

Transportation Commission Meeting

September 18, 2024 7:00PM City Council Workroom – City Hall – City Hall 301 King Street

AGENDA

1.	Public Comment (Not to exceed 10 min)	7:00-7:05
2.	Minutes of the June 20 meeting	7:05-7:07
3.	Discussion Item: Mobility Services Division Annual Workplan	7:07-7:27
4.	Discussion Item: Bus Stop Program	7:27-7:47
5.	Action Item: State Legislative Priorities	7:47-8:07
6.	Action Item: By-Law Update	8:07-8:17
7.	Commissioner Updates	8:17-8:27
8.	A. City Council Items a. Appeal of Safety Improvements on Eisenhower Avenue and South Pickett Street b. One-way Conversion Street Conversion on Service Roads along King Street and Duke Street B. Pegram and King Street Protected Bike Lane C. WMATA Better Bus Network D. Regional Car-Free Day E. Revenue Sharing Funding Program	

9. Other Business 8:45-8:55

A. Transportation Commission Annual Report

Public hearing items are so noted on the agenda. The Commission may receive public comments on other agenda items at its discretion.

Next Meeting: WEDNESDAY, October 16, 2024

The September 18, 2024, meeting of the Transportation Commission is being held at 7:00 p.m. in City Council Workroom on the second floor of City Hall (301 King Street) and electronically. Members of the Transportation Commission and staff are participating either in-person or from a remote location through video conference call on Zoom. The meeting can be accessed in person or via Zoom by registering at the following link:

https://zoom.us/j/92808133131

Or by phone: 301 715 8592 Meeting ID: 928 0813 3131

Passcode: 859468

Public comment will be received at the meeting. There will be a public comment period at the beginning of the meeting and written testimony can be provided until 3PM on 9/18/2024 to emilie.wolfson@alexandriava.gov.

The City of Alexandria complies with the terms of ADA. An individual with a disability who wishes to request accommodation may contact the Department of Transportation and Environmental Services at 703-746-4083 or TTY/TTD 703-838-5056.