Arlington County Bicycle Advisory Committee Meeting Virtual / Online Meeting

Monday, October 7, 2024, 7:00 - 9:00 PM, TEAMS platform

Agenda (times approximate)

7:00 - 7:10pm - Welcome from the Chair and Introductions

Cynthia Palmer, BAC Chair

Please introduce yourself and answer the following:

Please share your experience (if any) about your use of Capital Bikeshare and/or other bikeshare services here in Arlington County. Have you tried bike-share in other cities?

7:10 - 7:30pm Capital Bikeshare Program Update

Judah del Cais, CaBi Program Director, and Tom Hillman, Shared Mobility Arlington

Summary: Judah and Tom will provide an update to the Committee on the latest news and data trends on Capital Bikeshare use in Arlington.

7:30 - 8:00pm Arlington's Transportation Future - Master Transportation Plan (MTP)

Mike Hanna, BAC Member

Summary: Mike will provide an update on the progress from last week's inaugural Advisory Group meeting for the ongoing MTP update. These updates will be shared monthly throughout the planning process.

Questions to consider from the MTP planning team:

- How does your committee use the existing MTP?
- What does your committee hope the refreshed transportation plan includes?
- What does your committee see as the biggest transportation challenges facing Arlington?
- What does your committee see as opportunities for transportation?

8:00 - 8:40pm Washington Area Bicyclist Association (WABA) & League of American Bicyclists (LAB)

Elizabeth Kiker, Executive Director, WABA and Bill Nesper, Executive Director, LAB

Summary: Elizabeth and Bill will join the BAC for a discussion on road safety in Arlington and answer any questions from Committee members.

8:40pm – 8:55pm Protected Bikeway Prioritization Update

Elwyn Gonzalez, Transportation Planner, DES

Summary: Elwyn will share a progress update, as well as ask for feedback from BAC members on the bike prioritization process as part of the County's Quick-Build program.

8:55pm – 9:00pm BAC Business and Announcements

9:00pm: Adjourn