# PARKS HIGHWAY Alternative Corridor PEL Study

## **STAKEHOLDER ADVISORY COMMITTEE** MEETING #3



# PROJECT TEAM









Clint Adler, PE Project Manager

**Doug Campbell** Consultant Coordinator Renee Whitesell, PTP Project Manager

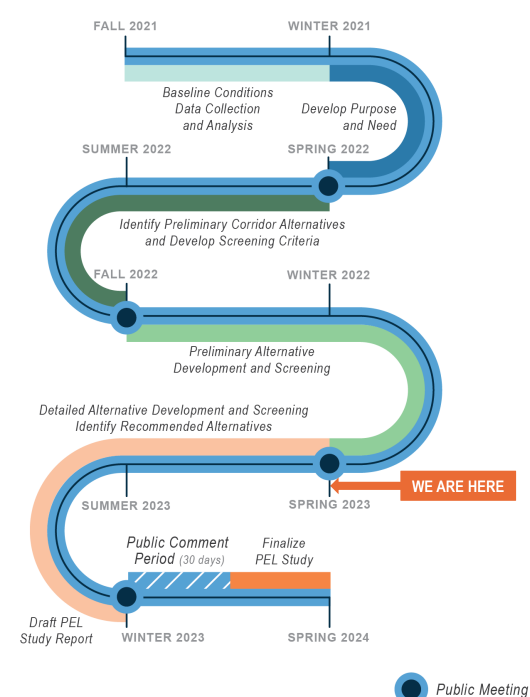
> Kristen Hansen Environmental Lead

Rachel Steer Public Involvement Lead Joe Taylor, PE Engineering Lead Andrew Ooms, PE, PTOE, RSP Traffic Forecasting Support



- Welcome, Introductions, PEL Study Schedule
- PEL Process Update
- Purpose and Need Statement
- Evaluation Process Refresher
- Recommended Alternatives Overview
- Screened Out Alternatives
- Discussion and Feedback
- Wrap up and Next Steps

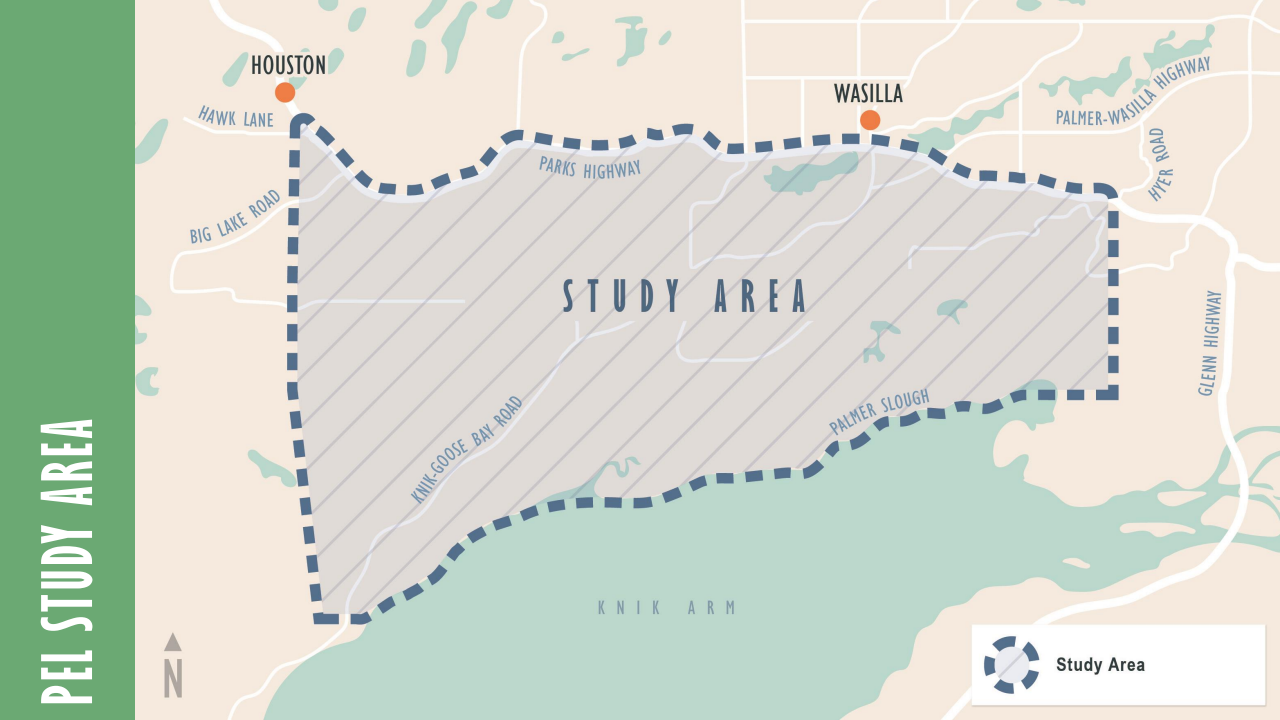




# PEL STUDY SCHEDULE









# **PEL PROCESS & BENEFITS**

# PEL PROCESS





Data & Analysis Tools



Public/Stakeholder Involement



Purpose & Need



Identify Recommended Alternative(s) & Define Projects to Implement



# PEL BENEFITS



# PURPOSE AND NEED STATEMENT



## PURPOSE

The purpose of the Parks Highway Alternative Corridor PEL study is to improve regional and local transportation through the Wasilla area of the Matanuska-Susitna Borough by identifying an alternative highway corridor that will improve safety for all transportation modes, reduce existing and future traffic congestion, and increase mobility.

The study will seek to improve transportation for non-motorized users, respond to community values, and support or enhance economic, social, environmental and energy conditions.

