METRO HIGHWAY JURISDICTIONAL TRANSFER FRAMEWORK

Attachments A - G

November 2020

Metro Highway Jurisdictional Transfer Framework Attachments A-G Table of Contents

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Attachment G	Roadway Classification Change Recommendations

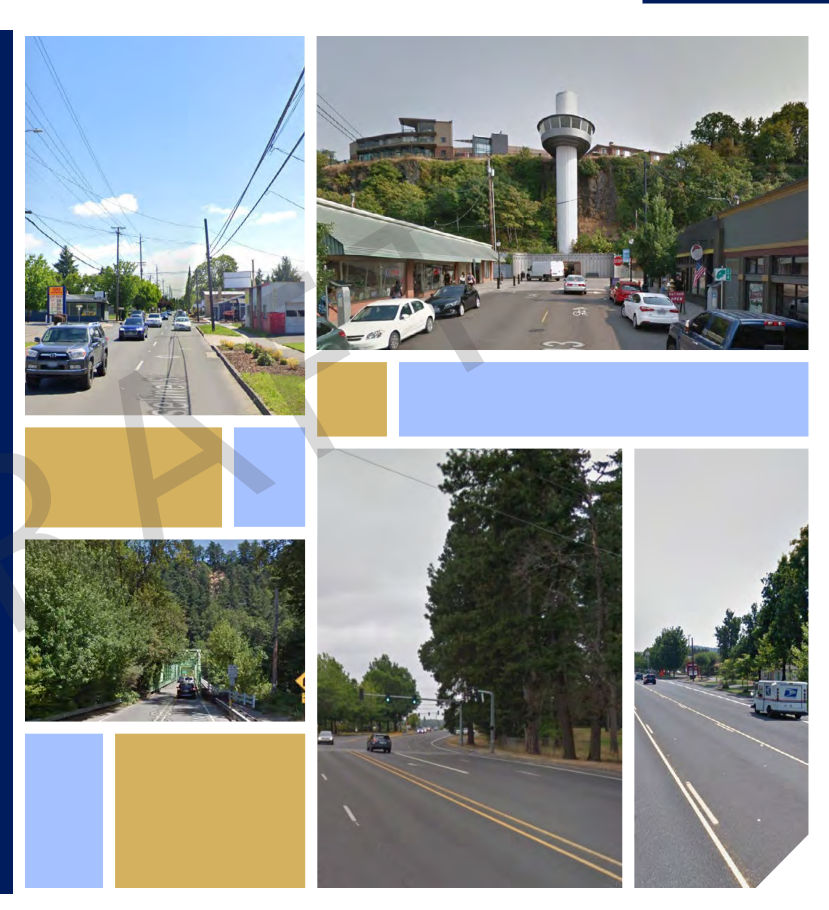
ATTACHMENT A - Inventory of Non-Interstate Highways





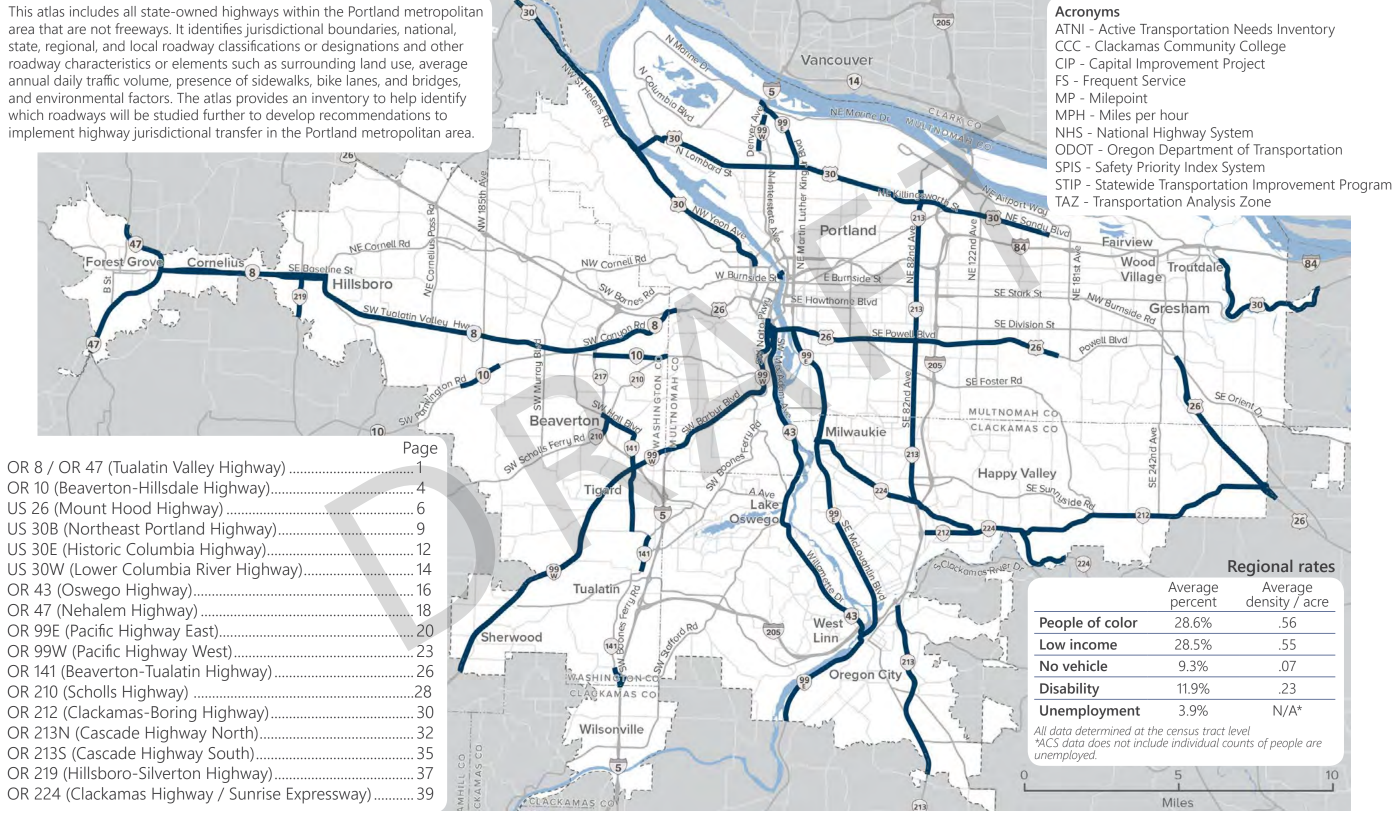
HIGHWAY JURISDICTIONAL TRANSFER FRAMEWORK **INVENTORY OF** NON-INTERSTATE HIGHWAYS

FEBRUARY 2020



Attachment A

ATLAS INDEX



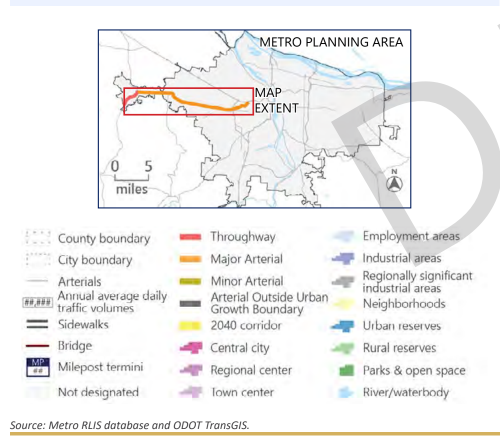
Attachment A

TUALATIN VALLEY HIGHWAY (OR 8 / OR 47)

CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial (NHS) State: Statewide Highway, Regional Highway, District Highway Metro: Throughway, Major Arterial, 2040 Corridor Local: Arterial (Washington County, Multnomah County, Hillsboro, Forest Grove, Beaverton), Principal Arterial (Beaverton, Cornelius), Regional Trafficway (Portland)		
Highway length	22.5miles		
Bike network	Bike lanes (partial)		
Transit	TriMet routes 46, 47, 48, 57 (FS), 58, 61, 76 and 78		
Freight routes	Elm St to OR 217 (Metro), Reduction Review Route		
Crash history (2013-2018)	106 pedestrian-involved, 51 cyclist-involved, 4,186 vehicle		
Number of lanes	4-6		
Speed limit	30-45 mph		
Population	69,302 people		
2010 U.S. Census data from all	intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.		
Employment	44,069 jobs		
2015 1 1 15 1 11			

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.



REGIONAL LAND USE AND TRANSPORTATION

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Hillsboro

Multnomah

County

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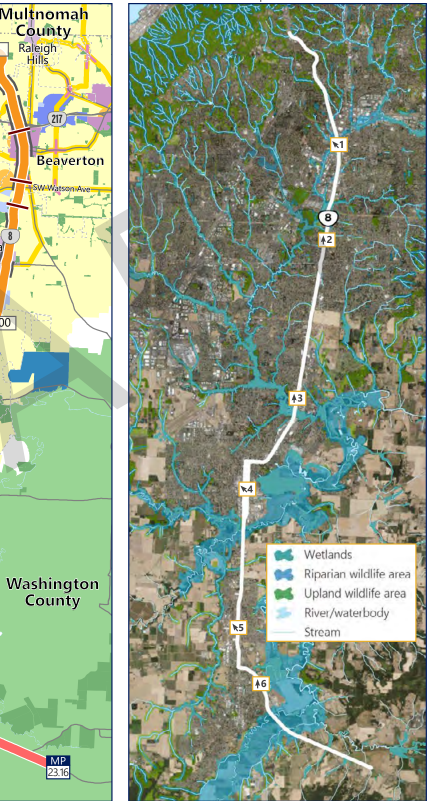
County

MP 23.16

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MP Multnor 019 Count 3,500 Raleigh

ENVIRONMENT with photo locations



PHOTOS











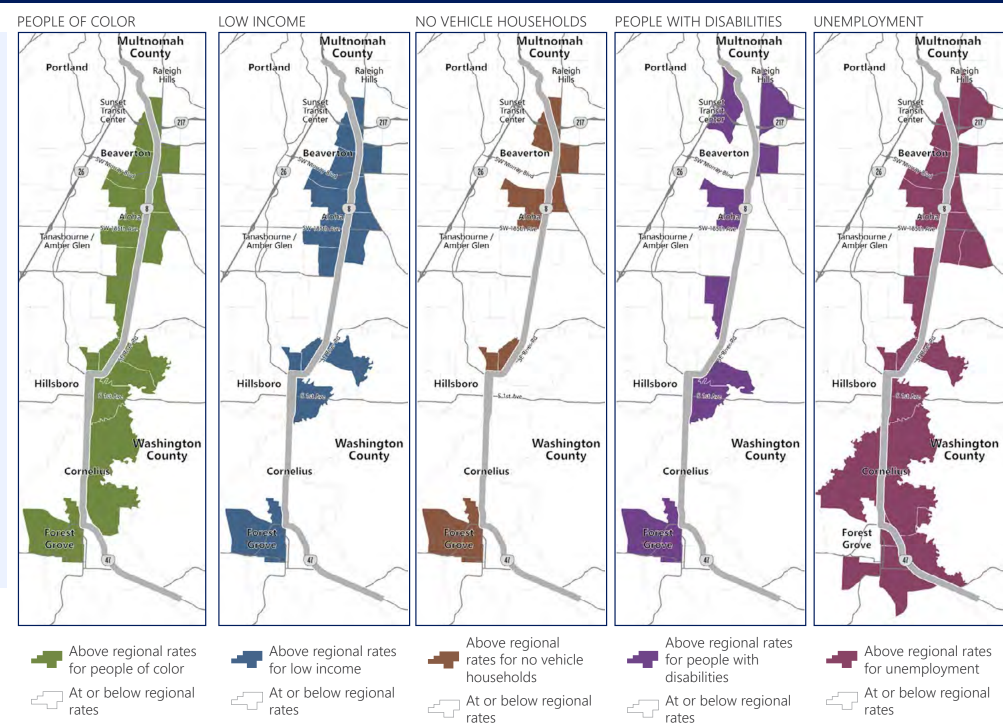


TUALATIN VALLEY HIGHWAY (OR 8 / OR 47)

CORRIDOR INFORMATION

Crash data	Metro High Crash Corridor 510 ODOT SPIS sites		
Pavement condition	Poor: MP 0.23 - 2.9 MP 3.18 - 4.02 MP 4.02 - 5.6 MP 5.6 - 8.32 MP 8.32-11.28 Fair: MP 2.81 - 3.18 MP 14.28 - 17.88	Good: MP 11.28 - 12.53 MP 15.22 - 15.36 MP 15.53 - 15.72 MP 15.9 - 17.46 MP 19.96 - 25.73 Very Good: MP 12.41 - 13.5 MP 17.88 - 19.96	
Bridges and bridge ratings (0-100)	MP 2.8: 0 MP 3.28: 80 MP 4.22: 81.6 MP 4.97: 85 MP 5.13: 85	MP 10.55: 85 MP 14.31: 62.3 MP 19.43: 72.1 MP 19.54: 63.3	
Pedestrian and bicycle network completion	 Metro bicycle corridor and pedestrian corridor Region 1 ODOT ATNI: Sidewalk gaps: 15.7 miles Sidewalk substandard: 12.2 miles Sidewalk meets standard: 8 miles Bicycle gaps: 7.3 miles Bicycle substandard: 14.4 miles Bicycle meets standard: 8.3 mile Number of crossings: 48 		
Transit frequency	TriMet Line 57: 869	6 on time	

Corridor information table continues on next page.



Regional rates for people of color, low income, no vehicle households, and people with disabilities are defined as being above the regional average percent of the population and twice the density as determined by the Metro 2018 Equity Evaluation. Unemployment is above the regional rate as determined by the U.S. Bureau of Labor Statistics. See Atlas Index for regional rates.

Source: Metro RLIS database, ACS 2017, U.S. Bureau of Labor Statistics

Attachment A





TUALATIN VALLEY HIGHWAY (OR 8 / OR 47)

CORRIDOR INFORMATION

Capital projects ODOT STIP 2018-2021

- OR8 at River Rd & OR222 at Lake Rd (20451)
- Region 1 bike ped crossings (20479)
- OR211/OR224/OR26/OR8 curb ramps (21488)
- OR8 SW Adams Ave SE 10th Ave and SE baseline St SE Maple St (18004)

3

- OR8 SW Hocken Ave SW Short St (18758)
- OR8 at OR219 and SE 44th SE 45th Ave, Hillsboro (18791)
- OR8 SW 192nd Ave, Aloha SW 160th Ave, Beaverton (18839)
- OR8 corridor safety & access to transit II (20328)

ODOT STIP 2021-2024

- Region 1 bike ped crossings (20479)
- OR8 SW Hocken Ave SW Short St (18758)
- OR8 SW Watson Ave SW 110th Ave, Beaverton (18794)
- OR8 corridor safety & access to transit II (20328)
- OR8 at River Rd (20451)
- OR8 at 174th Ave, Armco Ave, Main St and A&B Row (21608)
- Washington County safety, bike and pedestrian improvements (21615)
- OR8 SE Brookwood Ave OR217 (21617)

City CIPs

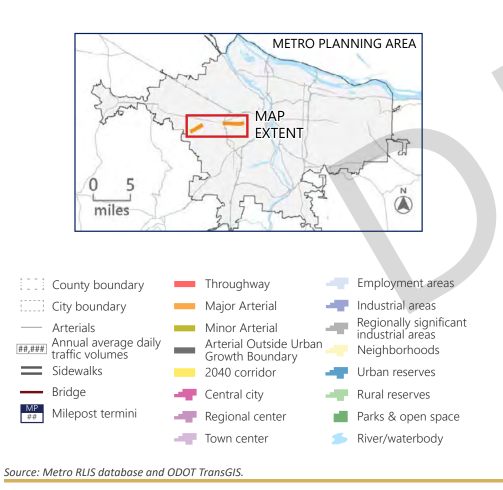
- Beaverton 209th Avenue (Alexander to Kinnaman)
- Beaverton 192nd Avenue (FY 2020-22 Pedestrian Improvement)
- Beaverton Century Boulevard/TV Highway Intersection
- Beaverton Hocken Ave (RR TV Hwy) Widening (3408)
- Beaverton Canyon Rd (Hocken Ave-Short St) Improvements, MTIP (3519A)
- Forest Grove TV Hwy & Quince (ST.012)
- Hillsboro Cornelius Pass Road

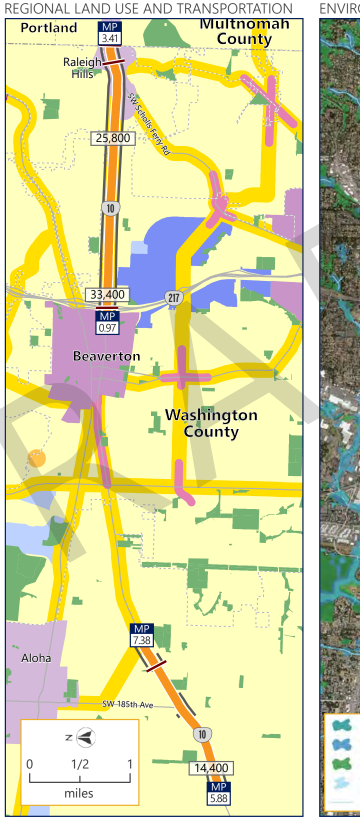
BEAVERTON-HILLSDALE / FARMINGTON HIGHWAY (OR 10)

CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial (NHS) State: District Highway Metro: Major Arterial, 2040 Corridor Local: Arterial (Washington County, Beaverton)		
Highway length	4.5 miles		
Bike network	Bike lanes (partial)		
Transit	TriMet routes 52, 54 (FS), 55, 56 (FS), 61, 88 and 92		
Freight routes	SW 198th Ave to SW Division St (Metro)		
Crash history (2013-2018)	1 pedestrian-involved, 19 cyclist-involved, 998 vehicle		
Number of lanes	2-4		
Speed limit	30-40 mph		
Population	36,379 people		
2010 U.S. Census data from	all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.		
Employment	19,882 jobs		

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.





ENVIRONMENT with photo locations



Attachment A

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PHOTOS





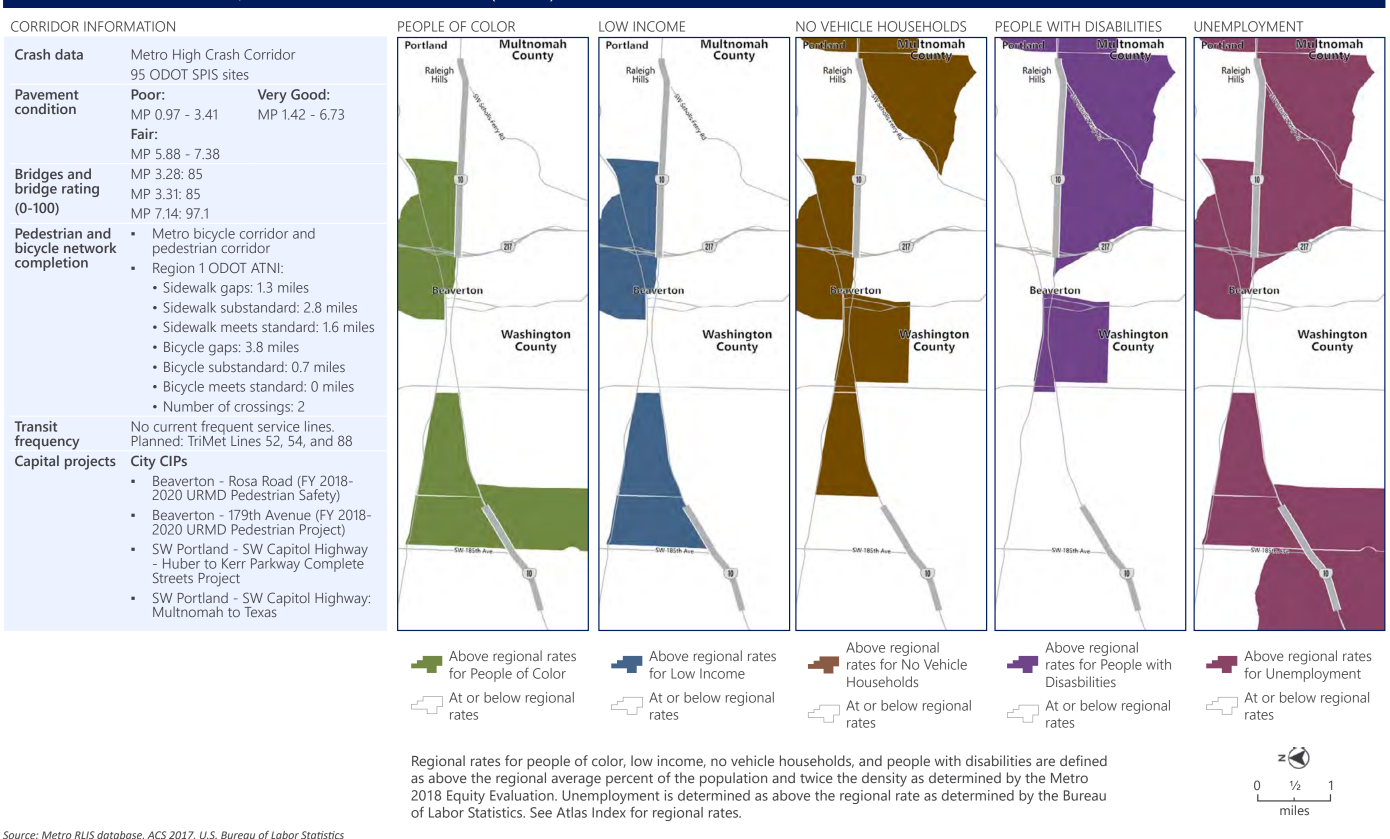








BEAVERTON-HILLSDALE / FARMINGTON HIGHWAY (OR 10)

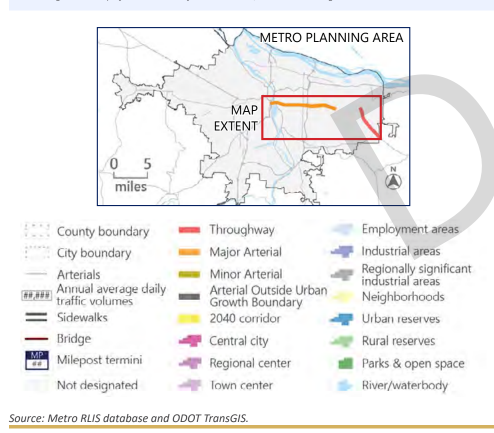


MOUNT HOOD HIGHWAY (US 26)

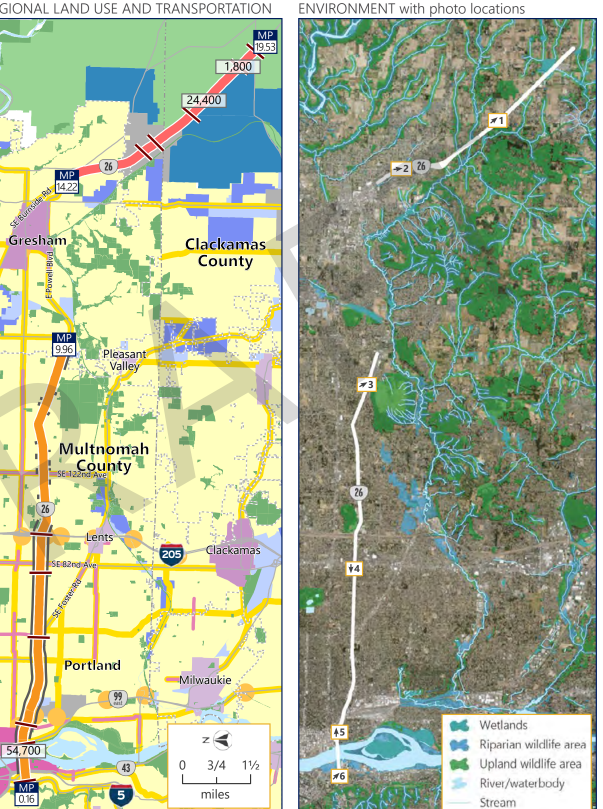
CORRIDOR INFORMATION

Roadway classification	 Federal: Urban Other Principal Arterial (NHS) State: Statewide Highway, District Highway, Seismic Lifeline Route, Safety Corridor, Expressway Metro: Throughway, Major Arterial, 2040 Corridor Local: Interstate/Expressway (Multnomah County), Arterial (Multnomah County and Gresham), Principal Arterial (Clackamas County), Major City Traffic Street (Portland) 			
Highway length	21.4 miles			
Bike network	Bike lanes; wide shoulders (partial)			
Transit	TriMet routes 9 (FS), 19, 36, 66, 74 (FS) and 99			
Freight routes	Entire corridor (Metro, ODOT), Reduction Review Route (ODOT)			
Crash history (2013-2018)	69 pedestrian-involved, 42 cyclist-involved, 3,394 vehicle			
Number of lanes	2-4			
Speed limit	35-45 mph			
Population	74,559 people			
2010 U.S. Census data from	all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.			
Employment	157,490 jobs			

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.



REGIONAL LAND USE AND TRANSPORTATION



Attachment A

PHOTOS

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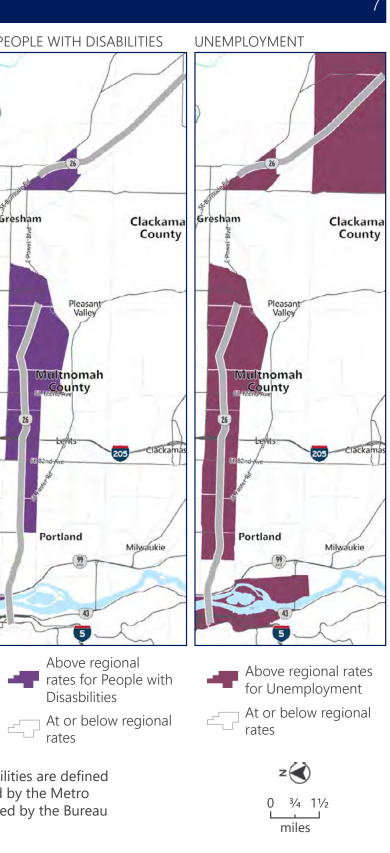


MOUNT HOOD HIGHWAY (US 26)

CORRIDOR INFO	ORMATION		PEOPLE OF COLOR	LOW INCOME	NO VEHICLE HOUSEHOLDS	PEOPLE WITH D
Crash data	Metro High Crasl 496 ODOT SPIS s					
Pavement condition	Poor: MP -0.1 - 0.3 MP 0 - 0.76 MP 1.24 - 1.67 Fair: MP 1.24 - 1.67 MP 1.02 - 3.46	Good: MP 0 - 0.31 MP 0.3 - 1.02 MP 3.46 - 5.87 MP 5.97 - 9.96 MP 14.22 - 19.96	Gresham Clackama County	Sresham Clacka Coun	ma Gresham Clackam	a Gresham
Bridges and bridge rating (0-100)	MP 0.1: 26.9 MP 0.13: 68.8 MP 0.99: 76.4 MP 1.01: 56.6	MP 16.19: 82.9 MP 16.53: 82.9 MP 19.05: 77.5	Pleasant	Pleasant	Pleasant	Pleasar Valley
Pedestrian and bicycle network completion	corridor Region 1 ODC Sidewalk ga Sidewalk su Sidewalk su Bicycle gaps Bicycle subs Bicycle mee Number of	ips: 10.4 miles bstandard: 4.3 miles eets standard: 6.4 miles s: 6.5 miles standard: 10.6 miles its standard: 0 miles crossings: 57	28 28 29 20 20 20 20 Clackamas 20 20 20 20 20 20 20 20 20 20	Multnomah County 26 Lents 203 Clacks	amas Calackam	Multnoma County 26
Transit frequency	TriMet Line 9: 889	% on time	Portland	Portland	Portland	Portland
Corridor informa	ation table continues	s on next page.	Minwaukie 40 5	Mitwadkie 40 5	Milwaukie 40 5	
			Above regional rates for People of Color At or below regional rates	Above regional rate for Low Income At or below regiona rates	Households	Above re rates for Disasbili At or be rates

Regional rates for people of color, low income, no vehicle households, and people with disabilities are defined as above the regional average percent of the population and twice the density as determined by the Metro 2018 Equity Evaluation. Unemployment is determined as above the regional rate as determined by the Bureau of Labor Statistics. See Atlas Index for regional rates.

Source: Metro RLIS database, ACS 2017, U.S. Bureau of Labor Statistics



MOUNT HOOD HIGHWAY (US 26)

CORRIDOR INFORMATION

Capital projects ODOT STIP 2018 – 2021

- US26: Ten Eyck Rd/Wolf Fr Vista Loop, Sandy (18823)
- US26: Weber E Cherryville (20210)
- US26 (Powel Blvd): SE 122nd Ave SE 136th Ave (19690)
- US26 (Powell Blvd): SE 99th Ave East City Limits (21178)
- US26/OR213 Curb Ramps (21255)
- US26: Little Humbug Creek Bridge (21224)
- US26: Meadow Lakes Dr Combs Flat Rd, Prineville (20268)

ODOT STIP 2021 – 2024

- US26 (Powell Blvd): SE 99th Ave East City Limits (21178)
- US26/OR213 Curb Ramps (21255)
- US26: SE 8th Ave SE 87th Ave (21614)
- US26: Meadow Lakes Dr Combs Flat Rd, Prineville (20268)

City CIPs

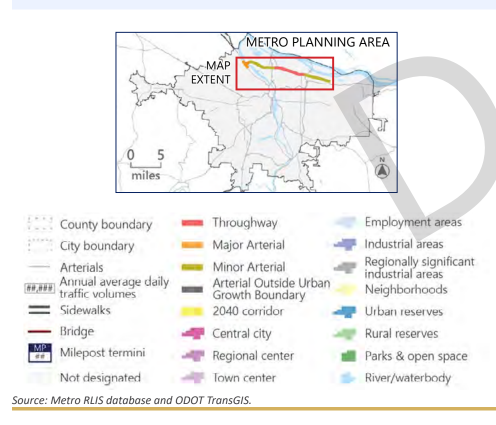
- Boring SE 282nd Avenue: SE Orient Drive to County Line
- Gresham SE 267th Avenue: City of Gresham Boundary to End of Road
- Gresham SE Anderson State Road: SE 267th Avenue (S) to SE 267th Avenue (N)
- Gresham Jenne Rd to 174th Ave Overlay: 190 ft. south of SE Naegeli Drive to SE Circle Avenue
- Gresham Palmquist/Hwy 26 (527700)
- SE Portland East Portland Active Transportation to Transit Project

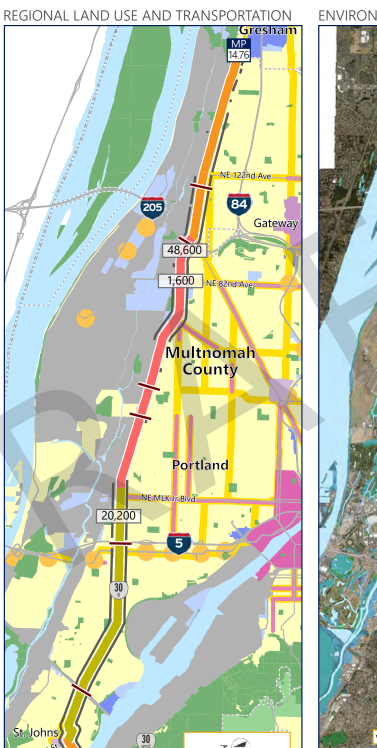
NORTHEAST PORTLAND HIGHWAY (US 30B)

CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial, Urban Minor Arterial (NHS) State: Statewide Highway, District Highway Metro: Throughway, Major Arterial, Minor Arterial, 2040 Corridor Local: Arterial (Gresham), District Collector Street (Portland), Major City Traffic Street (Portland), Regional Trafficway (Portland)
Highway length	16.3 miles
Bike network	Bike lanes (partial)
Transit	TriMet routes 4 (FS), 16, 21, 72 (FS), 75 (FS)
Freight routes	NW St Helens Rd to N Ivanhoe St and NE MLK Jr Blvd to NE 165th Ave (Metro); NW St Helens Rd to I-5 (ODOT), Reduction Review Route (ODOT)
Crash history (2013-2018)	54 pedestrian-involved, 46 cyclist-involved, 2,185 vehicle
Number of lanes	2-6
Speed limit	25-40 mph
Population	51,295 people
2010 U.S. Census data from	all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.
Employment	31,380 jobs

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.





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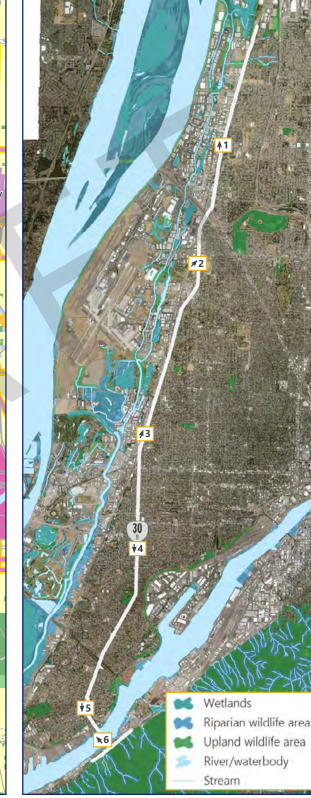
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ENVIRONMENT with photo locations











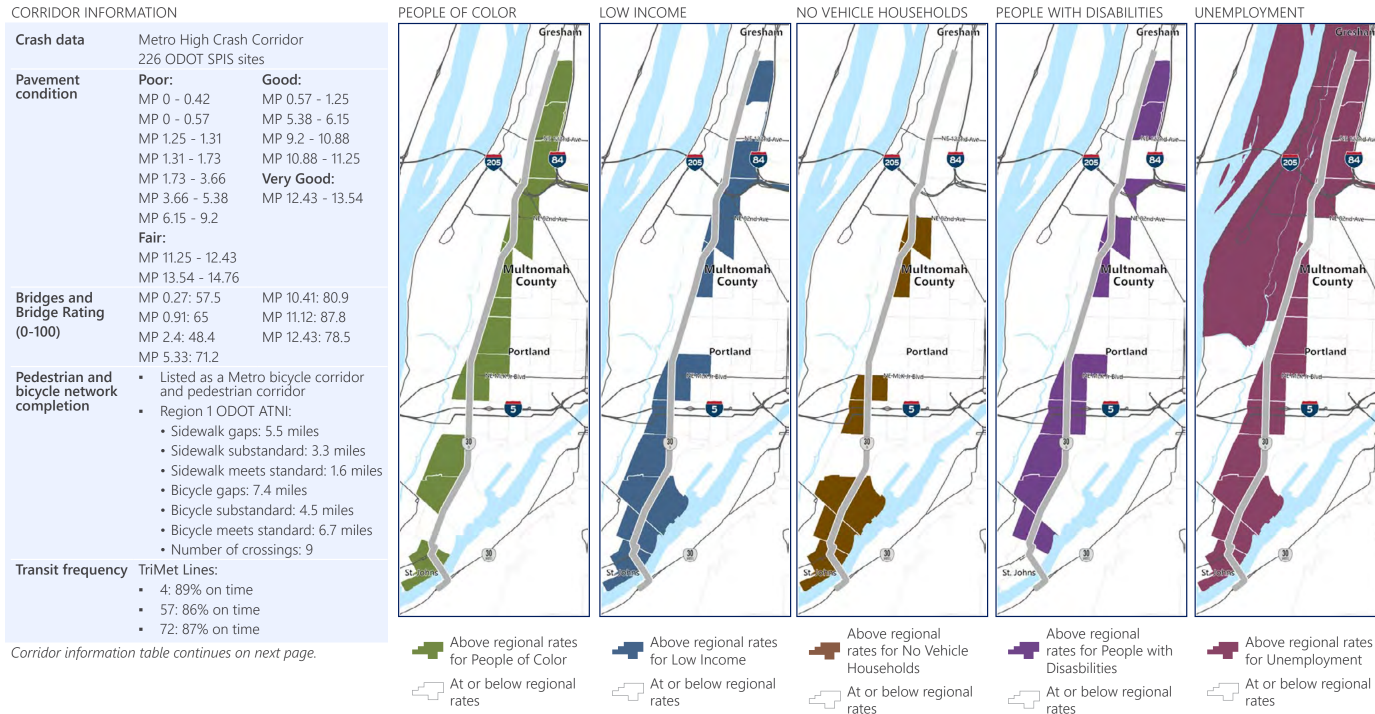






Regional Framework for Highway Jurisdictional Transfer Study

NORTHEAST PORTLAND HIGHWAY (US 30B)



Regional rates for people of color, low income, no vehicle households, and people with disabilities are defined as above the regional average percent of the population and twice the density as determined by the Metro 2018 Equity Evaluation. Unemployment is determined as above the regional rate as determined by the Bureau of Labor Statistics. See Atlas Index for regional rates.

