

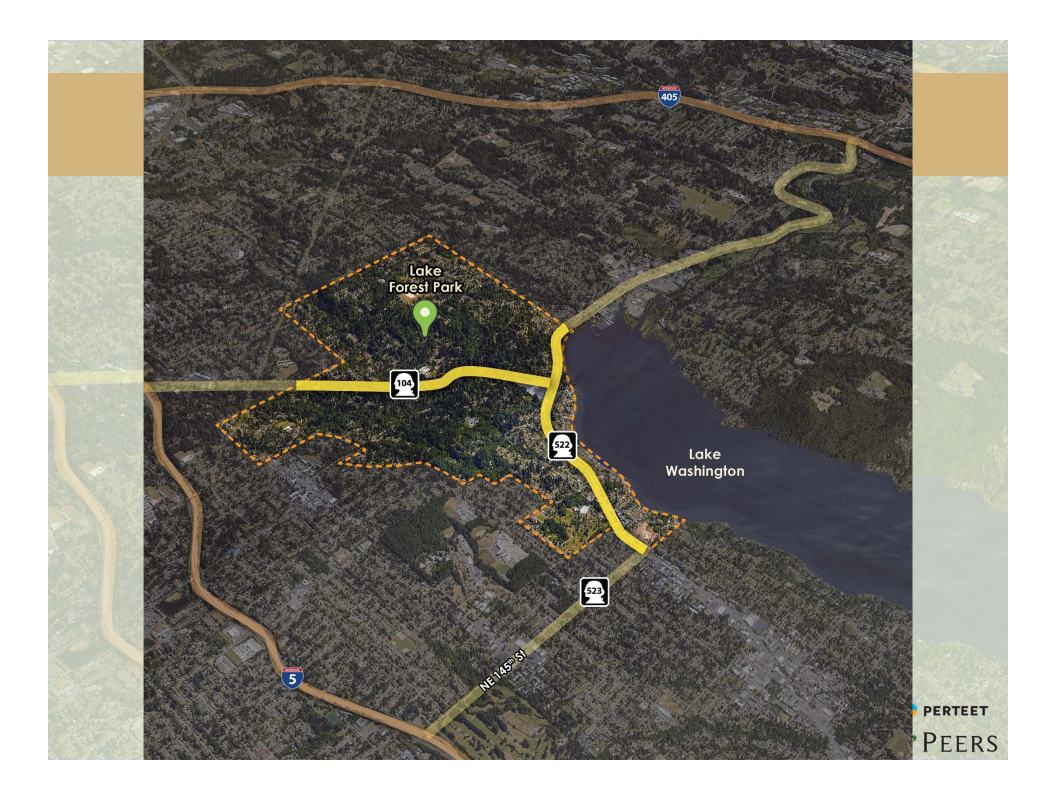
SR 104 Open House

October 18, 2017

Agenda

- Welcome
- What is this project?
- What do we know about the SR 104 corridor today?
- What we want to hear from you!
- Station layout





What is the Project?

Comprehensive Corridor Study

for all modes

- ✓ Inviting connections for walking & biking
- ✓ Completion of the BAT lanes and consideration of P&R
- ✓ Access control & intersection treatments to maintain mobility

Supported by the community

- ✓ Distinct corridor visions
- ✓ Integration with Safe Streets project
- ✓ Public support for recommended improvements recognizing years of construction

Realistic & implementable

- ✓ Sound operations analysis and modeling
- ✓ Right of way considerations known
- ✓ Project phases considered
- ✓ Recommendations have to work





SR 104 Products

- More detailed Corridor Plan including:
 - Preferred cross sections
 - Intersection concepts
 - Potential project phasing





Stakeholder Interviews

- Completed interviews with key findings documented from:
 - Business owners
 - Residents
 - Interest groups (Cascade Bicycle Club, Friends of Third Place Commons)
 - Merlone Geier (Town Center Owner)
 - Neighboring cities (Mountlake Terrace, Shoreline, Kenmore, Seattle)











SR 104 Guiding Principles



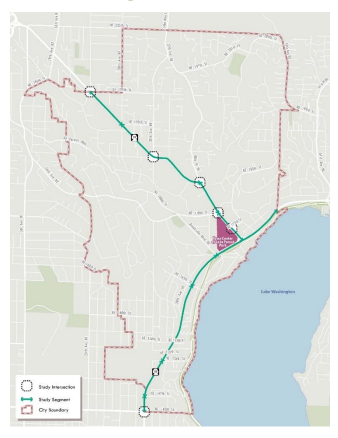




- Address safety for all modes
- Maintain the corridor's unique identity and natural landscape
- Take a phased approach that provides benefits over time
- Consider draw on city's financial resources in selecting design solutions; as well as positioning improvements well for regional, state and federal investment
- Protect natural environment and encourage low impact design approaches
- Plan corridor to discourage neighborhood cutthrough traffic
- Minimize impacts on neighboring properties (e.g. right-of-way, access, noise, visibility)