# PURPOSE AND NEED STATEMENT

# NEEDS

Through a collaborative process that balances multiple viewpoints of stakeholders, agencies, and the public, and working within regulatory requirements, DOT&PF determined that a successful solution should address the following needs:

- Improve safety in the corridor for vehicles, pedestrians, and bicyclists
- Decrease fatal and serious injury crashes
- Reduce existing traffic congestion and intersection delay on Parks Highway
- Add roadway capacity to meet projected transportation demand in the corridor
- Improve the roadway network to better separate local, regional, and through trips
- Improve efficiency for freight transport
- Improve multi-modal access and flexibility for all users
- Improve the durability of roadway improvements and ease maintenance operations

# PURPOSE AND NEED STATEMENT

## GOALS

Improvements should also meet these additional goals:

- Improve the efficiency of the local and regional transportation system for all its users
- Enhance and protect the public health and safety of travelers and the communities that transportation facilities traverse
- Improve existing natural environmental conditions when possible and avoid/minimize/mitigate adverse impacts to the natural environment
- Contribute to the improvement of the economy, social fabric, and quality of life along the Parks Highway corridor and in the greater Wasilla area
- Satisfy applicable federal, state, and local plans, policies, and regulations

# WHY IS THE PURPOSE AND NEED IMPORTANT?

- Outlines the reasons for pursuing a project and its importance in the transportation system
- Supports the identification of reasonable project alternatives
- Assists with evaluating the benefits/disadvantages of each alternative
- Helps to identify the recommended alternative(s)
- Should be revisited throughout the project and updated if needed
- Keeps the project team focused on whether a future project is viable
- Will be incorporated into future National Environmental Policy Act (NEPA) processes



# WHY IS THE PURPOSE AND NEED IMPORTANT?

## For This Project:

- Safety for all transportation modes
- Reducing congestion
- Reducing intersection delay
- Separating local and through trips
- Improving freight trips
- Improving durability of roadway improvements





# **QUESTIONS, COMMENTS?**



# PRELIMINARY ALTERNATIVES MOVING FORWARD FOR DETAILED ALTERNATIVE DEVELOPMENT

# COMMENTS & SURVEY RESULTS — PRELIMINARY ALTERNATIVES

- Received over 900 responses to the Open House No. 2 survey
- Most surveys came from individuals who indicated they use the Parks Highway daily
- Most used roads are Parks Highway, Knik-Goose Bay Road, Seward Meridian Highway, and Fairview Loop Road
- Most trips were defined as being local, including trips to the grocery store, schools, doctors' office, etc.

### Features that generated the most interest:

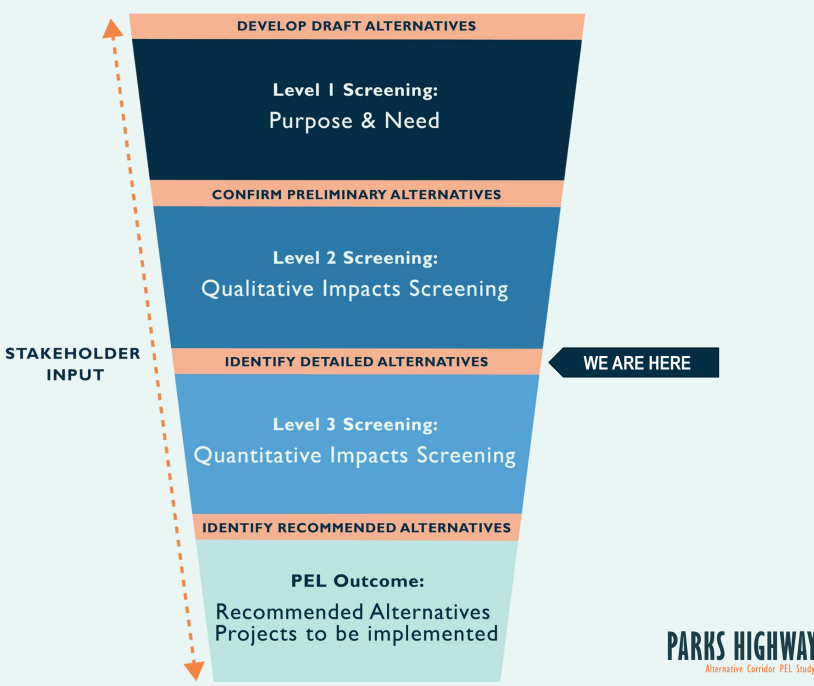
- 1. Less congestion
- 2. Safer driving, fewer accidents
- 3. New roadway wider lanes, smoother surface, no potholes

### Top concerns:

- 1. Homes and properties may be impacted
- 2. Environmental impacts cut through wetlands and streams
- 3. An alternate route will cut through their neighborhood