Source: Metro RLIS database, ACS 2017, U.S. Bureau of Labor Statistics

Attachment A



NORTHEAST PORTLAND HIGHWAY (US 30B)

CORRIDOR INFORMATION

Capital projects ODOT STIP 2018 - 2021 Portland Metropolitan: Bridge screening and rail retrofit (19918) I-405 Fremont bridge to US26 WB connection bridge, Portland (19533) US30BY (Lombard) N Fiske Ave - N Boston Ave (20413) US30BY (Lombard) at Fenwick (20415) US30 Troutdale (Sandy River) Bridge (20703) US30 at Bridge Ave ramps (20522) ODOT STIP 2021 - 2024 US30 Sandy River - OR35 (21613) US30 NW Saltzman Rd - NW Bridge Ave (20208) US30 at Bridge Ave ramps (20522) OR99W: OR217 - SW Sunset Blvd & US30B: Kerby - 162nd Ave (21616) US30 Bridge over private driveway, Portland (21704) US30 Bridal Veil Falls Bridge (21706) US30B St Johns (Willamette River) Bridge (21707) US30 Troutdale (Sandy River) Bridge (21710) US30 Watson Rd - NW Hoge Ave (21779) **City CIPs** • N Portland - N Denver: Lombard to Watts

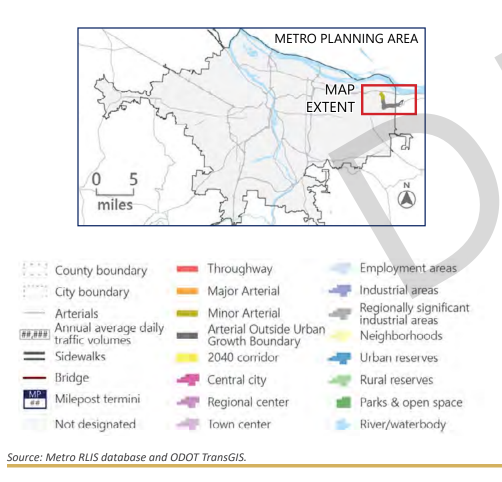
• N Portland - St. Johns Truck Strategy - Phase II

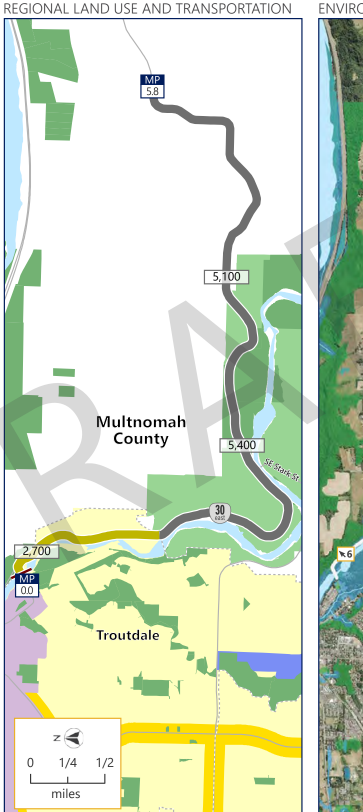
HISTORIC COLUMBIA HIGHWAY (US 30E)

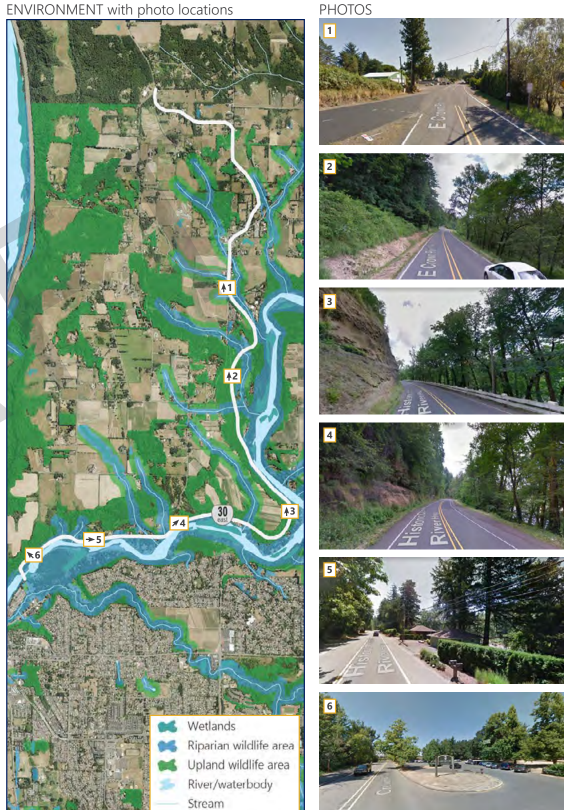
CORRIDOR INFORMATION

Roadway classification	Federal: Urban Collector State: District Highway Metro: Minor Arterial, Arterial Outside of UGB Local: Arterial (Troutdale, Multnomah County), Collector (Troutdale, Multnomah County)		
Highway length	4.2 miles		
Bike network	None		
Transit	None		
Freight routes	None		
Crash history (2013-2018)	0 pedestrian-involved, 1 cyclist-involved, 52 vehicle		
Number of lanes	2		
Speed limit	35 mph		
Population	6,588 people		
2010 U.S. Census data from	all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.		
Employment	1,660 jobs		
2015 Langitudinal Employer Household Dynamics (LEHD) from all intersecting TAZs and 2040 Conters			

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.

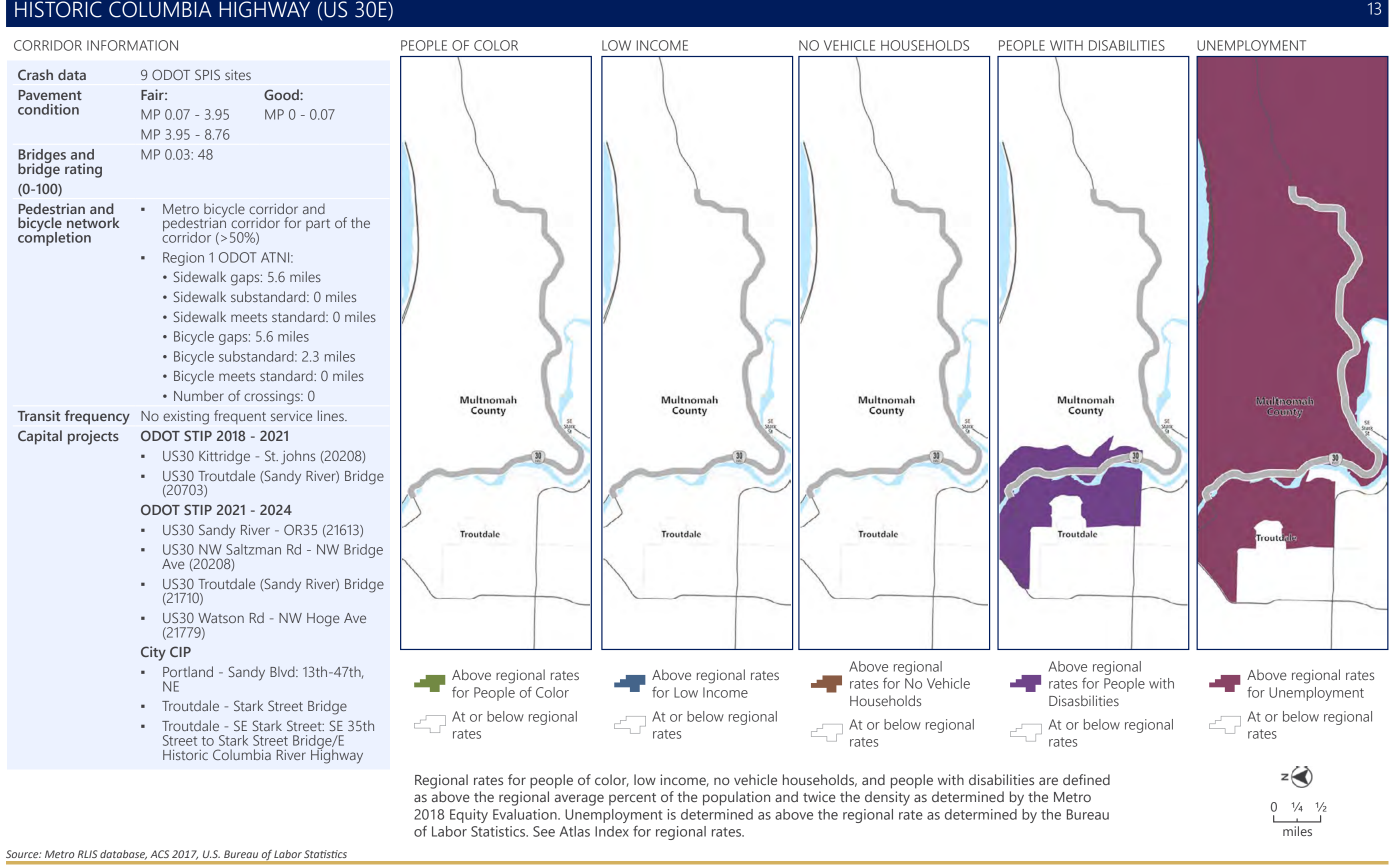






Attachment A

HISTORIC COLUMBIA HIGHWAY (US 30E)



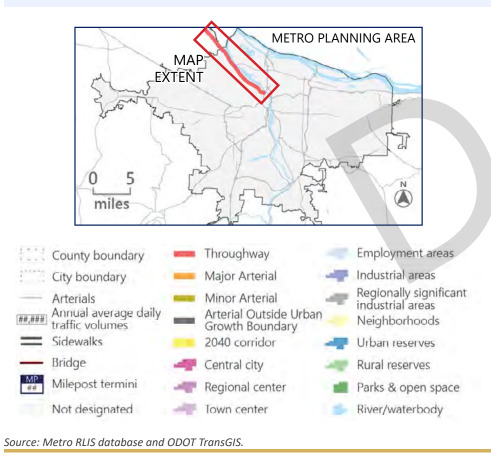
LOWER COLUMBIA RIVER HIGHWAY (US 30W)

CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial (NHS) State: Statewide Highway, Seismic Lifeline Route Metro: Throughway Local: Arterial (Multnomah County), Interstate/ Expressway (Multnomah County), Major City Traffic Street/Regional Trafficway (Portland)
Highway length	11.9 miles
Bike network	Bike lanes (partial)
Transit	TriMet routes 15 and 16
Freight routes	Entire corridor (Metro, ODOT), Reduction Review Route (ODOT)
Crash history (2013-2018)	5 pedestrian-involved, 8 cyclist-involved, 402 vehicle
Number of lanes	4-6
Speed limit	35-55 mph
Population	35,077 people
2010 U.S. Census data from	all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.
Employment	158 828 jobs

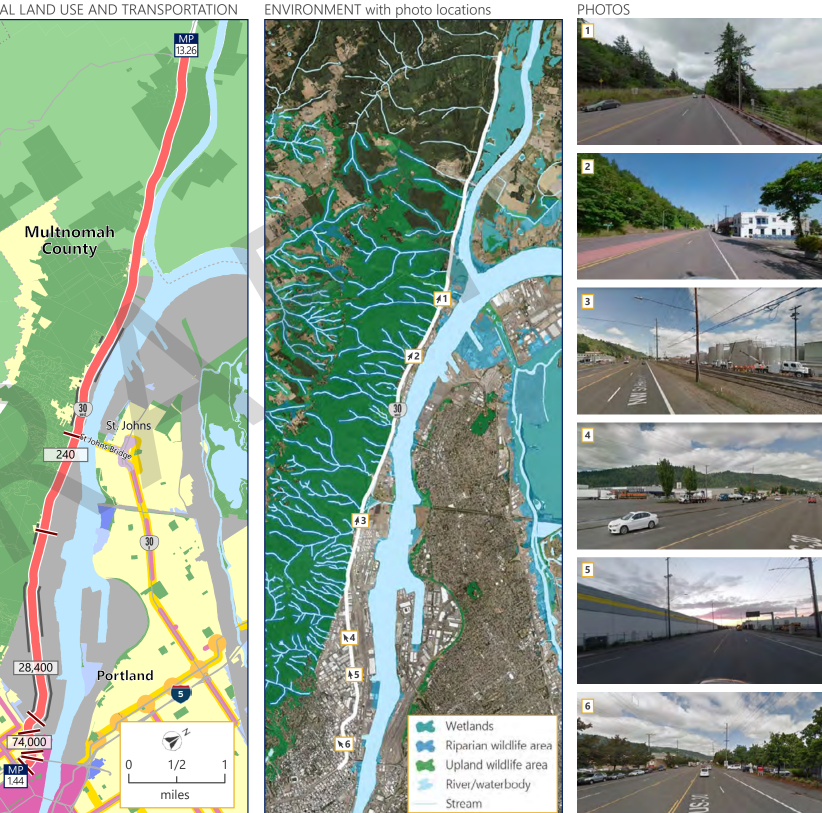
Employment 158,828 jobs

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.



REGIONAL LAND USE AND TRANSPORTATION

ENVIRONMENT with photo locations



Attachment A

LOWER COLUMBIA RIVER HIGHWAY (US 30W)

CORRIDOR INFO	RMATION	PEOPLE OF COLOR	LOW INCOME	NO VEHICLE HOUSEHOLDS	PEOPLE WITH D
Crash data	Metro High Crash Corridor for part of the corridor (<50%) 35 ODOT SPIS sites				~
Pavement condition	Poor: Very Good: MP 4.52 - 6.5 MP 6.5 - 9.65 Good: MP 9.65 - 13.12 MP 0.87 - 1.45 MP 13.12 - 17.9 MP 1.45 - 1.87 MP 1.96 - 4.13	Multnomah	Multnomah	Multnomah	Multnoma
Bridges and bridge rating (0-100)	MP 1.24: 95.4MP 3.24: 87.9MP 1.26: 92.4MP 5.21: 70.8MP 1.69: 77.4	County	County	County	County
Pedestrian and bicycle network completion	 Metro bicycle corridor and pedestrian corridor Region 1 ODOT ATNI: Sidewalk gaps: 6.2 miles Sidewalk substandard: 6.1 miles Sidewalk meets standard: 7.5 miles Bicycle gaps: 3.5 miles Bicycle substandard: 2.4 miles Bicycle meets standard: 6.6 miles Number of crossings: 14 	30 St. Johns St. Johns	30 St. Johns Strongendeling 10	30 St. Johns St. Johns	3) Strohn
Transit frequency	No existing frequent service lines. Planned: TriMet Line 16				
Capital projects	 ODOT STIP 2018 - 2021 US30 Kittridge - St. johns (20208) ODOT STIP 2021 - 2024 US30 Sandy River - OR35 (21613) Multnomah Falls Viaducts Repair Project (17479) US30 NW Saltzman Rd - NW Bridge 	Portland	Portland	Portland	P
	 Ave (20208) US30 Bridal Veil Falls Bridge (21706) US30 Watson Rd - NW Hoge Ave 	Above regional rates for People of Color	Above regional rates for Low Income	Above regional rates for No Vehicle Households	Above r rates for Disasbili
	 (21779) City CIPs NW Portland - NW Cornelius Pass Road: Highway 30 - Skyline Boulevard NW Portland - NW Cornelius Pass Road: Skyline Boulevard to County Line 	Regional rates for people of as above the regional average	color, low income, no vehicle h ge percent of the population ar mployment is determined as ab	At or below regional rates nouseholds, and people with dis not twice the density as determin pove the regional rate as determ	ed by the Metro

Source: Metro RLIS database, ACS 2017, U.S. Bureau of Labor Statistics

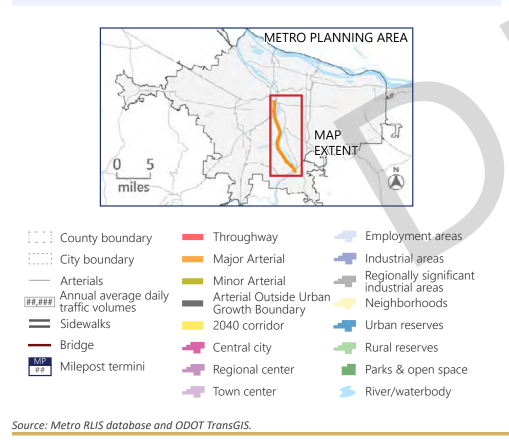


OSWEGO HIGHWAY (OR 43)

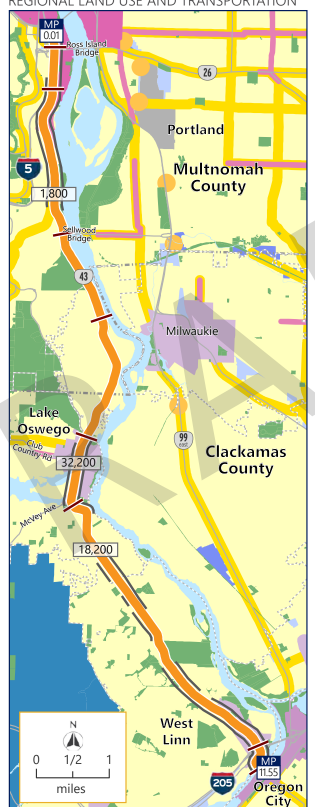
CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial (NHS), Urban Minor Arterial		
	State: Statewide Highway, District Highway, Seismic Lifeline Route		
	Metro: Major Arterial, 2040 Corridor		
	Local: Major City Traffic Street (Portland); Principal Arterial (Clackamas County), Major Arterial (Clackamas County, West Linn, Oregon City, Lake Oswego)		
Highway length	14.9 miles		
Bike network	Bike lanes (partial)		
Transit	TriMet routes 35, 36, 99		
Freight routes	None		
Crash history (2013-2018)	17 pedestrian-involved, 9 cyclist-involved, 1,000 vehicle		
Number of lanes	2-5		
Speed limit	25-45 mph		
Population	60,086 people		
2010 U.S. Census data from	all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.		
Employment	158,151 jobs		

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.



REGIONAL LAND USE AND TRANSPORTATION



ENVIRONMENT with photo locations



Attachment A

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PHOTOS











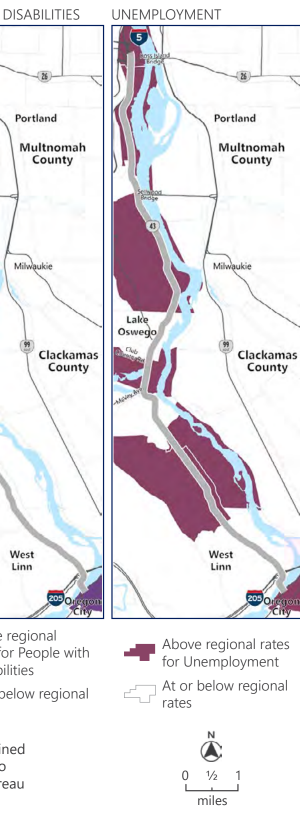


OSWEGO HIGHWAY (OR 43)

CORRIDOR INFOR	MATION	PEOPLE OF COLOR	LOW INCOME	NO VEHICLE HOUSEHOLDS	PEOPLE WITH DI
Crash data	Metro High Crash Corridor for part of the corridor (<50%) 42 ODOT SPIS sites	5 Borss Liand Bridge	Ross Island Broge	5 Rogs Brdgs 26	Ross Island Brdge
Pavement condition	Poor: Fair: MP 0 - 0.76 MP 5.79 - 6.13 MP 0 - 0.24 MP 6.13 - 7.6 MP 0.24 - 0.64 MP 11.29 - 11.39 MP 0.64 - 2.53 Good: MP 7.6 - 11.29 MP 2.53 - 5.79 MP 11.39 - 11.55 MP 11.39 - 11.55	Portland Multnomah County	Portland Multnomah County	Portland Multnomah County	Scilwood Bridge
Bridges and bridge rating (0-100)	MP 0.09: 58.2MP 5.79: 0MP 0.16: 89.6MP 6.76: 56.4MP 2.69: 84.5MP 6.82: 80MP 2.69: 81.7MP 11.43: 45.2MP 4: 73.7	(1) Milwaukie	(1) Milwaukie	(3) Milwaukie	Lake
Pedestrian and bicycle network completion	 Metro bicycle corridor and pedestrian corridor Region 1 ODOT ATNI: Sidewalk gaps: 7 miles Sidewalk substandard: 5.9 miles Sidewalk meets standard: 2.1 mile Bicycle gaps: 6.9 miles Bicycle substandard: 6.5 miles Bicycle meets standard: 1.5 miles Number of crossings: 19 	Oswego Clackamas County	Oswego Clackama County	S Clackamas County	College College Autore
Transit frequency	No existing frequent service lines. Planned: TriMet Line 35	West	West	West	v
Capital projects	 ODOT STIP 2018 - 2021 Portland Metropolitan: Bridge screening and rail retrofit (19918) OR43 Arbor Dr - hidden springs Re (20329) ODOT STIP 2021 - 2024 OR43 Arbor Dr - Hidden Springs (20329) City CIPs Portland - Dunthorpe Urban Pocke Active Transportation Projects 	Above regional rates for People of Color At or below regional rates ts Regional rates for people or	Above regional rates for Low Income At or below regional rates f color, low income, no vehicle	Above regional Above regional rates for No Vehicle Households At or below regional rates households, and people with dis nd twice the density as determined	Above re rates for Disasbilit At or bel rates

as above the regional average percent of the population and twice the density as determined by the Metro 2018 Equity Evaluation. Unemployment is determined as above the regional rate as determined by the Bureau of Labor Statistics. See Atlas Index for regional rates.

Source: Metro RLIS database, ACS 2017, U.S. Bureau of Labor Statistics

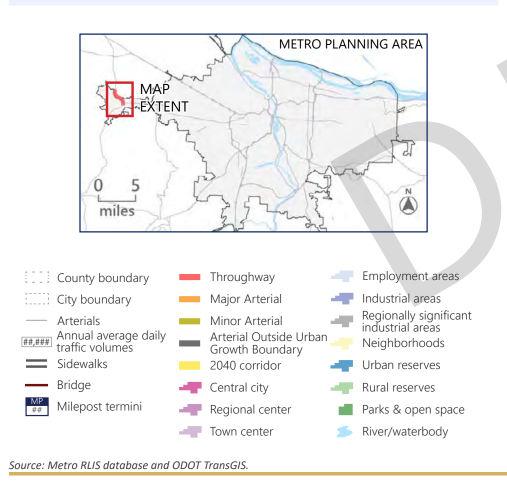


NEHALEM HIGHWAY (OR 47)

CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial (NHS) State: Statewide Highway, District Highway Metro: Throughway Local: Principal Arterial (Forest Grove, Washington County)				
Highway length	2.2 miles				
Bike network	Bike lanes				
Transit	None				
Freight routes	Entire corridor (Metro), Reduction Review Route (ODOT)				
Crash history (2013-2018)	1 pedestrian-involved, 0 cyclist-involved, 106 vehicle				
Number of lanes	2				
Speed limit	25-50 mph				
Population	11,951 people				
2010 U.S. Census data from all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.					
Employment	5,570 jobs				

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.





Attachment A











NEHALEM HIGHWAY (OR 47)

CORRIDOR INFOR	RMATION	PEOPLE OF COLOR	LOW INCOME	NO VEHICLE HOUSEHOLDS	PEOPLE WITH [
Crash data	Metro High Crash Corridor 0 ODOT SPIS sites				
Pavement condition	Poor: Very Good: MP 88.8 - 90.4 MP 87.85 - 88.8 Fair: MP 90.4 - 90.64				
Bridges	MP 88.51 - 90.1/100 MP 88.84 - 70/100 MP 89.69 - 99.6/100				
Pedestrian and bicycle network completion	 Metro bicycle corridor and pedestrian corridor Region 1 ODOT ATNI: Sidewalk gaps: 1.6 miles Sidewalk substandard: 1 mile Sidewalk meets standard: 0.7 miles Bicycle gaps: 0 miles Bicycle substandard: 6.5 miles Bicycle meets standard: 0.3 miles Number of crossings: 2 	Washington County	Washington County	Washington County	Street Dr.
Transit frequency Capital projects	No existing or planned frequent service lines. City CIP • Forest Grove - TV Hwy & Quince (ST.012)	Forest Grove	Forest Grove	Ferent Grove	Fore
		Above regional rates for People of Color At or below regional rates	Above regional rates for Low Income At or below regional rates	Above regional rates for No Vehicle Households At or below regional rates	Above rates fo Disasbi

Regional rates for people of color, low income, no vehicle households, and people with disabilities are defined as above the regional average percent of the population and twice the density as determined by the Metro 2018 Equity Evaluation. Unemployment is determined as above the regional rate as determined by the Bureau of Labor Statistics. See Atlas Index for regional rates.

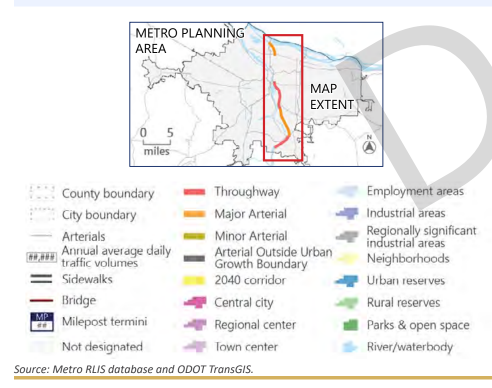


PACIFIC HIGHWAY EAST (OR 99E)

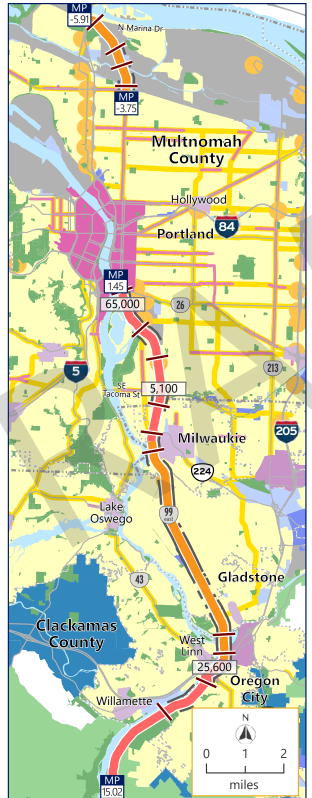
CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial (NHS), Urban Minor Arterial State: Statewide Highway, Regional Highway, District Highway, Seismic Lifeline Route Metro: Throughway, Major Arterial, 2040 Corridor Local: Major City Traffic Street/Regional Trafficway (Portland), Principal Arterial (Clackamas County), District Hwy (Gladstone), Regional Route (Milwaukie), Arterial (Milwaukie, Multnomah County), Major Arterial (Clackamas County, Oregon City)			
Highway length	26.7 miles			
Bike network	Bike lanes; buffered bike lanes (partial)			
Transit	TriMet routes 6 (FS), 11, 29, 30, 31, 32, 33 (FS), 34, 35, 79, 99, 154 and 291 Orange Night Bus			
Freight routes	Entire corridor (Metro); SE Powell Blvd to OR 224 (ODOT), Reduction Review Route (ODOT)			
Crash history (2013-2018)	61 pedestrian-involved, 39 cyclist-involved, 2,354 vehicle			
Number of lanes	2-6			
Speed limit	40-55 mph			
Population	88,386 people			
2010 U.S. Census data from	all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.			
Employment	177,516 jobs			
2015 Lonaitudinal Emplover-Household Dvnamics (LEHD) from all intersectina TAZs and 2040 Centers.				

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.



REGIONAL LAND USE AND TRANSPORTATION



ENVIRONMENT with photo locations



Attachment A

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PHOTOS











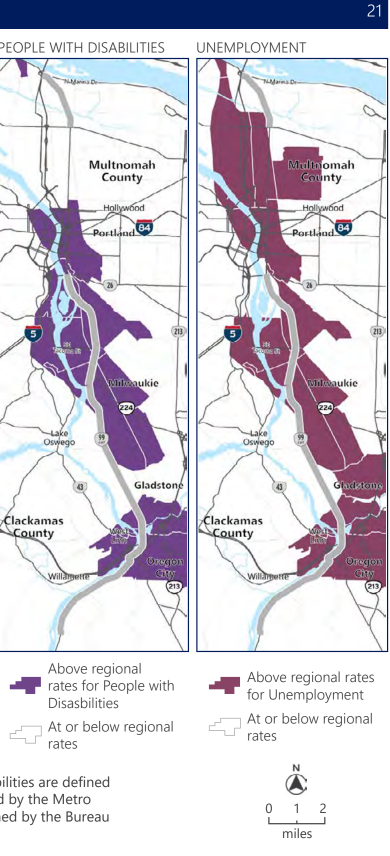


PACIFIC HIGHWAY EAST (OR 99E)

CORRIDOR INFC	RMATION		PEOPLE OF COLOR	LOW INCOME	NO VEHICLE HOUSEHOLDS	PEOPLE WITH D
Crash data	Metro High Crash 227 ODOT SPIS si [.]		Tudgarina Dr	Constarins.Dr	Totelarins De-	N.Marina-Dr
Pavement condition	Poor: MP -5.654.01 MP -4.013.75 Fair: MP -0.01 - 0.09 MP 0.11 - 0.5 MP 5.72 - 9.22 MP 11.73 - 13	Good: MP -6.095.65 MP 1.45 - 3.17 MP 5.46 - 5.72 MP 9.22 - 11.73 MP 13 - 15.01 MP 15.01 - 18.25 Very Good: MP 3.17 - 4.24	Multnomah County Hollywood Portland	Multnomah County Hollywood Portland	Multnomah County Hollywood Portland	
Bridges and bridge rating (0-100)	MP:5.95: 97.5 MP:5.75: 79.4 MP:4.86: 91.1 MP:4.46: 91.2 MP:4.41: 47.5 MP:3.86: 57.6 MP 3.51: 32.1 MP 4.43: 80.8	MP 4.5: 97.5 MP 5.97: 82.8 MP 11.2: 38.4 MP 11.38: 85.7 MP 12.22: 37.4 MP 12.29: 49.4 MP 13.86: 66	5 SE 213 Decoma St Milwaukie	SE Decoma St DVINIERaukie 229-	213 5 55 acoma 51 Vilitoaukie 229	
Pedestrian and bicycle network completion	 Metro bicycle corridor Region 1 ODO Sidewalk gap Sidewalk sub Sidewalk me Bicycle gaps: Bicycle subst Bicycle meet Number of content 	os: 10.7 miles ostandard: 4.3 miles ets standard: 8.5 miles 9.3 miles andard: 11.1 miles s standard: 5.6 miles rossings: 25	Clackamas County Willamette Willamette City 213	Clackamas County Willamerre	Clackamas County On Oregon	Clackamas County Willamente
Transit frequency	TriMet Line 33: 90	% on time		Ţ		
. ,	tion table continues o	on next page.	Above regional rates for People of Color At or below regional	Above regional rate for Low Income	Households	Above r rates for Disasbili
			rates	rates	At or below regional	At or be

Regional rates for people of color, low income, no vehicle households, and people with disabilities are defined as above the regional average percent of the population and twice the density as determined by the Metro 2018 Equity Evaluation. Unemployment is determined as above the regional rate as determined by the Bureau of Labor Statistics. See Atlas Index for regional rates.

Source: Metro RLIS database, ACS 2017, U.S. Bureau of Labor Statistics



Regional Framework for Highway Jurisdictional Transfer Study

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PACIFIC HIGHWAY EAST (OR 99E)

CORRIDOR INFORMATION

Capital projects ODOT STIP 2018 – 2021

- OR99E Railroad tunnel illuminations and ITS (18759)
- East systemic signals and illumination (20339)
- Region 1 bike ped crossings (20479)
- NE Columbia blvd at MLK Jr. blvd (13502)
- OR99E over UPRR at Baldwin Street Bridge (20487)
- Area 4 and 5 signal improvements (20221)
- OR99 Urban upgrade in Cottage Grove (20242)
- OR99 @ Woodson in Cottage Grove (20408)

ODOT STIP 2021 – 2024

- East Systemic Signals and Illumination (20339)
- OR99E Clackamas River (Mcloughlin) Bridge (20472)
- Region 1 bike ped crossings (20479)
- OR99E over UPRR at Baldwin Street Bridge (20487)

City CIPs

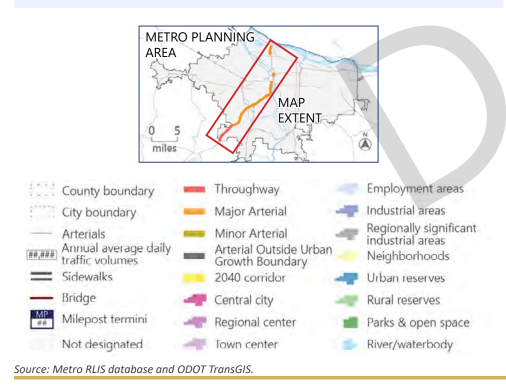
- Gladstone Jennings Ave Sidewalk and Bike lanes
- Milwaukie Main St Crossing Improvements
- Milwaukie Hwy 224 & Hwy 99E Improvements

PACIFIC HIGHWAY WEST (OR 99W)

CORRIDOR INFORMATION

Roadway classification	 Federal: Urban Other Principal Arterial, Urban Minor Arterial (NHS) State: Statewide and District Highway, Seismic Lifeline Route Metro: Throughway, Major Arterial, 2040 Corridor Local: Major City Traffic Street (Portland), Regional Trafficway (Portland), Principal Arterial (Sherwood, Tigard, Washington County), Arterial (Washington County), Major Arterial (Tualatin) 		
Highway length	30.2 miles		
Bike network	Bike lanes (partial)		
Transit	TriMet routes 1, 4 (FS), 8 (FS), 12 (FS), 38, 39, 43, 44, 45, 54 (FS), 55, 56 (FS), 64, 65, 77, 92, 93, 94, MAX Red Line, Blue Line, Yellow Line and Green Line		
Freight routes	Entire corridor (Metro); SW 64th Ave to SW Sunset Blvd (ODOT), Reduction Review Route (ODOT)		
Crash history (2013-2018)	52 pedestrian-involved, 49 cyclist-involved, 2,644 vehicle		
Number of lanes	4-6		
Speed limit	35-55 mph		
Population	100,940 people		
2010 U.S. Census data from all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.			
Employment	191,558 jobs		
0.0451			

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.



REGIONAL LAND USE AND TRANSPORTATION



ENVIRONMENT with photo locations



PHOTOS





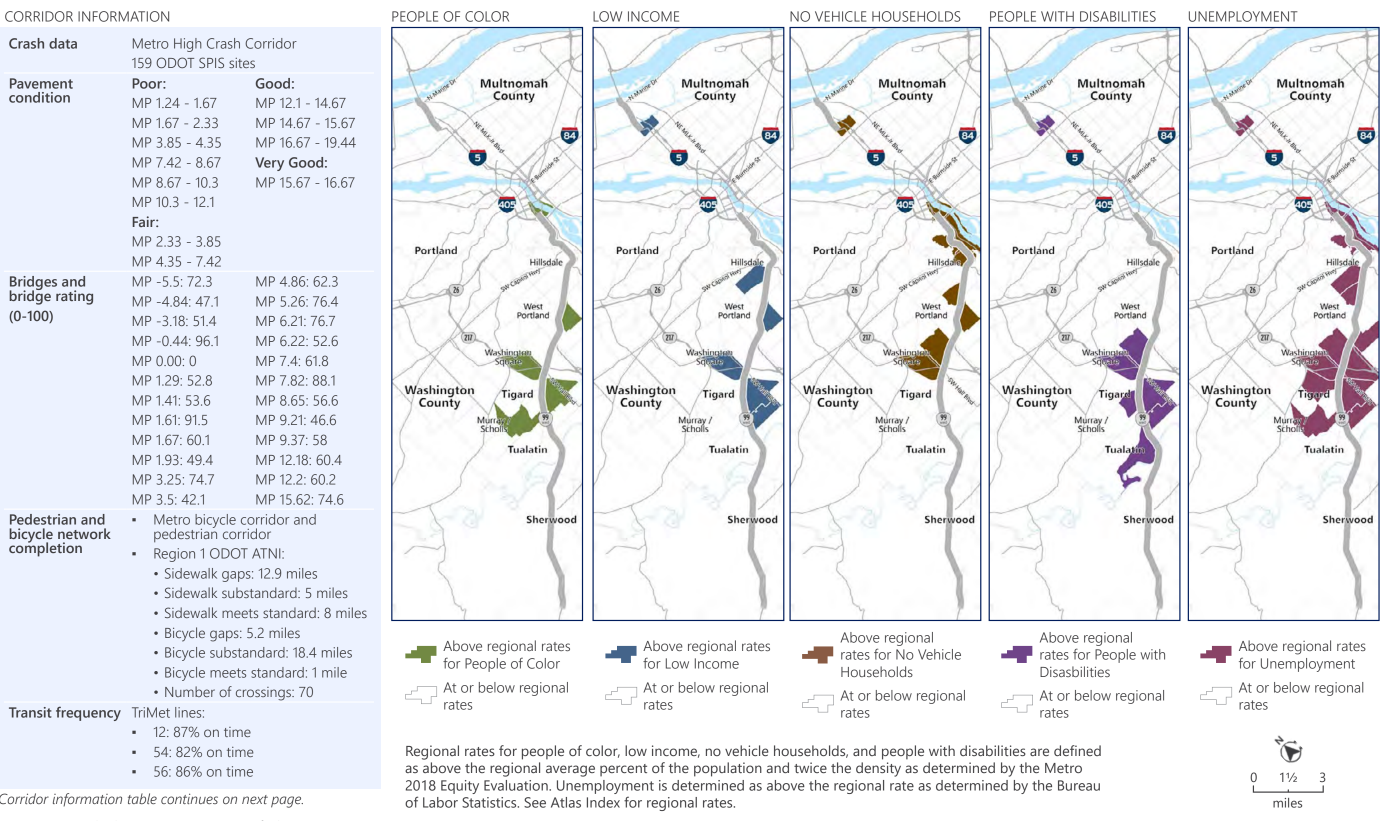








PACIFIC HIGHWAY WEST (OR 99W)



Corridor information table continues on next page.

