

TECHNICAL ADVISORY COMMITTEE (TAC) MEETING #3



AGENDA

- » Welcome and Introductions
- »Virtual Meeting Tips and Tricks
- »Overview of Project Status
- »TM#6: Preferred Alternatives
- »General Discussion
- » Next Steps



PROJECT OVERVIEW

SCHEDULE

Kick-Off

Jan 2020

Plans & Policy Review

Feb - Mar 2020

Future Conditions & Alternatives Development Analysis

Jun - Sep 2020

Draft Updated TSP, Implementing Ordinances & Findings

Mar - May 2021

Jan - Feb 2020

Public Involvement & Communications Plan

Mar - Jun 2020

Transportation
System Inventory
& Existing
Conditions

Dec - Mar 2021

Identification of Preferred & Cost-Constrained Alternatives

May - Jul 2021

TSP Update Adoption



PROJECT OVERVIEW

MAJOR TASKS & DELIVERABLES

Complete:

- » TM#1: Plans and Policy Framework
 » TM#6: Preferred Alternatives
- » TM#2: Goals, Objectives, & **Evaluation Criteria**
- » TM#3A: Existing Conditions Inventory
- » TM#3B: Existing Conditions Analysis
- » TM#4: Future Systems Conditions
- » TM#5: Alternatives Analysis and **Funding Program**

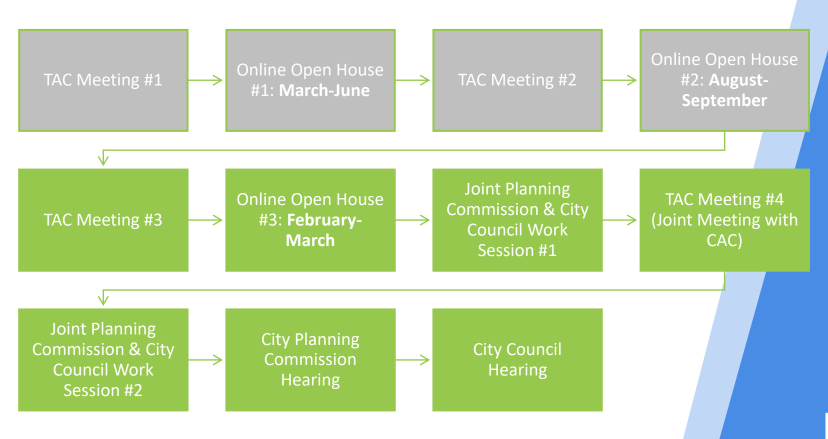
Draft:

Moving Forward:

- » Draft Updated TSP & Implementing **Ordinances**
- » TSP Update Adoption



MEETINGS & MILESTONES







PREFERRED ALTERNATIVES

PREFERRED ALTERNATIVES

- » Preferred Alternatives Selection and Prioritization
- » Preferred and Cost Constrained Plans
- » Key Elements of Draft Tech Memo #6:
 - » Improving east-west and north-south connectivity
 - » Improving key connections
 - » Enhancing bicycle and pedestrian infrastructure on major streets
 - » Establishing a low-stress transportation network
 - » Improving access to transit and transit service



SELECTION OF THE PREFERRED ALTERNATIVES

- » Assessed the alternatives based on the goals and objectives of the TSP along with other considerations and applied scores
- » Obtained feedback from City staff, ODOT staff, and others on alternatives with similar scores
- » Alternatives without alternatives were not scored

Is it consistent with the community vision?	Does it provide smooth and safe traffic flow?	Does it increase nonmotorized trips?	Does it increase transit ridership?	ls it future focused?	Is it financially stable?	Are there minimal environmental impacts?	Are there minimal engineering challenges?	Is it preferred by the public based on completed outreach?		Preferred Solution
Υ	Υ	N	N	N	N	Υ	Υ	N/A	4	~
Y	N	N	N	N	Υ	N	Y	Y	4	
Y	N	N	N	N	N	N	Y	Υ	3	