### PEL ALTERNATIVE SCREENING PROCESS

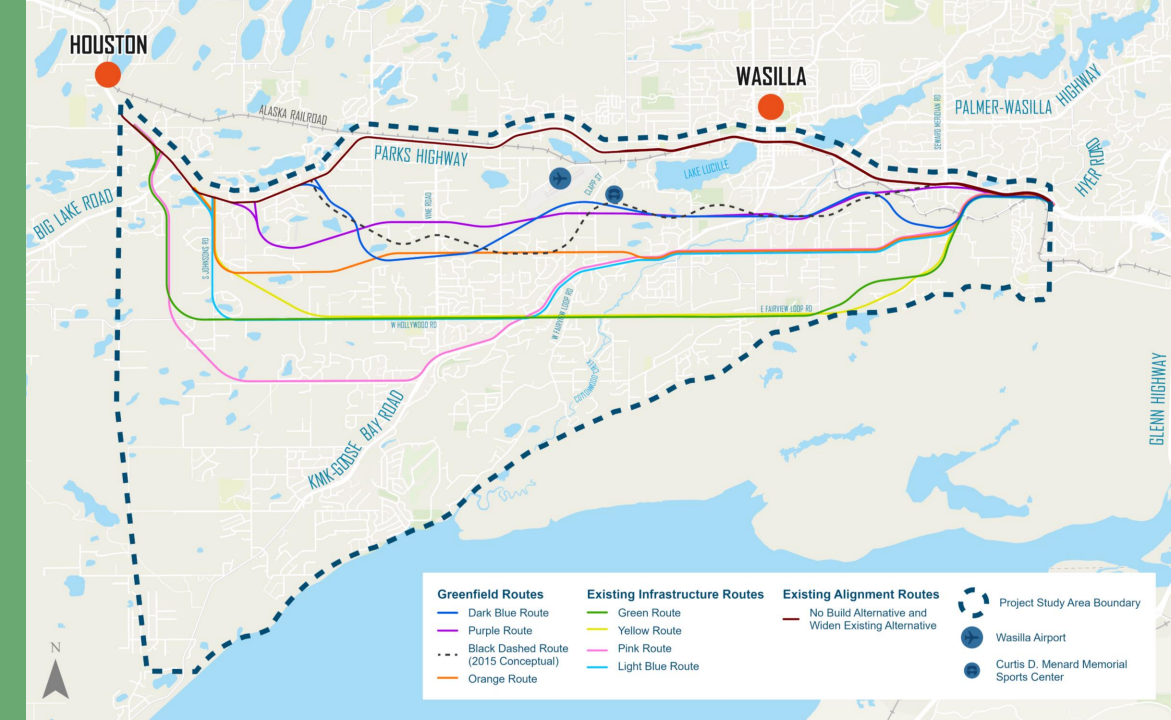


# ALTERNATIVE SCREENING CRITERIA & EVALUATION

Criteria	Measure	
Safety	Rate of fatalities per 100 million VMT	
	Rate of serious injuries per 100 million VMT	
	Number of nonmotorized fatalities and serious injuries annually	
Mobility	Average PM peak period (mph)	
	Level of travel time reliability index (LOTTR)	
	Truck travel time reliability index (TTTR)	
	Percent of person-miles traveled that are reliable	
Pavement Condition	Percent pavement area in good/poor condition	
Environment	Section 4(f) & 6(f) impacts	
	Area of wetlands impacted	
	Potential noise impacts on nearby residential properties	
	Potential for wildlife mortality; impact on wildlife movement	
Community Support	Level of community support for alternative	
Cost	Capital cost, maintenance cost	



# PRELIMINARY ALTERNATIVES



# LEVEL 2: PRELIMINARY ALTERNATIVE SCREENING RESULTS & EVALUATION DISCUSSION

- Qualitative Evaluation, some high-level quantifying impacts where logical and needed
- Ranking Alternative's Performance Against Criteria
- Ranking Scale Used for each criteria
- No weighting applied

2	Alternative demonstrates strong performance against the criteria
1	Alternative demonstrates slightly strong performance against the criteria
0	Alternative demonstrates neutral performance against the criteria
-1	Alternative demonstrates slightly weak performance against the criteria
-2	Alternative demonstrates weak performance against the criteria



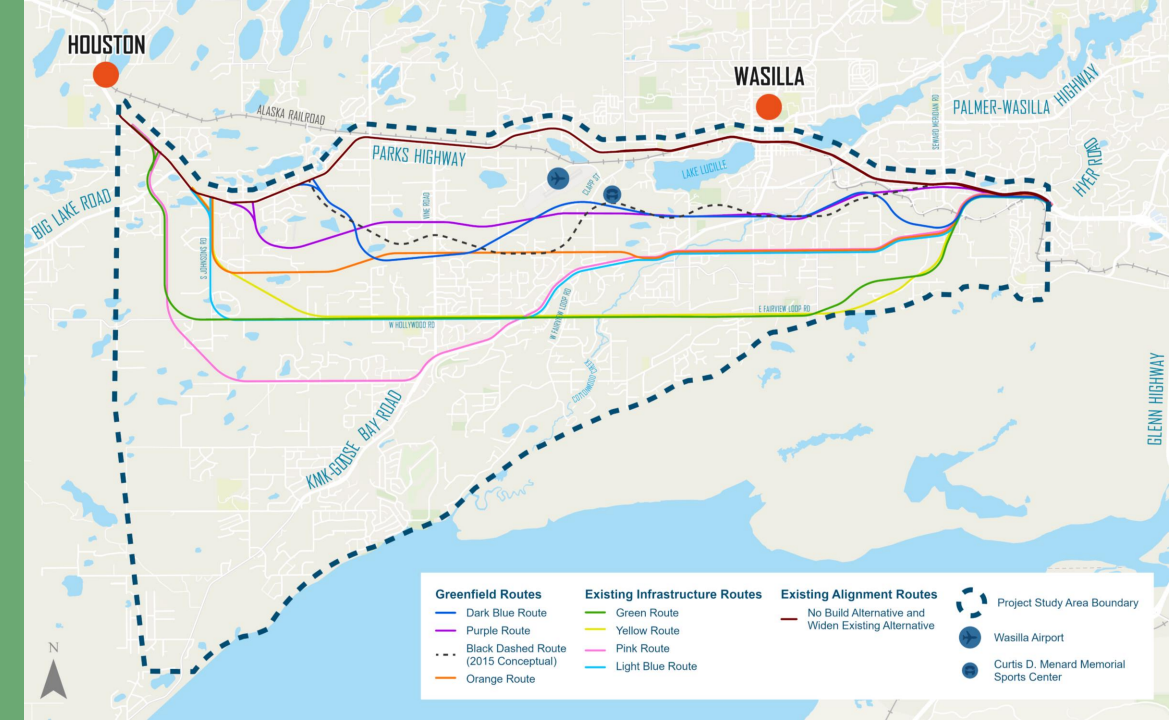
# LEVEL 2: PRELIMINARY ALTERNATIVE SCREENING RESULTS & EVALUATION DISCUSSION

All the alternative corridors (excluding the Widen Parks Highway) include common elements:

