



## **DOCKLESS MICROMOBILITY WORKSHOP**

Monday, June 30, 2025  
1:00 P.M. – 3:00 P.M.

WEBEX ONLY

### **AGENDA**

- 1:00 P.M. 1. WELCOME, INTRODUCTIONS, AND BACKGROUND ON THE WORKSHOP**  
*Michael Farrell, TPB Transportation Planner*

- 1:05 P.M. 2. DISTRICT OF COLUMBIA DOCKLESS VEHICLE SHARE PROGRAM**  
*Ted Randell, DDOT Micromobility Coordinator*  
*Greg Matlesky, DDOT Bicycle Program Specialist*

Mr. Randell will discuss recent developments in the shared micromobility program, including upcoming rules changes and program resources. Mr. Matlesky will brief the Subcommittee on the Capital Bikeshare program, which has had a record-breaking year.

**Recommended Action: Receive briefing.**

- 1:35 P.M. 3. DOCKLESS MOBILITY PROGRAM IN ALEXANDRIA**  
*Sean Martin, City of Alexandria Shared Mobility Planner*

Mr. Martin will discuss the recent expansion of the City of Alexandria's portion of the Capital Bikeshare system and the updated application process for the City's Dockless Mobility program.

**Recommended Action: Receive briefing.**

- 1:55 P.M. 4. DOCKLESS "SHARED MOBILITY DEVICES" IN ARLINGTON**  
*David Moskovitz, Arlington County (Consultant) Shared Micromobility Device Program Manager*

Mr. Moskovitz will discuss Arlington County's shared micromobility permit program.

**Recommended Action: Receive briefing.**

- 2:15 P.M.      5. ACTIVE TRANSPORTATION/SHARED MICROMOBILITY PROGRAM AT MDOT**  
*Meg Young, MDOT Deputy Director of Active Transportation and Micromobility*
- Ms. Young will discuss MDOT's role in regulating micromobility and coordinating shared [micromobility](#) programs.
- Recommended Action: Receive briefing.**
- 2:35 P.M.      6. DOCKLESS SCOOTER SHARE IN BALTIMORE**  
*Tyler Smith, Baltimore City Department of Transportation Dockless Vehicle Program Manager*
- Mr. Smith will present on the City of Baltimore's shared dockless scooter permit program.
- Recommended Action: Receive briefing.**
- 2:50 P.M.      7. OTHER AFFECTED AGENCY AND STAKEHOLDER UPDATES**
- Recommended Action: Receive updates.**
- 3:00 P.M.      ADJOURN**

**Meeting documents & helpful links:**

[Dockless Micromobility Workshop - Transportation - Events | Metropolitan Washington Council of Governments](#)

<https://www.mwcog.org/committees/bicycle-and-pedestrian-subcommittee/>

[Shared Micromobility in 2022 | National Association of City Transportation Officials \(nacto.org\)](#)

[Bikeshare and e-scooters in the U.S. \(bts.gov\)](#)

## **SPEAKER BIOS**

### **Sean Martin**

Sean Martin has served as the program manager for the Capital Bikeshare and Dockless Mobility programs for the City of Alexandria since 2022. Before returning to the mid-Atlantic, he worked in land use and transportation planning in Florida, including for the Coast Bikeshare system in the Tampa Bay area. He co-founded and led community rides for WellBuilt Bikes, a non-profit social enterprise with a focus on serving the homeless community of Tampa through an Earn-A-Bike program, public bike repair shop, and sliding scale repairs.

### **Tyler Smith**

Tyler Smith has been the Dockless Vehicle Program Manager for Baltimore City since August 2024. Prior to that, he worked for Alta Bicycle Share and Motivate, LLC in Capital Bikeshare operations for over 10 years as a mobile mechanic, department manager, and station installation team manager, performing over 45,000 bike inspections and leading the team that installed over 200 stations across the DMV. He enjoys volunteering as a mobile mechanic for Baltimore Bike Party.

### **Meg Young**

Meg Young is the Deputy Director of Active Transportation and Micromobility at the Maryland Department of Transportation, where she is launching a new program for micromobility, amongst other duties. Prior to MDOT, Meg worked for the Federal Transit Administration where she worked on planning for complete streets and access to transit. Previously Meg managed the dockless vehicle program in Baltimore City, helped launch the non-profit managed bikeshare in New Orleans, and has consulted on bike sharing projects around the world.