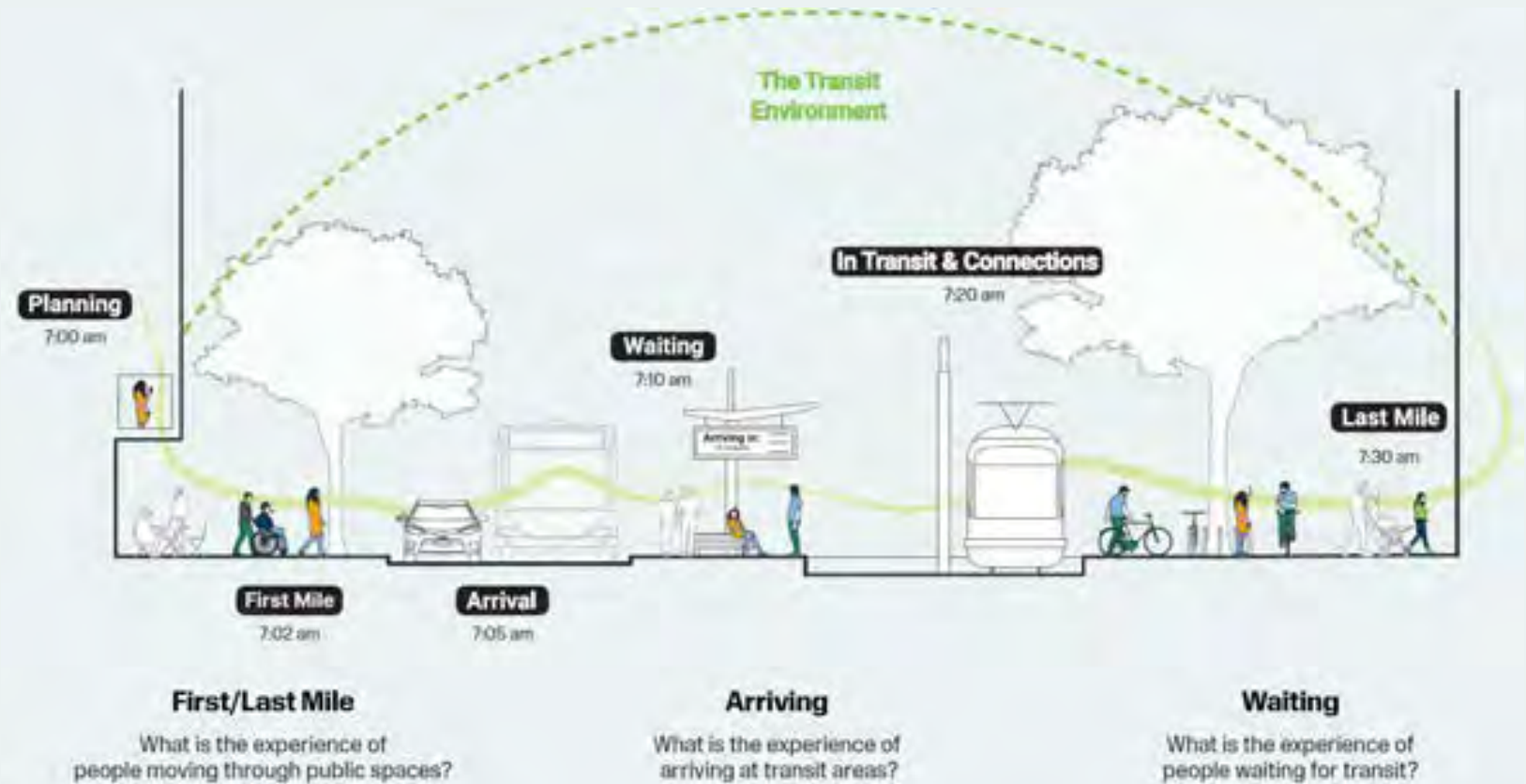
- 5 Legacy**
By prioritizing high-quality materials, long-term durability, and operational efficiency, the light rail can keep up with the growth of the city while maintaining a reliable and efficient transit network.



- 3 Culture**
Austin Light Rail will reinforce and enhance neighborhood character, fostering safer, more active public spaces.

People-First Design

Implementing Austin Light Rail will change how people experience the public realm by redesigning streets for the human scale, speed, and sensory perception. Shade trees, Texas plants, urban furniture and art integrated throughout the line will create people-friendly spaces.



Planning for Construction

- **Sequencing & Scheduling:** PDB teams to start planning how construction will be sequenced and scheduled.
- **Supporting Businesses:** Performing a needs assessment to explore supporting businesses during construction.
- **Public Art:** Readying a public art program that celebrates and integrates with Austin's creative DNA.
- **Construction Coordination:** Enhancing coordination with local agencies to improve public safety and reduce impacts on residents, businesses, and travelers through the Central Texas Construction Partnership Program.



Thank You.



CapMetro

Thank you!