



LINKUS UPDATE APRIL 22, 2025

ENGAGEMENT PROCESS



City Administrative Involvement

- Mode and Locally Preferred Route Identification (Complete)
- Station Design Meetings (Complete)
- Transit Supportive Infrastructure Technical Groups (Complete)
- Monthly/Biweekly Planning Meetings (On-going)
- City Council Ad Hoc Working Group (On-going)

Public Engagement

- Workshops / Community Meetings (2022-2024)
- Business Meetings (Summer 2024)
- East Main BRT Business Owner Questionnaire / Canvasing (Summer 2024)
- Pop-Up Tabling / Events (2024)
- Nov 2024 LinkUs Ballot Initiative (Supported by 68% of Bexley residents)

ENGAGEMENT PROCESS



Public Engagement

- Workshops / Community Meetings (2022-2024)
 - January 2022: LinkUs Columbus and Bexley
 - March 2022: LinkUs Presentation
 - May 2022: Bexley & LinkUs Community Design Session
 - September 2023: Land Use Strategy Learning Session: LinkUs
 - March 2024: The Future of Transportation w/ Michael Wilkos
 - August 2024: Bexley Open House, Meet Your Street
 - October 2024: LinkUs Ballot Initiative
 - March 2025: AARP Coffee Conversations
 - New:
 - April 2025: Station Location Survey
 - May 2025: May 7 Meet Your Street (May 7)

STATION LOCATION SURVEY



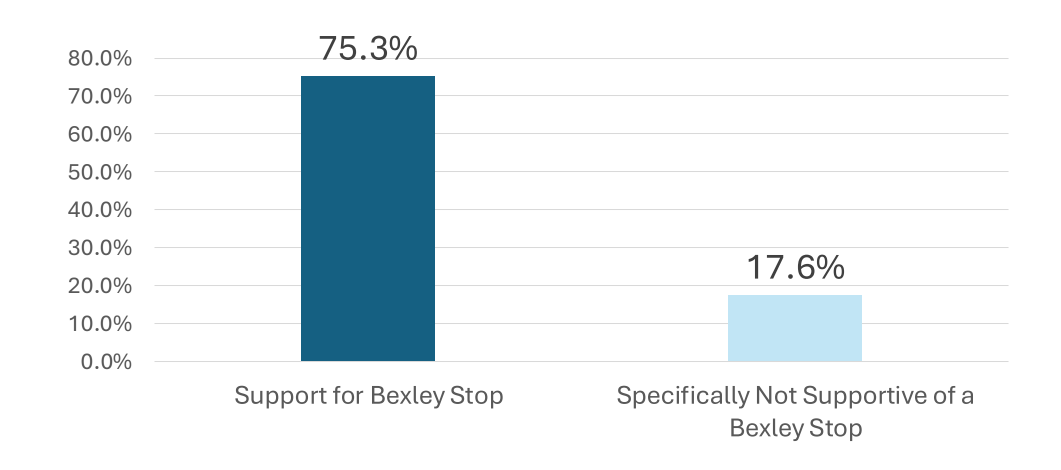


Bexley LinkUS Station Survey

City Council is considering Resolution 02-25, which would support the proposal for a Linkus Bus Rapid Transit median station to be located at Main Street and Pleasant Ridge Avenue. If you are a Bexley resident or Bexley business owner, we'd love to hear from you! Please let us know your thoughts and input regarding the proposed median station by filling out the survey below.

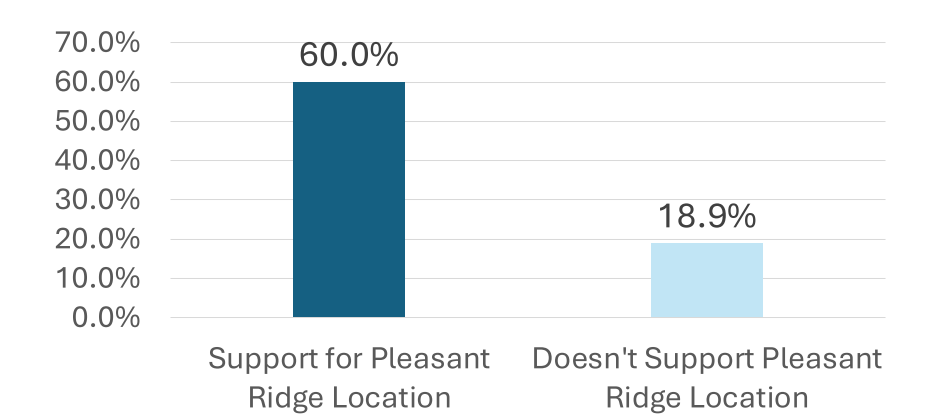
SURVEY: GENERAL SUPPORT





SURVEY: LOCATION SUPPORT





SURVEY: CORE CONCERNS



Traffic congestion Impact to intersection turning patterns Proximity to/safety of preschoolers nearby Wants a different route selected Design of the station Impact on parking nearby General safety, vandalism, or noise concern Safety of pedestrian crossing Trash or maintenance of station location Impact to safety vehicles