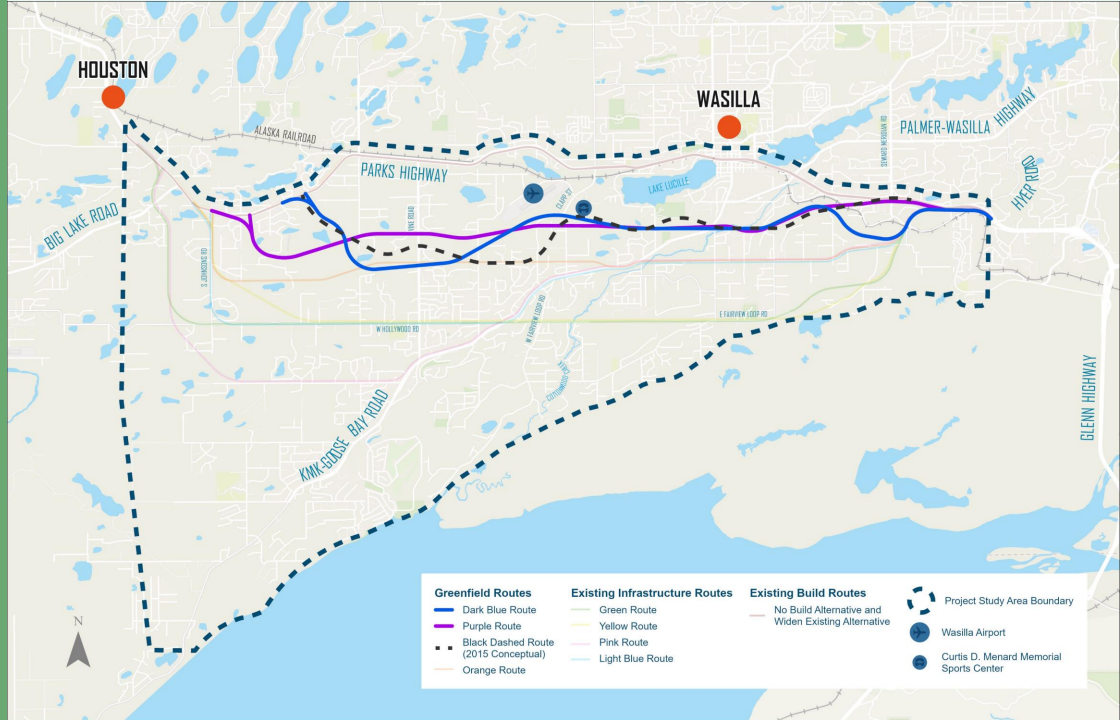
- Meet the purpose and need.
- Potential to generally improve system performance and safety conditions for both motorized and non-motorized users.
- Reduce traffic on the existing Parks Highway.
- Cross the existing Alaska Railroad corridor once.
- Consistent with local, area, and statewide plans.
- Potential to impact views.
- All the alternative corridors cross Cottonwood and Lucille Creek at least once. Any corridor that
  crosses waterways and wetlands has the potential to directly impact fish and essential fish habitat.
- Moose and wildlife impacts are probable and require further evaluation and potential mitigation.