Source: Metro RLIS database, ACS 2017, U.S. Bureau of Labor Statistics

Attachment A

PACIFIC HIGHWAY WEST (OR 99W)

CORRIDOR INFORMATION

Capital projects ODOT STIP 2018 – 2021

- SW Barbur Blvd: SW Caruthers St SW capitol Hwy (18316)
- OR99W SW lane St, Portland SW Naeve St, Tigard (18838)
- OR99W SB Ramp to I-5 SB (Capital Highway Interchange) (20702)
- OR99W Tualatin River northbound bridge (20471)
- OR99W I-5 McDonald St (20435)
- OR99W (Barbur Blvd) MP 8.01 to MP 11.50 (20436)
- OR99W Barbur Blvd. northbound connection bridge over I-5 (20465)
- OR99 Urban upgrade in Cottage Grove (20242)
- OR99 @ Woodson in Cottage Grove (20408)

ODOT SPIS 2021 – 2024

- SW Barbur Blvd: SW Caruthers St SW capitol Hwy (18316)
- OR99W: OR217 SW Sunset Blvd & US30B: Kerby 162nd Ave (21616)
- OR99W I-5 McDonald St (20435)
- OR99W (Barbur Blvd) MP 8.01 to MP 11.50 (20439)
- OR99W Tualatin River northbound bridge (20471)
- OR99W Rock Creek Bridge (21712)

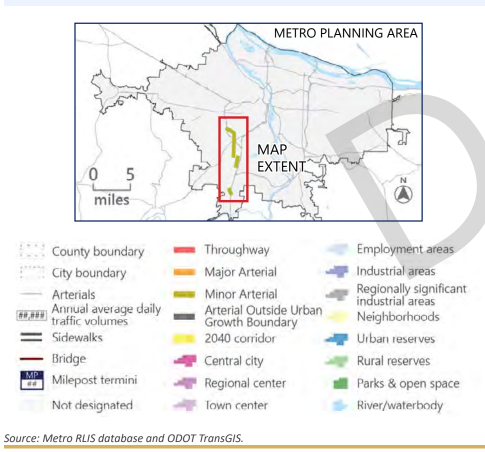
City CIPs

- Sherwood Tualatin-Sherwood Road (Highway 99W Crossing)
- Sherwood Elwert Road/Kruger Road Intersection

BEAVERTON-TUALATIN HIGHWAY/SW HALL BLVD (OR 141)

CORRIDOR INFORMATION

Roadway classification	Federal: Urban Minor Arterial State: District Highway Metro: Major Arterial, Minor Arterial, 2040 Corridor Local: Major Arterial (Tualatin, Wilsonville), Arterial (Tigard, Washington County, Beaverton)			
Highway length	8.1 miles			
Bike network	Bike lanes			
Transit	TriMet routes 42, 43, 45, 56, 76, 78 and 96			
Freight routes	SW Pacific Hwy to SW Hunziker Rd, SW Bridgeport Rd to SW Barngrover Way, and SW Day Rd to SW Argyle Ave (Metro)			
Crash history (2013-2018)	13 pedestrian-involved, 17 cyclist-involved, 819 vehicle			
Number of lanes	2-4			
Speed limit	30-40 mph			
Population	26,171 people			
2010 U.S. Census data from all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.				
Employment	50,649 jobs			
2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.				



REGIONAL LAND USE AND TRANSPORTATION



ENVIRONMENT with photo locations



Attachment A

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PHOTOS





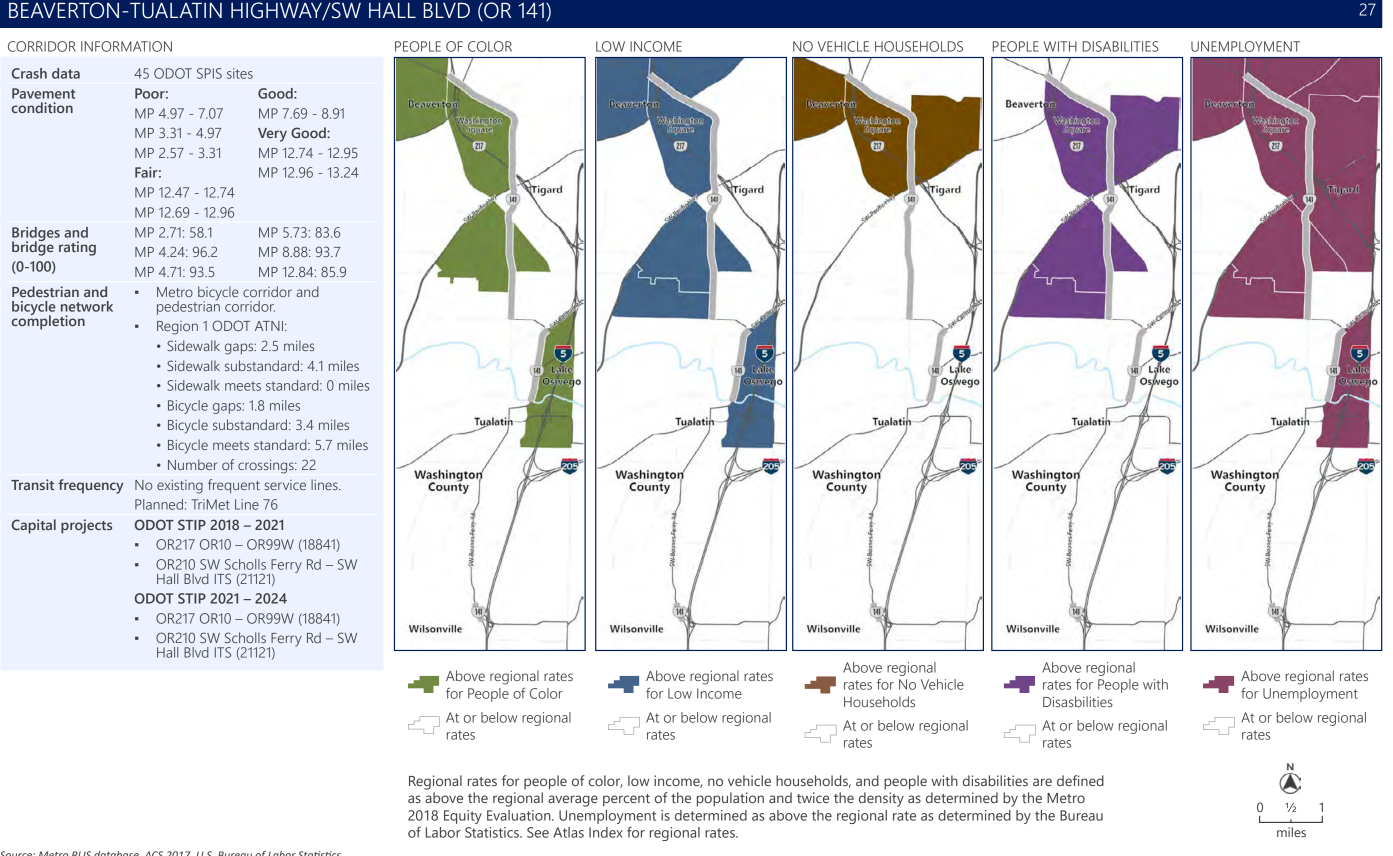








BEAVERTON-TUALATIN HIGHWAY/SW HALL BLVD (OR 141)



Source: Metro RLIS database. ACS 2017. U.S. Bureau of Labor Statistics

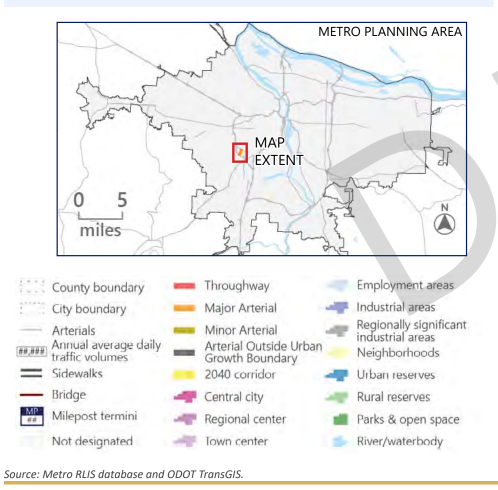
SCHOLLS HIGHWAY/SW SCHOLLS FERRY RD (OR 210)

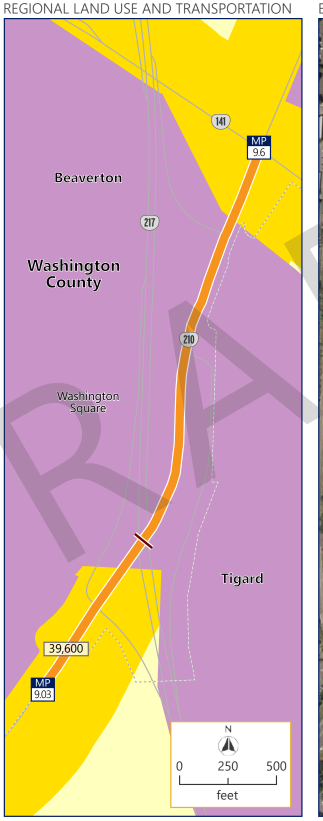
CORRIDOR INFORMATION

Roadway classification	Federal: Urban Minor Arterial State: District Highway Metro: Major Arterial, 2040 Corridor Local: Arterial (Washington County, Beaverton)				
Highway length	0.6 miles				
Bike network	Bike lanes (partial)				
Transit	TriMet routes 45, 62 and 92				
Freight routes	None				
Crash history (2013-2018)	0 pedestrian-involved, 0 cyclist-involved, 48 vehicle				
Number of lanes	4-5				
Speed limit	35 mph				
Population	154 people				
2010 U.S. Census data from all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.					
Employment	0.280 jobs				

Employment 9,289 jobs

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.





ENVIRONMENT with photo locations



Attachment A



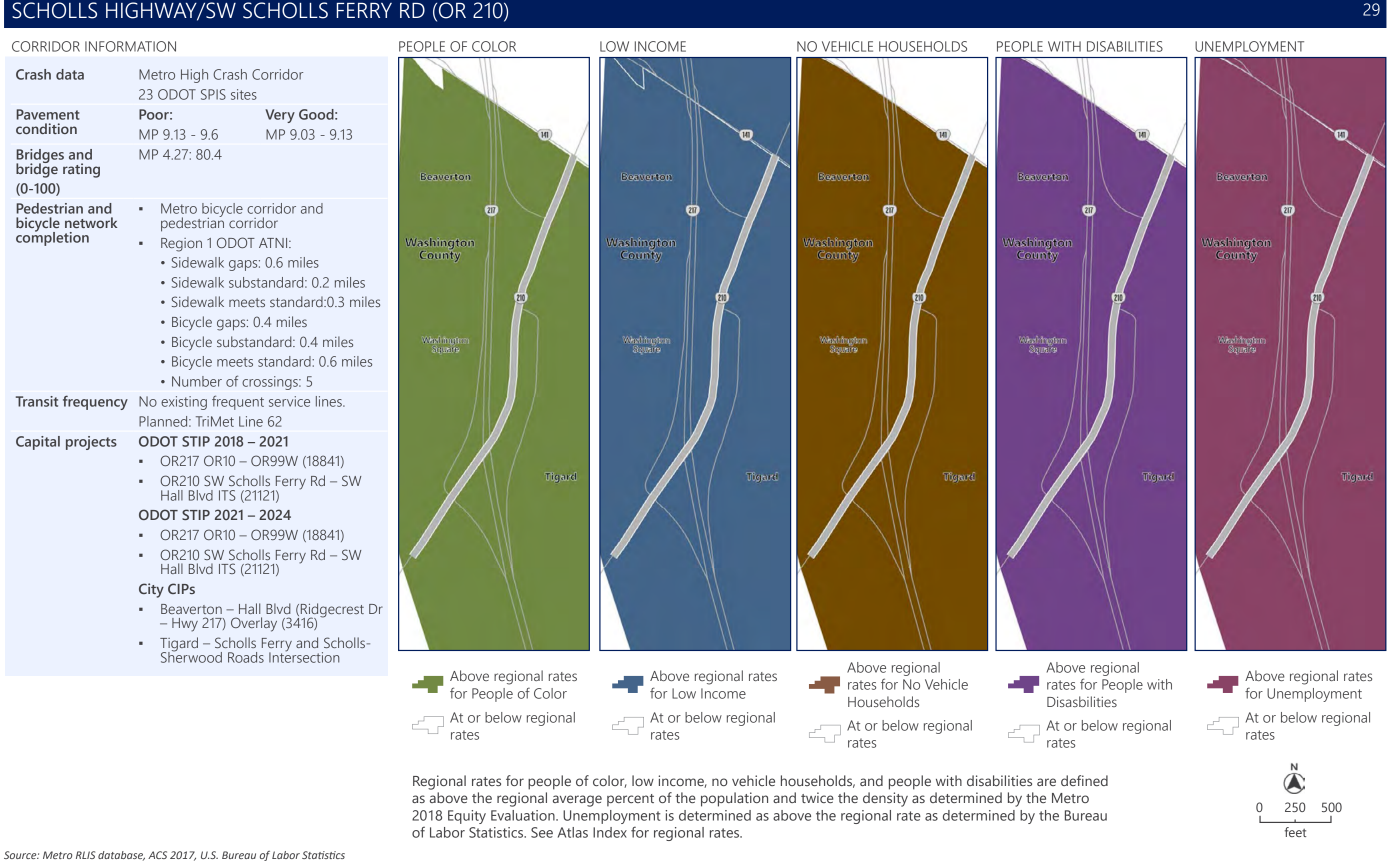








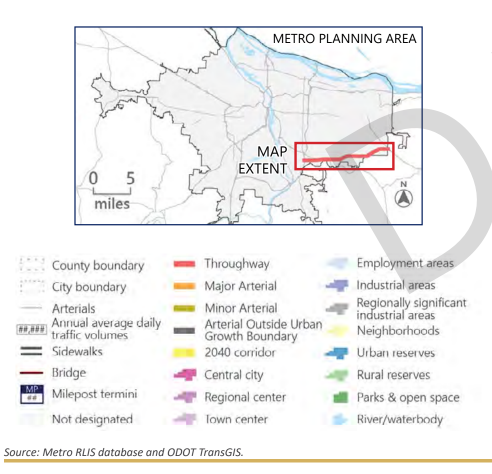
SCHOLLS HIGHWAY/SW SCHOLLS FERRY RD (OR 210)



CLACKAMAS-BORING HIGHWAY (OR 212)

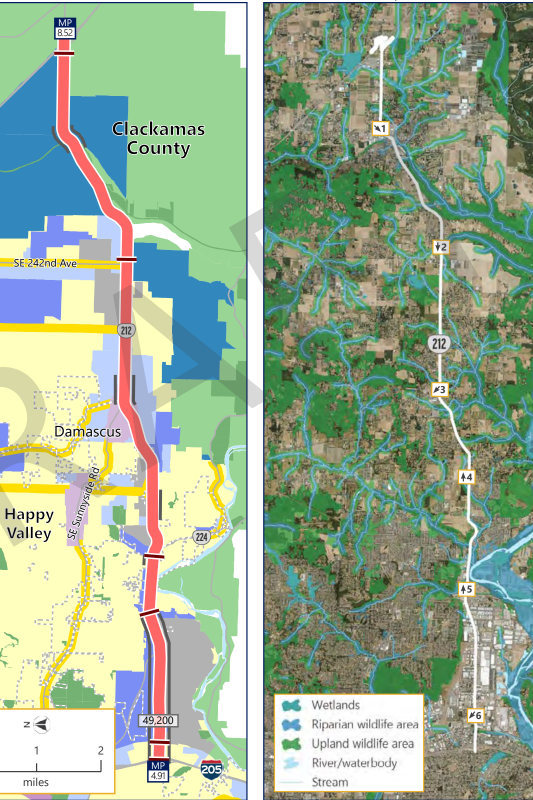
CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial (NHS) State: Statewide Highway, Seismic Lifeline Route Metro: Throughway, 2040 Corridor Local: Principal Arterial (Clackamas County), Major Arterial (Happy Valley)		
Highway length	16.4 miles		
Bike network	Bike lanes; wide shoulders (partial)		
Transit	TriMet routes 29, 30, 31, 152 and 156		
Freight routes	Entire corridor (Metro, ODOT), Reduction Review Route (ODOT)		
Crash history (2013-2018)	21 pedestrian-involved, 18 cyclist-involved, 1,642 vehicle		
Number of lanes	2-5		
Speed limit	25-45 mph		
Population	15,914 people		
2010 U.S. Census data from all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.			
Employment	13,887 jobs		
2015 Lonaitudinal Emplover-Household Dynamics (LEHD) from all intersectina TAZs and 2040 Centers.			



REGIONAL LAND USE AND TRANSPORTATION

ENVIRONMENT with photo locations



Attachment A

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PHOTOS









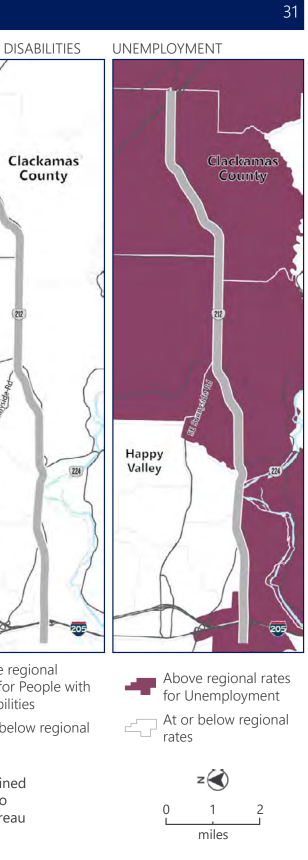




CLACKAMAS-BORING HIGHWAY (OR 212)

CORRIDOR INFORMATION		PEOPLE OF COLOR	LOW INCOME	NO VEHICLE HOUSEHOLDS	PEOPLE WITH DI
Crash data	Metro High Crash Corridor for part the corridor (<50%) 88 ODOT SPIS sites	of			
Pavement condition	Poor: Fair: MP 5.18 - 6.56 MP 4.89 - 5.18 MP 6.56 - 8.16 Good: MP 0.03 - 2.5 MP 8.15 - 8.22 MP 2.5 - 4.62 MP 6.84 - 8.37 MP 4.62 - 6.84 MP 8.37 - 8.87 MP 8.37 - 8.53 MP 8.53 - 8.78	Clackamas County	s Clackar Coun		C
Bridges and bridge rating	MP 0.11: 96.2MP 3.89: 70MP 0.33: 96MP 4.44: 77.9MP 0.38: 84.1MP 4.91: 60MP 2.64: 61.3MP 8.47: 89.4MP 2.68: 100MP 8.47: 89.4	(212)	(218)	< (212)	
Pedestrian and bicycle network completion	 Metro bicycle corridor and pedestrian corridor Region 1 ODOT ATNI: Sidewalk gaps: 5.8 miles Sidewalk substandard: 1.8 miles Sidewalk meets standard: 4.8 miles Bicycle gaps: 3.2 miles Bicycle substandard: 2.7 miles Bicycle meets standard: 3.3 m Number of crossings: 16 	Happy Valley	Happy Valley	Happy Valley	Happy Valley
Transit frequency No existing frequent service lines. Planned: TriMet Line 31			$\left(\left \right \right) \right)$	$\left(\left \right \right) \left \right \left(\left \right \right) \right $	h
Capital projects	 ODOT STIP 2018 – 2021 OR212 UPRR – US26 (18772) Portland Metropolitan: Bridge screening and rail retrofit (19918 OR212/224 Arterial Manageme (21495) 	Above regional ratio			Above re rates for Disasbilit
	 ODOT STIP 2021 – 2024 OR212/224 Arterial Manageme (21495) 	nt At or below region rates	hal At or below reg	gional At or below regional rates	At or bel
	 City CIP Clackamas - Clackamas County Regional Freight ITS Project Pha 1 – Planning and Design and Ph 2 A/B- Construction 	as above the regional as above the regional as above the regional as 2018 Equity Evaluation.	verage percent of the popula	ehicle households, and people with dis ation and twice the density as determin ed as above the regional rate as determ	ed by the Metro

Source: Metro RLIS database, ACS 2017, U.S. Bureau of Labor Statistics



CASCADE HIGHWAY NORTH (OR 213N)

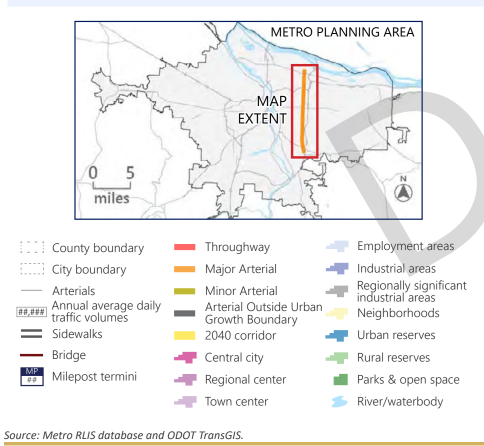
CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial (NHS) State: District Highway Metro: Major Arterial, 2040 Corridor Local: Principal Arterial (Clackamas County), Major City Traffic Street (Portland)
Highway length	12.9 miles
Bike network	Bike lanes (partial)
Transit	TriMet routes 19, 29, 30, 31, 33, 71, 72 (FS), 79, 152, 272 and PDX Night Bus
Freight routes	NE Holman St to NE Weebster St and at I-205 and OR 224 interchange (Metro)
Crash history (2013-2018)	117 pedestrian-involved, 48 cyclist-involved, 3,270 vehicle
Number of lanes	4
Speed limit	35-50 mph
Population	39,455 people

2010 U.S. Census data from all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.

Employment 35,331 jobs

2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.



REGIONAL LAND USE AND TRANSPORTATION

Hollywood

84)

Multnomah County

Portland

(26)

24,600

32,800

6,700

MP 9.94

Happy Valley

221

E Burnside St

0.11

Gateway

205

lent

Clackamas

0

Clackamas County

N

1/2

miles

ENVIRONMENT with photo locations



Attachment A

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PHOTOS



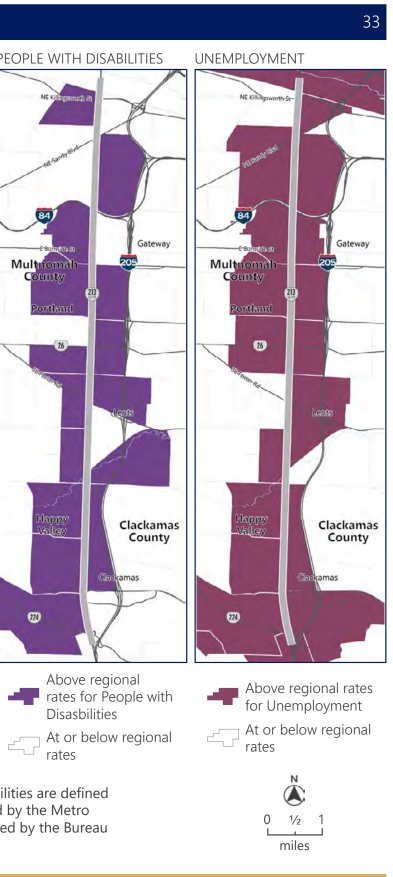
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Attachment A

CASCADE HIGHWAY NORTH (OR 213N)

CORRIDOR INFOR	MATION		PEOPLE OF COLOR	LOW INCOME	NO VEHICLE HOUSEHOLDS	S PEOPLE WITH D
Crash data	Metro High Crash 301 ODOT SPIS si		NE Kildingsworth 95	NE Kildregstorardb. 85	NE Küllingssonsch ift	NE Killingstonstal #8
Pavement condition	Very Poor: MP 5.76 - 6.73 MP 4.24 - 5.76 Poor: MP 0.44 - 4.24 MP 0.440.14 MP 6.73 - 7.4	Good: MP 7.4 - 8.3 Very Good: MP 9.67 - 10.18 MP 8.3 - 9.76	The Sport Work	ateway	way	By Country Start
Bridges and bridge rating	MP 2.24: 91.8 MP 2.25: 82.4	MP 9.07: 82 MP 9.55: 70	Multnomah County	Multnomah County	Multinomali	Multnomah County
(0-100)	MP 7.1: 81.6 MP 8.53: 82.2	MP 9.67: 61 MP 9.72: 73.6	Portland	Portland	Portiland	Portland
Pedestrian and bicycle network completion	 Sidewalk me miles Bicycle gaps Bicycle subs 	rridor DT ATNI: ps: 2.1 miles ostandard: 3.4 miles eets standard: 7.3 s: 8.5 miles tandard: 2.1 miles ts standard: 0.8 miles		kamas unty		
Transit frequency	r TriMet Line 72: 87	7% on time	6	unty Coun	Count	y and a
Corridor informatio	n table continues oi	n next page.	Clackamas (22)	Clackamas 22	Clatkamas 224	
			Above regional for People of Co At or below reg rates	blor for Low Income	Households	D isasbili

Regional rates for people of color, low income, no vehicle households, and people with disabilities are defined as above the regional average percent of the population and twice the density as determined by the Metro 2018 Equity Evaluation. Unemployment is determined as above the regional rate as determined by the Bureau of Labor Statistics. See Atlas Index for regional rates.



Attachment A

CASCADE HIGHWAY NORTH (OR 213N)

CORRIDOR INFORMATION

Capital projects ODOT STIP 2018 – 2021

- Region 1 bike ped crossings (20479)
- OR213 (82nd Ave) SE foster Rd SE Thompson Rd (21177)
- Meyers Rd OR213 high school Ave in Oregon City (21423)
- OR213 (82nd Ave) at Madison High School (20507)
- US26/OR213 curb ramps (21255)

ODOT STIP 2021 – 2024

- East Systemic Signals and Illumination (20339)
- Region 1 bike ped crossings (20479)
- OR213 (82nd Ave) SE foster Rd SE Thompson Rd (21177)
- OR213 I-205 OR211 (21638)
- US26/OR213 curb ramps (21255)
- OR213 at NE Glisan St & NE Davis St (21607)

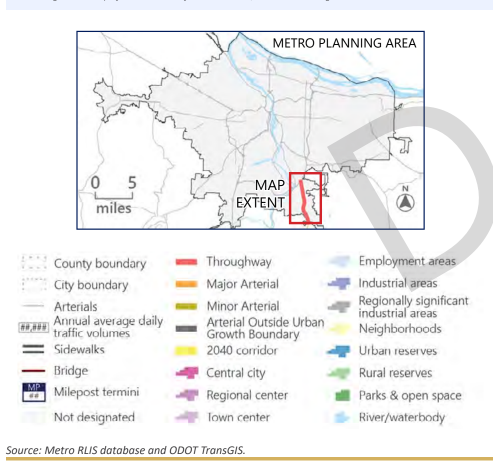
City CIPs

- Clackamas Johnson Creek Crossing on Linwood Ave
- E Portland 82nd Ave Safety Improvements, SE/NE

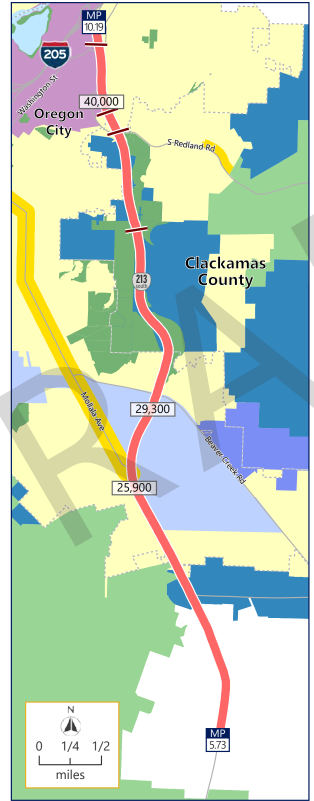
CASCADE HIGHWAY SOUTH (OR 213S)

CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Principal Arterial (NHS) State: District Highway, Expressway Metro: Throughway Local: Principal Expressway (Clackamas County, Oregon City), Principal Arterial (Clackamas County), Major Arterial (Oregon City)				
Highway length	5.8 miles				
Bike network	Bike lanes; wide shoulders				
Transit	Served by CCC Xpress shuttle				
Freight routes	Entire corridor (Metro)				
Crash history (2013-2018)	1 pedestrian-involved, 0 cyclist-involved, 186 vehicle				
Number of lanes	2-5				
Speed limit	45-55 mph				
Population	10,707 people				
2010 U.S. Census data from all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.					
Employment	yment 7,874 jobs				
2015 Longitudinal Employer-	Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.				



REGIONAL LAND USE AND TRANSPORTATION



ENVIRONMENT with photo locations



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States &



CASCADE HIGHWAY SOUTH (OR 213S)

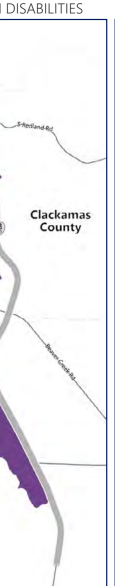
Crash data 58 ODOT SPIS sites Pavement condition Fair: Good: MP 2.69 - 4 Good: MP 0.33 - 4 Dridge rating (0-100) MP 157: 26 MP 4.57:3 Pedestrian and bicycle network MP torb bicycle corridor and pedestrian corridor MP 4.77: 72.6 Pedestrian and bicycle network MP torb bicycle corridor and pedestrian corridor MP torb bicycle corridor and pedestrian corridor Sidewalk watch addrid: 8 miles - Sidewalk meets standard: 0 miles - Sidewalk meets standard: 1 miles - Sidewalk meets standard: 2 miles - Bicycle qase: 32 miles - Bicycle qase: 32 miles - Bicycle meets standard: 1 miles - Sidewalk meet of crossings (2007) County - East systemic signals and Humanico (20339) - Region 1 bike ped crossings (2007) Meers Rd OR23 - high school Ave in Dregon Circy (2423) - US26/OR213 cuch ramps (2125) - ODCT STIP 201 - 2021 - Bicycle meets Standard: 1 miles - Sidewalk meet of crossings (2007) Above regional rates - Region 1 bike ped crossings (21607) We pers Rd OR23 - high school Ave in Dregon Circy (2423) - US26/OR213 cuch ramps (2125) - ODCT STIP 201 - 2024 - Region 1 bike ped crossings (21607) Above regional rates - Correspined Toky incoment - Above regional rates - Correspined Circy incoment - Above regional rates - Correspined Circy incoment - Above regional rates - Above regional rates	CORRIDOR INFORM	ATION		PEOPLE OF COLOR	LOW INCOME	NO VEHICLE HOUSEHOLDS	PEOPLE WITH D
Parametric condition Fair: MP 3.69 - 4 MP 0.85:41.7 MP 157:26 MP 0.85:41.7 MP 157:26 MP 157:27 MP 15	Crash data	58 ODOT SPIS site	S	205	205	205	205
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Regional rates for people of color, low income, no vehicle households, and people with disabilities are defined as above the regional average percent of the population and twice the density as determined by the Metro 2018 Equity Evaluation. Unemployment is determined as above the regional rate as determined by the Bureau of Labor Statistics. See Atlas Index for regional rates.

Source: Metro RLIS database, ACS 2017, U.S. Bureau of Labor Statistics

Attachment A

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UNEMPLOYMENT



e regional for People with bilities

below regional





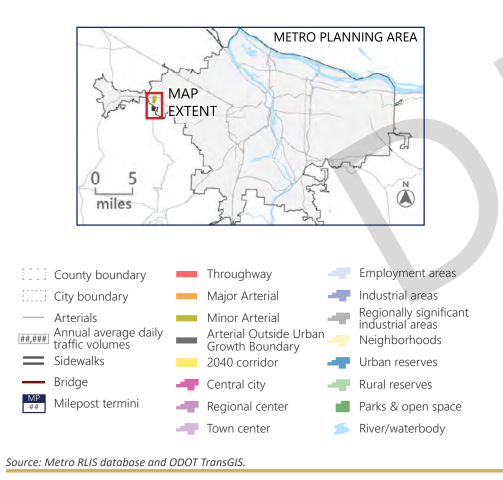
Above regional rates for Unemployment

Attachment A

HILLSBORO-SILVERTON HIGHWAY (OR 219)

CORRIDOR INFORMATION

Roadway classification	Federal: Urban Minor Arterial State: District Highway, Seismic Lifeline Route Metro: Minor Arterial, 2040 Corridor, Arterial Outside of UGB Local: Arterial (Washington County, Hillsboro)					
Highway length	0.9 miles					
Bike network	None					
Transit	None					
Freight routes	SW Wood St to SW Baseline St (Metro)					
Crash history (2013-2018)	5 pedestrian-involved, 1 cyclist-involved, 132 vehicle					
Number of lanes	2					
Speed limit	25-40 mph					
Population	20,368 people					
2010 U.S. Census data from a	all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.					
Employment	12,212 jobs					
2015 Longitudinal Employer-	2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.					



REGIONAL LAND USE AND TRANSPORTATION

MP SW Baseline St 13 29 SW Oak St 10,200 Hillsboro 219 8,000 MP 0.61 Washington County MP 1.03 Ν (Λ) 400 800 0 MP 1.31 feet

ENVIRONMENT with photo locations



37



HILLSBORO-SILVERTON HIGHWAY (OR 219)



as above the regional average percent of the population and twice the density as determined by the Metro 2018 Equity Evaluation. Unemployment is determined as above the regional rate as determined by the Bureau of Labor Statistics. See Atlas Index for regional rates.