Planning Context Report

Documents existing conditions, opportunities, and challenges for each segment





Context & Land Use



Ped/Bike Amenities



Transit



Vehicle Operations



Safety

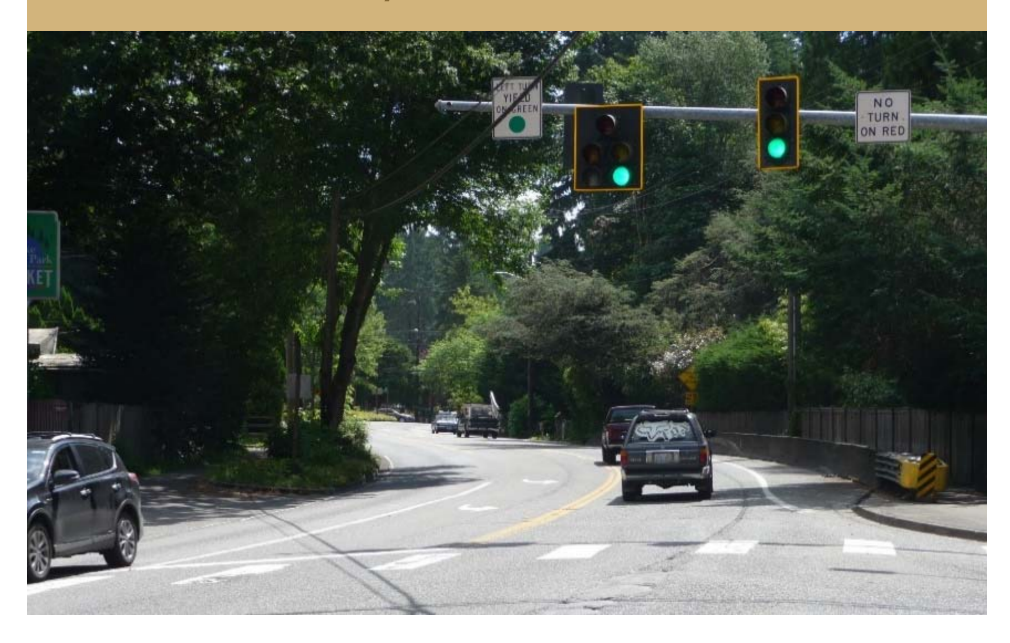


Utilities/Stormwater/ROW

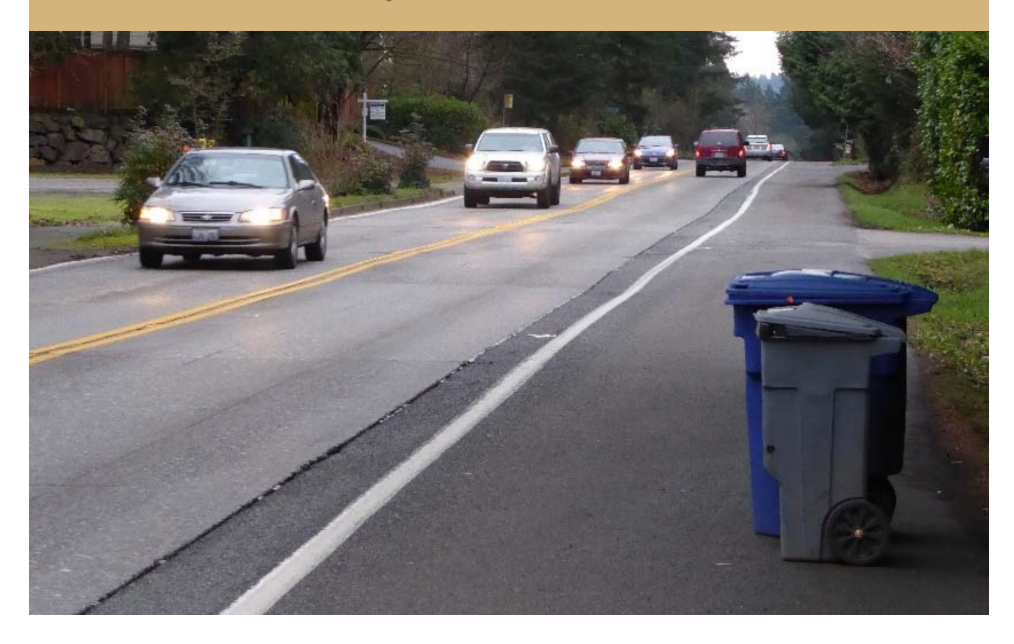