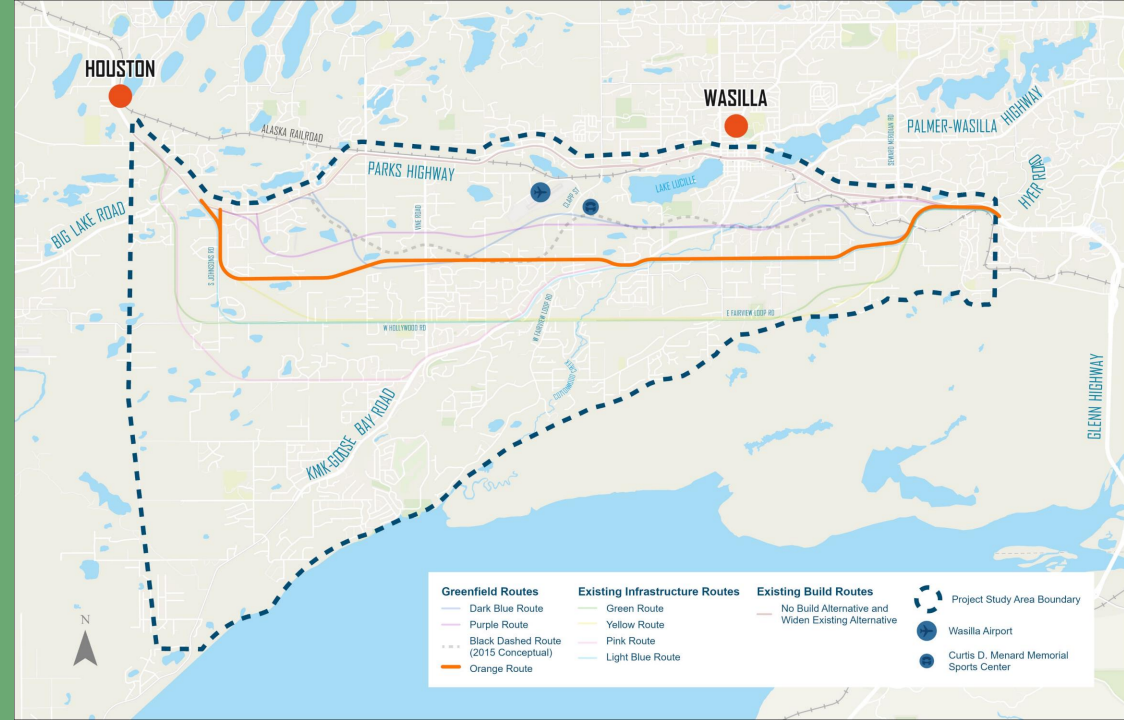
# DISMISSED ALTERNATIVES



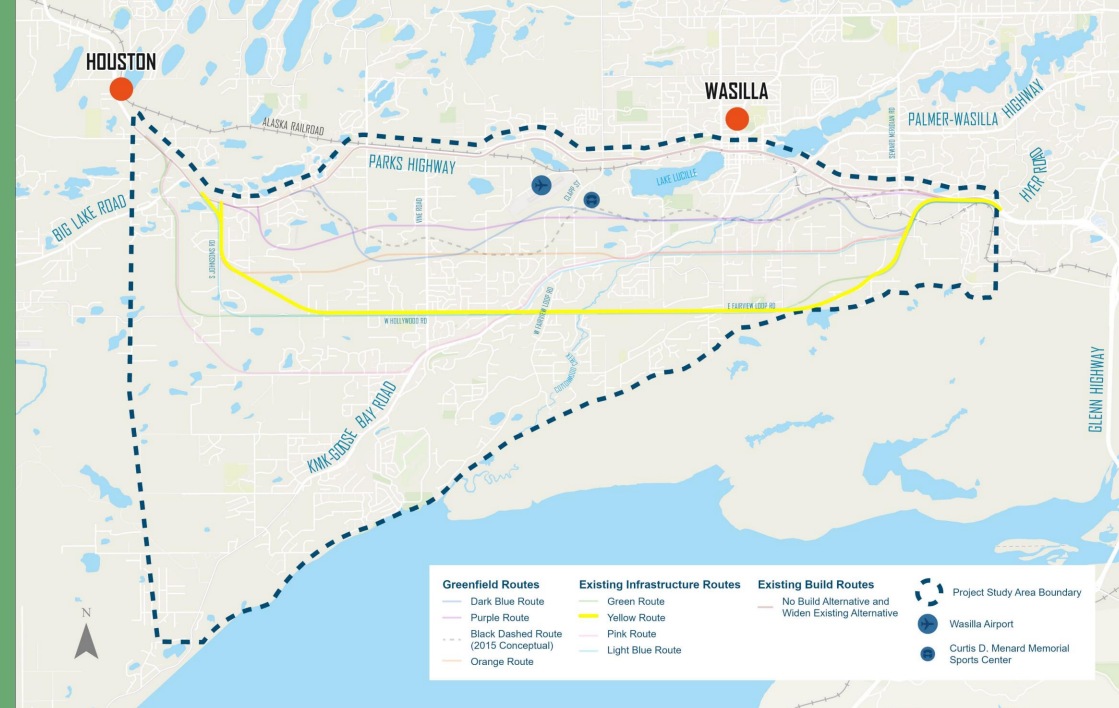
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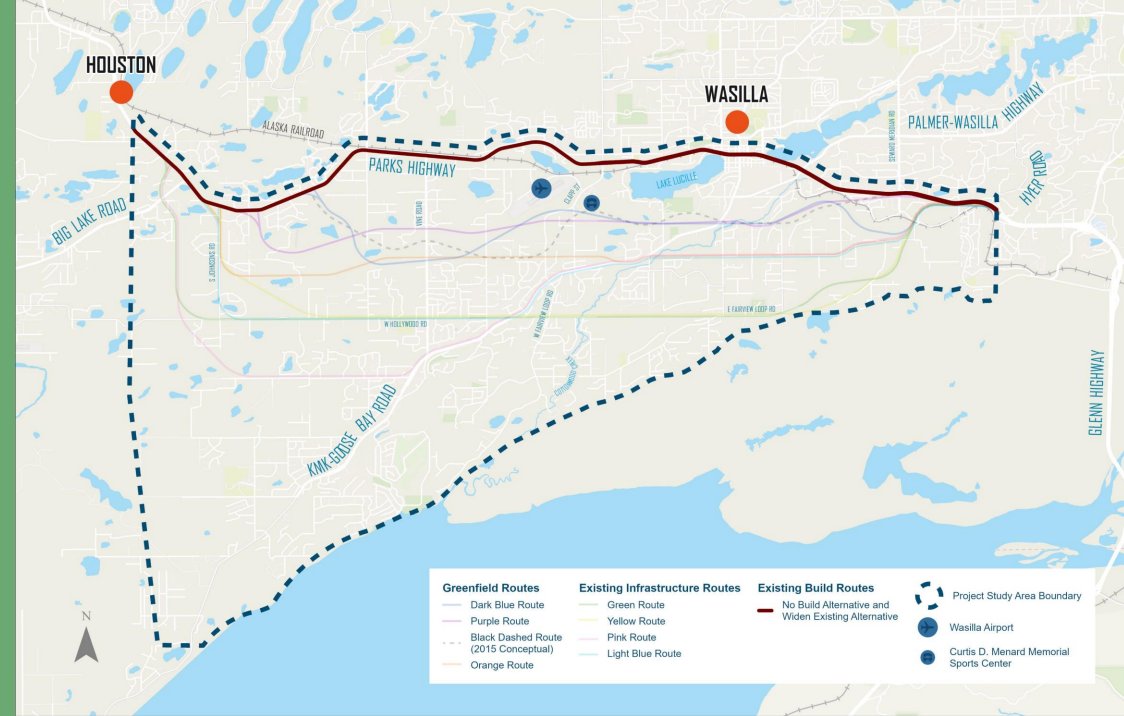
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# DISCUSSION

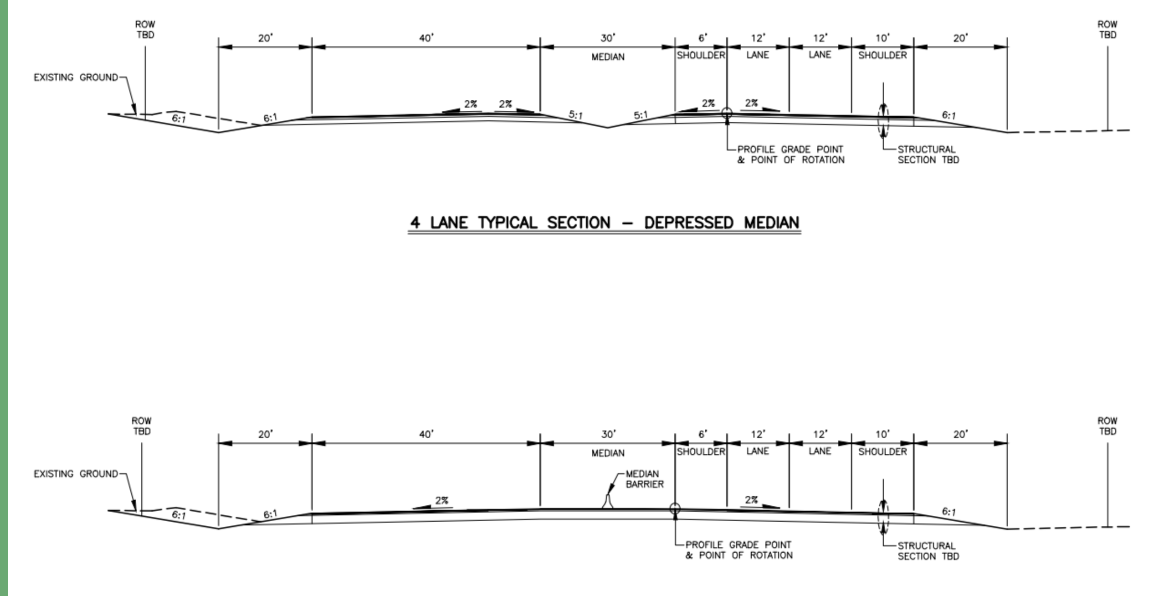


# DETAILED ALTERNATIVE DEVELOPMENT AND SCREENING

# DETAILED ALTERNATIVE DEVELOPMENT

- Corridors have been laid out using alternative design criteria
- Efforts underway to combine three alternatives
- Potential interchange locations identified (and conceptual interchange forms considered)
- Planning-level cost estimates developed
- Revisions made based on environmental conditions and engineering criteria