Attachment A



0

400 800

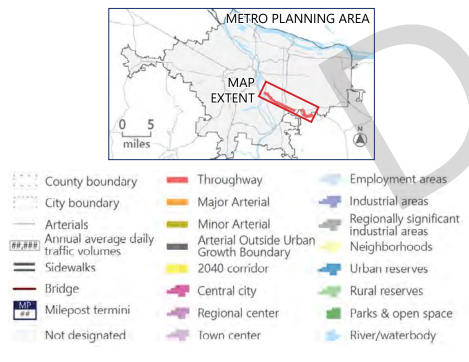
feet

CLACKAMAS HIGHWAY / SUNRISE EXPRESSWAY (OR 224)

CORRIDOR INFORMATION

Roadway classification	Federal: Urban Other Freeways and Expressways, Urban Minor Arterial State: Statewide Highway, District Highway, Expressway Metro: Throughway Local: Regional Route (Milwaukie), Principal Arterial (Clackamas County), New Principal Expressway (Clackamas County), Major Arterial (Happy Valley, Clackamas County)					
Highway length	8.6 miles					
Bike network	Bike lanes (partial)					
Transit	TriMet Route 30					
Freight routes	OR 212 to OR 99E (ODOT), Reduction Review Route (ODOT)					
Crash history (2013-2018)	0 pedestrian-involved, 0 cyclist-involved, 163 vehicle					
Number of lanes	2					
Speed limit	35-55 mph					
Population	29,708 people					
2010 U.S. Census data from	all intersecting Transportation Analysis Zones (TAZs) and 2040 Centers.					
Employment	39,437 jobs					
2015 Longitudinal Employer-Household Dynamics (LEHD) from all intersecting TAZs and 2040 Centers.						
Noto: Hanny Vallov's Tran	Note: Hanny Vallay's Transportation System Plan has not been undeted to include readway classification					

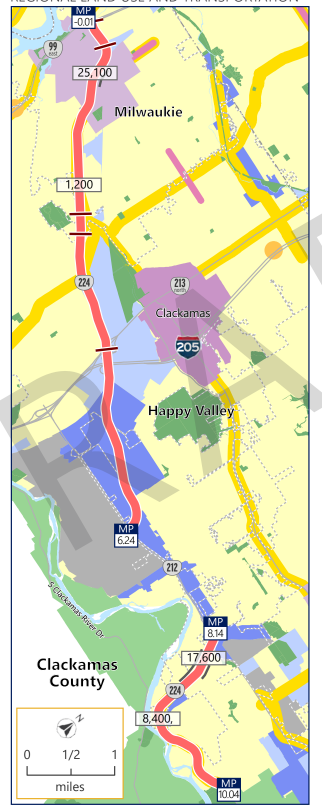
Note: Happy Valley's Transportation System Plan has not been updated to include roadway classification for OR 224 (milepost 8.14 to 10.04).



Source: Metro RLIS database and ODOT TransGIS.

REGIONAL LAND USE AND TRANSPORTATION

ENVIRONMENT with photo locations



🥰 Wetlands 📢 Riparian wildlife area 💕 Upland wildlife area River/waterbody

Stream

PHOTOS



39



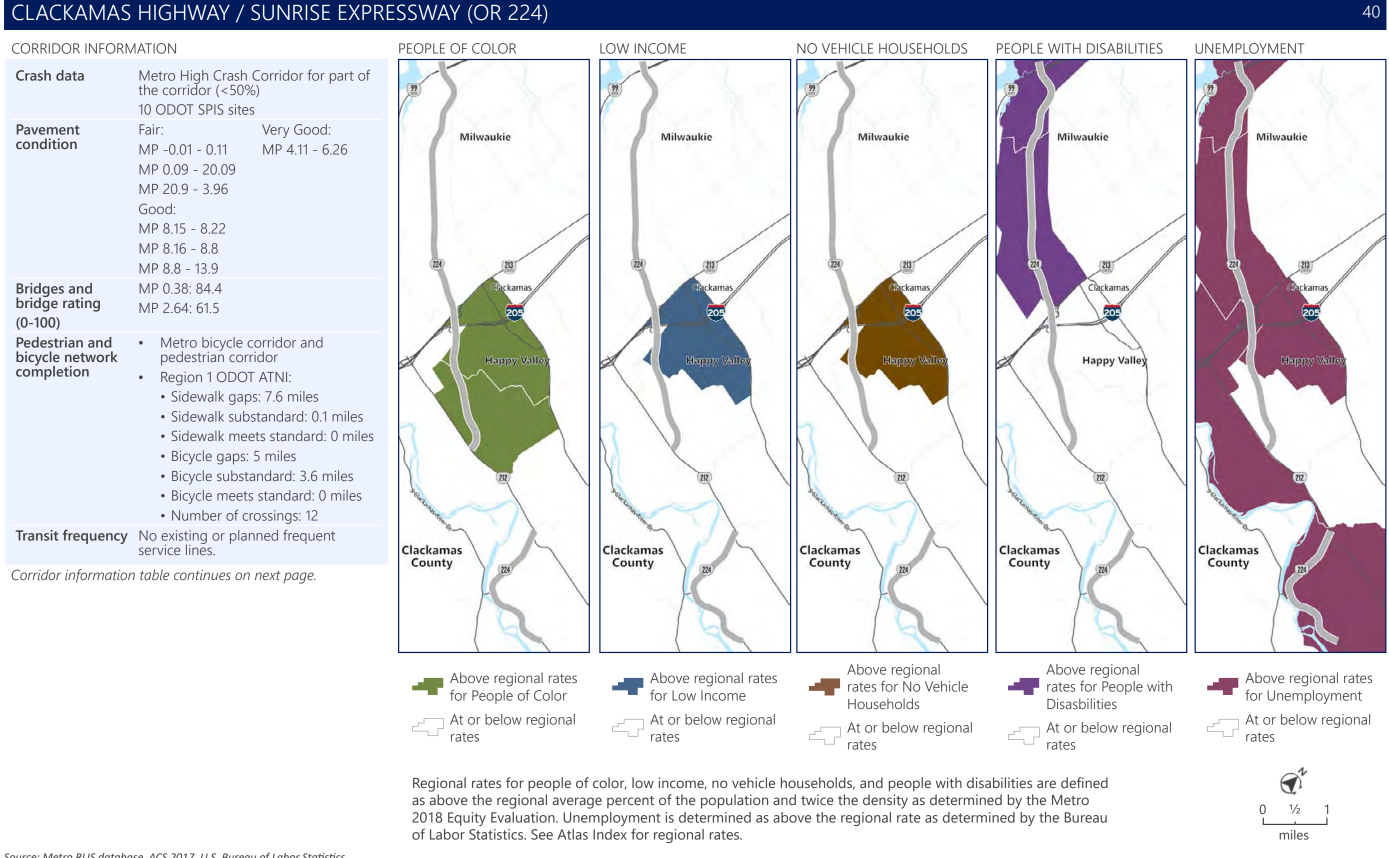








Attachment A



Attachment A

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CLACKAMAS HIGHWAY/SUNRISE EXPRESSWAY (OR224)

CORRIDOR INFORMATION

Capital projects ODOT STIP 2018 – 2021

- East systemic signals and illumination (20339)
- OR8 at River Rd & OR222 at Lake Rd (20451)
- OR212/OR224 Arterial management (21495)
- Portland Metropolitan Bridge Screening and rail retrofit (19918)

ODOT STIP 2021 – 2024

- East Systemic Signals and Illumination (20339)
- OR212/224 Arterial Management (21495)
- OR224 SE 17th Ave OR213 (21598)
- OR224 at SE Monroe St (21606)
- OR224 SE 17th Ave Rainbow Campground (21612)

City CIPs

- Milwaukie Clackamas County Regional Freight ITS Project Phase 1 Planning and Design and Phase 2 A/B- Construction
- Milwaukie Hwy 224 & Hwy 99E Improvements

ATTACHMENT B - Policy Framework

Regional Framework for Highway Jurisdictional Transfer Study

REGIONAL FRAMEWORK FOR HIGHWAY JURISDICTIONAL TRANSFER

Policy Framework

Date: September 19, 2019

Subject: Policy Framework Memo

1. Introduction

1.1 Purpose of the Regional Framework for Highway Jurisdictional Transfer

The purpose of the Regional Framework for Highway Jurisdictional Transfer Study (Study) is to identify which state-owned routes in the Portland metropolitan region should be evaluated and considered for jurisdictional transfer, identify gaps and deficiencies on those routes, to regionally prioritize the routes, and address some of the barriers and opportunities to transfer the prioritized routes from state ownership to local ownership. Jurisdictional transfer (also referred to as interjurisdictional transfer) is the process of changing the ownership of a roadway. The decision framework will serve as a tool for state, region, and local jurisdiction leaders to identify good candidate roadways for transfer and facilitate successful transfer of roadway ownership. The Study is convened by Metro in collaboration with the Oregon Department of Transportation (ODOT).

ODOT owns and maintains some roadways in greater Portland that were originally constructed to provide connections from farmland to the city (referred to as "farm-to-market" roads) and grew to become highways. In 1956, the federal government began building the Interstate Highway System (known as the Dwight D. Eisenhower National System of Interstate and Defense Highways), and between 1960 and 1980, the highway system in Portland was built. It included limited access facilities such as Interstate (I-)5, I-205 and Highway (HWY) 26 which provided more efficient long-distance travel options and replaced the function of the existing state system. As a result, many of these roads now serve a different purpose, providing short-distance travel for vehicles, transit and people walking and biking. The roadways have not only diversified in terms of types of travel, but also in the types of travelers. Today, in the Portland region, a concentration of people of color, low-income or limited-English speakers live and travel along some of these arterials that used to function as highways, such as 82^{nd} Avenue and Tualatin Valley (TV) Highway.

While their function has changed, for many, their roadway classification and their physical design has not; those that remain state highways retain the same classification identified in the 1999 Oregon Highway Plan, as amended (OHP). Transferring non-limited access state highways that function as urban arterials to local jurisdictions would allow them to be operated and maintained consistent with local design standards that may respond better to modern transportation uses and mobility options, land use and development patterns. For this reason, local jurisdictions experience an opportunity cost of the status quo, given underperforming economic development that is often correlated with the condition of these roads.

Highway Jurisdictional Transfer Framework Metro

1.2 Purpose of the Memorandum

This memorandum summarizes the legal, regulatory and policy framework for highway jurisdictional transfers in Oregon. The memorandum also identifies major constraints to the transfer process and provides best practices based on examples of completed roadway transfers in Oregon.

In this memorandum, highway jurisdictional transfer refers to the process of transferring ownership of a highway right of way from ODOT to a local jurisdiction – a City or County. A jurisdictional transfer can also be the transfer of ownership from a local jurisdiction to ODOT.

This memorandum is organized to give decision-makers the overarching policy framework, relevant case studies and best practices needed to identify, analyze and implement jurisdictional transfers in the region:

Section 1: Introduction Section 2: Policy Framework Section 3: Case Studies Section 4: Best Practices

2. Policy Framework

2.1 Relevant Policies and Roadway Classifications

Roadway classifications are categorizations given to a roadway by the federal, state, regional or local government to help delineate differences in roadway purpose and design.¹ A single roadway may have multiple classifications (e.g., federal, state, regional and local) and multiple policy overlays (e.g., expressways, land use, statewide freight routes, scenic byways, lifeline routes, etc.). Roadway classifications define the purpose of a road and its function within the larger transportation network. Classifications are based on how many people use a road, how often they use it, why they use it, and their experience while using it. A roadway's design standards, planning, engineering, maintenance and operations are all influenced by its classification. In general, the classifications are delineated in plans and policies. The following sections describe relevant federal, state, regional and local policies, including roadway classifications.

2.1.1 Federal

As part of the National Highway System Designation Act of 1995, Congress adopted highway routes in the National Highway System (NHS). The Federal Highway Administration (FHWA) oversees the NHS and has established the following functional classifications:

- Principal Arterial (all sub-categories are recognized in both urban and rural forms)
 - Interstate
 - Other Freeways & Expressways
 - Other
 - Minor Arterial
- Collector (all sub-categories are recognized in both urban and rural forms)
 - Major
 - Minor

September 19, 2019

Metro

¹ Policy Brief: Route Designations and Classifications. Oregon Department of Transportation. n.d.



The federal classification hierarchy identifies how roadways meet intended travel objectives. These objectives range from serving long-distance passenger and freight needs to neighborhood travel. The coordinated and systemic maintenance of an effective roadway functional classification system supports the strategic allocation of Federal Aid funds to the roadways with the greatest need and enables people and goods to move fluidly through the transportation system.

Functional classification has come to assume additional significance beyond identifying the role of roadways in moving vehicles through a network of highways. Functional classification directly impacts roadway design, funding opportunities, the evaluation of system performance and investment decisions. Expectations about roadway design, access control, operations, capacity and a roadway's relationship to existing land use and future development and redevelopment is associated with functional classification. Federal legislation continues to use functional classification to determine funding eligibility under the Federal-Aid program. Transportation agencies describe roadway system performance, benchmarks and targets by functional classification. As agencies continue to move towards a more performance-based management approach, functional classification is an increasingly important consideration in setting expectations and measuring outcomes for preservation, mobility and safety.²

The following federal functional classifications exist on roadways in the Portland metropolitan area:

- Urban Interstates are designed and constructed for vehicular mobility and long-distance travel. Roadways in this category are officially designated by the U.S. Secretary of Transportation and all routes that comprise the National System of Interstate and Defense highways belong to this classification.
- Urban Other Principal Arterials serve major centers of metropolitan areas and provide a high degree of mobility. They directly serve adjacent land uses.

While functional classifications of some roadways can and do change over time, the vast majority of roadways maintain their federally designated classifications. Because of this, the FHWA advises States to focus their efforts on identifying roadways where the functionality has changed. A functional change can occur to the roadway itself, such as an extension or widening, or to surrounding land, such as new development or residential growth.

- Urban Minor Arterials serve relatively smaller geographic areas and provide connectivity to the higher Arterial system. They serve trips of moderate length to augment the higher Arterial system and provide intra-community continuity.
- Urban Collectors serve a critical role in the roadway network by gathering traffic from Local Roads and funneling them to the Arterial network.
- Urban Local Roads are not intended for use in long distance travel, except at the beginning or end of trips. They are designed to discourage through traffic. Local Roads are classified by default; once all Arterial and Collectors are identified, all remaining roadways are classified as Local Roads.

The Moving Ahead for Progress in the 21st Century Act (MAP-21), enacted in 2012, included provisions to make the Federal surface transportation more streamlined, performance-based, and multimodal and to address challenges facing the U.S. transportation system, including improving safety, maintaining infrastructure condition, reducing traffic congestion, improving efficiency of the system and freight movement, protecting the environment and reducing delays in project delivery. The Fixing America's

² Highway Functional Classification Concepts, Criteria and Procedures. U.S. Department of Transportation, Federal Highway Administration. 2013 ed.

Highway Jurisdictional Transfer Framework 🕅 Metro

Surface Transportation Act (FAST Act) builds on the changes made by MAP-21 by improving mobility on America's highways, creating jobs and supporting economic growth, and accelerating project delivery and promoting innovation. The FAST Act provides long-term funding for surface transportation infrastructure planning and investment.³

The FAST Act directed FHWA to establish a National Highway Freight Network (NHFN) to strategically direct Federal resources and policies toward improved performance of the U.S. freight transportation system. The NHFN includes four subsystems of roadways:

- Primary Highway Freight System (PHFS) is a network of highways identified as the most critical highway portions of the U.S. freight transportation system determined by measurable and objective national data. In Oregon, I-5 and I-84 are part of the PHFS.
- Other Interstate portions not on the PHFS consist of the remaining portion of Interstate roads not included in the PHFS. These routes provide important continuity and access to freight transportation facilities.
- Critical Rural Freight Corridors (CRFCs) are public roads not in an urbanized area which provide access and connection to the PHFS and the Interstate with other important ports, public transportation facilities, or other intermodal freight facilities.
- Critical Urban Freight Corridors (CUFCs) are public roads in urbanized areas which provide access and connection to the PHFS and the Interstate with other ports, public transportation facilities, or other intermodal transportation facilities.

States and in certain cases, Metropolitan Planning Organizations (MPOs), are responsible for designating public roads for the CRFCs and CUFCs in accordance with section 1116 of the FAST Act.⁴

The U.S. Department of Transportation also designates NHS freight connectors. These are the public roads that connect major intermodal terminals to the highway network. Several criteria are considered when designating an NHS connector including the level of activity of an intermodal terminal and its importance to a state's economy. In the greater Portland area, NHS freight connectors link to intermodal facilities such as the Portland International Airport, Portland Union Station, Portland Greyhound Bus Terminal, Port of Portland, Albina Yards, Brooklyn Yard, NW Industrial Area, and Swan Island Ship Repair Yard.⁵

When a roadway transfer occurs and results in a change in state classification, federal classifications remain, unless the agencies follow the federal process for classification change. Additional research may be required on a case-by-case basis to understand if and how federal designations affect potential transfers.⁶

2.1.2 State of Oregon

The 1999 Oregon Highway Plan (OHP) applies general directives to the state highway system. The plan emphasizes:

- efficient management of the system to increase safety, preserve the system and extend its capacity;
- increased partnerships, particularly with regional and local governments;

³ Fixing America's Surface Transportation Act of "FAST Act": A Summary of Highway Provisions. Federal Highway Administration. 2016.

⁴ National Highway Freight Network. Freight Management and Operations. Federal Highway Administration. 2018.

⁵ Intermodal Connectors, Oregon. Federal Highway Administration. 2018.

⁶ Highway Functional Classification Concepts, Criteria and Procedures. Federal Highway Administration. 2013.

- links between land use and transportation;
- access management;
- links with other transportation modes and travel demand management; and
- environmental and scenic resources.

The OHP has three main elements: the Vision, the Policy Element, and the System Element. The Policy Element contains goals, policies and actions.

Goal 1 of the OHP is System Definition. This goal is to maintain and improve the safe and efficient movement of people and goods and contribute to the health of Oregon's local, regional and statewide economies and livability of its communities. The System Definition policies define a classification system for state highways to guide management and investment decisions. Policy 1A divides state highways into five categories based on function:

- Interstate
- Statewide
- Regional
- District
- Local

Four special-purpose classifications supplement this foundational hierarchy: land use, statewide

The 2015, 2018, and 2019 Oregon Legislative Sessions included bills that focused on jurisdictional transfer. While the Oregon Legislature did not pass the following bills, they provide insight on the intentions of the Legislature moving forward.

2015

- Senate Bill (SB) 117 would have created a 12member Task Force on Jurisdictional Transfers to evaluate and recommend potential transfer of state highways to cities or counties or transfer of county roads or city streets to the state highway program.
- SB 326 would have modified the state modernization program to make projects that facilitated jurisdiction transfers eligible for funding.
- House Bill (HB) 3302 would have allocated about \$27 million per year for 10 years to fund jurisdiction transfer projects.

2018

 HB 4060 modified and added laws related to transportation, including transferring jurisdiction of specified highways.

2019

 HB 2846 would have required regions to conduct jurisdictional transfer evaluation and present a report on the evaluations to the Joint Committee on Transportation.

freight routes, scenic byways and lifeline routes. They address the special expectations and demands placed on portions of the highway system by land use, the movement of trucks, the Scenic Byway designation and significance as a lifeline or emergency response route. Information contained in these special designations is used to guide management, needs analysis and investment decisions on the highway system.

The following four classifications exist within the Portland metropolitan area:

- Interstate Highways provide connections to major cities, regions of the state, and other states.
 In urban areas, they provide connections for intraregional trips as a secondary function.
- Statewide Highways provide inter-urban and inter-regional mobility and provide connections to larger urban areas, ports and major recreation areas. They also provide connections for intraurban and intra-regional trips.
- Regional Highways provide connections to regional centers, statewide or interstate highways or economic and activity centers of regional significance.
- District Highways provide connections between small urbanized area, rural centers and urban hubs. They serve local access and traffic.⁷

⁷ Oregon Highway Plan. Oregon Department of Transportation. 1999. Pg. 37.

Highway Jurisdictional Transfer Framework Metro

Expressways are a subset of the Statewide, Regional and District Highways classifications. They are complete routes or segments of existing limited-access two-lane, multi-lane, and planned multi-lane highways that provide for safe and efficient high-speed and high-volume traffic movements. Their primary function is to provide interurban travel and connections to ports and major recreation areas with minimal interruptions. A secondary function is to provide long-distance and intra-urban travel in metropolitan areas.

System Management, Goal 2 of the OHP, encourages coordination between the State, local jurisdictions and federal agencies to create an increasingly seamless transportation system with respect to the development, operation, and maintenance of the highway and road system that:

- safeguards the state highway system by maintaining functionality and integrity;
- ensures that local mobility and accessibility needs are met; and
- enhances system efficiency and safety.

Additionally, Policy 2C (Interjurisdictional Transfers) requires the State of Oregon to consider, in cooperation with local jurisdictions, interjurisdictional transfers that:

- rationalize and simplify the management responsibilities along a roadway segment or corridor;
- reflect the appropriate functional classification of a roadway segment or corridor; and/or
- lead to increased efficiencies in the operation and maintenance of a roadway segment or corridor.⁸

The State classification system recognizes that some roads, which are currently state highways, often function as local roads. Policy 2C of the OHP states that ODOT will develop a process to identify roads that may be transferred to local jurisdictions in accordance with Policy 2C.

Goal 4 of the OHP, Travel Alternatives, addresses travel modes such as walking, biking, and transit, and transportation demand management strategies that support reductions in single-occupancy vehicle demand on the highway system. ODOT's Highway Design Manual (HDM) provides technical guidance and standards to guide the design of walking, biking, and transit facilities on ODOT owned and managed facilities. In addition, the HDM provides information regarding design exceptions that some jurisdictions pursue to include desired facility designs on ODOT highways in urban areas. A city may pursue a jurisdictional transfer of a state highway to support implementation of pedestrian or bicycle facility designs that would not otherwise be feasible via the HDM.

ODOT's Blueprint for Urban Design provides direction on designing ODOT facilities in various urban and suburban state highway contexts in Oregon. It seeks to align planning and design work for urban transportation projects by developing comprehensive design targets to address the unique needs of urban environments. The effort considers all modes of transportation including motor vehicle, freight, public transit, pedestrian, bicycle and rail.

2.1.3 Regional

Oregon Metro's 2018 Regional Transportation Plan (RTP) is the blueprint to guide investments for all forms of travel in greater Portland. The RTP prioritizes policies, planning and projects identified and adopted by the Joint Policy Advisory Committee on Transportation (JPACT), and approved by FHWA and Federal Transit Administration (FTA) as the region-wide transportation plan. It identifies the region's most urgent transportation needs and priorities for investments over the next 25 years. In 2018, JPACT and Metro Council identified four priority areas: traffic safety, equity, congestion relief and reducing

⁸ Oregon Highway Plan. Oregon Department of Transportation. 1999.

Highway Jurisdictional Transfer Framework 🕅 Metro

impacts to Climate Change. During the development of the RTP 2018, stakeholders and jurisdictions called for a jurisdictional transfer study. As planning for jurisdictional transfers moves forward, the 2018 RTP lays the foundation for successful implementation.

Chapter 3 of the 2018 RTP establishes regional classifications for roadways within the Portland metropolitan area. These classifications categorize roads for each identified regional modal network (pedestrian, bicycle, transit, freight and motor vehicles). Like federal and state classification systems, the RTP's classifications are hierarchical and provide a vision for the modal networks. Each classification describes the volume and type of trips most suited for the group of roadways. The RTP classifications, by modal network, include:

- Pedestrian: pedestrian parkway, regional pedestrian corridor, local pedestrian connectors
- Bicycle: bicycle parkway, regional bikeway, local bikeways
- Transit: existing light rail, commuter rail, enhanced transit corridor, street car, High Capacity Transit (HCT) in progress, future HCT, intercity high-speed rail, frequent bus, regional and local bus
- Freight: main roadway routes, regional intermodal connections, roadway connections
- Motor Vehicle: throughways, major arterial, minor arterial

Chapter 8 of the RTP establishes the Jurisdictional Transfer Assessment Program as part of the ongoing and future efforts to implement the RTP. Metro created this program as part of near-term planning efforts to apply the plan at the regional scale (section 8.2.3.4 of the RTP).

Chapter 6 identifies ten near-term capital program investment priorities to address greater Portland's most pressing transportation challenges. Of these priorities, Metro Council identified four to act as the pillars of the RTP. These four priorities provide critical guidance and direction for the Study. They will be integrated at each step of the jurisdictional transfer process, from identifying candidates to implementing a transfer. The priorities are:

- Equity reduce disparities and barriers faced by communities of color and other historically marginalized communities
- Safety reduce fatal and severe injury crashes, particularly focusing on the High Crash Corridor network
- Climate change expand transit and active transportation networks, and leverage emerging technology to meet Climate Smart Strategy goals
- Congestion relief manage congestion and travel demand through low-cost, high value solutions.

2.1.4 Local

At the local level, cities and counties use Transportation System Plans (TSPs) and local code to designate roadway classifications and their design standards. Pursuant to Oregon Administrative Rule (OAR) 660-012-0015, all TSPs require a road plan for a system of arterials and collectors and standards for the layout of local streets and other important non-collector street connections. Roadway classifications in city and county TSPs are also required to be consistent with regional and state classifications.⁹ Local classifications often use different systems and/or terminology but are fundamentally consistent in policy.

⁹ OAR 660-012-0020.

September 19, 2019



Attachment B

2.2 Legal Considerations

The jurisdictional transfer process includes completing and approving two documents that can address specific legal issues if they arise: the Jurisdictional Transfer Agreement and the intergovernmental agreement.

The **jurisdictional transfer agreement** should clearly spell out maintenance responsibilities to prevent confusion about which agency performs maintenance and to what standard. In particular, highways that have been constructed or improved using federal funds may still have federal requirements dictating maintenance levels for long periods of time, usually the useful life of the facility. If the highway is not property maintained, FHWA will hold ODOT responsible for rectifying the situation, regardless of whether the state or a local government has jurisdiction over the roadway. From the local government perspective, local governments are often taking on a large financial liability, especially as it relates to potential future tort claims, so it is important for the local jurisdictions to have clarity on whether they have autonomy in determining the level of maintenance needed and other engineering improvements. Therefore, it is in the best interest of all parties to clearly define maintenance responsibilities for roadways that used federal funds.¹⁰

The **intergovernmental agreement (IGA)** should clearly state the process and timing for transfer and identify the responsibilities of the State and local jurisdiction to address three common legal issues:

- Tort liability;
- Americans with Disabilities Act (ADA) claims; and
- Right-of-way designations.

The IGA addresses tort claims by identifying who assumes liability (i.e., liability for a wrongful act, not including breach of contract or trust, that results in injury to another person's property or the like and for which the injured party is entitled to compensation). Because agencies have six months to respond to tort claims, the involved agencies would likely know of any outstanding claims related to the segment for jurisdictional transfer. The IGA should lay out a clear timeframe for transfer and identify agency roles to prevent liability issues.

Second, the IGA should clearly identify timing and agency responsibilities to ensure federal or state ADA claims relevant to the highway being transferred are appropriately addressed. Unlike tort claims, ADA claims require immediate response from the responsible agency.

Third, the IGA should clearly identify the precise right of way being transferred. The ownership of roadways is complex; in some instances, ODOT maintains the road from curb to curb, while the city owns and maintains the roadway from the curb to the right of way line. The IGA should ensure the ownership of the right of way, and where they right of way is located, is clear to prevent confusion on ownership and liability.

Lastly, the IGA often identifies a cost and source of funding for the transfer that is mutually agreed to by all parties.

2.3 The Legal Process for Transfer in Oregon

Best practice indicates that transferring ownership of a state highway requires years of intentional planning and collaboration among the involved parties. Once a roadway is selected, the formal process that legally transfers property from ODOT to a local jurisdiction can begin. The legal mechanism for this

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¹⁰ Transferring Roads: A Handbook For Making Jurisdictional Transfers. Oregon Department of Transportation. 2003.



transfer is a contract between the parties. This is referred to as the jurisdictional transfer process. The following three steps summarize the legal process. There is a more comprehensive overview of the legal process in ODOT's Transferring Roads Handbook (2003).¹¹

2.3.1 Step 1: Jurisdictional Transfer Agreement

If the jurisdictional transfer involves one or more local governments, ODOT and the partnering local government(s) begin preliminary negotiations regarding the highway segments to be transferred and/or retained. Based on these negotiations, the appropriate ODOT Region and local agency work together to prepare a draft agreement, along with a preliminary map of the highway segments involved. The agreement describes the necessary terms and conditions, including State and local jurisdiction obligations and general provisions. After the Jurisdictional Transfer Agreement has been approved, ODOT and the local agency sign the agreement to implement the transfer process.

2.3.2 Step 2: Jurisdictional Transfer Conveyance Documents

Negotiating a contract for jurisdictional transfer takes into account several things.

First, the parties must agree to the asset being transferred. The ODOT Right of Way Section, Acquisition Unit, prepares right of way documents, based on the terms of the agreement, and attaches the final exhibit map that clearly defines highway segments to be retained and/or transferred. The local government's Right of Way section will review and coordinate with ODOT's Right of Way section. When right-of-way is not clear or needs specificity, clauses relating to on-going maintenance of assets that are related or connected to the roadway, such as utilities and lighting, may be included in the contract.

The document will clarify roles and responsibilities after the transfer, especially as it relates to ongoing liability and indemnification. Once the agreement is in place and the terms and conditions have been mutually agreed upon by all parties, the formal resolutions and transfer documents finalizing the process are prepared for signature.

Once signed, the document transferring the right of way, with a reversionary clause, is recorded with the county, with the exhibit map attached. These two documents are a Resolution Eliminating a Section of Highway from the State Highway System and Minor Amendment to the Oregon Highway Plan, and a recorded Jurisdictional Transfer Document. The Resolution is the Oregon Transportation Commission's (OTC) formal decision documenting the transfer and amendment to the OHP. The Jurisdictional Transfer Document is a formal legal document finalizing the transfer. This step can also include agreements related to roles and responsibilities for future operations and maintenance of the roadway, liability, claims, and right of way.

2.3.3 Step 3: Changes to the Oregon Highway Plan

The 1999 OHP is the highway element of the state transportation system plan required by the Transportation Equity Act for the 21st Century and the state Transportation Planning Rule. It is a statement of state policy developed and adopted by the OTC and has legal status. A jurisdictional transfer involves a change to the highway system that is noted on the OHP highway map and the OHP list of state-owned highways. The OHP must be amended accordingly, which requires OTC approval.¹²

¹¹ Transferring Roads: A Handbook For Making Jurisdictional Transfers. Oregon Department of Transportation. 2003.

¹² Ibid.

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2.3.4 Changes to the Regional Transportation Plan

The Regional Transportation Plan must be amended if the jurisdictional transfer results in any changes to RTP functional classifications (on the motor vehicle, transit, bicycle, pedestrian or freight system maps) or any changes to the RTP project list.

2.3.5 Relevent Oregon Statutory Authority

Jurisdictional transfers are based on language in state statute and require OTC approval to complete the transfer. Oregon Revised Statute (ORS) gives OTC the authority to "select, establish, adopt, lay out, locate, alter, relocate, change and realign primary and secondary state highways."¹³ Oregon statute (ORS 366.290) also allows ODOT to add or remove roads from the state highway system and its considerations are listed below.

(1) In the selection of highways or roads to be included in the state highway system the department shall give consideration to and shall select such county roads or public roads as will contribute to and best promote the completion of an adequate system of state highways. Thereafter the construction, improvement, maintenance and repair of such roads shall be under the jurisdiction of the department.

(2) In the selection of highways or roads to be included in the state highway system the department shall give consideration to and shall select such county roads or public roads as will contribute to and best promote the completion of an adequate system of state highways.

(3) (a) With the written agreement of the county in which a particular highway or part thereof is located, the department may, when in its opinion the interests of highway users will be best served, eliminate from the state highway system any road, highway, road segment or highway segment. The road, highway or segment becomes a county road or highway, and the construction, repair, maintenance or improvement, and jurisdiction over the road or highway will be exclusively under the county in which the road or highway is located.¹⁴

Oregon statutes related to jurisdictional transfers include the following:

- ORS 366.340 establishes the highway purposes that ODOT may have for acquiring real property.
- Pursuant to ORS 366.395, the state may relinquish title to any of its property not needed for highway purposes to any other governmental body or political subdivision within the State of Oregon, subject to such restrictions, if any, imposed by deed or other legal instrument or otherwise imposed by the state.
- Pursuant to ORS 373.010, when the route of a state highway passes through a city, the state may locate, relocate, reroute, abandon, alter, or change such routing when in its opinion the interests of the motoring public will be better served.
- Pursuant to ORS 373.020, jurisdiction of streets taken over by the Department of Transportation extends from curb to curb or over the portion of the right of way utilized by the department for highway purposes.

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¹³ ORS 366.215, Creation of state highways.

¹⁴ ORS 366.290, Adding to or removing roads from state highway system.



3. Case Studies

Since 1993, ODOT has transferred 12 facilities in Region 1 to local jurisdictions. Mandated by Keep Oregon Moving (House Bill 2017), ODOT is currently studying the cost to upgrade and transfer Inner Powell to the City of Portland, and is upgrading Outer Powell to transfer to the City of Portland. ODOT and the City of Portland are also discussing transfer of 82nd Avenue and 99W (Barbur Boulevard). Each jurisdictional transfer is a unique negotiation between ODOT and the receiving jurisdiction. Transfer conditions and agreements are influenced by community input, the local government funding capacity, the state of repair of the roadway and the roadway's relationship to the larger transportation network.¹⁵

3.1 Case Studies: Themes

Case studies of completed highway jurisdictional transfers illustrate a range of conditions and outcomes from past projects, providing useful information for future planning and pursuits. Three themes emerge from the review of several case studies:

Theme 1: Incentive and mutual benefits Theme 2: Roadway maintenance and design standards

Theme 3: Consistency with current land use

Additional jurisdictional transfers between ODOT and a local jurisdiction authorized by Keep Oregon Moving include:

- Pacific Highway West (Highway 91) from Beltline Highway to Washington Street, and Walnut Street to Interstate 5 from ODOT to the City of Eugene*
- Springfield Highway (Highway 228) from ODOT to the City of Springfield
- The section of Territorial Highway (Highway 200) that is located within Lane County from ODOT to the County*
- Springfield-Creswell Highway (Highway 222) from Jasper-Lowell Road to Emerald Parkway from ODOT to Lane County*
- Delta Highway from Interstate 105 to Randy Pape Beltline from Lane County to ODOT
- Cornelius Pass Road from Highway 30 to Highway 26 from Multnomah and Washington County to ODOT
 *ODOT will retain jurisdiction of identified bridges

The following sections describe the themes and present case studies that support each theme.

3.1.1 Theme 1: Incentives and Mutual Benefit

Jurisdictional transfers are initiated when the State and local jurisdiction have incentive to execute the transfer. Case studies indicate that local jurisdictions are motivated by the community's desire for an improved roadway and when a change in roadway function will prioritize non-automobile travel modes, to improve traffic safety or support desired land use outcomes. Transfer is easiest when funding is available (for example, through the State Legislature) to upgrade the road prior to transfer. Frequently, transfers reduce maintenance costs and liability for the State, providing long-term financial incentive for the State to complete a transfer.

Once incentives are established, the State and local jurisdiction are motivated to complete a transfer by the prospect of mutual benefits. Because the jurisdictional transfer process is grounded in negotiations, transparent and frequent communication ensures that both parties will receive some type of benefit – a financial benefit or outcome that supports the agency's mission.

Table 1 presents examples where financial incentives and the prospect of mutual benefits motivated the State and local jurisdictions to complete highway jurisdictional transfers.

¹⁵ 82nd Avenue of Roses Implementation Plan: Jurisdictional Transfer Explanation and Case Studies. CH2M. 2016.

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Roadway	Transfer to	Transfer from	Year	Reason for transfer	Outcome
Martin Luther King, Jr. Boulevard from Lombard Street to SE Division Street	City of Portland	ODOT Region 1	2002	The roadway served local commercial districts and residential neighborhoods. The community wanted to transform the highway into a boulevard-style roadway that was not consistent with ODOT Highway Design Manual standards. ODOT wanted to transfer the liability and associated maintenance costs to another jurisdiction.	The Portland Bureau of Transportation (PBOT) took full jurisdiction and maintenance of the highway. PBOT added on- street parking, pedestrian islands, crosswalks, and curb- side street trees. As part of the agreement, ODOT turned over easements and lease rights on the East Bank Property and Holman Building. ODOT also rebuilt the viaduct.
Scholls Ferry Road (milepost 0.0 – 5.5)	Washington County	ODOT Region 1	2003	The road served mainly local functions and served as a major county arterial. It needed major improvements to address congestion issues that were not ODOT funding priorities.	The County and ODOT agreed that if the state provided 50 percent funding, the county would take over jurisdiction. County design standards were used to reduce costs, although the cities were able to incorporate some of their unique standards.

Table 1. Case studies - incentive and mutual benefit

3.1.2 Theme 2: Roadway maintenance and design standards

Jurisdictional transfers frequently occur to improve a roadway's maintenance or change its design standards. ODOT design standards are consistent with the Highway Design Manual, and many local jurisdictions use design standards with more flexibility for urban design. Design standards are dictated by a road's classification and may not be consistent with current or future uses of the roadway.

Classifications also can relate to the level of funding a roadway receives from the State; often in the context of limited funding, ODOT invests in maintenance of Interstates or Statewide Highways first.

Table 2 presents examples where jurisdictional transfers were motivated by a need to improve roadway maintenance and change design standards.