PRIORITIZATION OF THE PREFERRED ALTERNATIVES

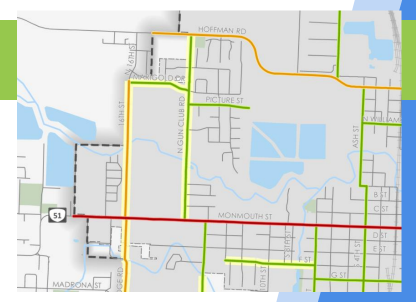
- » Evaluated the preferred alternatives based on the project evaluation criteria and applied scores
- » Prioritized the preferred alternatives within each section based on the scores and consideration of financial forecast
- » Developed tables of preferred alternatives with priorities and cost

	Evaluation Criteria (-2 to +2 scoring)																												
	Goal 1: Consistency with Goal 2: Smooth and Safe							Goal 3: Increased Walking, Bicycling,				Goal 4: Increased Transit			Goal 5: Future		Goal 6: Financial												
	Community Vision				Traffic Flow						Scooter, and Nonmotorized Trips				Ridership			Focused		Stability									
Objective 1A: Connectivity	Objective 1B: Goals and Vision	Objective 1C: Natural Resources	Objective 1D: Neighborhood	Objective 1E: Development Impacts	Objective 1F: Plan Consistency	Objective 2A: Additional Routes	Objective 28: Vehicle Mobility	Objective 2C: Vehicle Delay	Objective 2D: History of Safety Issues	Objective 2E: Freight/Rail Mobility	Objective 2F: Key Roadways	Objective 2G: Access for All	Objective 3A: Low Stress Network	Objective 3B: Non- motorized	Objective 3C: Non- motorized Gaps	Objective 3D: Non- motorized Safety	Objective 3E: Non- motorized Routes	Objective 4A: Frequent and Reliable	Objective 4B: Stop Access and Amenities	Objective 4C: Increased Frequency	Objective 5A: Innovative	Objective 5B: Flexibility	Objective 6A: Maximize Efficiency	Objective 6B: Leverage Existing System	Objective 6C: Partnerships	Objective 6D: Future Costs	Objective 6E: Achievable	Evaluation Total	Priority
2	1	-1	-1	-1	1	2	2	1	0	0	0	2	2	2	2	0	2	0	0	0	0	0	1	1	0	0	0	18	Medium
2	1	-1	-1	-1	1	2	2	1	0	0	0	2	1	2	2	0	2	0	0	0	0	0	1	1	0	0	0		Low
2	1	-1	-1	-1	1	2	2	1	0	0	0	2	2	2	2	0	2	0	0	0	0	0	1	1	0	0	1	19	High

PREFERRED AND COST CONSTRAINED PLANS

Project Type	High Priority	Medium Priority	Low Priority	Total										
	Planned Transportation System													
Roadway	\$5,295,000	\$9,875,000	\$19,365,000	\$34,535,000										
Freight	\$0	\$0	\$0	\$0										
Safety	\$130,000	\$285,000	\$535,000	\$950,000										
Pedestrian	\$3,005,000	\$7,725,000	\$10,615,000	\$21,345,000										
Bicycle	\$1,075,000	\$2,225,000	\$3,240,000	\$6,540,000										
Transit	\$55,000	\$135,000	\$255,000	\$445,000										
Rail	\$0	\$0	\$0	\$0										
Safe Routes to School	\$0	\$0	\$0	\$0										
Emerging Technology	\$0	\$0	\$0	\$0										
Parking	\$0	\$0	\$50,000	\$50,000										
TDM ¹	\$0	\$0	\$0	\$0										
Total	\$9,560,000	\$20,245,000	\$34,060,000	\$63,865,000										

- » Functional Classification Plan Updates
 - » Increase/Decrease
- » New Major Street (Collector and Arterial) Connections
- » New Local Street Connections
- » Freight and Farm Equipment Routes



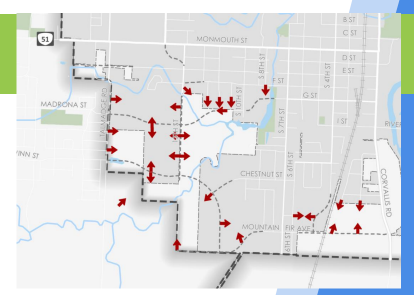


- » Functional Classification Plan Updates
- » New Major Street (Collector and Arterial) Connections
 - » Mountain Fir Dr » E Stain
 - » Madrona St
 » Chestnut St
 - » Gwinn St
 » Others
- » New Local Street Connections
- » Freight and Farm Equipment Routes