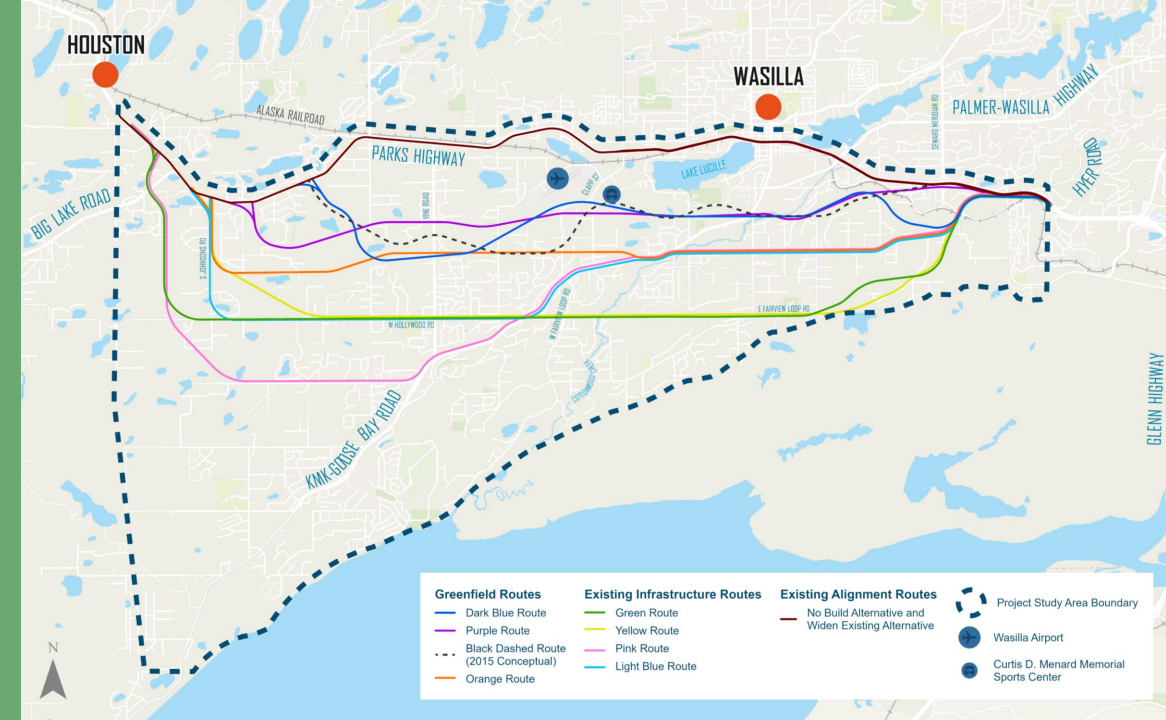




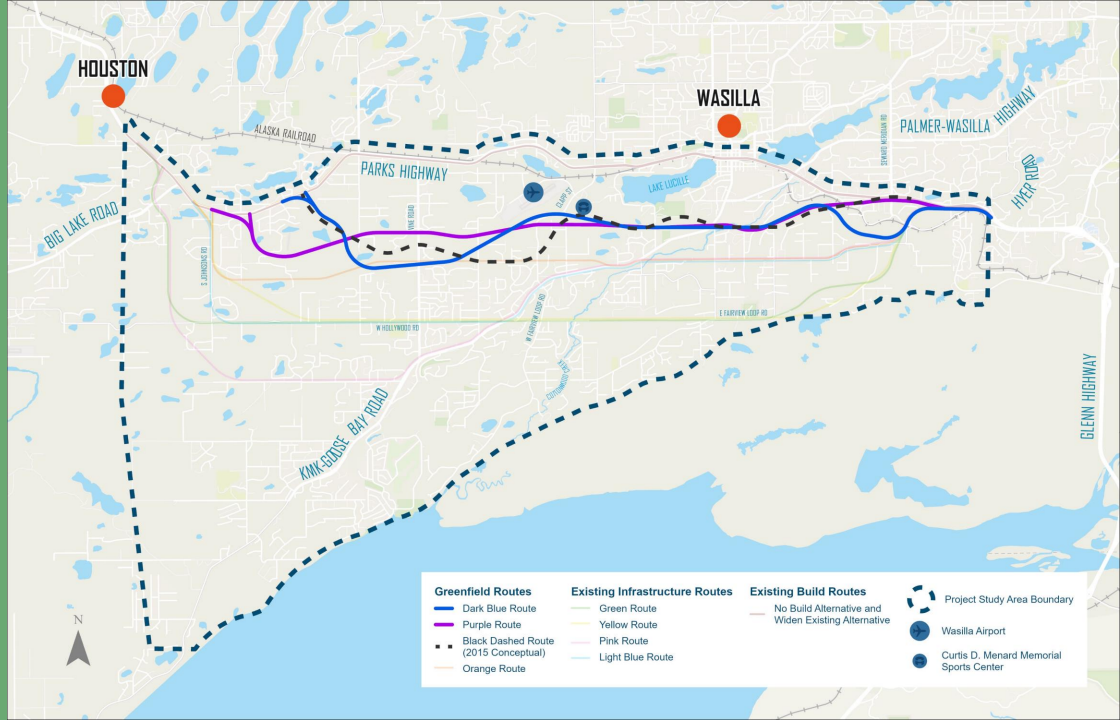
4 LANE TYPICAL SECTION - BARRIER MEDIAN



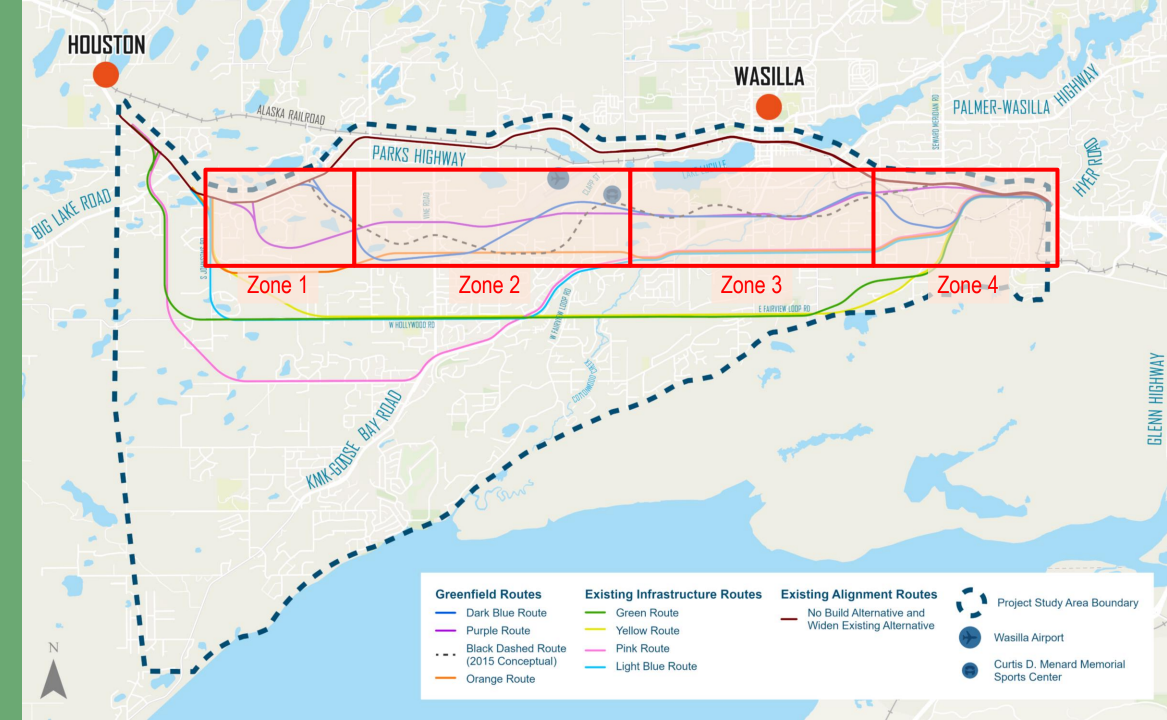