Roadway	Transfer to	Transfer from	Year	Reason for transfer	Outcome
Lafayette Avenue	City of McMinnville	ODOT Region 2	2003	The roadway was a two-lane arterial with no sidewalks and drainage. Pavement conditions varied from fair to poor. The City tried to improve the road through the STIP process. Under ODOT's ownership, the desired project could not be designed to state standards because of the narrow right of way. The project was ineligible for federal funding because it did not follow federal design guidelines.	The City agreed to put general fund money towards the project in addition to bond and systems development charge money to transfer the road. Without having to adhere to ODOT design standards, the City implemented the desired project.
Oregon 47	City of Forest Grove and Washington County	ODOT Region 1	2003	The local community wanted the road brought up to urban design standards and was willing to fund part of the project with property taxes.	ODOT constructed a new state highway bypass, designed to ODOT standards. Part of OR 47 was transferred to the County and part to the City of Forest Grove; Washington County completed the design work and acquired the right of way.
Martin Luther King, Jr. Boulevard Viaduct	City of Portland	ODOT Region 1	2003	A design for upgrading the 1936 viaduct was not compatible with PBOT and community vision for the Central Eastside, specifically around accommodation for pedestrians and bicyclists.	The Design Review Advisory Committee selected a design that did not meet ODOT or FHWA standards, prompting the negotiation for jurisdictional transfer. ODOT agreed to build the selected design if ownership was transferred. The City acquired maintenance and operations in 2011.

Table 2. Case studies - roadway maintenance and design standards

3.1.3 Theme 3: Consistency with current and future land use

While jurisdictional transfers often occur to update physical conditions of a roadway, they also occur when a roadway's function is not consistent with current and future land use. Transferring road ownership to a local jurisdiction can help support development or redevelopment by aligning transportation and adjacent land use. The transfer process itself can facilitate development when the negotiation process results in a design that supports adjacent land uses. Negotiation also leads to

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creativity and compromise, resulting in an outcome for the roadway that may have otherwise been undiscovered.

Table 3 presents examples where jurisdictional transfer helped align roadway functions with current and future land use.

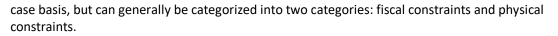
Roadway	Transfer to	Transfer from	Year	Description	Outcome
Sandy Boulevard from Grand Avenue to 99 th Avenue	City of Portland	ODOT Region 1	2003	Two segments of Sandy Blvd operated differently from the remainder of the road, with greater mixing of modes as the roadway moved east. The transfer was intended to support redevelopment and growth within the Hollywood Town Center and Main Street improvements.	Under City ownership, the Sandy Boulevard Resurfacing and Streetscape Project made multimodal improvements and changed the streetscape. In 2008, the City prepared a report that found the project to be widely successful. The transfer reduced ODOT's maintenance costs, regional through traffic is served by I- 84.
Siskiyou Boulevard	City of Ashland	ODOT Region 3	2003	Located between the library and Southern Oregon University, the state highway functioned as a downtown city street. There was heavy pedestrian and bicycle traffic and safety concerns. The City requested a widening project, but there was disagreement on design issues.	ODOT made the modernization project in the STIP contingent upon the City building the project and taking over jurisdiction along a segment of the boulevard. The biggest issue in the transfer was establishing valuation for maintenance and finding adequate funding.
Interstate Avenue	City of Portland	ODOT Region 1	1993	The City wanted to transfer the road to help construct the new light rail transit line. The Light Rail could not be constructed under ODOT's jurisdiction.	Interstate Avenue was transferred to the City without the exchange of funds. The light rail line was constructed after transfer.

3.2 Major Constraints

Major constraints, as illustrated in the case studies, can delay or limit the ability to achieve the preferred outcome, even if both parties agree a transfer is the best option. However, identifying and addressing constraints early and effectively helps shape expectations for the involved parties. It encourages compromise and creativity to develop a mutually beneficial agreement. Constraints differ on a case-by-

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3.2.1 Fiscal Constraints

The case studies indicate funding is a major constraint to transferring highway jurisdiction. Transfers hinge on the capacity of the local jurisdiction to incur the costs of roadway maintenance and sometimes the costs to upgrade the facility and/or take on future liabilities. The State and most local jurisdictions in Oregon do not have a dedicated funding source for transfers and, as the case studies illustrate, use a range of creative funding mechanisms, such as bonds.

The state gas tax is the primary source of transportation funding for state and local governments. Oregon's State Highway Fund collects resources from three main sources: taxes on motor fuels, taxes on heavy trucks and driver and vehicle fees. Under the Oregon Constitution, these fees and taxes must be spent on roads, including bikeways and walkways within the highway right of way. State funds can be used for both construction projects and maintenance and operation of state roads. The OTC allocates "fix it" funding for the operation and maintenance of the entire state-owned highway system, including roadways and bridges. Funding is limited.

OTC and ODOT have prioritized maintenance of the Interstate Highway system, which is very expensive.¹⁶ Allocating funds to facilitate and process a highway transfer of an arterial street is challenging. Before the formal process begins, funding availability will likely influence the selection of highways for jurisdictional transfer.

Similarly, local government's ability to raise funds or receive federal or state gas tax funds is not keeping up with the rate of decline of the local roadway system, inflation and the cost of construction. Many local jurisdictions cannot afford to maintain their current transportation assets, in addition to their other aging assets such as utilities and water systems. Often, local governments cannot afford to finance the transfer of the roadway.

3.2.2 Physical Constraints

As part of the process, both parties work towards an agreement on the roadway design and the standards that apply to that design standards, and consider the physical elements of the roadway. In some cases, the parties agree to improvements before the transfer, and other cases, the focus of the negotiations is focused on post-transfer.

If the highway is on the NHS system, whether it is under state or local jurisdiction, the federallyapproved design standards apply (in Oregon, ODOT design standards must be used). When the roadway is not on the NHS system, the design standards are determined by the owning agency. To achieve the desired vision, the Transfer Agreement should have clear provisions for the timing and circumstances for turning over the jurisdiction of the roadway.

The transfer process and desired outcomes can be constrained by the physical conditions and elements of the roadway. The following list should be considered when setting expectations for transfer and producing achievable goals.

 Local zoning and local access. The local government often oversees the local zoning along the corridor, owns the local streets, and in some cases, issues local building permits to businesses

¹⁶ More information about ODOT's paving projects can be found here: https://www.oregon.gov/ODOT/Pages/ConstructionMap.aspx

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and residences along the street. The transfer should take into local comprehensive plans, local zoning, local corridor plans and existing land uses.

- Outdoor advertising. The state is required by state law to maintain control of outdoor advertising signs visible to state highways if the section of highway is on the NHS or was part of the Federal aid primary system in existence on June 1, 1991. If the section of highway was not a Federal-aid primary system highway on June 1, 1991, then responsibility for outdoor signage is transferred to the local jurisdiction.
- Rail crossings. The jurisdiction whose roadway crosses a rail line is responsible for the crossing markings and the pavement up to the rail line. The owner of the intersecting roadway is responsible for adhering to all the rail stipulations assigned to the former road authority.
- Highway condition and maintenance. Parties must mutually agree to the condition of the asset and its state of repair. This includes pavement, bridges, and other features as well as maintenance responsibilities. Highways that have been constructed or improved using federal funds may still have federal requirements or conditions that require maintenance to a standard and for a particular period of time, usually the useful life of the facility. Therefore, any transfer agreement should clearly spell out existing maintenance conditions and on-going maintenance responsibilities.
- Route designations and signs. When a highway route number moves from one state-owned road to another, the contract should include a clause regarding ODOT's removal of the signs and replacement by the local jurisdiction.
- Traffic signals and illumination. ODOT and the partnering agency may need to renegotiate any existing intergovernmental agreements regarding power, operations and maintenance of signals and illumination. The agreement should define who has power, maintenance and signal timing responsibilities, who has cost responsibility, and how and when any changes take place.

4. Best Practices

The following section presents best practices for highway jurisdictional transfer. These best practices should be followed throughout the entire transfer process –from selection to implementation.

4.1 Follow a Process

The jurisdictional transfer process typically begins years prior to the formal legal process, starting with regional and statewide planning, and continuing through highway selection to implementation of the Transfer Agreement. From initiation to completion, jurisdictional transfers should follow a clear process to enable the State and local jurisdiction(s) to effectively address issues before they become sticking points that prevent or delay the transfer.

Importantly, a fair, equitable process helps jurisdictional transfers meet community goals. Throughout the process, the involved agencies should prioritize community needs and values. In the Portland region, 56% of state-owned arterial highways are located in Historically Marginalized Communities (*areas with higher than average number of people of color, English language learners, and/or lower-income people*). It is imperative for the involved agencies to develop a process and identify equitable outcomes to ensure the results of jurisdictional transfer reduce barriers for people of color and marginalized communities and is consistent with Metro Council's Regional Equity Strategy, which is being carried out across Metro's planning department.

Figure 1 provides an overview of the comprehensive jurisdictional transfer process.

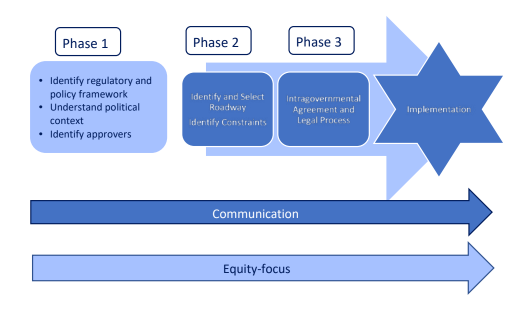
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Policy Framework Memo



Figure 1. Jurisdictional Transfer Process



4.1.1 Phase 1: Preparing for the transfer

The first phase is preparing for the transfer. During this phase, the involved agencies should:

- identify a regulatory and policy framework;
- understand the political context; and
- identify approvers early.

Identifying a regulatory and policy framework allows the involved agency staff and stakeholders to understand the basis for jurisdictional transfer. The jurisdictional transfer process is rooted in state statute, but it includes intricacies at the federal, regional and local levels. A regulatory and policy framework helps navigate these complexities, such as, roadway ownership, classifications, relevant policies and legal requirements. It also helps involved staff and stakeholders to become familiar with relevant terminology and concepts. This step provides the same information to the involved agencies, ensuring they enter the transfer process with a shared understanding of the applicable regulations and policies.

Understanding the political context in the region and within and among the State and local jurisdiction(s) will help identify funding opportunities, develop a process for transfer and set expectations for the transfer process. Developing a knowledge of the political context, including agency and community priorities, helps determine if highway jurisdictional transfer is the right tool to accomplish the desired outcomes. Jurisdictional transfer can help achieve community goals and result in mutual benefits - but it is not always the most effective route to achieving desired outcomes for the roadway under consideration.

Once a roadway is selected, taking inventory of each agency's priorities, elected officials' interests, and community goals will support a more successful process. Agency priorities will vary and are often influenced by elected officials. Understanding the overall political context will help set expectations for the formal transfer process, ensuring the process and desired outcomes are achievable. Agency

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priorities will impact candidate roadways for transfer, available funding sources and levels, and the interests each agency brings to the negotiating table. All these elements should be documented and understood before entering Phase 2 and 3.

Last, identifying the final decision-makers for jurisdictional transfer sets expectation, helps identify realistic outcomes and helps navigate the process to achieve desired outcomes. The decision-makers include those who will agree to enter into negotiations, and those who will sign the transfer documents to formalize the transfer. Section 2.2 describes the necessary steps and documentation. Identifying the approvers early will ensure the process is on track to complete the jurisdictional transfer and avoid backpedaling down the road. It will also set outcomes that are expected to be approved.

4.1.2 Phase 2: Identify and select roadway and identify constraints

Once the foundation for transfer has been established, the agencies are set to identify and select a roadway and identify the constraints to transferring it from one agency to another. Identifying a roadway may hinge on available funding, but best practice indicates that roadways should be selected based on community needs and values. The 2018 RTP recommends the following steps to select roadways for transfer:

- identify state owned routes that the community and stakeholders would like to evaluate and consider for jurisdictional transfer;
- identify gaps and deficiencies on these roadways,
- tier the roadways; and
- address some of the barriers and opportunities to transfer the prioritized routes from state ownership to local ownership.

After the roadway has been selected, constraints should be identified, including both fiscal and physical. Section 3.2 describes common constraints.

4.1.3 Phase 3: Establish intragovernmental agreement and follow the legal process

After the roadway is selected, the agencies can enter into the formal process which implements an intergovernmental agreement. Phase 3 is explained in Section 2 of this memorandum.

4.2 Communicate

Communication is central to carry out a jurisdictional transfer process that results in shared desired outcomes. Best practices include:

- Identify clear roles within ODOT and within the involved local jurisdiction(s), such as a jurisdictional transfer specialist, asset manager, agreements specialist, traffic engineer and financial and support services staff. This will allow staff to develop expertise in the process and foster relationships among the involved staff.
- Set expectations for clear, open and frequent communication among each agency's departments and between agencies.
 - Compromise and creativity between the State and local agencies leads to a fair and acceptable agreement. Communication is particularly pertinent during negotiation.
- Conduct early outreach with the impacted communities.
 - The partnering agencies should do their due diligence to understand the community's needs. Early engagement will lead to a smoother process by preventing tension and backpedaling during negotiation and agreement.



5. Next Steps

As part of this Study, the Study team is developing a Jurisdictional Transfer Atlas to inventory stateowned highways that might be candidates for jurisdictional transfer. Using the Atlas and OHP roadway classification definitions as references, the Study team will prepare recommendations to the OTC to consider potential updates to OHP roadway classifications based on changes in how the roadway now functions. The team will also develop a toolkit that will include methodologies for how to select individual corridor segments for further study and how to estimate costs for jurisdictional transfer. The toolkit will establish a regional approach for how to assess needs and deficiencies for facilities under consideration for transfer and prepare assessments for each corridor segment. The team will rank corridor segments and address the capacity and readiness of a local agency to receive a facility ODOT for those corridors that are most ready. The team will then prepare a final report that describes points of regional consensus as well as the priorities held by individual partners.

Attachment B

Appendix A. List of Acronyms

ADA	American with Disabilities Act
CRFCs	Critical Rural Freight Corridors
CUFCs	Critical Urban Freight Corridors
FAST Act	Fixing America's Surface Transportation Act
FHWA	Federal Highway Administration
FTA	Federal Transit Administration
НВ	House Bill
НСТ	High Capacity Transit
HDM	Highway Design Manual
HWY	Highway
l-	Interstate
IGA	Intergovernmental agreement
JPACT	Joint Policy Advisory Committee on Transportation
MAP-21	Moving Ahead for Progress in the 21 st Century Act
MPOs	Metropolitan Planning Organizations
NHFN	National Highway Freight Network
NHS	National Highway System
OAR	Oregon Administrative Rule
ODOT	Oregon Department of Transportation
ОНР	Oregon Highway Plan
ORS	Oregon Revised Statute
РВОТ	Portland Bureau of Transportation
PHFS	Primary Highway Freight System
ROW	Right of way
RTP	Regional Transportation Plan
SB	Senate Bill
Study	Regional Framework for Highway Jurisdictional Transfer Study
TSP	Transportation System Plan
TV	Tualatin Valley

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ATTACHMENT C - Corridor Segment Selection Methodology and Evaluation Results

METRO HIGHWAY JURISDICTIONAL TRANSFER FRAMEWORK

Corridor Segment Selection Methodology and Evaluation Results

Date: June 2020

1 Introduction

1.1 Purpose of the Regional Framework for Highway Jurisdictional Transfer

The purpose of the regional framework for highway jurisdictional transfer study (study) is to identify which state-owned routes in greater Portland should be evaluated and considered for a jurisdictional transfer, sort them based on regional priorities, and address some of the opportunities and barriers to transfer the routes. For the purposes of this study, jurisdictional transfer (also referred to as interjurisdictional transfer) is the process of changing ownership of a highway right of way from the State to a local jurisdiction – a city or county. The decision framework will serve as a tool for state, regional and local jurisdiction leaders to identify promising candidate roadways for transfer and facilitate successful transfer of roadway ownership. The study is convened by Metro in collaboration with the Oregon Department of Transportation (ODOT).

Metro's 2018 Regional Transportation Plan (RTP) identified a jurisdictional transfer assessment as a necessary step to help the region meet its equity, safety and multimodal goals. In greater Portland, ownership patterns of streets, roads and highways reflect historical patterns, but do not necessarily reflect current transportation, land use and development needs.

Several arterials in greater Portland were originally constructed to provide connections from farmland to the city (referred to as "farm-to-market" roads). Over time, they grew to become highways. In 1956, the federal government began building the Interstate Highway System (known as the Dwight D. Eisenhower National System of Interstate and Defense Highways) and between 1960 and 1980 the highway system in the Portland area was built. It included limited access facilities such as Interstate (I-)5, I-205 and Highway 26, which provided more efficient long-distance travel options and replaced the function of the existing state system. Since then, much of the land surrounding these highways has evolved to accommodate population growth, new development and diversified land use. As a result, many of the original roads now serve multiple travel needs, providing space for people walking and biking, transit and short-distance travel for vehicles. Roadway designs that were useful last century do not always work for our communities today. Managing these roads that used to function as highways to meet the needs of our communities, especially people of color, people with low-incomes, or limited-English speakers has become increasingly complex due to historic lack of investment in areas serving communities of color or communities with lower incomes.

While their function has changed, for many, their roadway classification and physical design has not; those that remain state highways retain the same classification identified in the 1999 Oregon Highway Plan (OHP), as amended. Transferring non-limited access state highways that function as urban arterials

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Attachment C

to local jurisdictions could provide the opportunity for them to be re-constructed and operated consistent with local design standards that may respond better to modern transportation uses and mobility options, land use and development patterns, and community needs.

1.2 Purpose of the Memorandum

First, this memorandum describes the methodology to evaluate and select the most promising arterial highways in greater Portland as potential candidates for highway jurisdictional transfer. This overall methodology describes the methods for two different evaluations: the technical evaluation and the readiness evaluation. The technical evaluation examines segments using technical considerations related to the existing and future function of the roadway. Starting with a technical perspective allows considerations about the function of a roadway to inform conversations about jurisdictional transfer. The readiness evaluation examines the same universe of segments using readiness considerations related to local support and interest, including characteristics such as jurisdictional capacity, leadership interest, or experience with jurisdictional transfers.

Second, this memorandum describes the results of both the technical evaluation and the readiness evaluation.

Third, this memorandum discusses next steps.

2 Corridor Segment Selection Methodology

The corridor segment selection methodology is framed and informed by the four pillars of Metro's 2018 RTP. The RTP identifies ten near-term capital program investment priorities to address greater Portland's most pressing transportation challenges; of these priorities, Metro identified four to act as the RTP pillars. The four pillars, listed below, reflect regional values and provide a basis for the methodology.

- Climate change expand transit and active transportation networks, and leverage emerging technology to meet Climate Smart Strategy goals
- Equity reduce disparities and barriers faced by communities of color and other historically marginalized communities
- Safety reduce fatal and severe injury crashes, particularly focusing on the High Crash Corridor network
- Congestion relief manage congestion and travel demand through low-cost, high value solutions

The methodology consists of two parallel processes, each consisting of one screening round and one evaluation round, to determine the most promising corridor segments for transfer from ODOT to a local jurisdiction. For the purposes of this evaluation, a corridor segment is defined as a portion of an arterial highway within a single jurisdiction in the Portland Metropolitan Planning Area (MPA).^{1, 2}

 Round 1: Preliminary screening of all ODOT-owned arterial highway corridor segments in the Portland MPA to screen out segments that are not viable candidates for jurisdictional transfer because of their intended vehicle throughput function

¹ The MPA is a federally-mandated boundary designated by Metro and encompasses all cities in the metropolitan area.

² Corridor segment definitions are for this evaluation only. Highway transfer recommendations may combine or split corridor segments based on what makes sense at the time of a transfer.

Corridor Segment Selection Methodology and Evaluation Memo

Highway Jurisdictional Transfer Framework



- Round 2a: Technical evaluation of the remaining segments from Round 1 to select promising segments for potential transfer
- Round 2b: Readiness evaluation of the remaining segments from Round 1 to select promising segments for potential transfer

The results from Round 1, preliminary screening, equally informed subsequent evaluation rounds. After Round 1, the study team evaluated the remaining corridor segments to identify the most promising segments as candidates for jurisdictional transfer from two perspectives: technical (Round 2a) and readiness of the local jurisdictional to accept an arterial (Round 2b). The readiness evaluation lagged the technical evaluation to allow roadway function to inform transfer discussions. The team completed Round 1 and Round 2a in fall 2019, and completed Round 2b in spring 2020. The team will next evaluate and compare results from Round 2a and Round 2b to develop recommendations for consideration. These recommendations will be developed in summer 2020. Figure 1 illustrates this process.

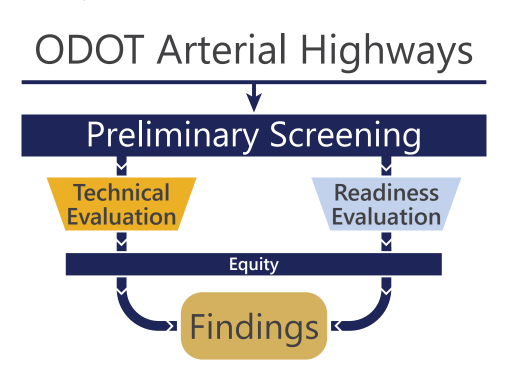


Figure 1: Technical Evaluation and Readiness Evaluation Process

2.1 Round 1: Preliminary Screening Methods

The purpose of Round 1 was to perform a preliminary screening of all ODOT-owned arterial highway corridor segments in the Portland MPA to screen out segments that are not viable for jurisdictional transfer because of their intended vehicle throughput function.

Round 1 had one yes/no question that identified significant barriers to jurisdictional transfer. The study team applied the question to each corridor segment. Corridor segments that did not "pass" Round 1 did not move to Round 2a or 2b. Corridor segments with a "no" answer to the screening question moved on to Round 2a and 2b. The study team documented the results of the Round 1 evaluation in a matrix. The Round 1 screening question, including rationale, is listed below.

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Question 1: Does the segment have an Expressway (OHP) and/or Throughway (RTP) designation?

If no, the segment moved to Round 2 of the evaluation and selection process.

Expressway and Throughway designations indicate that a roadway or corridor segment has statewide or regional significance and describes the function of the roadway.

Expressways, as designated by the OHP, are excluded as candidates for transfer because they have statewide significance as their primary purpose is to provide travel between cities and connections to ports and major recreation areas. They also serve long distance, intra-urban travel within metropolitan areas. Expressways are meant to provide safe travel for high speed and high-volume traffic with minimal interruption. Clackamas Highway/Sunrise Expressway (OR 224) is an example of an expressway.

Throughways, as designated by the RTP, are excluded as candidates for transfer because they have statewide and regional significance and serve as mobility routes with little or no property access and as connections between major destinations across the region and state. They generally span several jurisdictions and link greater Portland with neighboring cities, other parts of the state, other states and Canada. They also connect major activity centers within the region, including the Central City, regional centers, industrial areas and intermodal facilities. Lower Columbia River Highway (US 30W) is an example of a throughway.

2.2 Round 2a: Technical Evaluation and Selection Methods

The purpose of Round 2a was to evaluate the remaining corridor segments with a consistent set of technical criteria that reflect regional values (i.e., consistent with the RTP and its four pillars).

The study team evaluated and selected corridor segments using the matrix shown in Table 1. The matrix includes four categories: criteria, measure, rating/definition, and RTP pillar. The RTP pillar columns indicate which of the four RTP pillars each criterion addresses. The team measured the corridor segment's performance for each criterion by answering the measure questions according to the rating/definition provided in the matrix. Using professional expertise, the team intentionally developed measures and corresponding questions to avoid complicated technical analysis, allowing any jurisdiction to evaluate its own roadways.

Each measure was rated as high, medium, or low. A "high" rating means that the evaluated segment is more promising for jurisdictional transfer; a "medium" rating is somewhat promising for jurisdictional transfer; and a "low" rating is less promising for jurisdictional transfer under the technical evaluation criterion. The rating/definition is color coded so that high = dark blue, medium = blue, and low = light blue. The results allow the study team and partners to visually identify patterns and outliers. It is important to note that the criteria are listed in *no particular order* and are *not weighted*, providing a more flexible process and accounting for differences among local jurisdiction context and preferences.

After the study team evaluated the corridor segments, they used the results to select segments that appeared most promising for jurisdictional transfer, from a technical perspective. The evaluation was based on the overall results, so that the segments receiving more "high" and "medium" ratings were selected. The study team presented the selected corridor segments at Workshop #2 on December 18, 2019 to receive feedback from partners. Technical evaluation and selection results are included in Section 3.1 of this memorandum.

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Table 1. Round 2a Technical Evaluation Methods Matrix

				RTP P	illar	
Criteria	Measure	Rating/Definition	Climate Change/ 2040 Growth Concept	Equity	Safety	Congestion Relief
Local plans	Does the segment have a plan or vision?	High: Yes Low: No	\checkmark			
Access to business and housing	Is the segment located within a 2040 designated Central City, Regional Center, Town Center, Station Community or Main Street?	High: Yes, one or more Low: No	✓	✓		
Historically marginalized communities ¹	Is the segment located within a historically marginalized community (communities that exceed the regional rate for low income, people of color, or limited English proficiency)?	High: Yes, 50% or more of the segment Medium: Yes, less than 50% of the segment Low: No		✓		
Crash frequency	Is the segment identified on Metro's High Injury Corridors and Intersections in Greater Portland map and what is the density of Safety Priority Index System (SPIS) sites per mile?	High: The segment is identified on High Injury Corridors/ Intersection Map OR has 20 or more SPIS sites per mile Medium: The segment is not identified on High Injury Corridors/ Intersection Map and has 10 – 19 SPIS sites per mile Low: The segment is not identified on High Injury Corridors/ Intersection Map and has fewer than 10 SPIS sites per mile			√	

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				RTP P	illar	
Criteria	Measure	Rating/Definition	Climate Change/ 2040 Growth Concept	Equity	Safety	Congestion Relief
Density of conflict points	What is the segment's driveway density per mile?	High: 25 or more per mile Medium: 10 to 24 per mile Low: Less than 10 per mile			✓	~
Freight connection ²	Is the segment not listed as a designated National Highway System (NHS) freight connector or RTP freight route?	High: Yes Low: No				~
Pedestrian system priority	Is the segment part of the regional pedestrian network?	High: Yes, 50% or more of the segment is classified as pedestrian parkway or regional pedestrian corridor Medium: Yes, less than 50% of the segment is classified as pedestrian parkway or regional pedestrian corridor Low: No	~	✓	1	~
	Does the segment intersect with one or more regional pedestrian district(s)?	High: Yes Low: No	1	√	✓	~
Bicycle system priority	Is the segment part of the regional bicycle network?	High: Yes, 50% or more of the segment is classified as bicycle parkways or regional bikeways Medium: Yes, less than 50% of the segment is classified as bicycle parkways or regional bikeways Low: No	✓	✓	✓ 	✓

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			RTP Pillar			
Criteria	Measure	Rating/Definition	Climate Change/ 2040 Growth Concept	Equity	Safety	Congestion Relief
	Does the segment intersect with one or more regional bicycle district(s)?	High: Yes Low: No	1	~	✓	✓
Transit Priority	Is there existing frequent ³ transit service or major transit investments planned along the segment?	High: Yes, one or more existing frequent service lines or major transit investments planned Medium: No, one or more standard or peak-hour service lines Low: No transit lines	✓	✓	✓	✓
	If yes, do the transit stops exist within ¼ mile of a Central City, Regional Center, Town Center, Station Community or Main Street?	High: Yes, multiple stops that serve different lines or at least one stop that serves multiple lines Medium: Yes, one or more stops that serve one line Low: No	✓ 	✓	✓	✓ ✓
Redundant route	Is the segment redundant to an RTP Throughway?	High: Yes Low: No				1

Notes:

¹ Community engagement would be necessary to validate that any proposed roadway improvements are consistent with the community's vision and needs.

² Note that some segments may be designated Oregon Revised Statute (ORS) 366.215 routes. These routes must permanently retain existing vertical and horizontal clearance dimensions ("hole in the air") to accommodate oversize freight vehicles, unless ODOT grants an exception.

³ TriMet defines frequent service as transit that runs every 15 minutes or better most of the day, every day.

Round 2b: Readiness Evaluation and Selection Methods 2.3

The purpose of Round 2b was to evaluate the remaining segments (after Round 1) with a consistent set of readiness criteria. This was the same group of segments evaluated in Round 2a. The project team evaluated the corridor segments using the matrix shown in Table 2. Measures with an asterisk in Table 2 were evaluated where possible via an interview with a staff representative from the local jurisdiction

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where the highway segment is physically located. Professional judgment was used in cases where an interview response was not available. The interview guide is included as Appendix B.

The matrix includes three categories: criteria, measure, and rating/definition. The team measured the corridor segment's performance for each criterion by answering the measure questions according to the rating/definition provided in the matrix. Using professional expertise, the team intentionally developed measures and corresponding questions to avoid complicated analysis, allowing any jurisdiction to evaluate its own roadways. Each readiness measure is rated as high, medium, or low. A "high" rating means that the evaluated segment is more promising for jurisdictional transfer; a "medium" rating is promising for jurisdictional transfer; and a "low" rating is less promising for jurisdictional transfer. The rating/definition is color coded so that high = dark blue, medium = blue, and low = light blue. The results allowed the study team and partners to visually identify patterns and outliers. It is important to note that the criteria are listed in *no particular order* and are *not weighted*, providing a more flexible process and accounting for differences among local jurisdiction context and preferences.

After the study team evaluated the corridor segments, they used the results to select segments that appeared most promising for jurisdictional transfer, from a readiness perspective. The evaluation was based on overall results, so that the segments receiving more "high" and "medium" ratings were selected. Readiness evaluation and selection results are included in Section 3.2 of this memorandum.

Criteria	Measure ¹	Rating/Definition
Jurisdiction Interest	Is there known local support for a jurisdictional transfer (political interest, risk tolerance, etc.)? *	High: Lots of support Medium: Some support Low: Opposition to transfer
Segmentation	Does the segmentation make sense?*	High: Yes Medium: Somewhat Low: No
Funding capacity	What dollar amount (in 2018-2021 or 2021-2024 STIP, MTIP or local CIP) of capital investment is committed to the segment that could be used as leverage for jurisdictional transfer? ²	High: More than \$10M/mile funding Medium: Funding greater than \$0/mile but less than \$10M/mile Low: \$0/mile funding
	How familiar is the jurisdiction with delivery of a larger-scale project?*	High: Very familiar Medium: Some experience/familiarity Low: Not familiar/no experience
Maintenance capacity	Are there currently or could there be resources, staff capacity or agreements to maintain the segment?*	High: Yes Medium: Maybe Low: No

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Criteria	Measure ¹	Rating/Definition
Existing conditions and state of maintenance	What is the current condition of the existing roadway assets?*	High: Very good to good Medium: Fair Low: Poor to very poor
mannenande	What is the pavement condition of the segment?	High: Very good to good Medium: Fair Low: Poor to very poor
	How many lane miles of pavement are there in the segment? ²	High: Up to 15 lane miles Medium: 15-30 lane miles Low: Over 30 lane miles
Bridges/structures	Do bridges or structures exist on the segment? ²	High: Less than four Medium: four to eight Low: More than 8
Environmental	Does the segment pass through an environmentally sensitive areas (defined as wetlands, riparian or upland habitats, such that any ground disturbance would trigger a need for environmental permits?	High: Less than 25% (linear feet of segment) Medium: 25% to 75% (linear feet of segment) Low: More than 75% (linear feet of segment)
Land use	Are there active land use change discussions in the area (e.g., plan, development code, pedestrian-friendly design, etc.)?*	High: Yes Low: No

Notes:

¹Measures with an asterisk (*) were evaluated where possible via an interview with a staff representative from the local jurisdiction where the highway segment is located. Professional judgment was used in cases where interview responses were not available.

²The high, medium and low splits for the funding measure, lane miles and bridges were all defined by the natural break in the data.

2.4 Segment Selection Recommendation Methods

After the project team completes the evaluations described in Sections 2.1, 2.2, and 2.3, the team will compare the results of the technical evaluation (Round 2a) and the readiness evaluation (Round 2b). This comparison will be informed by the project team's Equity Considerations analysis, which evaluated highway corridors for levels of people of color, low-income households, people who are unemployed and people with limited English proficiency and/or disabilities. The project team will select a minimum of the six segments with the highest scores from each of the evaluations (for a minimum total of 12 segments) as recommendations for the most promising candidates for jurisdictional transfer. The team will also consider other segments for reasons such as roadway designation continuity, equity, relatively higher scores in each evaluation, etc. for a full recommendation.

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Evaluation and Results 3

Round 1: Evaluation and Results 3.1

As described in Section 2.1, the purpose of Round 1 was to perform a preliminary screening of all ODOTowned arterial highway corridor segments in the Portland MPA to screen out segments not viable for jurisdictional transfer because of their intended vehicle throughput function.

Table 3 lists each of the 77 highway segments and identifies if the segment is classified as either an OHP Expressway or as an RTP Throughway. Thirty segments are classified as RTP Throughways, OHP Expressways, or both. These segments are shaded in gray and did not move on to the Round 2a or 2b evaluation. Figure 2 also shows these segments.

Table 3. Round 1: Preliminary Screening Results: RTP Throughways and OHP Expressways on ODOT Arterial Highways in the Portland MPA

Segment ID ¹	Mile Point begin ²	Mile Point end ²	Jurisdiction	Throughway	Expressway
OR 8 - TV	Highway				
A1	0.1	5.9	Beaverton	No	No
A2	5.9	7.8	Washington	No	No
A3	7.8	14.3	Hillsboro	No	No
A4	14.3	14.9	Washington	No	No
A5	14.9	17.2	Cornelius	No	No
A6	17.2	17.9	Forest Grove	No	No
OR 47 - T\	/ Highway				
A7	17.9	19.4	Forest Grove	Yes	No
A8	19.4	23.2	Washington	Yes	No
OR 10 - Be	eaverton-Hills	dale/Farming	ton Highway		
B1	2.6	3.4	Washington	No	No
B2	1.0	2.6	Beaverton	No	No
B3	5.9	7.4	Washington	No	No
U.S.26 - M	ount Hood Hi	ghway			
C1	0.2	10.0	Portland	No	No
C2	14.2	15.6	Gresham	Yes	Yes
C3	15.6	16.8	Multnomah	Yes	Yes
C4	16.8	19.6	Clackamas	Yes	Yes
OR 30B - N	Northeast Por	tland Highway	/		
D1	0	14.7	Portland	No	No
OR 30E - H	listoric Colum	bia Highway			
E1	1.2	5.8	Multnomah	No	No
E2	0	1.2	Troutdale	No	No
OR 30W -	Lower Colum	bia River High	way		
F1	2.8	9.7	Portland	Yes	No

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Segment ID ¹	Mile Point begin ²	Mile Point end ²	Jurisdiction	Throughway	Expressway
F2	9.7	13.3	Multnomah	Yes	No
OR 43 - Os	wego Highwa	ay			
G1	0	3.6	Portland	No	No
G2	3.6	5.1	Multnomah	No	No
G3	5.1	5.8	Clackamas	No	No
G4	5.8	8.0	Lake Oswego	No	No
G5	8.0	11.5	West Linn	No	No
G6	11.5	11.6	Oregon City	No	No
OR 47 - Ne	ehalem Highw	ay			
H1	88.5	90.2	Washington	Yes	No
H2	90.2	90.6	Forest Grove	Yes	No
OR 99E - P	acific Highwa	y East			
11	-5.7	-5.9	Portland	Yes	No
12	-5.9	-3.8	Portland	No	No
13	1.5	4.6	Portland	Yes	No
14	4.6	5.7	Milwaukie	Yes	No
15	5.7	6.7	Milwaukie	No	No
16	6.7	10.4	Clackamas	No	No
17	10.4	11.2	Gladstone	No	No
18	11.2	12.4	Oregon City	No	No
19	12.4	14.2	Oregon City	Yes	No
110	14.2	16.4	Clackamas	Yes	No
OR 99W -	Pacific Highw	ay West			
J1	-6.0	-4.8	Portland	No	No
J2	1.2	7.6	Portland	No	No
J3	7.6	11.5	Tigard	No	No
J4	11.5	12.2	Washington	No	No
J5	12.2	13.3	Tualatin	No	No
J6	13.3	14.5	Washington	No	No
J7	14.5	16.7	Sherwood	Yes	No
J8	16.7	17.9	Washington	Yes	No
OR 141 - B	eaverton-Tua	alatin Highway	//SW Hall Blvd		
К1	2.6	3.3	Beaverton	No	No
К2	3.3	4.1	Washington	No	No
КЗ	4.1	7.1	Tigard	No	No
К4	7.7	7.8	Tigard	No	No
К5	7.8	8.9	Durham	No	No
К6	8.9	8.9	Tualatin	No	No

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Segment ID ¹	Mile Point begin ²	Mile Point end ²	Jurisdiction	Throughway	Expressway
К7	12.5	13.1	Wilsonville	No	No
OR 210 - S	cholls Highwa	ay/SW Scholls	Ferry Rd		
L1	9.6	9.1	Beaverton	No	No
OR 212 - C	lackamas-Boi	ring Highway			
M1	1.9	8.6	Clackamas	Yes	No
M2	1.8	1.9	Happy Valley	Yes	No
M3	1.0	1.8	Clackamas	Yes	No
M4	0.6	1.0	Clackamas	No	No
M5	0.5	0.6	Happy Valley	No	No
M6	0.0	0.5	Clackamas	No	No
M7	5.5	0.0	Happy Valley	No	No
M8	4.9	5.5	Clackamas	No	No
OR 213N -	Cascade High	way North			
N1	-0.1	7.2	Portland	No	No
N2	7.2	10.4	Clackamas	No	No
OR 213S -	Cascade High	way South			
01	0.0	0.6	Oregon City	Yes	Yes
02	0.6	1.1	Clackamas	Yes	Yes
03	1.1	1.3	Oregon City	Yes	Yes
04	1.3	2.6	Clackamas	Yes	Yes
05	2.6	4.2	Oregon City	Yes	Yes
06	4.2	6.5	Clackamas	Yes	No
OR 219 - H	lillsboro-Silve	rton Highway			
P1	0.0	0.6	Hillsboro	No	No
P2	0.6	1.39	Washington	No	No
OR 224 - C	lackamas Hig	hway/Sunrise	Expressway		
Q1	9.4	10.5	Clackamas	Yes	No
Q2	8.2	9.5	Happy Valley	Yes	No
Q3	4.6	6.3	Clackamas	Yes	No
Q4	2.7	3.8	Clackamas	Yes	Yes
Q5	0.0	2.7	Milwaukie	Yes	Yes

Notes:

¹Rows that are highlighted in gray and have a **Yes** are arterial highway segments that are OHP Expressways and/or RTP Throughways. These segments not viable for jurisdictional transfer because of their intended vehicle throughput function and will not advance to the Round 2a or 2b evaluations.

