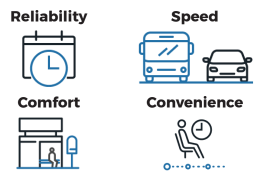
# Western Corridor Rapid Bus Extension Study

The Capital Area Metropolitan Planning Organization (CAMPO) is conducting a study to identify and evaluate rapid bus service options for extensions to the planned Wake Bus Rapid Transit (BRT): Western and Southern Corridors. The planned Wake BRT: Western Corridor will connect downtown Raleigh to downtown Cary. The location of this potential extension is between the Town of Cary and Research Triangle Park (RTP).

This study identified **four (4) key elements of BRT** that are also fundamental the rapid bus extensions:

The study also identified **four (4) goals for the proposed** rapid bus service:



Provide access to local or regional destinations and major activity centers

Create productive and sustainable service

Align safety and compatibility with the surrounding environment

Provide access to transit services

#### Where are We in this Process? The study team has...

- Identified and evaluated potential alignments for rapid bus extensions and transit priority treatments.
- Considered the potential transit service operating levels for each extension the appropriate type (mode) of transit, how often service will run, and destinations to serve.
- Developed a set of alternative alignments and evaluated them to recommend one (1) for adoption as the locally preferred alternative (LPA).
- Outlined a phased implementation recommendation for each corridor and identified potential program funding opportunities.

# What we Heard from the Community

Public engagement has been an important component helping to inform this study. A robust outreach and engagement program was designed to reach the diverse communities that live, work, and travel through the study area. Community input was used to

(Phase 1) Collect community members and stakeholder preferences regarding transportation needs and study goals

(Phase 2) determine which of the two final alternatives were most supported at the Garner and Clayton endpoints. Stakeholders and community members responded affirming by over 85%, that either alternative would either "meet" or "somewhat meet" the goals of the rapid bus extension.

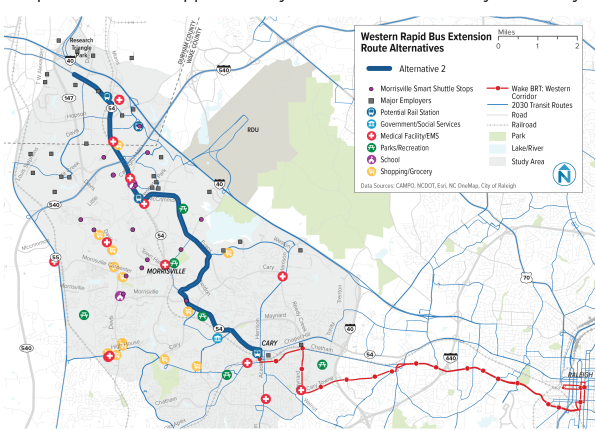
(Phase 3) provide an open comment forum for community members and stakeholders to provide feedback on the detailed evaluation results and draft Locally Preferred Alternative (LPA) recommendation.

### Western Corridor Rapid Bus Extension Study: Locally Preferred Alternative

Screening results from phase I of the route evaluation process identified three (3) alignments that could support rapid bus service from Cary to the (future) Regional Transit Center and The Hub at RTP. Phase II evaluation uses ten (10) detailed criteria to determine the preferred alignment and routing option. Each alternative featured approximately 10 to 15 stations, with average spacing varying based on surrounding land uses, and offers different potential benefits and tradeoffs to operating rapid bus service. Alternatives would operate every 20 minutes during peak periods and 40 minutes during off peak periods between approximately 5am to 12am on weekdays. Saturday

and Sunday service would operate every 40 minutes for 18 hours and 13 hours, respectively.

Given future and planned conditions in the corridor, the evaluation of alignment options led to recommendation of Alternative 2 is the top performing alignment (from Cary to RTP), due to better long-term redevelopment opportunity and potential for transit speed and reliability.



### **Next Steps**

The Western BRT corridor (Raleigh to Cary) is proposed to begin revenue operation after 2026. The local and regional transportation network between Wake and Durham counties continues to evolve with growing markets. Conceptual solutions for rapid bus service between Cary and RTP are envisioned to go through additional planning and development to refine the best methods of extending the Western BRT. GoRaleigh and GoTriangle will coordinate with CAMPO and regional stakeholders to further develop Wake BRT program and Rapid Bus Extension details by:

Updating Wake BRT standards	(2023-24)
<ul> <li>Performing additional Rapid Bus Ext: Concept of Operations and analyses</li> </ul>	(2024-25)
<ul> <li>Updating regional demand-modeling forecasts</li> </ul>	(2025-26)
Determining Project Sponsorship and ownership	(2025-26)
• Identifying local funding and FTA funding and/or application competitiveness	(2026-27)

Additional improvements to the fixed route bus network are under development through the Wake Bus Plan as well as plans by stakeholders like the Towns of Cary and Morrisville to invest in transit supportive land uses and infrastructure in advance of the projected implementation of rapid bus service (beyond 2035).

## Tell us what you think!