# PRELIMINARY ALTERNATIVES



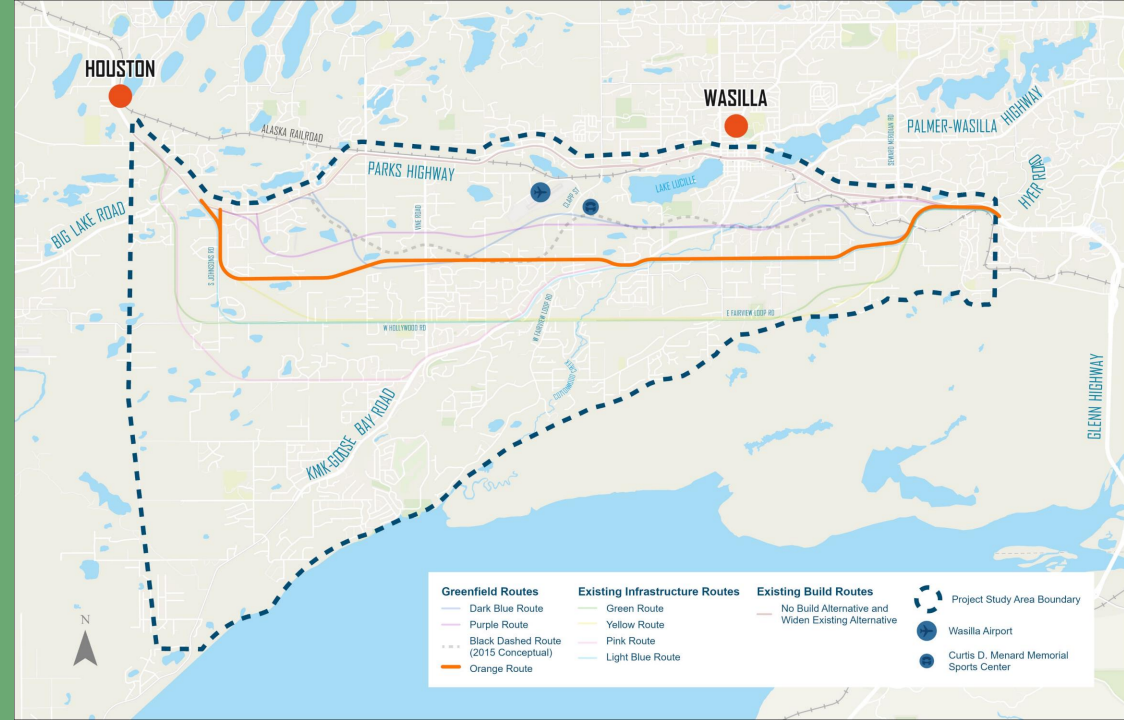
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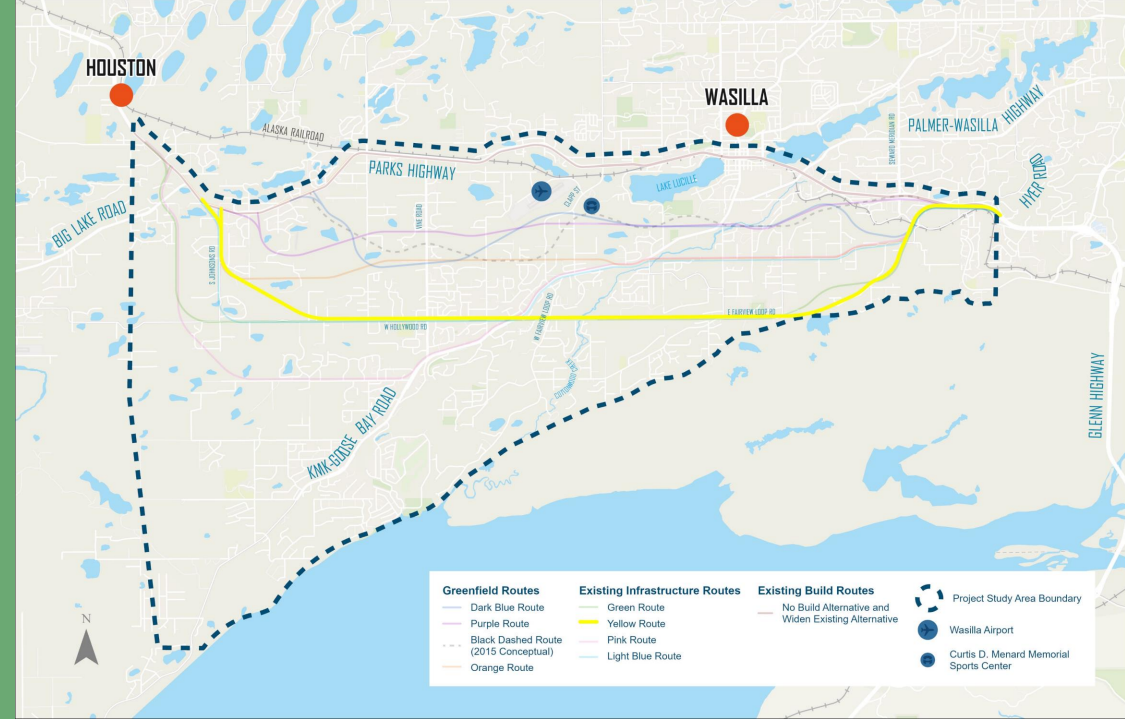
# - ZONES PRELIMINARY ALTERNATIVES