² ODOT convention allows some Mile Points to be negative numbers.

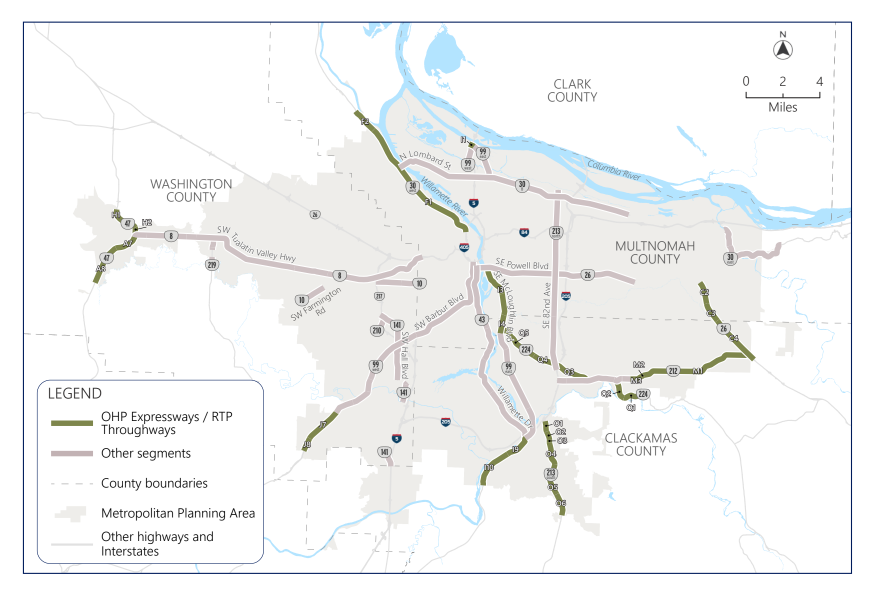


Figure 2. Designated OHP Expressways and/or RTP Throughways on arterial highways in the Portland Metropolitan Planning Area

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3.2 Round 2a: Technical Evaluation and Results

As described in Section 2.2, the purpose of Round 2a was to evaluate the remaining corridor segments with a consistent set of technical criteria that reflect regional values (i.e., consistent with the RTP pillars). The study team evaluated each of the 48 non-throughway and non-expressway corridor segments with the criteria, measures, and ratings/definitions found in Table 1. The study team weighted the "high" scoring criteria with 2 points, the "medium" scoring criteria with 1 point, and the "low" scoring criteria with zero points. The study team aggregated the total scores for each of the segments. The highest scoring segments had 26 points. The team divided the range of scores into thirds. The segments scoring in the top third (17-26 points) are the most promising candidates for jurisdictional transfer from a technical perspective in that they function more like a local roadway than a state roadway.

Of the 47 evaluated segments, the study team identified 25 segments that scored 17-26 points and are the most promising candidates for jurisdictional transfer from a technical perspective. These segments are listed and highlighted in gray in Table 4 and shown in dark blue on Figure 3. Table 4 and Figure 3 also identify which segments scored 8-16 points (medium blue) and which segments scored 0-7 points (light blue). A complete table of analysis is shown in Appendix C.

Segment ID	Mile Point begin ¹	Mile Point end ¹	Jurisdiction	Technically Promising for Transfer? ²
OR 8 - TV Hig	hway			
A1	0.1	5.9	Beaverton	Yes - High
A2	5.9	7.8	Washington	Yes - High
A3	7.8	14.3	Hillsboro	Yes - High
A4	14.3	14.9	Washington	Medium
A5	14.9	17.2	Cornelius	Yes - High
A6	17.2	17.9	Forest Grove	Yes - High
OR 10 - Beav	erton-Hillsdale	/Farmington	Highway	
B1	2.6	3.4	Washington	Yes - High
B2	1.0	2.6	Beaverton	Medium
B3	5.9	7.4	Washington	Medium
U.S.26 - Mou	nt Hood Highw	/ay		
C1	0.2	10.0	Portland	Yes - High
OR 30B - Nor	theast Portlan	d Highway		
D1	0	14.7	Portland	Yes - High
OR 30E - Hist	oric Columbia	Highway		
E1	1.2	5.8	Multnomah	Low
E2	0	1.2	Troutdale	Medium

Table 4. Round 2a: Technical Evaluation Results

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Segment ID	Mile Point begin ¹	Mile Point end ¹	Jurisdiction	Technically Promising for Transfer? ²
OR 43 - Oswe	ego Highway			
G1	0	3.6	Portland	Yes - High
G2	3.6	5.1	Multnomah	Low
G3	5.1	5.8	Clackamas	Medium
G4	5.8	8.0	Lake Oswego	Yes - High
G5	8.0	11.5	West Linn	Yes - High
G6	11.5	11.6	Oregon City	Medium
OR 99E - Paci	fic Highway Ea	ast		
12	-5.9	-3.8	Portland	Medium
15	5.7	6.7	Milwaukie	Yes - High
16	6.7	10.4	Clackamas	Yes - High
17	10.4	11.2	Gladstone	Yes - High
18	11.2	12.4	Oregon City	Yes - High
OR 99W - Pa	cific Highway \	Nest		
J1	-6.0	-4.8	Portland	Yes - High
J2	1.2	7.6	Portland	Yes - High
J3	7.6	11.5	Tigard	Yes - High
J4	11.5	12.2	Washington	Yes - High
J5	12.2	13.3	Tualatin	Medium
J6	13.3	14.5	Washington	Medium
OR 141 - Bea	verton-Tualati	in Highway/SV	V Hall Blvd	
K1	2.6	3.3	Beaverton	Yes - High
K2	3.3	4.1	Washington	Yes - High
КЗ	4.1	7.1	Tigard	Yes - High
K4	7.7	7.8	Tigard	Medium
К5	7.8	8.9	Durham	Medium
K6	8.9	8.9	Tualatin	Medium
К7	12.5	13.1	Wilsonville	Medium
OR 210 - Scho	olls Highway/S	SW Scholls Fer	ry Rd	
L1	9.6	9.1	Beaverton	Yes - High
OR 212 - Clac	kamas-Boring	Highway		
M4	0.6	1.0	Clackamas	Medium
M5	0.5	0.6	Happy Valley	Medium
M6	0.0	0.5	Clackamas	Medium
M7	5.5	0.0	Happy Valley	Medium
M8	4.9	5.5	Clackamas	Medium

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Segment ID	Mile Point begin ¹	Mile Point end ¹	Jurisdiction	Technically Promising for Transfer? ²		
OR 213N - Cascade Highway North						
N1	-0.1	7.2	Portland	Yes - High		
N2	7.2	10.4	Clackamas	Yes - High		
OR 219 - Hills	boro-Silvertor	n Highway				
P1	0.0	0.6	Hillsboro	Medium		
P2	0.6	1.39	Washington	Medium		

Notes:

¹ ODOT convention allows some Mile Points to be negative numbers.

²Rows that are highlighted in gray and have a **Yes - High** are arterial highway segments that scored 17-26 points in the Round 2a technical evaluations. These segments are identified as the most promising candidates for jurisdictional transfer from a technical perspective. Segments that have a Medium scored 8-16 points and segments that have a Low scored 0-7 in the Round 2a technical evaluations.

3.3 Round 2b: Readiness Evaluation and Results

As described in Section 2.3, the purpose of Round 2b was to evaluate the remaining corridor segments (those remaining after Round 1) with a consistent set of readiness criteria. This is the same group of segments evaluated in the Round 2a Technical Evaluation. The study team evaluated each of the 48 non-throughway and non-expressway corridor segments with the criteria, measures, and ratings/definitions found in Table 2.

The study team weighted the "high" scoring criteria with 2 points, the "medium" scoring criteria with 1 point, and the "low" scoring criteria with zero points. The study team then aggregated the total scores for each of the segments. The team divided the range of scores into thirds. The segments scoring in the top third are the most promising candidates for jurisdictional transfer from a readiness perspective. That means local jurisdictions are more capable and willing to assume the responsibilities of the roadway, and the roadway itself is in adequate condition with minimal barriers to ownership from the perspective of the local jurisdiction.

Of the 47 evaluated segments, the study team identified 14 segments that scored in the top third of points (14-22) and are the most promising candidates for jurisdictional transfer from a readiness perspective. These segments are listed and highlighted in gray in Table 5 and shown in dark blue on Figure 4. Table 5 and Figure 4 also identify which segments scored in the middle third with 8-13 points (medium blue) and which segments scored in the lowest third with 0-7 points (light blue). A complete table of analysis is shown in Appendix D.

Segment ID	Mile Point begin ¹	Mile Point end ¹	Jurisdiction	High Rank for Transfer Readiness? ²
OR 8 - TV Hig	hway			
A1	0.1	5.9	Beaverton	Yes - High
A2	5.9	7.8	Washington	Medium
A3	7.8	14.3	Hillsboro	Medium
A4	14.3	14.9	Washington	Medium

Table 5. Round 2b: Readiness Evaluation Results

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Segment ID	Mile Point begin ¹	Mile Point end ¹	Jurisdiction	High Rank for Transfer Readiness? ²
A5	14.9	17.2	Cornelius	Medium
A6	17.2	17.9	Forest Grove	Medium
OR 10 - Beav	erton-Hillsdale	/Farmington	Highway	
B1	2.6	3.4	Washington	Medium
B2	1.0	2.6	Beaverton	Medium
B3	5.9	7.4	Washington	Yes - High
U.S.26 - Moui	nt Hood Highw	/ay		
C1	0.2	10.0	Portland	Yes - High
OR 30B - Nor	theast Portlan	d Highway		
D1	0	14.7	Portland	Medium
OR 30E - Hist	oric Columbia	Highway		
E1	1.2	5.8	Multnomah	Medium
E2	0	1.2	Troutdale	Medium
OR 43 - Oswe	go Highway			
G1	0	3.6	Portland	Medium
G2	3.6	5.1	Multnomah	Medium
G3	5.1	5.8	Clackamas	Medium
G4	5.8	8.0	Lake Oswego	Medium
G5	8.0	11.5	West Linn	Yes - High
G6	11.5	11.6	Oregon City	Medium
OR 99E - Paci	fic Highway Ea	ast		
12	-5.9	-3.8	Portland	Medium
15	5.7	6.7	Milwaukie	Yes - High
16	6.7	10.4	Clackamas	Medium
17	10.4	11.2	Gladstone	Low
18	11.2	12.4	Oregon City	Medium
OR 99W - Pa	cific Highway V	Vest		
J1	-6.0	-4.8	Portland	Medium
J2	1.2	7.6	Portland	Yes - High
J3	7.6	11.5	Tigard	Yes - High
J4	11.5	12.2	Washington	Medium
J5	12.2	13.3	Tualatin	Medium
J6	13.3	14.5	Washington	Yes - High
OR 141 - Bea	verton-Tualati	n Highway/SV	V Hall Blvd	
К1	2.6	3.3	Beaverton	Medium
К2	3.3	4.1	Washington	Yes - High
К3	4.1	7.1	Tigard	Yes - High
К4	7.7	7.8	Tigard	Yes - High
			0.	

Metro

Corridor Segment Selection Methodology and Evaluation Memo

Highway Jurisdictional Transfer Framework Metro



Segment ID	Mile Point begin ¹	Mile Point end ¹	Jurisdiction	High Rank for Transfer Readiness? ²
K5	7.8	8.9	Durham	Yes - High
K6	8.9	8.9	Tualatin	Medium
K7	12.5	13.1	Wilsonville	Yes - High
OR 210 - Scho	olls Highway/S	W Scholls Fer	ry Rd	
L1	9.6	9.1	Beaverton	Medium
OR 212 - Clac	kamas-Boring	Highway		
M4	0.6	1.0	Clackamas	Medium
M5	0.5	0.6	Happy Valley	Medium
M6	0.0	0.5	Clackamas	Medium
M7	5.5	0.0	Happy Valley	Medium
M8	4.9	5.5	Clackamas	Medium
OR 213N - Ca	scade Highwa	y North		
N1	-0.1	7.2	Portland	Yes - High
N2	7.2	10.4	Clackamas	Medium
OR 219 - Hills	boro-Silverto	n Highway		
P1	0.0	0.6	Hillsboro	Medium
P2	0.6	1.39	Washington	Medium

Notes:

¹ ODOT convention allows some Mile Points to be negative numbers.

²Rows that are highlighted in gray and have a Yes - High are arterial highway segments that scored 14-22 points in the Round 2b readiness evaluations. These segments are identified as the most promising candidates for jurisdictional transfer from a readiness perspective. Segments that have a Medium scored 8-13 points and segments that have a Low scored 0-7 in the Round 2b readiness evaluations.

4 Next Steps

The study team completed Round 1 and Round 2a in fall 2019. Project partners reviewed the results of the evaluation and selection process at Workshop #2 on December 18, 2019. The study team completed Round 2b – readiness evaluation – in May 2020. The readiness evaluation lagged the technical evaluation to allow roadway function to inform transfer discussions. The next step for the study is to evaluate and compare results from Round 2a and Round 2b to develop recommendations for consideration. This evaluation will be informed by the Equity Considerations analysis completed in April 2020. For the equity analysis, the project team examined corridor segments for levels of people of color, low-income households, the unemployed and people with limited English proficiency and/or disabilities. An equity lens provides further information for jurisdictional transfer recommendations. The comparison and recommendation step will take place during spring/summer 2020.

The study will conclude with a final report and recommendation for regional next steps regarding highway jurisdictional transfer. The study is intended to help the jurisdictional transfer process be more streamlined and transparent. Upon completion, Metro will share the study outcomes with regional partners.

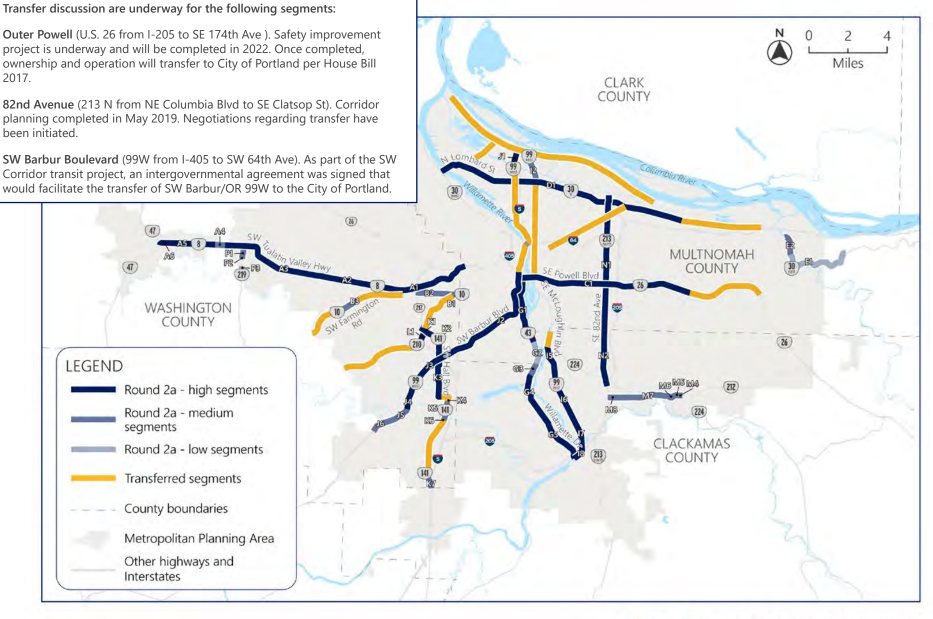


Figure 3. Round 2a Technical Evaluation: segments in the Portland Metropolitan Planning Area

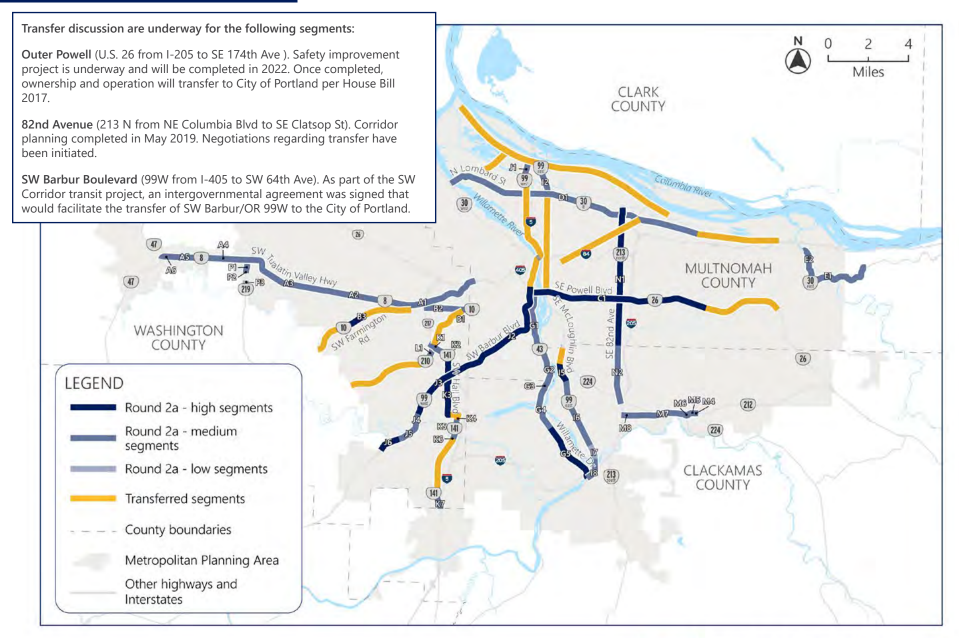


Figure 4. Round 2b Readiness Evaluation: segments in the Portland Metropolitan Planning Area

Appendix A. List of Acronyms

CIP	Capital Improvement Program
MP	Mile Point
MPA	Metropolitan Planning Area
MTIP	Metropolitan Transportation Improvement Program
NHS	National Highway System
ODOT	Oregon Department of Transportation
ОНР	Oregon Highway Plan
ОТС	Oregon Transportation Commission
РОС	People of Color
RTP	Regional Transportation Plan
SPIS	Safety Priority Index System
STIP	Statewide Transportation Improvement Program

Appendix B. Interview Guide

JURISDICTIONAL INTERVIEWS

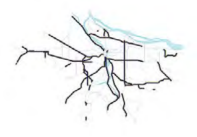
During February and March 2020, JLA and WSP conducted 15 phone interviews with representatives from local counties and cities to understand the readiness level of the local jurisdiction to receive an arterial highway, as part of the overall jurisdictional transfer study and corridor segment selection recommendation. Below are the most common themes heard during the interviews:

Low or medium interest in segment transfer

- Cost to improve and maintain the segments is too high.
- Unclear on the benefit of transfer to jurisdictions with ODOT's new guidance "Blueprint for Urban Design" which is focused on flexible street design in urban areas.
- Low staff capacity for managing large projects or taking over increased maintenance (particularly related to bridges, signals, and paving).
- Bridge transfer was of particular concern (cost and staff experience).
- The segments serve a regional role, not a local one.
- Concern over multiple jurisdictions managing the same roadway.

High interest in segment transfer

- Larger cities where the segment runs through their downtown core were most interested.
- Larger cities where the segment doesn't currently meet their safety standards, particularly for alternative modes.
- Where there are currently negotiations or agreements with ODOT in place to transfer the segment.



"Nervous about taking an asset that we can't maintain."

"Even if it was brought up to an urban standard, it would require a hard look to transfer due to the funding gap. We don't have resources to take on additional mileage. We don't have equipment, human power, or funds."

"From a non-ODOT

perspective the jurisdictional transfer was driven because we couldn't operate the facility the way we wanted, but now we might be able to use the new "Blueprint for Urban Design."

June 2020

Interview Questions

Criteria	Interview Questions
Jurisaictional Interes	 Do you know if there is high, medium, or low local support for a jurisdictional transfer (political interest, risk tolerance, etc.) of this segment? If low or medium, why? What barriers are there to a "yes" or high rating?
Segmentation	 Do the segments in your jurisdiction make sense? For which segment are you interested in a transfer? Do you think your jurisdiction would be interested in a larger/smaller segment transfer than what is proposed?
Funding Capacity	How familiar is the jurisdiction/staff with delivery of a large project?
Maintenance Capacity	• Are there currently resources, staff capacity, or agreements to maintain the segment?
Existing Conditions	What is the current condition of the roadway?
State of Maintenance	 On average, what is the pavement condition of the segment? Are there currently plans for future maintenance on the segment?
Land Use	 Is your jurisdiction having land use change discussions (e.g., plan, development code, pedestrian-friendly design, etc.)? What are those plans? Have the plans been formalized or are they still in development?

Jurisdictions Interviewed

County
Clackamas
Multnomah
Washington
City
Beaverton
Cornelius
Forest Grove
Happy Valley
Hillsboro
Lake Oswego
Milwaukie
Oregon City
Portland
Tigard
Troutdale
Tualatin
West Linn
Wilsonville

June 2020

Metro

Appendix C. Round 2a: Technical Evaluation

Appendix C. Round 2a. Technical Evaluation

				OR 8 OR 10 OR 26 OR 30B OR 30E OR 43																
									OR 10	1	OR 26	OR 30B								
	Segment ID:	A1: Beaverto		A3: Hillsbord	A4:	A5: Cornelius		B1: Washington		B3:	C1: Portland	D1:	E1:	E2:	G1: Portland		G3:	G4: Lake	G5: West	G6: Oregon
High + Medium			Washington		Washington County		Grove	County	Beaverton	Washington County		Portland	Multnomah County	Troutdale		Multnomah County	Clackamas County	Oswego	Linn	City
	Milepost:	0.05 - 5.85	5.85 - 7.79	7.79 - 14.32	14.32 - 14.87	14.87 - 17.22	17 22 - 17 88	2.57 - 3.41	0.97 - 2.57	5.88 - 7.38	0.21 - 9.96	0 - 14.73	1.15 - 5.80	0 - 1.15	0 - 3.64	3.64 - 5.1	5.1 - 5.81	5.81 - 8.04	8 04 - 11 45	11.45 - 11.55
Criteria	Measure																			
Local plans	Does the segment have a plan or vision?	High	High	High	High	High	High	Low	High	High	High	High	Low	High	High	Low	Low	High	High	Low
Access to business and housing	Is the segment located within a 2040 designated Central City, Regional Center, Town Center, Station Community or Main Street?	High	High	High	Low	High	Low	High	Low	Low	High	High	Low	High	High	Low	High	High	High	High
Historically marginalized communities	Is the segment located within a historically marginalized community (communities that exceed the regional rate for low income, people of color, or limited English proficiency)?	High	High	High	High	High	High	High	High	High	High	High	Low	Low	Med	Low	Low	Low	Low	Low
Crash frequency density	Is the segment identified on Metro's High Injury Corridors and Intersections in Greater Portland map and what is the density of Safety Priority Index System (SPIS) sites per mile?	High	High	High	Low	High	High	High	High	High	High	High	Low	Low	High	Low	Low	Low	Low	Low
Density of conflict points	What is the segment's driveway density per mile?	High	High	High	Med	High	High	High	High	High	High	High	High	High	Med	Med	Med	Med	High	Med
Freight connection	Is the segment not listed as a designated National Highway System (NHS) freight connector or RTP freight route?	High	High	High	High	High	High	High	High	High	High	Low	Low	Low	High	Low	Low	High	High	High
Pedestrian system	Is the segment part of the regional pedestrian network?	High	High	High	High	High	High	High	High	High	High	High	Low	High	High	High	High	High	High	High
priority	Does the segment intersect with one or more regional pedestrian district(s)?	High	High	High	Low	High	Low	High	Low	Low	High	High	Low	Low	High	Low	High	High	High	High
Bicycle system	Is the segment part of the regional bicycle network?	High	High	High	High	High	High	High	High	High	High	High	Med	High	Med	High	High	High	High	High
priority	Does the segment intersect with one or more regional bicycle district(s)?	High	High	High	Low	High	Low	High	Low	Low	High	High	Low	High	High	Low	High	High	High	High
	Is there existing frequent transit service or major transit investments planned along the segment?	High	High	High	High	High	High	High	High	Low	High	High	Low	Low	High	Med	Med	Med	Med	Low
Transit priority	If yes, do the transit stops exist within ¼ mile of a Central City, Regional Center, or Town Center?	High	High	High	Med	High	Med	High	Low	Low	High	High	Low	Low	High	Low	High	High	High	High
Redundant route	Is the segment redundant to an RTP Throughway?	High	High	High	High	High	High	Low	Low	Low	Low	Low	Low	Low	Low	Low	Low	Low	Low	Low
	High score 2-point:	26	26	26	14	26	18	22	16	14	24	22	2	12	18	4	12	16	18	14
	Med score 1-point:	0	0 26	0	2	0	1	0	0	0	0 24	0	1	0	3	2	2	2	1 19	1
	High + Med Score	26	26	26	16	26	19	22	16	14	24	22	3	12	21	6	14	18	19	15

Appendix C. Round 2a. Technical Evaluation

				OR 99E						DR 99W			r			OR 141			
	Segment ID	12: Portland	15:	I6: Clackamas	I7: Gladstone	18: Oregon	J1: Portland	J2: Portland	J3: Tigard		J5: Tualatin	J6: Washington	K1:	K2:	K3: Tigard	K4: Tigard	K5: Durham	K6: Tualatir	n K7:
High + Medium			Milwaukie	County		City				County		County	Beaverton	Washington					Wilsonville
	Miloport	-5.713.75	5 72 6 69	6.68 - 10.43	10.43 - 11.2	11.2 - 12.4	-5.984.75	1.24 - 7.61	7.61 11.40	11.40 12.2	12.2 - 13.32	13.32 - 14.53	2.57 - 3.32	County 3.32 - 4.08	4.08 - 7.07	7.69 - 7.82	7.82 - 8.88	8.88 - 8.91	12.47 - 13.14
Criteria	Measure	-5.715.75	5.75 - 0.08	0.08 - 10.45	10.43 - 11.2	11.2 - 12.4	-3.564.73	1.24 - 7.01	7.01 - 11.49	11.49 - 12.2	12.2 - 15.52	13.32 - 14.33	2.37 - 3.32	3.32 - 4.08	4.08 - 7.07	7.05 - 7.82	7.02 - 0.00	0.00 - 0.91	12.47 - 13.14
Local plans	Does the segment have a plan or vision?	High	High	High	High	High	High	High	Low	High	High	High	Low	Low	High	Low	Low	Low	Low
Access to business and housing	Is the segment located within a 2040 designated Central City, Regional Center, Town Center, Station Community or Main Street?	Low	High	Low	High	High	Low	High	High	High	Low	Low	High	High	High	Low	Low	High	Low
Historically marginalized communities	Is the segment located within a historically marginalized community (communities that exceed the regional rate for low income, people of color, or limited English proficiency)?	Med	High	High	High	Low	Med	Med	High	Low	Low	Low	High	High	High	High	High	High	Med
Crash frequency density	Is the segment identified on Metro's High Injury Corridors and Intersections in Greater Portland map and what is the density of Safety Priority Index System (SPIS) sites per mile?	Low	High	High	High	High	Low	High	High	High	High	High	Med	Low	Low	Low	Low	Low	Low
Density of conflict points	What is the segment's driveway density per mile?	Med	Med	High	High	Med	Low	High	High	Med	Med	Low	Med	High	High	Med	High	Low	Low
Freight connection	Is the segment not listed as a designated National Highway System (NHS) freight connector or RTP freight route?	High	High	High	High	High	High	High	High	High	High	High	Low	Low	Low	Low	High	High	High
	Is the segment part of the regional pedestrian network?	High	High	High	High	High	High	High	High	High	High	High	High	High	High	High	High	High	Med
Pedestrian system priority	Does the segment intersect with one or more regional pedestrian district(s)?	Low	High	High	High	High	High	High	High	High	Low	Low	High	High	High	Low	Low	Low	Low
	Is the segment part of the regional bicycle network?	High	High	High	High	High	High	High	High	High	High	High	High	High	High	High	High	High	Med
Bicycle system priority	Does the segment intersect with one or more regional bicycle district(s)?	Low	High	High	High	High	High	High	High	High	Low	Low	High	High	High	Low	Low	Low	Low
	Is there existing frequent transit service or major transit investments planned along the segment?	High	High	High	High	High	High	High	High	Med	Med	Med	Med	Med	High	Low	Low	Low	Med
Transit priority	If yes, do the transit stops exist within ¼ mile of a Central City, Regional Center, or Town Center?	Low	High	Low	High	High	Low	High	High	High	Low	High	High	High	High	Low	Low	Low	Low
Redundant route	Is the segment redundant to an RTP Throughway?	Low	Low	Low	Low	Low	High	High	Low	Low	Low	Low	High	High	High	High	High	High	High
-	High score 2-point	10	22	20	24	20	16	24	22	18	10	12	16	18	22	8	12	12	4
	Med score 1-point		1	0	0	1	1	1	0	2	2	1	3	1	0	1	0	0	4
	High + Med Score	12	23	20	24	21	17	25	22	20	12	13	19	19	22	9	12	12	8

Appendix C. Round 2a. Technical Evaluation

		OR 210 OR 212							213N	OR 219			
	Segment ID:		M4:	M5: Happy	-	M7: Happy	M8:	N1: Portland	N2: Clackamas	P1:	P2:	P3:	
High + Medium			Clackamas	Valley	Clackamas	Valley	Clackamas		County	Hillsboro	Washington	Washington	
	Milepost	9.07 - 9.6	0.61 - 1.03	0.52-0.61	0 - 0.52	5.45 - 8.19	4.94 - 5.45	-0.14 - 7.24	7.24 - 10.39	0.0 - 0.62	County 0.62 - 0.75	County 1.16 - 1.31	
Criteria	Measure	5.07 - 5.0	0.01 - 1.05	0.52-0.01	0-0.52	5.45 - 8.15	4.54 - 5.45	-0.14 - 7.24	7.24 - 10.35	0.0 - 0.02	0.02 - 0.75	1.10 - 1.51	
Local plans	Does the segment have a plan or vision?	Low	High	Low	High	Low	High	High	High	Low	Low	Low	
Access to business and housing	is the segment located within a 2040 designated Central City, Regional Center, Town Center, Station Community or Main Street?	High	Low	Low	Low	Low	Low	Low	High	High	High	Low	
Historically marginalized communities	Is the segment located within a historically marginalized community (communities that exceed the regional rate for low income, people of color, or limited English proficiency)?	High	Low	Low	Low	High	Low	High	High	High	High	High	
Crash frequency density	Is the segment identified on Metro's High Injury Corridors and Intersections in Greater Portland map and what is the density of Safety Priority Index System (SPIS) sites per mile?	High	High	High	High	High	High	High	High	Low	Low	Low	
Density of conflict points	What is the segment's driveway density per mile?	Med	Med	Med	Med	Med	Med	High	High	High	Low	High	
Freight connection	Is the segment not listed as a designated National Highway System (NHS) freight connector or RTP freight route?	High	High	High	High	High	High	High	High	High	Low	Low	
Dadaatsiise sustaas	Is the segment part of the regional pedestrian network?	High	High	High	High	High	High	High	High	High	High	High	
Pedestrian system priority	Does the segment intersect with one or more regional pedestrian district(s)?	High	Low	Low	Low	Low	Low	High	High	High	Low	Low	
	Is the segment part of the regional bicycle network?	High	High	High	High	High	High	Med	High	High	Low	Low	
Bicycle system priority	Does the segment intersect with one or more regional bicycle district(s)?	High	Low	Low	Low	Low	Low	High	High	High	High	Low	
	Is there existing frequent transit service or major transit investments planned along the segment?	Med	High	High	High	High	High	High	High	Low	Low	Low	
Transit priority	If yes, do the transit stops exist within ¼ mile of a Central City, Regional Center, or Town Center?	High	Low	Low	Low	Low	Low	Low	High	Low	Low	Low	
Redundant route	Is the segment redundant to an RTP Throughway?	Low	Low	Low	Low	Low	Low	High	High	Low	Low	Low	
	High score 2-point: Med score 1-point:		12	10	12	12	12	20 1	26 0	16 0	8 0	6	
		2	1	1	1	1	1					0	

Appendix D. Round 2b: Readiness Evaluation

D-1



s Evaluation

			C	R 8	0.7			OR 10	
Segment ID:	A1: Beaverton	A2: Washington County	A3: Hillsboro	A4: Washington County	A5: Cornelius	A6: Forest Grove	B1: Washington County	B2: Beaverton	B3: Washington County
Milepost:	0.05 - 5.85	5.85 - 7.79	7.79 - 14.32	14.32 - 14.87	14.87 - 17.22	17.22 - 17.88	2.57-3.41	0.97 - 2.57	5.88 - 7.38
otential interest for a nal transfer (political isk tolerance, etc.)? *	High	Med	Low	Med	Low	Low	Low	Low	High
segmentation make sense? *	Med	Low	Med	Low	Low	Low	Low	Low	Med
el (based on total dollar f committed funds in 2018- 021-2024 STIP, MTIP or local pital investment is along the that could be used as for jurisdictional transfer?	Med	Low	Med	Low	Low	Med	Low	Low	Low
liar is the jurisdiction with f a larger-scale project? *	High	High	High	High	Med	Med	Nigh	High	High
currently or could there be , staff capacity or its to maintain the segment?	Med	Med	Low	Med	Med	Low	High	Med	High
ne current condition of the badway assets? *	Med	Low	Low	Low	High	Low	Low	Low	Low
e pavement condition of ent?	Low	Low	Low	Med	Med	Med	Low	Low	Med
y lane miles of pavement are he segment?	Med	High	Med	High	High	High	High	High	High
s or structures exist on the	Med	High	High	High	High	High	High	High	High
segment pass through an entally sensitive areas is wetlands, riparian or bitats, such that any ground ce would trigger a need for ental permits?	High.	High	High	i)tigh a	High	High	High	High	High
active land use change is in the area (e.g., plan, ient code, pedestrian- esign, etc.)? *	High	Med	Med	High	Med	Med	Med	Med	High
High score 2-point:	8	8	6	10	8	6	10	8	14
Med score 1-point:	6	3	4	3	4	.4	1	2	2_
High + Med Score	14	11	10	18	12	10	11	10	16

