### *odvrpc* | JOHNSON TROLLEY TRAIL CORRIDOR STUDY



## VIRTUAL

# PUBLIC INFORMATION CENTER



Mercer County and the Delaware Valley Regional Planning Commission (DVRPC) will be hosting an online Public Information Center to inform local residents, officials, businesses, and the general public about the Johnson Trolley Trail Corridor Study.

This study will identify an alignment to connect and extend two existing trail segments that will create a bicycle and pedestrian corridor between the City of Trenton and the Municipality of Princeton, and pass through Lawrence and Ewing Townships. A substantial element of the project is to investigate the historic rail right-ofway and alternative alignments to connect a safe multimodal facility to existing and planned facilities. Goals of the project are to link areas of high economic distress with areas of increasing economic opportunity, provide a safe alternative to traditional motor vehicle transportation, and connect high-density residential, commercial, and institutional areas with open space, parks, and recreational facilities. Learn more about this project at **www.mercercounty.org/departments/planning/johnson-trolley-trail** 

The purpose of this Public Information Center is to introduce the study, share preliminary routes to be considered to extend the northern and southern sections of the Johnson Trolley Trail Corridor, and solicit your feedback.

## Wednesday, June 12, 2024 6 PM to 8 PM



Scan to join meeting

- Please join this meeting from your computer, tablet, or smartphone: https://zoom.us/j/99300558649
- Dial in using any phone for audio-only participation:
  - +1 (646) 931-3860
  - Access Code 993 0055 8649

#### If you have questions regarding the project, please contact:

Matthew Zochowski, Principal Planner, County of Mercer (609) 989-6985, mzochowski@mercercounty.org

Public comments will be accepted through July 10, 2024.

Comments may be submitted to:

Sophia Fox sfox@stokescg.com Stokes Creative Group, Inc. 1666 Route 206 Vincentown, NJ 08088