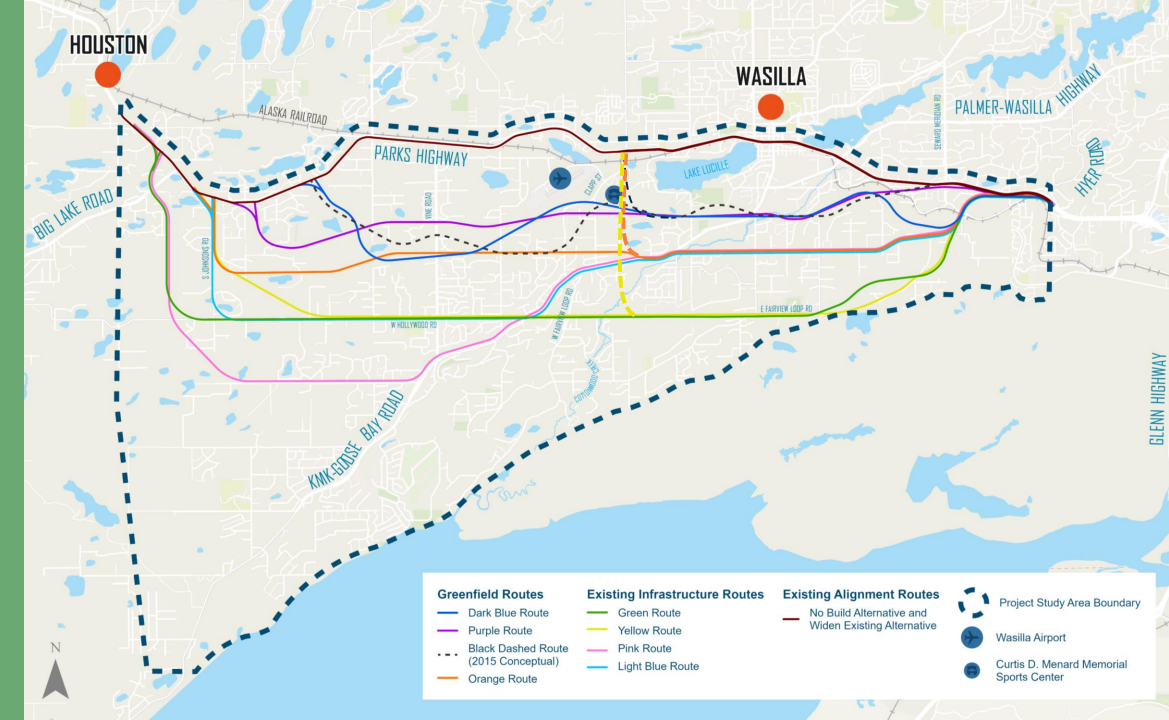


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# DETAILED ALTERNATIVE SCREENING CRITERIA

- Quantitative measures (as much as possible)
- Criteria based on:
  - Transportation planning
  - Roadway system performance
  - Environmental impacts
  - ROW requirements
  - Cost



# DETAILED ALTERNATIVE SCREENING CRITERIA

Criteria	Impact Categories	
Safety	Fatalities and serious injuries – motorized and non-motorized	
Mobility	Speed, travel time reliability, travel time improvement, trip redistribution	
Pavement Condition	Ease of maintenance/likely frequency of maintenance needs	
Natural Environment	Wetlands, waterbodies, flora and fauna, contaminated land, cultural resources, Section 4(f) and 6(f) resources	
Socioeconomic	Distance to dwellings, potential residential displacements, land impacted, EJ populations, neighborhoods, community facilities, commercial and industrial land uses, visual effects	
Right of Way	Total acreage, potential number of partial and full property acquisitions	
Community Support	Level of community support for alternative	
Cost	Cost of alternative corridor construction, maintenance	





# **QUESTIONS, COMMENTS?**

# WHAT'S NEXT?

Public Meeting #	Focus	When
1	<ul><li>Vision</li><li>Purpose &amp; Need Statement</li></ul>	Winter/Fall 2022
2	<ul> <li>Range of alternatives</li> <li>Alternatives screening process</li> <li>Screening criteria</li> </ul>	Fall 2022
3	<ul> <li>Preliminary alternatives screening results, and</li> <li>Detailed alternative screening criteria</li> </ul>	Spring/Summer 2023
4	<ul> <li>Detailed alternative screening results</li> <li>Recommended alternatives to advance to NEPA</li> <li>Draft and Final PEL Study</li> </ul>	End of 2023/early 2024

# THANK YOU!

### **PROJECT CONTACTS:**

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Materials and summaries from the Public Meetings are available on the project website at <u>www.parkshighwayalternative.com</u>



