



Delaware Department of Transportation
Nicole Majeski
Secretary

Lewes Bike Plan & Georgetown-Lewes Trail Notice of Public Open House

Lewes Public Library
111 Adams Avenue
Lewes, DE 19958

Thursday, June 15, 2023

Drop in any time between 4:30 p.m. and 6:30 p.m.

Lewes - The Delaware Department of Transportation (DelDOT), City of Lewes, and Lewes Bicycle and Pedestrian Advisory Committee invite you to the Lewes Bike Plan & Georgetown-Lewes Trail Open House on **Thursday, June 15, 2023, beginning at 4:30 pm at the Lewes Public Library large meeting room**, located at 111 Adams Avenue, Lewes, DE 19958.

Members of the public are welcome to drop in any time between 4:30 p.m. and 6:30 p.m. This focus of the Plan is the area within the municipal limits of the City of Lewes. The update regarding the Georgetown-Lewes Trail will focus on the alignment and amenities for the remaining section of trail between Airport Road and Fisher Road. The Open House will provide:

- An introduction to the preliminary vision and goals for the Plan and opportunity to provide feedback
- An overview of the existing bike network and funded network improvements, including the next phase of the Georgetown-Lewes Trail
- An opportunity to provide ideas for future bicycle improvements

Meeting materials, including a public survey, will be posted online at the Lewes Bike Plan Engagement hub publicinput.com/lewesbikeplan. Comments may also be mailed to DelDOT Community Relations, ATTN: Lewes Bike Plan OR Georgetown-Lewes Trail, P.O. Box 778, Dover, DE 19903 or sent via email to: dotpublic@delaware.gov. Written comments will be accepted through July 31, 2023.

This Open House is accessible to persons having disabilities. Persons who require auxiliary aids and services such as qualified interpreters are requested to contact DelDOT by phone, email or mail one week in advance. For further information contact DelDOT Community Relations: dotpublic@delaware.gov or by calling 1-800-652-5600 (in DE) or 302-760-2080 or write to the above address.

PUBLIC NOTICE