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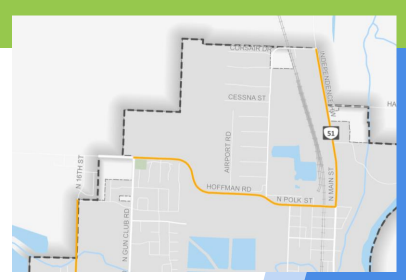


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- » Functional Classification Plan Updates
- » New Major Street (Collector and Arterial) Connections
- » New Local Street Connections
- » Freight and Farm Equipment Routes
 - » OR 51-Main St » 16th St





IMPROVING KEY CONNECTIONS

- » OR 51-Main Street/
 OR 51-Monmouth Street
 - » Eastbound left/right w/ signal
 - » Rectangleabout
- » OR 51-Main Street/
 Polk Street
- » Main Street/River Street
- » 4th Street 7th Street/
 OR 51-Monmouth Street



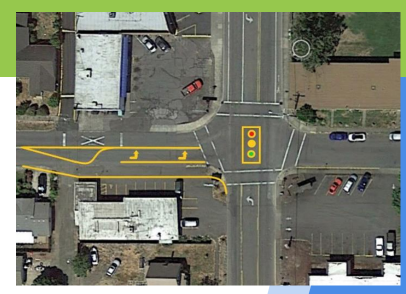


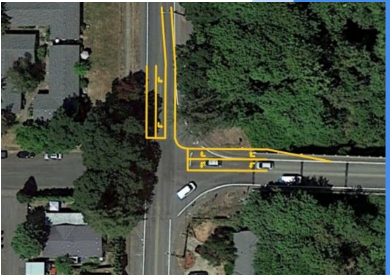




IMPROVING KEY CONNECTIONS

- » OR 51-Main Street/
 OR 51-Monmouth Street
- » OR 51-Main Street/
 Polk Street
 - » Eastbound Left w/ Signal
- » Main Street/River Street
 - » Southbound left
 - » Eastbound left with new bridge
- » 4th Street 7th Street/
 OR 51-Monmouth Street





IMPROVING KEY CONNECTIONS

- » OR 51-Main Street/
 OR 51-Monmouth Street
- » OR 51-Main Street/
 Polk Street
- » Main Street/River Street
- » 4th Street 7th Street/
 OR 51-Monmouth Street
 - » Center two-way left-turn lane





ENHANCING BICYCLE AND PEDESTRIAN INFRASTRUCTURE ON MAJOR STREETS

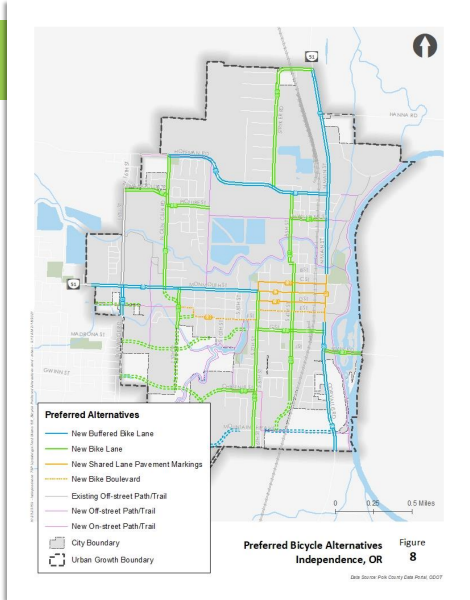
- » OR 51-Monmouth Street
- » OR 51-Main Street
- » Main Street-Corvallis Road
- » Hoffman Road-Polk Street
- » Others