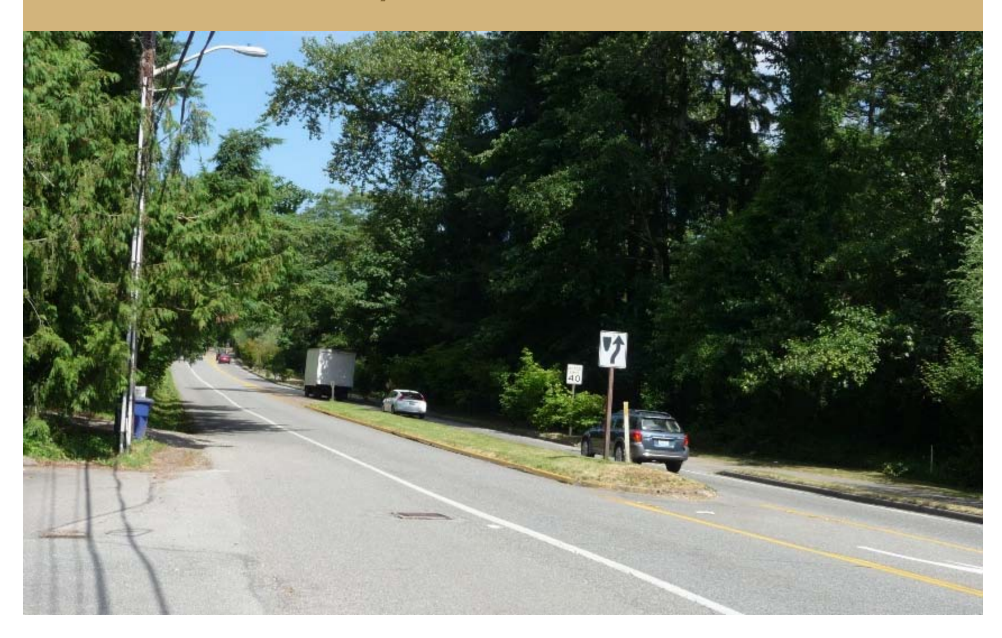


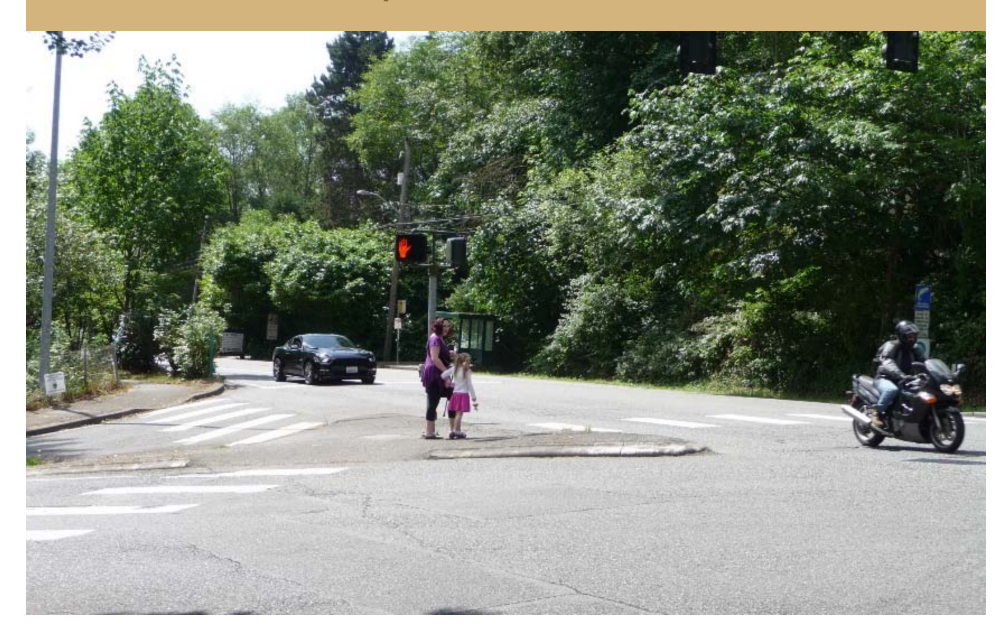












What We Want to Hear From You

Cross-section Options



What We Want to Hear From You

Intersection Concepts



Website & Public Face

www.lfpsafehighways.com



OME PROJECT FILES



Provides opportunities to provide input & project materials:

- Project Guiding Principles
- Stakeholder Outreach Findings Memo
- Planning Context Report



Making SR 104 and SR 522 Work for Lake Forest Park



The Safe Highways Project

The City of Lake Forest Park is looking at the two section and Ballinger Way NE (SR 104)—and exploring transit, and more walkable and bikeable.

Through this process, we hope to accomplish thre

 Examine scenarios that improve access a types of travel, including pedestrian, bicyr



Project Schedule

TASKS

Project Kickoff

Summarize Existing & Planned Conditions on SR104-522

> Stakeholder Outreach & Develop a Corridor Vision

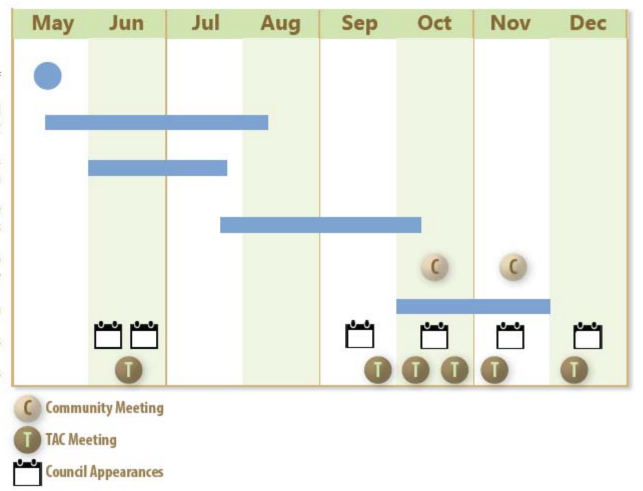
> > Develop & Evaluate
> > Alternatives

Bring Options to the Community

Identify & Refine Preferred Plan

Council Appearances

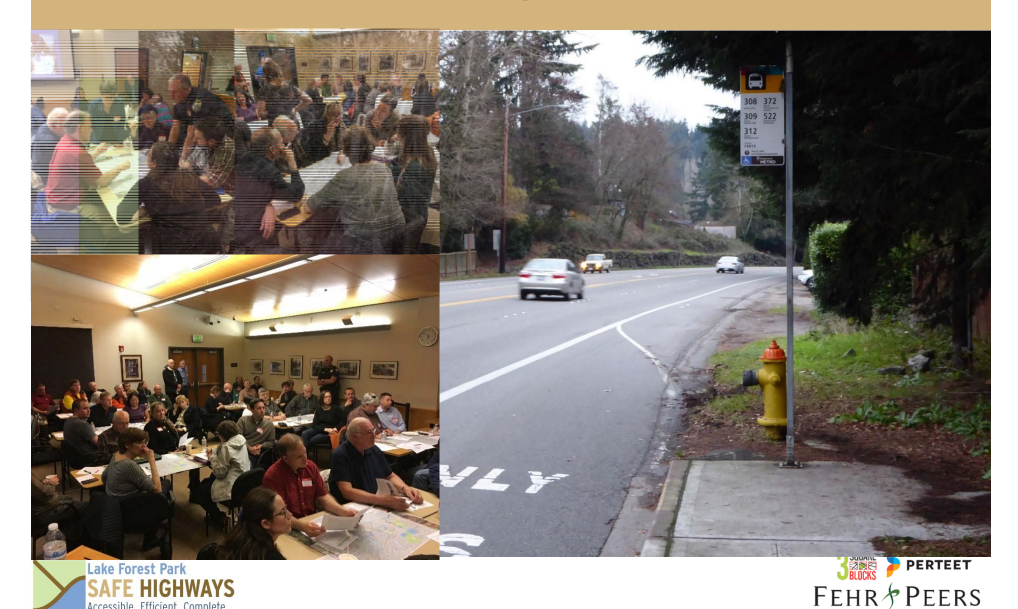
TAC Meetings







November 14th Open House: SR 522



Accessible Efficient Complete

THANK YOU

Lake Forest Park





Lake Washinaton

For more information, please contact:

Kendra Breiland, AICP

Fehr & Peers



FEHR PPEERS