



**MOBILITY  
IMPLEMENTATION  
PLAN**



# **Multimodal Concurrency: Traffic Standards Code Amendment**

**Transportation Commission  
June 9, 2022**

Molly Johnson, PE

Transportation Development Review Manager

Mark Poch, PE

Transportation Assistant Director



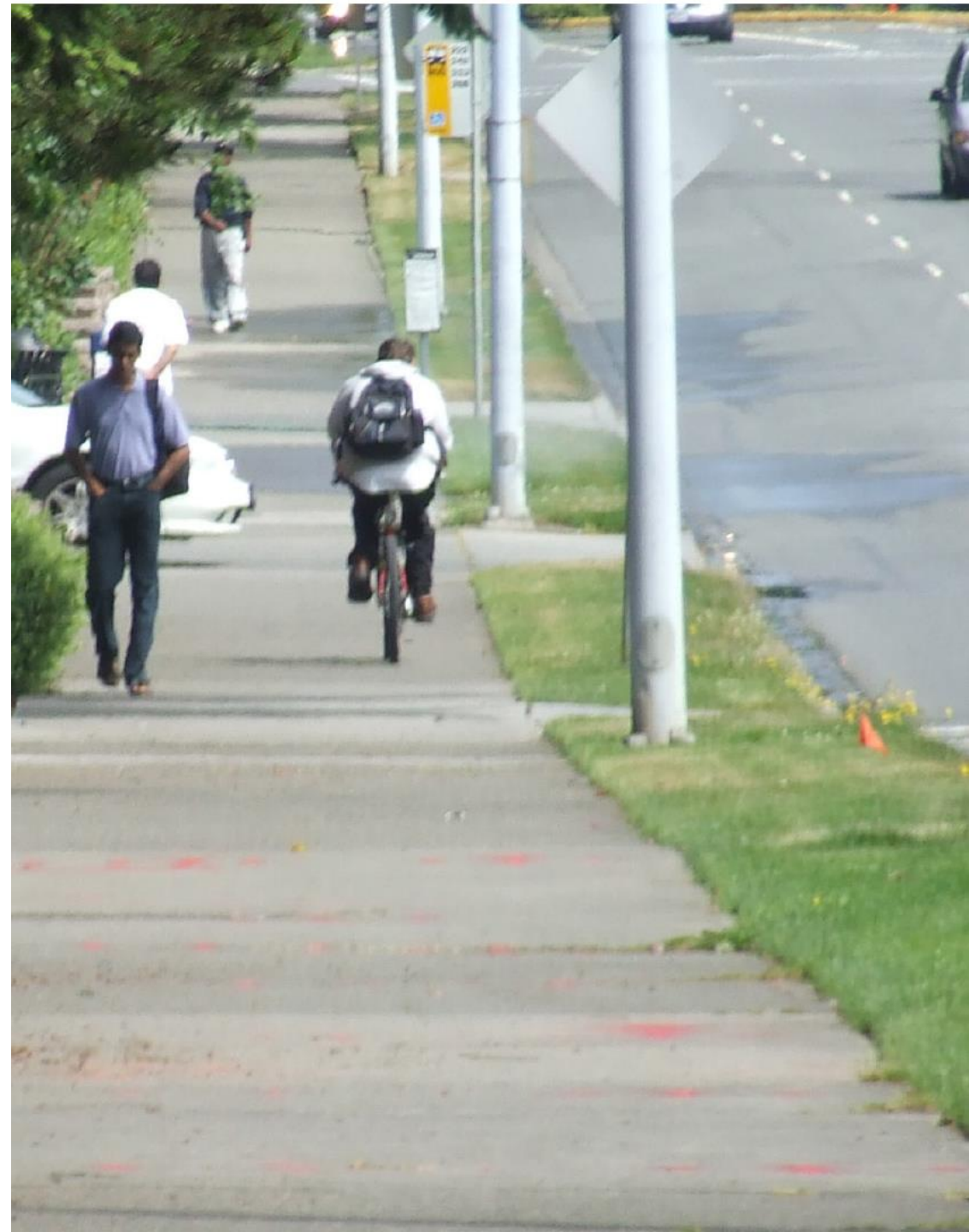
**Transportation**



# Agenda

- Review of MMC Process
- Review Code Provisions
- Review Public Outreach
- Key Dates
- Staff Recommendation

Outcome: Commission  
recommendation to Council





# Concurrency Update Process





Code Element	Existing Code	Proposed Code
Travel Modes	Vehicle only	Vehicle, pedestrian, bicycle, transit
Level of Service Standard	Intersection congestion	Supply > Demand
Thresholds	Vehicle trips	Mobility Units
Implementation Guidance	Director’s Rule	Comprehensive Implementation Guide





# Outreach

- Transportation Commission Meetings
- Website
- News Release
- Neighborhood News
- Virtual Open House
- Written Comments Accepted



# Input Received

- No written comments received
- One speaker April 28 Transportation Commission Meeting
- Commissioner comments at April 28 meeting
- Three speakers at Virtual Open House
- Letter of support for code as written from Bellevue Chamber of Commerce
- Minor revision from staff to require consistency with code



# Key Dates

- Council Study Session – June 27
- Council adopts draft code – July
- Public Hearing on Implementation Guide – Trans Comm Sept 8
- Director approves Implementation Guide – September
- Implement Multimodal Concurrency - October





## Staff Recommendation:

- Approve the Draft Multimodal Concurrency Code recommendation to Council

## Commission Actions:

- Motion to approve the recommended draft code for transmittal
- Motion to approve Draft Multimodal Concurrency Code Transmittal Letter to City Council
- Motion to set public hearing for Sept 8







# Questions/Discussion

*Thanks!*

**Molly Johnson, PE**

[majohnson@bellevuewa.gov](mailto:majohnson@bellevuewa.gov)

**Mark Poch, PE**

[mpoch@bellevuewa.gov](mailto:mpoch@bellevuewa.gov)