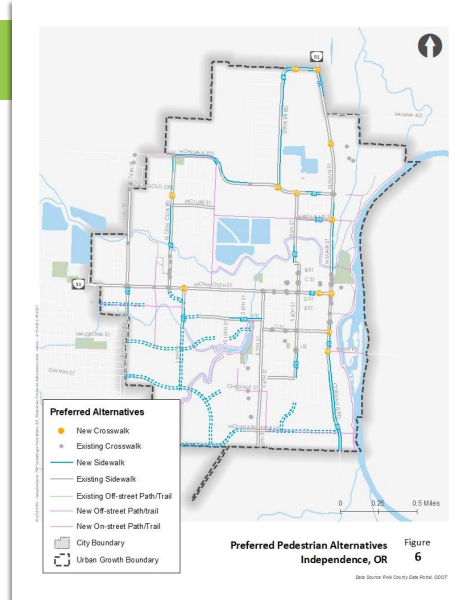
ESTABLISHING LOW-STRESS TRANSPORTATION NETWORKS

- » New bike facilities
 - » Buffered Bike Lanes
 - » Bike Lanes
 - » Shared Lanes
- » New pedestrian facilities
- » New shared-use paths/trails



ESTABLISHING LOW-STRESS TRANSPORTATION NETWORKS

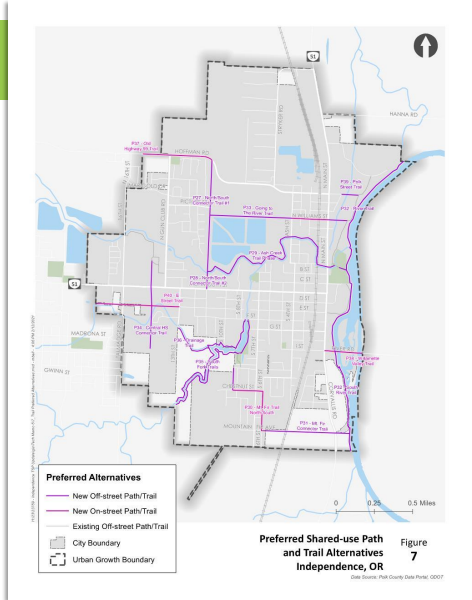
- » New bike facilities
- » New pedestrian facilities
 - » Crosswalks
 - » Sidewalks
- » New shared-use paths/trails



TM#5: Page 2

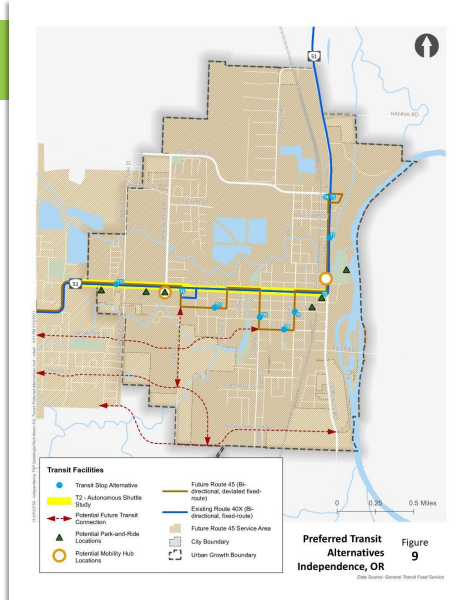
ESTABLISHING LOW-STRESS TRANSPORTATION NETWORKS

- » New bike facilities
- » New pedestrian facilities
- » New shared-use paths/trails



IMPROVING ACCESS TO TRANSIT AND TRANSIT SERVICE

- » Coordinate transit agencies to help implement service enhancements
- » Provide easy and safe walking and bicycling connections to stops
- » Provide amenities, such as shelters and benches
- Encourage an appropriate mix and density of uses that support public transit
- » Provide and plan for park-and-ride locations



TM#6: PREFERRED ALTERNATIVES

» Feedback

- Do you agree with the preferred alternatives?
- Do you have another vision for Main, Monmouth, and/or other streets?
- Do you have any questions, comments, or concerns?





GENERAL DISCUSSION

NEXT STEPS



PROVIDE ADDITIONAL COMMENTS TO FRED BY NEXT FRIDAY, FEB 26TH



PARTICIPATE IN AND ADVERTISE ONLINE OPEN HOUSE #3, FEB 22ND TO MARCH 8TH



TAC MEETING #4 IN MAY (THURSDAY, MAY 11^{TH})