Appendix D. Round 2b. Readiness Evaluation

		US 26	US 30B	US 3	OE	OR 43							
High + Med	Segment ID:						G2:						
			D1:	E1: Multnomah			Multnomah	G3: Clackamas		G5: West	G6: Oregon		
		C1: Portland	Portland	County	Troutdale	G1: Portland	County	County	Oswego	Linn	City		
		0.21 - 9.96	0 - 14.73	1.15 - 5.80	0 - 1.15	0 - 3.64	3.64 - 5.1	5.1 - 5.81	5.81 - 8.04	8.04 - 11.45	11.45 - 11.55		
Criteria	Measure												
Jurisdiction Interest	Is there potential interest for a												
	jurisdictional transfer (political	Med	Low	Low	Low	Low	Low	Low	Med	High	Low		
	interest, risk tolerance, etc.)? *	incu	2011	2011	2011	2011	2011	2011	inicu		2011		
	Does the segmentation make sense? *	High	High	High	Low	High	High	Low	High	High	Low		
		nigii	nigii	nigii	LOW	nigii	nigii	LOW	nigii	nigii	LOW		
Funding capacity	What level (based on total dollar												
	amount of committed funds in 2018-												
	2021 or 2021-2024 STIP, MTIP or local												
	CIP) of capital investment is along the	High	Med	Med	High	Low	Low	Low	Low	Med	Low		
	segment that could be used as												
	leverage for jurisdictional transfer?												
	How familiar is the jurisdiction with												
	delivery of a larger-scale project? *	High	High	High	Low	High	High	High	Med	High	High		
	, , , ,				2011				inica				
Maintenance	Are there currently or could there be									-			
	-												
capacity	resources, staff capacity or agreements to maintain the segment?	Med	Med	Med	Low	Med	Med	Low	Low	High	Med		
	*												
Existing conditions	What is the current condition of the												
and state of	existing roadway assets? *	Med	Low	Low	Med	Low	Low	Low	Low	Low	Med		
maintenance													
	What is the pavement condition of												
	the segment?	High	Low	Med	Med	Med	High	High	Med	Low	High		
	How many lane miles of pavement are												
		Low	Low	High	High	High	High	High	High	High	High		
	there in the segment?												
Bridges/structures	Do bridges or structures exist on the	Low	Low	High	High	High	High	High	High	High	High		
	segment?	2011	2011										
Environmental													
	Does the segment pass through an												
	environmentally sensitive areas												
	(defined as wetlands, riparian or	High	High	High	Low	Med	High	High	High	High	Med		
	upland habitats, such that any ground												
	disturbance would trigger a need for												
	environmental permits?												
Land use	Are there active land use change												
	discussions in the area (e.g., plan,												
	development code, pedestrian-	High	High	Low	Low	High	Low	Low	Med	High	High		
	friendly design, etc.)? *												
	High score 2-point:	12	8	10	6	10	12	10	8	16	10		
	Med score 1-point:	3	2	3	2	3	12	0	4	10	3		

Appendix D. Round 2b. Readiness Evaluation

				OR 99E						OR 99W		
High + Med	Segment ID:											
			15:	I6: Clackamas		18: Oregon				J4: Washington		J6: Washington
		I2: Portland	Milwaukie	County		City	J1: Portland	J2: Portland		County	J5: Tualatin	County
		-5.713.75	5.73 - 6.68	6.68 - 10.43	10.43 - 11.2	11.2 - 12.4	-5.984.75	1.24 - 7.61	7.61 - 11.49	11.49 - 12.2	12.2 - 13.32	13.32 - 14.53
Criteria	Measure											
Jurisdiction Interest	Is there potential interest for a											
	jurisdictional transfer (political	Low	Low	Low	Low	Low	Low	High	Low	Low	Low	Low
	interest, risk tolerance, etc.)? *	LOW	LOW	LOW	LOW	LOW	LOW	rigi	LOW	LOW	LOW	LOW
	Does the segmentation make sense? *	Med	Link	Med	Low	Med	Med	Liinh	Lliah	Low	Law	Low
		Ivieu	High	Ivieu	LOW	ivieu	ivieu	High	High	LOW	Low	LOW
Funding capacity	What level (based on total dollar											
	amount of committed funds in 2018-											
	2021 or 2021-2024 STIP, MTIP or local											
	CIP) of capital investment is along the	Med	Low	Low	Low	Low	Low	Med	Med	Med	Low	Med
	segment that could be used as											
	leverage for jurisdictional transfer?											
	How familiar is the jurisdiction with											
	delivery of a larger-scale project? *	High	High	Lliceb	Low	High	High	Lich	High	High	High	Link
	dentery of a larger scale project.	High	High	High	Low	High	High	High	High	High	High	High
N 4 - 1 - 4	And the second states are shall the second											
Maintenance	Are there currently or could there be											
capacity	resources, staff capacity or	Med	Low	Low	Low	Med	Med	Med	Med	High	Low	High
	agreements to maintain the segment?											
Existing conditions	What is the current condition of the											
and state of	existing roadway assets? *	Low	Low	Low	Low	Med	Low	Low	Low	Low	Low	Low
maintenance	existing roddwdy ussets:	2011	2011	2011	2011	inica	2011	1.011	2011	2011	1 2011	2011
manneenance	What is the pavement condition of											
	the segment?	Low	High	Med	High	Med	High	Med	Low	Low	High	High
	How many lane miles of pavement are	High	High	Med	High	High	High	Med	High	High	High	High
	there in the segment?	Ŭ	Ŭ		Ŭ	Ŭ	Ŭ		Ű	Ű	Ŭ	Ű
Bridges/structures	Do bridges or structures exist on the	1. Park	112-1-	111-1-	1 1 1	11.4	1 4 - 1		111-1	L.Y. ala	11 als	1. Park
	segment?	High	High	High	Med	High	Med	Low	High	High	High	High
Environmental												
	Does the segment pass through an											
	environmentally sensitive areas											
	(defined as wetlands, riparian or	Link	11i ala	1 link	1	Mad	Mad	Ulah	Ulah	11:ab	Ulah	11: als
	upland habitats, such that any ground	High	High	High	Low	Med	Med	High	High	High	High	High
	disturbance would trigger a need for											
	environmental permits?											
Land use	Are there active land use change											
	discussions in the area (e.g., plan,											
	development code, pedestrian-	High	High	High	High	High	High	High	High	Med	Med	Med
	friendly design, etc.)? *											
	High score 2-point:	10	14	8	6	8	8	10	12	10	10	12
	Med score 1-point:	3	0	3	1	5	4	4	2	2	1	2
	High + Med Score	13	14	11	7	13	12 ho highway cog	14	14	12	11	14

Appendix D. Round 2b. Readiness Evaluation

		OR 141									
High + Med	Segment ID:	K5: Durham									
			K2: Washington			(Washington		К7:			
		K1: Beaverton		K3: Tigard	K4: Tigard	County)	K6: Tualatin	Wilsonville	L1: Beaverton		
	Milepost:	2.57 - 3.32	3.32 - 4.08	4.08 - 7.07	7.69 - 7.82	7.82 - 8.88	8.88 - 8.91	12.47 - 13.14	9.07 - 9.6		
Criteria	Measure										
Jurisdiction Interest	Is there potential interest for a jurisdictional transfer (political interest, risk tolerance, etc.)? *	Low	Med	High	High	Low	Low	Med	Low		
	Does the segmentation make sense? *	Low	High	High	Med	High	High	Med	Low		
Funding capacity	What level (based on total dollar amount of committed funds in 2018- 2021 or 2021-2024 STIP, MTIP or local CIP) of capital investment is along the segment that could be used as leverage for jurisdictional transfer?	Low	Low	Low	Low	Low	Low	Low	Low		
	How familiar is the jurisdiction with delivery of a larger-scale project? *	High	High	High	High	High	Med	High	High		
Maintenance capacity	Are there currently or could there be resources, staff capacity or agreements to maintain the segment?	Med	High	High	High	High	Low	High	Med		
Existing conditions and state of maintenance	What is the current condition of the existing roadway assets? *	Med	Med	Med	Med	Med	Med	Low	Low		
	What is the pavement condition of the segment?	Low	Low	Low	High	High	High	Med	Low		
	How many lane miles of pavement are there in the segment?	High	High	High	High	High	High	High	High		
Bridges/structures	Do bridges or structures exist on the segment?	High	High	High	High	High	High	High	High		
Environmental	Does the segment pass through an environmentally sensitive areas (defined as wetlands, riparian or upland habitats, such that any ground disturbance would trigger a need for environmental permits?	High	Med	High	High	High	Low	High	High		
Land use	Are there active land use change discussions in the area (e.g., plan, development code, pedestrian- friendly design, etc.)? *	Med	Med	High	High	Low	Low	High	Med		
	High score 2-point:	8	10	16	16	14	8	12	8		
	Med score 1-point:	3	4	1	2	1	2	3	2		

Appendix D. Round 2b. Readiness Evaluation

Milepost: 0.61 - 1.03 Criteria Measure Jurisdiction Interest Is there potential interest for a jurisdictional transfer (political interest, risk tolerance, etc.)? * Low Punding capacity Does the segmentation make sense? * Low Funding capacity What level (based on total dollar amount of committed funds in 2018- 2021 or 2021-2024 STIP, MTIP or local CIP) of capital investment is along the segment that could be used as leverage for jurisdictional transfer? Low Maintenance capacity Are there currently or could there be resources, staff capacity or agreements to maintain the segment? Higt Maintenance capacity What is the current condition of the existing roadway assets? * Low Existing conditions and state of maintenance What is the pavement condition of the segment? Low What is the pavement condition of the segment? Low Bridges (structures Do bidges or structures avist on the Higt	Low Low Low Low Low	Y M6: Clackamas 0 - 0.52 I Low I Low	M7: Happy Valley 5.45 - 8.19 Low Low Low	M8: Clackamas 4.94 - 5.45 Low Low Low	N1: Portland -0.14 - 7.24 High High Med High Med	N2: Clackamas County 7.24 - 10.39 Low Med Med High Low	P1: Hillsboro 0.0 - 0.62 Low Med Low	P2: Washington County 0.62 - 1.39 Low Low
Milepost: 0.61 - 1.03 Criteria Measure Jurisdiction Interest Is there potential interest for a jurisdictional transfer (political interest, risk tolerance, etc.)? * Low Does the segmentation make sense? * Low Funding capacity What level (based on total dollar amount of committed funds in 2018-2021 or 2021-2024 STIP, MTIP or local CIP) of capital investment is along the segment that could be used as leverage for jurisdictional transfer? Low Maintenance capacity Are there currently or could there be resources, staff capacity or agreements to maintain the segment? Low Existing conditions and state of maintenance What is the current condition of the existing roadway assets? * Low What is the pavement condition of the segment? Existing roadway assets? * Low	0.52-0.61	0-0.52 Low Low Low High Low	5.45 - 8.19 Low Low Low Low	4.94 - 5.45 Low Low Low	-0.14 - 7.24 High High Med High	7.24 - 10.39 Low Med Med High	0.0 - 0.62	0.62 - 1.39
Criteria Measure Jurisdiction Interest Is there potential interest for a jurisdictional transfer (political interest, risk tolerance, etc.)? * Low Does the segmentation make sense? * Low Funding capacity What level (based on total dollar amount of committed funds in 2018- 2021 or 2021-2024 STIP, MTIP or local CIP) of capital investment is along the segment that could be used as leverage for jurisdictional transfer? Low Maintenance capacity Are there currently or could there be resources, staff capacity or agreements to maintain the segment? Low Existing conditions and state of maintenance What is the current condition of the existing roadway assets? * Low What is the pavement condition of the segment? How many lane miles of pavement are there in the segment? Low	Low Low Low Low Low	Low Low Low High Low	Low Low Low Low	Low Low Low	High High Med High	Low Med Med High	Low Med Low	Low Low Low
Jurisdiction Interest Is there potential interest for a jurisdictional transfer (political interest, risk tolerance, etc.)? * Low Does the segmentation make sense? * Low Funding capacity What level (based on total dollar amount of committed funds in 2018-2021 or 2021-2024 STIP, MTIP or local CIP) of capital investment is along the segment that could be used as leverage for jurisdictional transfer? Low Maintenance capacity Are there currently or could there be resources, staff capacity or agreements to maintain the segment? Higt Maintenance numbers What is the current condition of the existing roadway assets? * Low Existing conditions and state of maintenance What is the pavement condition of the segment? Low What is the pavement condition of the existing roadway assets? * Low Bridges (structures Do bridges or structures exist on the segment? Low	Low Low Low Low	Low Low Low Low Low	Low Low Low	Low Low	High Med High	Med Med High	Low	Low
Funding capacity What level (based on total dollar amount of committed funds in 2018-2021 or 2021-2024 STIP, MTIP or local CIP) of capital investment is along the segment that could be used as leverage for jurisdictional transfer? Low Maintenance Are there currently or could there be resources, staff capacity or agreements to maintain the segment? Low Existing conditions and state of maintenance What is the current condition of the existing roadway assets? * Low What is the pavement condition of the segment? What is the pavement condition of the segment? Low Bridges (structures Do bridges or structures exist on the Low	Low	Low	Low	Low High	Med	Med	Low	Low
amount of committed funds in 2018- 2021 or 2021-2024 STIP, MTIP or local CIP) of capital investment is along the segment that could be used as leverage for jurisdictional transfer? Low How familiar is the jurisdiction with delivery of a larger-scale project? * High Maintenance capacity Are there currently or could there be resources, staff capacity or agreements to maintain the segment? * Low Existing conditions and state of maintenance What is the current condition of the existing roadway assets? * Low What is the pavement condition of the segment? Low How many lane miles of pavement are there in the segment? Low	Low Low	High	Low	High	High	High	High	High
Maintenance Are there currently or could there be resources, staff capacity or agreements to maintain the segment? Low Existing conditions and state of maintenance What is the current condition of the existing roadway assets? * Low What is the pavement condition of the segment? Higt Bridges /structures Do bridges or structures exist on the	Low	Low	Low					
capacity resources, staff capacity or agreements to maintain the segment? Low Existing conditions and state of maintenance What is the current condition of the existing roadway assets? * Low What is the pavement condition of the segment? How many lane miles of pavement are there in the segment? High Bridges (structures Do bridges or structures exist on the Do bridges or structures exist on the High				Low	Med	Low	Low	High
and state of existing roadway assets? * Low What is the pavement condition of the segment? Low How many lane miles of pavement are there in the segment? High Bridges (structures as the pavement and the segment and the segm	Low	Low	Med					
the segment? Low How many lane miles of pavement are there in the segment? High			mea	Med	Low	Low	Low	Low
there in the segment? High	Low	Low	Low	Low	Low	High	High	High
Bridges/structures Do bridges or structures exist on the	h High	High	High	High	Med	High	High	High
segment?	h High	High	High	High	Med	Med	High	High
Environmental Does the segment pass through an environmentally sensitive areas (defined as wetlands, riparian or upland habitats, such that any ground disturbance would trigger a need for environmental permits?	ı High	High	High	High	High	High	High	Low
Land use Are there active land use change discussions in the area (e.g., plan, development code, pedestrian-friendly design, etc.)? *	n High	High	High	High	High	High	Med	Low
High score 2-point: 10		10	8	10	10	10	10	10
Med score 1-point: 0 High + Med Score 10	8	10	8	10	10 4	10 3	2	0

ATTACHMENT D - Equity Considerations

METRO HIGHWAY JURISDICTIONAL TRANSFER FRAMEWORK

Equity considerations for highway jurisdictional transfer

April 2020

1 Purpose of the Study and Memorandum

The purpose of the regional framework for highway jurisdictional transfer study (study) is to identify state-owned routes in greater Portland that may be best suited for jurisdictional transfer from a technical or jurisdictional readiness standpoint to inform future conversations about potential jurisdictional transfer. For the purposes of this study, jurisdictional transfer (also referred to as interjurisdictional transfer) is the process of changing ownership of a highway right of way from the State to a local jurisdiction – a city or county. The study will serve as a decision framework for state, regional and local jurisdiction leaders to identify promising candidate roadways for transfer and facilitate successful transfer of roadway ownership. The study is convened by Metro in collaboration with the Oregon Department of Transportation (ODOT).

Metro's 2018 Regional Transportation Plan (RTP) identified a jurisdictional transfer assessment as a necessary step to help the region meet its equity, safety and multimodal goals. In greater Portland, ownership patterns of streets, roads and highways reflect historical patterns, but do not necessarily reflect current transportation, land use and development needs.

Our country and region has a history of racism in its transportation and land use planning. The combination of siting decisions of the Interstate Highway system along with zoning and red-lining resulted in negative effects for people of color and the underserved communities in the region. The development of the Interstate system, by providing efficient long-distance travel options, replaced the function of original farm-to-market roads that had been developed into the state highway system. Many of these original roads now have multimodal demands, with people using them to walk, bike, use transit or drive short distances. The state highway designs of the past, coupled with limited design options available as these facilities grew from market road to highway, means that they do not always work for the multimodal needs of communities along the corridors, including for people of color, people with low incomes, or limited-English speakers. Highway management is increasingly complex due to competition for limited funds, resulting in underinvestment in these areas. Understanding the demographics of these corridors is critical to ensure highway transfer decisions address the needs of people of color, people with low-incomes, or limited-English speaking communities. Current decision-making has resulted in communities along these corridors experiencing disparate impacts relating to safety, access and noise.

This Equity Considerations Memorandum supplements and should inform the Corridor Segment Selection technical and readiness evaluations for jurisdictional transfer. The technical evaluation examines segments using technical considerations related to the existing and future function of the roadway. The readiness evaluation examines segments using readiness considerations related to local support and interest. Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework Metro



The equity considerations can inform efforts to reduce disparities and barriers faced by communities of color and other historically marginalized communities. They can inform identification of placemaking opportunities to help address the results of the region's racist history of zoning.¹ Equity considerations can help identify corridors that would benefit from funding to make them better for walking, access to transit, and biking.

This memorandum is organized as follows:

- 1. Purpose of the Study and Memorandum
- 2. Demographic Data Collection Methodology
- 3. Existing Demographics
- 4. Future Population Trends
- 5. Conclusion

2 Demographic Data Collection Methodology

The study team identified the census tracts adjacent to each of the following 17 State-owned nonarterial highways within which to collect existing demographic data.

- OR 8 (Tualatin Valley Highway) 1.
- 2. OR 10 (Beaverton-Hillsdale Highway)
- 3. US 26 (Mount Hood Highway)
- US 30B (Northeast Portland Highway) 4.
- 5. US 30E (Historic Columbia Highway)
- 6. US 30W (Lower Columbia River Highway)
- 7. OR 43 (Oswego Highway)
- 8. OR 47 (Nehalem Highway)
- 9. OR 99E (Pacific Highway East)

- 10. OR 99W (Pacific Highway West)
- 11. OR 141 (Beaverton-Tualatin Highway)
- 12. OR 210 (Scholls Highway)
- 13. OR 212 (Clackamas-Boring Highway)
- 14. OR 213N (Cascade Highway North)
- 15. OR 213S (Cascade Highway South)
- 16. OR 219 (Hillsboro-Silverton Highway)
- 17. OR 224 (Clackamas / Sunrise Highway)

The study team divided each of the 17 highways into segments for analysis purposes. For the purposes of this study, a corridor segment is defined as a portion of an arterial highway within a single jurisdiction in the Portland Metropolitan Planning Area (MPA).^{2,3} For each census tract, the study team used the U.S. Census Bureau American Community Survey (ACS) FactFinder to collect the following 2017 demographic data (density and percent):

- people of color (residents)
- people of color (unemployment) ٠
- low-income residents
- low-income unemployment
- limited English proficiency

¹ "Historical Context of Racist Planning: A History of How Planning Segregated Portland" (2019)

https://beta.portland.gov/sites/default/files/2019-12/portlandracistplanninghistoryreport.pdf

² The MPA is a federally-mandated boundary designated by Metro and encompasses all cities in the metropolitan area.

³ Corridor segment definitions are for this evaluation only. Highway transfer recommendations may combine or split corridor segments based on what makes sense at the time of a transfer.

Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework



The study team imported census tract datasets into ArcGIS and pulled the data into tabular format. The study team then compared this data to the regional⁴ density average determined by Metro, defined as twice the average density for the given population, and to the regional percentage average. Table 1 lists the regional average percent and density values for each demographic. Figure 1 shows the MPA, Metro's equity focus areas, and the 17 highway segments.

5 5	-	5 1
Demographic Category	% ¹	Density ²
People of color (residents)	28.6	1.11
People of color (unemployed)	4.6	0.03
Hispanic & Latino (unemployed)	4.9	0.02
Low-income (residents)	28.5	1.09
Low-income (unemployment)	13.0	0.04
Limited English proficiency	7.9	0.29
Notes:	•	•

Table 1. Metro's regional averages for demographic data

¹Percentage is the number of people that fit the category per the total census tract population.

² Density is defined as the number of people per acre.

The study team used Google Earth to manually count the number of gathering places and religious institutions along each segment. For the purposes of this study, public gathering spaces are defined as public libraries, schools and parks and religious institutions are defined as churches, mosques and seminaries.

3 Existing Demographics

The existing demographics for each of the census tracts adjacent to the 17 ODOT-owned non-arterial highway segments are listed in Tables 2 through 18. Results that fall above the Metro regional averages identified in Table 1 are highlighted in gray for each highway. Each table also includes a page reference to the Metro Highway Jurisdictional Transfer Framework Atlas. The Atlas includes graphics that visually depict the demographics listed in the tables.

Highways - or segments of highways - identified in the equity analysis as having high ratios of people of color, low income and unemployment compared to the Metro regional average are described below.

TV Highway (OR 8): TV Highway segments in Washington County, Hillsboro and Cornelius have high ratios of people of color, low income and unemployment compared to the Metro regional average.

Beaverton-Hillsdale/Farmington Highway (OR 10): Beaverton-Hillsdale/Farmington Highway segments in Beaverton and west Washington County have high ratios of people of color, low income and unemployment compared to the regional average.

⁴ The region is defined as the Portland MPA.

Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework Metro

Mount Hood Highway (US 26): The Mount Hood Highway segment in Portland from I-205 to the Gresham city line has high ratios of people of color, low income and unemployment compared to the regional average.

NE Portland Highway (US 30B): The NE Portland Highway corridor has high ratios of people of color, low income and unemployment compared to the regional average.

Nehalem Highway (OR 47): The Nehalem Highway segment that divides Forest Grove and Washington County has high ratios of people of color, low income and unemployment compared to the regional average.

Pacific Highway East (OR 99E): Pacific Highway East's most northern segment in Portland has high ratios of people of color, low-income and limited English proficiency, compared to the regional average. OR 99E segments farther to the south in Milwaukie have high ratios of low income and unemployment. This southern area does not have a high percentage of people of color.

Pacific Highway West (OR 99W): The Pacific Highway West segment in Tigard has high ratios of people of color, low income and unemployment compared to the regional average.

Beaverton-Tualatin Highway (OR 141): The Beaverton-Tualatin Highway segments in Beaverton and Tigard have high ratios of people of color, low income and limited English proficiency compared to the regional average.

Scholls Highway (OR 210): Scholls Highway has high ratios of people of color, low income and unemployment compared to the regional average.

Cascade Highway North (OR 213N): The Cascade Highway North segment from North Portland to Clackamas County has high ratios of people of color, low income and unemployment compared to the regional average.

Hillsboro-Silverton Highway (OR 219): Hillsboro-Silverton Highway has high ratios of people of color, low income and unemployment compared to the regional average.

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Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework

	People of Color (Residents)		People of Color (Unemployment)			Low-Income (Residents)		Low-Income (Unemployment)		Limited English Proficiency			
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
A1. Beaverto	n (Mile Po	oints 0.05 - 5	5.85)										
313	40	3.2	8	0.1	2	0.0	51	4.1	12	0.1	18	1.4	
314.02	42	1.3	2	0.0	9	0.0	49	1.5	26	0.1	21	0.6	
316.13	42	3.5	11	0.1	7	0.0	40	2.5	39	0.2	9	0.6	
312	40	5.4	2	0.0	10	0.2	55	7.3	41	0.2	16	2.0	
303	15	0.8	0	0.0	10	0.0	20	1.1	6	0.0	3	0.2	
301.01	22	1.3	0	0.0	0	0.0	16	0.9	31	0.1	2	0.1	
302	23	1.3	14	0.1	0	0.0	21	1.2	26	0.0	3	0.1	
69	15	0.4	0	0.0	0	0.0	9	0.2	0	0.0	1	0.0	
Total													10
A2. Washing	ton County	y (Mile Poin	ts 5.85 - 7.7	79)									
316.06	47	5.3	4	0.1	5	0.2	47	5.3	14	0.1	10	1.0	
317.05	46	5.8	3	0.1	3	0.1	42	5.2	0	0.0	17	2.0	
317.06	57	8.3	11	0.3	7	0.2	43	6.2	34	0.4	24	3.1	
317.03	39	3.3	8	0.1	4	0.0	39	3.3	32	0.2	14	1.1	
Total													2
A3. Hillsboro	(Mile Poir	nts 7.75 - 14	.32)										
316.15	47	4.7	7	0.1	7	0.1	36	3.5	36	0.2	13	1.2	
324.1	58	6.2	5	0.1	0	0.0	38	4.1	0	0.0	23	2.2	
325.02	38	1.4	0	0.0	0	0.0	19	0.7	18	0.0	12	0.4	
325.01	53	6.7	11	0.0	10	0.1	59	1.4	12	0.0	18	0.5	
324.09	76	14.6	11	0.2	7	0.4	68	13.1	18	0.5	36	5.9	
324.06	30	2.7	2	0.0	5	0.0	20	1.8	17	0.1	8	0.7	

Table 2. OR 8, Tualatin Valley Highway: Demographic Data

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Highway Jurisdictional Transfer Framework 🔯 Metro

Equity considerations for highway jurisdictional transfer

		e of Color idents)	Реор	ole of Color	(Unemployr	nent)		Income idents)		Income ployment)		d English iciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
325.03	39	1.6	0	0.0	8	0.0	30	1.2	22	0.0	10	0.4	
323	42	0.2	9	0.0	5	0.0	25	0.1	19	0.0	13	0.1	
Total													16
A4-A5. Was	hington Co	unty & Corn	elius (Mile	Points 14.3	82-17.22)								
332	46	1.4	8	0.0	4	0.0	56	1.6	0	0.0	14	0.4	
329.02	60	1.2	2	0.0	8	0.1	42	0.9	36	0.0	22	0.4	
329.01	46	1	8	0.0	12	0.1	32	0.7	12	0.0	17	0.4	
Total													4
A6-A7. Fore	st Grove (N	/lile Points 1	.7.22 - 19.3	8)									
331.02	46	0.9	15	0.1	11	0.1	41	0.7	45	0.0	14	0.2	
331.01	23	0.4	22	0.0	10	0.0	44	0.8	14	0.0	4	0.1	
Total													1
A8. Washing	gton (Mile	Points 19.38	8 - 23.16)										
336	8	0	16	0.0	0	0.0	30	0	54	0.0	1	0.0	
330	23	0	9	0.0	5	0.0	20	0	7	0.0	8	0.0	
Total													1

² Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 2 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework 🔯 Metro

Table 3. OR 10, Beaverton Hillsdale / Farmington Highway: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployn	nent)		ncome dents)		Income ployment)		d English ciency	
Census Tract ^{3, 4}	%1	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
B1. Washing	ton County	(Mile Poin	ts 2.57 - 3.4	1)									
68.01	16	1.1	14	0.1	11	0.0	19	1.3	21	0.1	3	0.2	
67.01	19	1.3	5	0.0	0	0.0	19	1.3	42	0.0	2	0.1	
304.02	22	1.5	7	0.1	0	0.0	27	1.8	30	0.1	8	0.6	
303	15	0.8	0	0.0	10	0.0	20	1.1	6	0.0	3	0.2	
Total													0
B2. Beaverto	n (Mile Po	ints 0.97 - 2	.57)										
304.01	26	1.2	12	0.0	4	0.0	27	1.3	7	0.0	5	0.2	
313	40	3.2	8	0.1	2	0.0	51	4.1	12	0.1	18	1.4	
Total													3
B3. Washing	ton County	(Mile Poin	ts 5.88 - 7.3	38)									
318.05	33	3.0	5	0.1	16	0.1	16	1.5	43	0.1	9	0.8	
317.05	46	5.8	3	0.1	3	0.1	42	5.2	0	0.0	17	2.0	
317.04	28	3.5	5	0.1	4	0.1	21	2.6	57	0.2	4	0.5	
318.04	35	1.0	11	0.0	0	0.1	25	0.7	67	0.0	15	0.4	
Total													4
Notes: ¹ Percentage ² Density is d ³ Cells highlig	efined as tl	he number o	of people p	er square a	cre.						2000		

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 5 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework 🔯 Metro



Table 4. OR 26, Mount Hood Highway: Demographic Data

		of Color dents)			(Unemployn	nent)		Income dents)		Income ployment)		d English iciency	Religious Institutions/ Gathering Spaces
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	
C1. Portland	(Mile Poin	ts 0.21 - 9.9	6)										
57	31	3.2	12	0.2	18	0.1	28	2.9	34	0.3	11	1.1	
83.01	55	5.9	12	0.4	0	0.0	62	6.6	45	0.3	35	3.5	
83.02	54	4.5	12	0.2	0	0.0	51	4.1	24	0.2	26	2.0	
84	39	5.4	5	0.1	9	0.1	54	7.4	20	0.2	29	3.6	
90	48	7.6	8	0.3	6	0.1	53	8.3	23	0.4	21	3.0	
91.02	38	1.9	9	0.1	6	0.0	46	2.4	22	0.1	18	0.8	
98.03	47	4.6	5	0.1	5	0.1	49	4.7	21	0.2	18	1.6	
91.01	47	7.2	16	0.6	4	0.0	47	7.1	38	0.7	25	3.6	
98.04	43	4.7	6	0.1	12	0.1	42	4.6	27	0.2	19	2.0	
7.01	12	3.9	13	0.3	13	0.1	28	3.9	35	0.3	9	1.1	
7.02	31	4.6	8	0.2	0	0.0	37	5.5	10	0.1	9	1.2	
8.01	22	2.7	8	0.1	9	0.1	31	3.8	12	0.1	4	0.5	
8.02	17	2.5	0	0.0	0	0.0	34	4.9	28	0.3	5	0.6	
9.02	30	5.8	12	0.3	7	0.1	50	9.2	29	0.6	8	1.3	
10	24	2.3	4	0.0	6	0.0	36	3.5	19	0.2	5	0.5	
11.01	20	1.1	18	0.1	26	0.0	57	3.1	40	0.3	2	0.1	
59	23	2.2	8	0.1	12	0.1	23	1.7	29	0.2	3	0.3	
1	12	0.5	11	0.0	1	0.0	14	0.6	33	0.0	0	0.0	
9.01	22	3.4	10	0.2	0	0.0	21	3.3	48	0.4	4	0.7	
Total													15
C2-C3. Gresh	a <mark>m & Mul</mark> t	nomah (Mi	le Points 1	4.22 – 16.7	7)								
104.08	36	3.2	22	0.1	7	0.1	48	4.1	20	0.1	11	0.8	
104.09	21	1.2	6	0.0	0	0.0	15	0.8	28	0.0	5	0.2	
Total													0

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		of Color dents)	Реор	le of Color	(Unemployn	nent)		ncome dents)		Income ployment)		d English iciency	Religious Institutions/ Gathering Spaces
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	
C4. Clackama	as (Mile Po	ints 16.77 -	19.63)										
233	12	0.1	12	0.0	0	0.0	18	0.1	11	0.0	2	0.0	
234.01	19	0.1	0	0.0	2	0.0	24	0.1	0	0.0	9	0.0	
Total													0
Notes:													

Notes:

¹ Percentage is the number of people that fit the category per the total census tract population.

² Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 7 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Table 5. US 30B, Northeast Portland Highway: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployn	nent)		ncome dents)		Income ployment)		d English iciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
D1. Portland	(Mile Poin	ts 0-14.73)											
36.01	34	4.1	12	0.3	0	0.0	30	3.6	42	0.3	2	0.2	
36.02	32	4.1	14	0.3	20	0.1	14	1.6	28	0.2	1	0.1	
36.03	33	2.3	8	0.1	0	36.03	22	1.5	0	0.0	5	0.3	
37.01	44	5.3	10	0.2	7	0.1	36	4.1	33	0.3	9	1.1	
38.01	27	2.7	5	0.1	19	0.0	33	3.4	0	0.0	3	0.3	
39.01	40	5.1	8	0.1	0	0.0	37	4.7	27	0.2	9	1.0	
39.02	18	2.2	7	0.1	0	0.0	18	2.2	22	0.0	2	0.2	
40.01	51	9.4	22	0.8	14	0.3	60	10.9	29	0.7	18	3.1	
40.02	24	2.0	8	0.1	0	0.1	37	2.1	11	0.1	1	0.1	
41.02	27	2.6	0	0.1	6	0.0	32	3.1	7	0.1	8	0.7	
42	30	2.0	12	0.1	0	0.0	32	2.2	20	0.1	4	0.3	

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	•	of Color dents)	Реор	le of Color	(Unemployn	nent)		ncome dents)		Income ployment)		d English iciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
95.02	48	4.5	7	0.2	0	0.0	26	2.4	21	0.1	14	1.3	
74	58	6.5	21	0.3	17	0.2	60	6.7	27	0.3	14	1.4	
79	43	3.9	12	0.2	2	0.0	36	3.2	9	0.1	14	1.1	
95.01	50	5.2	6	0.1	10	0.0	36	3.7	20	0.1	12	1.2	
78	36	2.9	8	0.1	0	0.0	41	3.2	40	0.2	11	0.8	
102	39	0.2	13	0.0	11	0.0	37	0.2	21	0.0	12	0.1	
38.02	26	3.3	0	0.2	4	0.0	26	3.3	55	0.4	4	0.5	
43	13	0.0	0	0.0	0	0.0	16	0.0	13	0.0	0	0.0	
76	54	4.6	4	0.0	4	0.1	44	3.7	16	0.1	27	2.2	
77	53	4.7	1	0.0	11	0.1	41	3.6	0	0.0	26	2.1	
73	47	0.1	11	0.0	0	0.0	63	0.1	31	0.0	11	0.0	
Total													21

Notes:

¹ Percentage is the number of people that fit the category per the total census tract population.

² Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 10 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

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Table 6. US 30E, Historic Columbia Highway: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployn	nent)		ncome dents)		ncome loyment)		l English ciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color		% Hispanic & Latino		%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
E1-E2. Multn	omah & Tr	outdale (M	ile Points C	-5.8)									
105	18	0.0	16	0.0	29	0.0	19	0.0	20	0.0	2	0.0	
103.05	11	0.6	9	0.0	0	0.0	24	1.3	48	0.1	1	0.1	
Total													1
Notes:	ic the num	borofocon	la that fit t	a catagori	nor the tot		act nonulat	ion					

¹ Percentage is the number of people that fit the category per the total census tract population.

² Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 13 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Table 7. US 30W, Lower Columbia River Highway: Demographic Data

		e of Color idents)	Реор	le of Color	(Unemploym	nent)		ncome dents)		ncome loyment)		d English iciency	
Census Tract ^{3, 4}	$\%^1$	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
F1. Portland	(Mile Poi	nts 2.76 - 9.0	65)										
50	19	3.1	13	0.3	0	0.0	18	2.9	27	0.2	2	0.3	
43	13	0.0	0	0.0	0	0.0	16	0.0	13	0.0	0	0.0	
45	17	1.0	0	0.0	0	0.0	21	1.2	0	0.0	2	0.1	
Total													7
F2. Multnom	ah (Mile	Points 9.65	· 13.26)										
71	7	0.0	0	0.0	0	0.0	18	0.0	24	0.0	1	0.0	
Total													0

Notes:

¹ Percentage is the number of people that fit the category per the total census tract population.

² Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

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⁴ Refer to page 15 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Table 8. OR 43, Oswego Highway: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployr	nent)		Income idents)		Income ployment)		ed English ficiency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Space
G1-G2. Portl	a <mark>nd & Mu</mark>	ltnomah (M	lile Points 0	– 5.1)									
63	22	0.5	10	0.0	15	0.0	15	1.0	54	0.1	3	0.1	
59	23	2.2	8	0.1	12	0.1	23	2.2	29	0.2	3	0.3	
57	31	3.2	12	0.2	18	0.1	28	2.9	34	0.3	11	1.1	
Total													7
G3-G4. Clack	amas & La	ake Oswego	(Mile Poin	ts 5.1 - 8.04	4)								
205.04	13	0.5	0	0.0	0	0.0	8	0.3	18	0.0	1	0.0	
205.03	8	0.3	0	0.0	24	0.0	10	0.4	0	0.0	2	0.1	
205.05	14	0.4	0	0.0	12	0.0	14	0.4	100	0.0	1	0.0	
201	13	0.4	0	0.0	0	0.0	17	0.6	0	0.0	3	0.1	
202	8	0.3	2	0.0	0	0.0	14	0.5	0	0.0	1	0.0	
Total													2
G5. West Lin	n (Mile Po	oints 8.04 —	11.45)										
224	11	0.6	4	0.0	0	0.0	22	1	0	0	1	0.0	
Total													7
G6. Oregon (City (Mile	Points 11.46	6 - 11.55)										
206	20	1.0	0	0.0	0	0.0	17	0.9	0	0.0	6	0.3	
Total													0
Notes: ¹ Percentage ² Density is d ³ Cells highlig	efined as t	the number ay are value	of people p s above the	er square a	acre.	ge. Refer to			ne Metro R	egional avera	iges.		

⁴ Refer to page 17 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

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Table 9. OR 47, Nehalem Highway: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployn	nent)		Income idents)	Low-In (Unemple			d English iciency	
Census Tract ^{3, 4}	%1	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
H1-H2. Wash	ington Cou	unty & Fore	st Grove (N	/lile Points	88.53 - 90.6	4)							
333.01	25	2.3	15	0.1	3	0.0	33	2.9	23	0.1	6	0.5	
333.02	13	0.0	9	0.0	15	0.0	8	0.4	54	0.0	2	0.0	
331.02	46	0.9	15	0.1	11	0.1	41	0.7	45	0.0	14	0.2	
332	46	1.4	8	0.0	4	0.0	56	1.6	0	0.0	14	0.4	
Total													0
Notes:													

¹Percentage is the number of people that fit the category per the total census tract population.

² Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 19 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Table 10. OR 99E, Pacific Highway East: Demographic Data

		e of Color idents)	Реор	le of Color	(Unemployn	nent)		Income sidents)	Low-In (Unempl			d English ciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
I1-I2. Portlan	d (Mile Po	oints -5.92 -	-3.75)										
37.01	44	5.3	0	0.2	0	0.1	36	4.1	33	0.3	9	1.1	
36.01	34	4.1	0	0.3	0	0.0	30	3.6	42	0.3	2	0.2	
72.02	54	0.2	0	0.0	0	0.0	30	0.1	6	0.0	8	0.0	
Total													1
I3. Portland (Mile Poin	ts 1.45 - 4.5	8)										
1	12	0.5	11	0.0	1	0.0	14	0.6	33	0.0	0	0.0	
2	20	2.2	12	0.1	5	0.0	29	3.1	37	0.2	5	0.5	
3.02	12	1.1	0	0.0	8	0.0	9	0.8	13	0.0	1	0.1	

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		e of Color idents)	Реор	le of Color	(Unemploym	nent)		Income idents)		ncome loyment)		ed English ficiency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
10	24	2.3	4	0.0	6	0.0	36	3.5	19	0.2	5	0.5	
11.01	20	1.1	0	0.1	0	0.0	57	3.1	0	0.3	2	0.1	
Total I4-I5. Milwa	ukie (Mile	Points 4.58	- 6.68)										0
208	19	0.8	16	0.1	18	0.1	28	1.1	37	0.1	4	0.2	
Total													4
I6. Clackama	s (Mile Po	oints 6.68 - 1	.0.43)										
218.02	22	2.1	13	0.1	0	0.0	41	3.9	29	0.1	7	0.6	
212	20	1.3	0	0.0	6	0.0	34	2.2	0	0.0	4	0.2	
214	18	1.1	18	0.1	22	0.1	23	1.4	19	0.1	2	0.1	
213	9	0.5	0	0.0	0	0.0	17	1.0	72	0.0	3	0.1	
Total													3
I7. Gladston	e (Mile Po	ints 10.43 -	11.2)										
217	20	1.1	8	0.0	6	0.0	39	2.2	20	0.0	7	0.4	
219	20	1.9	13	0.1	0	0.0	35	3.1	19	0.0	4	0.4	
223.01	7	0.1	0	0.0	0	0.0	21	0.2	0	0.0	3	0.0	
Total													0
18-19. Oregoi			2 - 14.23)										
225	16	0.9	7	0.0	0	0.0	32	1.8	11	0.0	3	0.2	
224	11	0.6	4	0.0	0	0.0	22	1.1	0	0.0	1	0.0	
226.02	10	0.2	17	0.0	0	0.0	7	0.1	0	0.0	0	0.0	
Total													2

² Density is defined as the number of people per square acre.
 ³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 21 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

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Table 11. OR 99W, Pacific Highway West: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployn	nent)		income idents)	Low-In (Unemple			d English iciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
J1. Portland (Mile Point	ts - 5.98 4.	75)										
38.01	27	2.7	5	0.1	19	0.0	33	3.4	0	0.0	3	0.3	
72.02	54	0.2	0	0.0	0	0.0	30	0.1	6	0.0	8	0.0	
Total													0
J2. Portland (Mile Point	ts 1.24 - 7.6	1)										
66.02	11	1.0	0	0.0	0	0.0	29	2.6	20	0.2	3	0.2	
64.03	30	2.5	0	0.0	0	0.0	30	2.5	0	0.0	8	0.6	
60.01	15	0.5	0	0.0	0	0.0	16	0.5	0	0.0	1	0.0	
60.02	15	1.0	17	0.1	20	0.0	13	0.9	13	0.0	1	0.1	
65.02	17	1.6	24	0.2	0	0.0	25	2.4	37	0.2	2	0.2	
65.01	11	0.7	0	0.0	0	0.0	12	0.8	27	0.0	1	0.1	
64.03	30	2.5	5	0.0	0	0.0	33	2.8	7	0.0	8	0.6	
64.04	18	0.9	9	0.1	0	0.0	18	0.9	29	0.1	3	0.2	
57	31	3.2	12	0.2	18	0.1	28	2.9	34	0.3	11	1.1	
59	23	2.2	8	0.1	12	0.1	23	2.2	29	0.0	3	0.3	
Total													16
J3. Tigard (M	ile Points 7	7.61-11.49)											
309	35	2.1	7	0.1	6	0.0	36	2.2	23	0.2	17	0.9	
308.01	31	2.3	22	0.1	8	0.1	34	2.5	78	0.1	8	0.6	
319.1	32	2.8	1	0.0	0	0.0	13	1.2	21	0.0	8	0.7	
306	16	1.2	0	0.0	0	0.0	18	1.3	12	0.0	1	0.1	
307	21	0.3	19	0.0	14	0.0	49	0.7	11	0.0	4	0.1	
319.12	19	1.2	0	0.0	0	0.0	19	1.2	4	0.0	7	0.5	
319.04	14	0.9	0	0.0	16	0.0	21	1.4	17	0.0	2	0.1	
319.07	15	0.8	10	0.0	0	0.0	27	1.4	4	0.0	2	0.1	
319.08	32	0.9	5	0.0	0	0.0	11	1.4	0	0.0	6	0.2	

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		of Color dents)	Реор	ole of Color	(Unemployn	nent)		Income idents)		ncome loyment)		ed English ficiency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
308.03	25	2.4	8	0.1	0	0.0	32	3.0	40	0.2	4	0.3	
308.05	14	0.9	9	0.0	0	0.0	16	1.0	0	0.0	1	0.1	
Total													6
J4-J5. Washii	ngton Cour	nty & Tualat	tin (Mile Po	oints 11.48	- 13.32)								
320.01	16	0.4	2	0.0	0	0.0	27	0.7	11	0.0	4	0.1	
Total													0
J6-J9. Washi	ngton Cour	nty & Sherw	vood (Mile	Points 13.3	2 – 17.9)								
321.03	15	0.4	2	0.0	0	0.0	13	0.3	10	0.0	4	0.1	
322	12	0.0	3	0.0	0	0.0	10	0.0	0	0.0	3	0.0	
Total													3
Notes: ¹ Percentage		ber of peop		0,	•	al census tra	act popul	ation.					

² Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 24 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Table 12. OR 141, Beaverton-Tualatin Highway / SW Hall Blvd: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployn	nent)		-Income sidents)		ncome loyment)		ed English ficiency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
K1-K2. Beave	rton & Wa	shington Co	ounty (Mile	Points 2.5	7-4.08)								
305.01	24	1.3	9	0.0	0	0.0	34	1.8	29	0.1	6	0.3	
305.02	16	1.3	7	0.1	13	0.0	20	1.7	0	0.0	3	0.2	
310.05	47	4.6	8	0.1	17	0.2	50	4.8	20	0.1	20	1.8	
310.06	32	3.0	15	0.3	19	0.2	30	2.8	37	0.2	9	0.8	
Total													0

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		of Color dents)	Реор	le of Color	(Unemployn	nent)		Income idents)	Low-In (Unemple)			d English iciency	
Census Tract ^{3, 4}	$\%^1$	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
K3. Tigard (N	lile Points	4.08 -7.07)								-	-		
308.01	31	2.3	22	0.1	8	0.1	34	2.5	78	0.0	8	0.6	
308.03	25	2.4	8	0.1	0	0.0	32	3.0	40	0.2	4	0.3	
308.05	14	0.9	9	0.1	0	0.0	16	1.0	0	0.0	1	0.1	
308.06	24	1.2	0	0.0	0	0.0	24	1.1	0	0.0	6	0.3	
309	35	2.1	7	0.1	6	0.0	36	2.2	23	0.2	17	0.9	
306	16	1.1	0	0.0	0	0.0	18	1.3	12	0.0	1	0.1	
307	21	0.3	19	0.0	14	0.0	49	0.7	11	0.0	4	0.1	
Total													0
K4-K5. Tigard	& Durh an	n (Mile Poin	nts 7.69 - 8.	88)									
320.05	50	2.9	6	0.0	3	0.0	51	2.9	10	0.1	13	0.7	
320.01	16	0.4	2	0.0	0	0.0	27	0.7	11	0.0	4	0.1	
Total													2
K6-K7. Tualat	tin & Wilso	nville (Mile	Points 12.	47 - 13.14)									
244	25	1.3	5	0.0	8	0.0	29	1.5	15	0.1	3	0.1	
321.1	26	0.4	0	0.0	0	0.0	16	0.1	15	0.0	2	0.0	
227.07	25	0.3	0	0.0	0	0.0	18	0.2	49	0.0	4	0.0	
Total													1
Notes: ¹ Percentage ² Density is de					•	al census tra	act popula	ation.					

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 27 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework 🔯 Metro



	People (Resid	of Color dents)	Реор	le of Color	(Unemployn	nent)		Income idents)	Low-Ir (Unempl			ed English ficiency	
Census Tract ^{3, 4}	$\%^1$	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
L1. Beaverto	n (Mile Poi	nts 2.57 – 3	.32)	, i i i i i i i i i i i i i i i i i i i		,				, í		, í	
309	35	2.1	7	0.1	6	0.0	36	2.2	23	0.2	17	0.9	
305.01	24	1.3	9	0.0	0	0.0	34	1.8	29	0.1	6	0.3	
Total													0
Notes: ¹ Percentage	is the numl	ber of peop	le that fit th	ne category	per the tota	al census tra	act popula	ation.					

Table 13. OR 210, Scholls Highway/SW Scholls Ferry Rd: Demographic Data

ie that fit the category pe total census tract pop

² Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 29 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Table 14. OR 212, Clackamas-Boring Highway: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployn	nent)		Income sidents)	Low-Ir (Unempl			d English iciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
M1. Clackam													
233	12	0.1	12	0.0	0	0.0	18	0.1	11	0.0	2	0.0	
232.01	11	0.1	9	0.0	0	0.0	17	0.1	0	0.0	2	0.0	
234.01	19	0.1	0	0.0	2	0.0	24	0.1	0	0.0	9	0.0	
Total													4
M2-M7. Hap	py Valley 8	& Clackama	s (Mile Poir	nts 0.52 – 1	87)								
232.02	15	0.2	19	0.0	33	0.0	17	0.2	35	0.0	4	0.1	
Total													1
M7-M8. Hap	oy Valley 8	& Clackama	s (Mile Poir	nts 0.04 – 5	.45)								
221.03	24	1.8	4	0.0	0	0.0	13	1.0	14	0.0	9	0.6	
221.08	31	0.5	15	0.0	0	0.0	53	0.9	58	0.1	13	0.2	-

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Equity considerations for highway jurisdictional transfer



		of Color dents)	Реор	le of Color	(Unemployn	nent)		Income idents)	Low-In (Unemple)			d English iciency	
Census Tract ^{3, 4}	$\%^1$	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
221.05	31	1.7	5	0.0	0	0.0	22	1.2	8	0.0	8	0.4	
221.01	17	1.5	9	0.1	20	0.1	25	2.2	47	0.1	4	0.3	
Total													0
Notes:	:- +	.	- + + f :+ +										

¹Percentage is the number of people that fit the category per the total census tract population.

² Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 31 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Table 15. OR 213N, Cascade Highway North: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployn	nent)		Income idents)	Low-Ir (Unempl			d English iciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
N1. Portland	(Mile Poin	ts -0.14 - 7.	24)				-						
16.02	39	4.5	16	0.3	0	0.0	53	6.0	30	0.3	18	1.9	
76	54	4.6	4	0.0	4	0.1	44	3.7	16	0.1	27	2.2	
77	53	4.7	1	0.0	11	0.1	41	3.6	0	0.0	26	2.1	
86	40	5.0	1	0.0	10	0.1	48	6.0	23	0.3	15	1.8	
89.02	35	1.8	0	0.0	3	0.0	37	2.0	0	0.0	10	0.5	
29.03	41	3.3	9	0.1	1	0.0	32	2.5	50	0.2	13	1.0	
5.02	35	4.9	3	0.1	3	0.1	39	5.5	17	0.1	14	1.9	
6.01	39	4.0	1	0.0	1	0.0	47	4.9	11	0.1	16	1.6	
6.02	50	7.5	7	0.2	0	0.0	50	7.3	23	0.2	18	2.5	
222.01	46	5.0	3	0.0	8	0.2	39	4.0	15	0.1	17	1.8	
73	47	0.1	11	0.0	0	0.0	63	0.1	31	0.0	11	0.0	
29.01	19	2.2	12	0.1	0	0.0	16	1.9	19	0.1	9	1.0	

Highway Jurisdictional Transfer Framework 🔯 Metro

Equity considerations for highway jurisdictional transfer

		of Color dents)	Peor	ole of Color	(Unemployn	nent)		Income idents)	Low-Ir (Unempl			ed English ficiency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
29.02	20	1.8	15	0.1	21	0.1	25	2.2	30	0.1	6	0.5	
17.01	27	3.8	0	0.0	0	0.0	23	3.1	14	0.1	2	0.2	
17.02	42	4.9	21	0.6	6	0.1	39	4.8	0	0.5	14	1.6	
16.01	21	1.7	8	0.0	29	0.1	23	1.7	24	0.1	6	0.5	
7.01	28	3.9	13	0.3	13	0.1	28	3.9	35	0.3	9	1.1	
7.02	31	4.6	8	0.2	0	0.0	37	5.5	10	0.1	9	1.2	
83.01	55	5.9	12	0.4	0	0.0	62	6.6	45	0.3	35	3.5	
Total													18
N2. Clackama	as (Mile Po	oints 7.24 - 3	10.39)										
216.01	22	2.3	11	0.1	19	0.2	22	2.3	23	0.2	7	0.7	
216.02	26	2.1	8	0.0	18	0.1	26	2.1	46	0.2	8	0.6	
221.07	29	1.1	0	0.0	12	0.1	36	1.4	11	0.0	6	0.2	
215	14	0.4	0	0.0	0	0.0	22	0.7	79	0.0	1	0.0	
221.01	17	1.5	9	0.1	0	0.1	25	2.2	47	0.1	4	0.3	
221.08	31	0.5	15	0.0	0	0.0	53	0.9	58	0.1	13	0.2	
Total													3
Notes: ¹ Percentage ² Density is de					•	al census tra	act popula	ation.					

Density is defined as the number of people per square acre.

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.
 ⁴ Refer to page 33 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Equity considerations for highway jurisdictional transfer

Table 16. OR 213S, Cascade Highway South: Demographic Data

		of Color dents)		ole of Color (ent)		Income idents)	Low-In (Unemple			d English iciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
O1. Oregon (City (Mile P	oints 0 – 0.	63)										
223.01	7	0.1	0	0.0	0	0.0	21	0.2	0	0.0	3	0.0	
Total													0
O2-O3. Clack	amas & Or	egon City (I	Vile Points	0.63 - 1.25)									
224	11	0.6	4	0.0	0	0.0	22	1.1	0	0.0	1	0.0	
Total													1
O4. Clackam	as (Mile Po	oints 1.13 –	1.25)										
225	16	0.9	7	0.0	0	0.0	32	1.8	11	0.0	3	0.2	
Total													0
O5. Oregon (City (Mile P	oints 2.63 -	4.18)										
226.03	14	0.63	0	0.0	0	0.0	31	1.4	0	0.0	3	0.1	
223.02	9	0.1	11	0.0	0	0.0	25	0.3	17	0.0	2	0.0	
226.05	13	0.6	5	0.0	11	0.0	18	0.9	33	0.1	2	0.1	
Total													4
O6. Clackam	as (Mile Po	oints 4.18 - 6	5.49)										
230.02	14	0.0	0	0.0	0	0.0	19	0.1	69	0.0	2	0.0	
230.01	11	0.1	0	0.0	0	0.0	15	0.1	57	0.0	3	0.0	
Total													0
Notes: ¹ Percentage ² Density is d ³ Cells highlig	efined as tl	ne number o	of people p	er square ac	re.				the Metro Re	gional avera	ges.		

⁴ Refer to page 36 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework 🔯 Metro



Table 17. OR 219, Hillsboro-Silverton Highway: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployr	nent)		Income idents)	Low-Ir (Unempl	ncome oyment)		l English ciency	
Census Tract ^{3, 4}	%1	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
P1-P3. Hillsb	oro & Wasl	hington Cou	unty (Mile	Points 0 – 1	31)								
325.01	53	1.5	11	0.0	10	0.1	59	1.4	12	0.0	18	0.5	
Total													0
Notes: ¹ Percentage	is the num	ber of peop	le that fit tl	he category	per the tot	al census tr	act popula	ation.					
² Density is d					•		act beban						

³ Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages.

⁴ Refer to page 38 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.

Table 18. OR 224, Clackamas Highway / Sunrise Expressway: Demographic Data

		of Color dents)	Реор	le of Color	(Unemployn	nent)		Income idents)		ncome loyment)		l English ciency	
Census Tract ^{3, 4}	%1	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
Q1-Q2. Clack	amas & Ha	appy Valley	(Mile Poin	ts <mark>8.16 – 1</mark> 0).49)								
232.02	15	0.2	19	0.0	33	0.0	17	0.2	35	0.0	4	0.1	
Total													1
Q3. Clackama	as (Mile Po	oints 4.56 –	6.25)										
221.07	29	1.1	0	0.0	12	0.1	36	1.4	11	0.0	6	0.2	
215	14	0.4	0	0.0	0	0.0	22	0.7	79	0.0	1	0.0	
221.05	31	1.7	5	0.0	0	0.0	22	1.2	8	0.0	8	0.4	
221.08	31	0.5	15	0.0	0	0.0	53	0.9	58	0.1	13	0.2	
Total													0
Q4. Clackama	as (Mile Po	oints 2.71 –	3.82)										
221.01	17	1.5	9	0.1	20	0.1	25	2.2	47	0.1	4	0.3	
Total													5

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Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework 🔯 Metro



		of Color dents)	Peop	le of Color	(Unemployr	nent)		Income idents)		ncome loyment)		d English iciency	
Census Tract ^{3, 4}	% ¹	Density ²	% People of Color	Density	% Hispanic & Latino	Density	%	Density	%	Density	%	Density	Religious Institutions/ Gathering Spaces
Q5. Milwauk	ie (Mile Po	oints - 0.01 –	2.71)								•		
208	19	0.8	16	0.1	18	0.1	28	1.1	37	0.1	4	0.2	
Total													2
Notes:													
	¹ Percentage is the number of people that fit the category per the total census tract population. ² Density is defined as the number of people per square acre.												
	Cells highlighted in gray are values above the Metro regional average. Refer to Section 2 for a list of the Metro Regional averages. Refer to page 40 of the Metro Jurisdictional Transfer Framework Atlas for graphics representing the reported data.												

Equity considerations for highway jurisdictional transfer

Highway Jurisdictional Transfer Framework Metro



4 Future Population Trends

The Portland Metro region must address planning and transportation inequities now as an acknowledgement of historic patterns and to shape an equitable future. Regional population forecasts reflect expectations of significant growth in populations of color over the next several decades. Metro estimates that the Portland Metro region's overall population will grow by 1 million to 3.5 million people during the next 40 years, according to Metro Research Center's 2060 Population Forecast, which is based on the Portland-Vancouver-Hillsboro Metropolitan Statistical Area. The number of people of color is expected to increase by 125 percent to 1.5 million by 2060.

The Hispanic/Latino/a/x population is expected to continue to be the largest non-white group in the region, more than doubling in size to 910,000 by 2060 as migration and birth rates rise steadily. The Asian population is anticipated to double to 390,000 people, the second-largest ethnic minority in the area. The Black population is expected to increase about 50 percent to 120,000 by 2060. The white population, currently the largest population group in the area, is anticipated to grow about 9 percent to 2 million from 2020 to 2060.

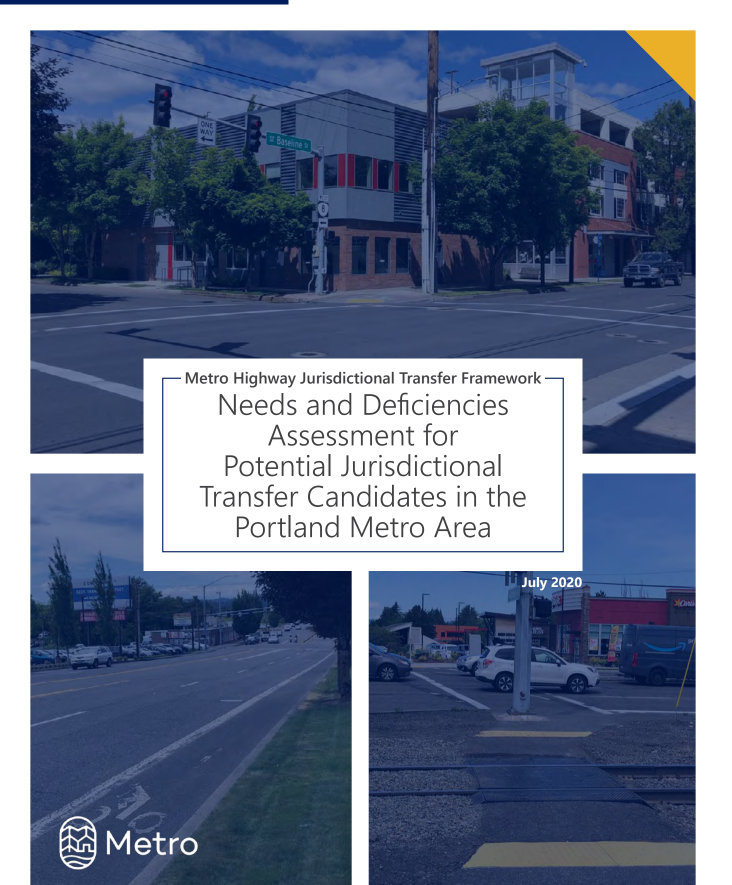
5 Conclusion

The Equity Considerations Evaluation provides data to further inform the recommendations for jurisdictional transfer. Decision-makers and staff can use this analysis to help inform future decisions to positively impact people of color, low-income households, the unemployed and people with limited English proficiency and/or disabilities.

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ATTACHMENT E - Needs and Deficiencies Assessment

Regional Framework for Highway Jurisdictional Transfer Study



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Introduction

The purpose of the regional framework for highway jurisdictional transfer study is to identify which state-owned routes in greater Portland should be evaluated and considered for a jurisdictional transfer, sort them based on regional priorities, and address some of the opportunities and barriers to transferring the routes.

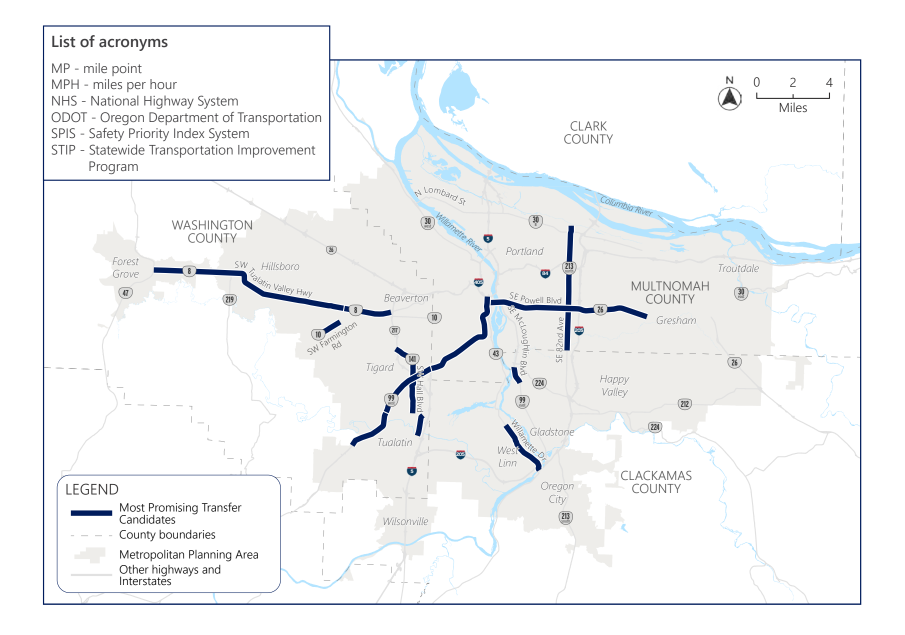
This report provides a high level snapshot assessment of the needs and deficiencies of potential jurisdictional transfer candidates in the Greater Portland Area to help inform future conversations about investment and/ or jurisdictional transfer. It is designed and organized primarily as a tool for local jurisdictions, and secondarily for regional and state agencies. The corridors featured in this report showed the strongest characteristics for potential jurisdictional transfer based on an assessment of technical, readiness, and equity considerations (see Metro Highway Jurisdictional Transfer Framework and Equity Considerations memos on the project website - https://www. oregonmetro.gov/tools-partners/guides-andtools/jurisdictional-transfer-assessment - for additional information on the assessment). Many of these highway corridors are located in areas with high concentrations of people of color and people who are low-income compared to regional averages. In addition, many of these highway corridors demonstrate safety needs.

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City of Portland

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City of Tigard Pacific Hwy W (OR 99W)	
Washington County Tualatin Valley Hwy (OR 8)	.21
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City of Milwaukie	
SE McLoughlin Blvd (OR 99E)	.37
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Corridor summary

The section of US 26 (Powell Boulevard) in this assessment is in Portland (a previously transferred section of US 26/Powell Boulevard is in Gresham). The westernmost portion of Powell Boulevard is in Portland's central city. West of Interstate 205 (I-205), land uses adjacent to Powell Boulevard are primarily commercial surrounded by residential. That section of the corridor lacks bike facilities. East of I-205, adjacent land uses are a mix of commercial and residential. This eastern section is undergoing major reconstruction to add sidewalks, continuous bike lanes, lighting and safer crossings. When this \$120 million-plus project is completed, that section of Powell Boulevard will be transferred to the City of Portland.

Multimodal network

Pedestrian network

Listed as Metro Pedestrian Parkway			
Sidewalk gaps (miles)	5.4		
Substandard sidewalk (miles)	2.7		
Sidewalk meets standard (miles)	5.7		
Crossings	55		
Bicycle network			
Listed as Metro Bicycle Parkway and Bikeway	Regional		
Bike facility gaps (miles)	6.8		
Substandard bike facility (miles)	4.5		
Bike facility meets standard (miles)	0.9		
TriMet routes			

TriMet routes

Route	Frequency	Ridership (weekly)
9	Frequent	49,810
17	Standard	38,110
19	Standard	31,890
66	Standard	2,550
70	Standard	20,340
74	Standard	3,890
291	Standard	120

Safety				
Listed as a Metro High Crash Corridor?	Yes			
Number of ODOT SPIS sites	436 total			

Powell Boulevard has a high crash rate with driveways and cross streets that create conflict points. TriMet bus line #9 provides frequent transit service, and runs along Powell Boulevard between the Willamette River and downtown Gresham. Six other TriMet lines provide standard service along this transit-dependent corridor that is home to some of the City's busiest bus routes. The area has high rates of people of color, people who are unemployed, people with low incomes and people who speak with limited English proficiency compared to the regional averages. In addition to the funded project to the east of I-205, the western section of the corridor has several planned and funded improvement projects.

Corridor data				
Length	11.9			
Speed limit	35 - 40 mph			
Number of lanes	4 - 6			
Major intersections*	17			
Pavement condition	Fair: MP 1.02 – 3.46	Good: MP 0.21 – 1.02 MP 3.46 – 9.96		
Freight routes	Reduction review 366.215)	route (ORS		
Bridges (MP): bridge rating (0-100)	MP 0.1: 26.9 MP 0.13: 68.8	MP 0.99: 76.4 MP 1.01: 56.6		

Current roadway classification			
Federal	Urban Other Principal Arterial (NHS)		
State** District Highway			
Metro Major Arterial			
Local	Arterial		
LUCAI	Major City Traffic Street		

Demographics			
Population	70,191		
Employment	159,025		

* Major intersection defined as two arterial roadways intersecting ** Current roadway function is consistent with the OHP definition, therefore Metro does not recommend an OHP reclassification.

Needs and Deficiencies Assessment

City of Portland (US 26)

Environmental

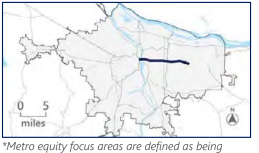


Metro equity focus areas*



Regional land use and transportation





above the regional average percent of the population and twice the density of people of color, people who are low-income, and people with disabilities as determined by the Metro 2018 Equity Evaluation.

Needs and Deficiencies Assessment



City of Portland (US 26)

Upcoming Projects Funded in adopted capital improvement program

Project name	Project Cost	Location
US26: SE 8th Ave – SE 87th Ave (21614)	\$103,897	MP 1.14 - 5.35
US26/OR213 Curb Ramps (21255)	\$1,605,000	MP 5.24
(STIP 18-21) US26 (Powell Blvd): SE 122nd Ave – SE 136th Ave (19690)	\$20,343,363	MP 7.21 – 7.9
(STIP 21-24) US26 (Powell Blvd): SE 99th Ave – East City Limits (21178)	\$105,000,000	MP 6.03 - 9.96

Segment Photos



Needs and Deficiencies Assessment

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4 Needs and Deficiencies Assessment



Corridor summary

OR 99W in the Metro region stretches from Portland through Tigard, King City, unincorporated Washington County and Tualatin to Sherwood. The OR 99W (Barbur Boulevard) corridor in the assessment travels through Portland's central city. The corridor extends south through residential neighborhoods to a town center in the southern area of the corridor. SW Corridor Light Rail Project planning and design work is underway in this area. The light rail project stands to significantly change the highway corridor with transitoriented development, improved sidewalks and bike facilities and other improvements. The City of Portland and ODOT have agreed to transfer this section of Barbur Boulevard following completion of the light-rail line. The corridor

Multimodal network

Pedestrian network

reacount			
Listed as	Metro Pedestria	n Parkway	
Sidewalk	gaps (miles)		4.0
Substanc	lard sidewalk (mi	les)	2.6
Sidewalk	meets standard	(miles)	2.0
Crossing	S		30
Bicycle r	network		
Listed as	Metro Bicycle Pa	rkway	
Bike facil	ity gaps (miles)		2.0
Substanc	ard bike facility (miles)	4.7
Bike facil	ity meets standar	rd (miles)	1.2
TriMet re	outes		
Route	Frequency	Ridership	(weekly)
1	Standard	2,150	
12	Frequent	48,890	
38	Standard	2,250	
39	Standard	1,000	
45	Standard	5,900	
54	Frequent	14,010	
55	Standard	300	
56	Frequent	11,010	
64	Standard	2,200	
65	Standard	650	
92	Standard	1,650	
94	Standard	11,700	

Safety				
Listed as a Metro High Crash Corridor?	Yes			
Number of ODOT SPIS sites	22 total			

has a high crash frequency and density of conflict points. Frequent and standard transit lines serve Barbur Boulevard and the corridor is part of the regional pedestrian and bicycle network. Pavement condition ranges from poor to fair. This area has some sections with a high percentage of people of color and people with low-incomes compared to regional averages. A growing and vibrant Muslim community is developing near the West Portland Town Center. This section has some environmental challenges with slopes and poorly draining soils that require extra stormwater treatment efforts. The corridor has a moderate level of planned and funded improvement projects in addition to projects associated with the SW Corridor Light Rail Project.

Corridor data				
Length	6.4 miles			
Speed limit	30 - 45 mph			
Number of lanes	4 - 6			
Major intersections*	6			
Pavement condition	Poor: MP 3.86 – 4.35 MP 7.42 – 7.61	Fair: MP 1.24 – 7.42		
Freight routes	None			
Bridges (MP): bridge rating (0-100)	MP 1.14: 53.6 MP 1.93: 49.4 MP 1.98: 76.4	MP 3.25: 74.7 MP 3.5: 42.1 MP 4.86: 62.3		

Current roadway classification		
Federal	Urban Other Principal Arterial, Urban Minor Arterial (NHS)	
State	Statewide, District Highway	
Recommended future state classification**	District (MP 7.4 - 7.61)	
Metro	Major Arterial	
Local	Major City Traffic Street	

Demographics		
Population	47,369	
Employment	153,209	

* Major intersection defined as two arterial roadways intersecting ** Based on comparison of current roadway function to OHP definitions, Metro recommends changing the OHP roadway classification.

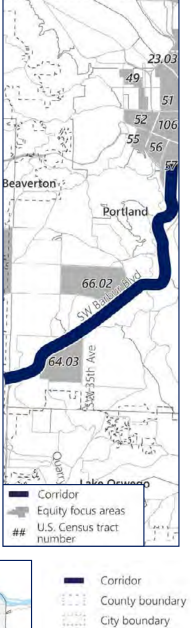
Needs and Deficiencies Assessment

5

Environmental



Metro equity focus areas*



Central city

Town center

Regional center



*Metro equity focus areas are defined as being above the regional average percent of the population and twice the density of people of color, people who are low-income, and people with disabilities as determined by the Metro 2018 Equity Evaluation.

Needs and Deficiencies Assessment

miles

City of Portland (OR 99W)

Regional land use and transportation



- Neighborhoods
 Urban reserves
- Rural reserves

-

- Parks & open space
 - River/waterbody Not designated

City of Portland (OR 99W)

Upcoming Projects Funded in adopted capital improvement program

Project name	Project Cost	Location
(STIP 21-24) SW Barbur Blvd: SW Caruthers St – SW	\$590,661	MP 1.97 - 6.6
capitol Hwy (18316)	\$330,001	IVIF 1. <i>31</i> - 0.0

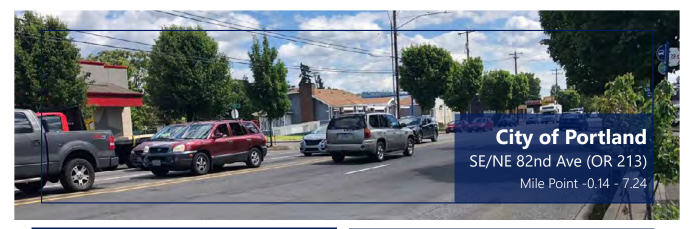
Segment Photos



Needs and Deficiencies Assessment

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8 Needs and Deficiencies Assessment



Corridor summary

OR 213 runs from Portland through unincorporated Clackamas County and Gladstone to Oregon City in the Metro area. The OR 213 (SE/NE 82nd Avenue) corridor in this assessment is in Portland, and ODOT and the City of Portland are currently pursuing jurisdictional transfer, pending voter approval of funds. This section of 82nd Avenue travels through commercial and some industrial areas, and has a high frequency of crashes and conflict points. There are virtually no bicycle facilities on 82nd Avenue, and about 80% of the corridor has sidewalks. The City of Portland adopted the 82nd Avenue Plan in fall 2019 calling for wider sidewalks, bike facilities and other safety and signal improvements. Pavement condition along the corridor is poor or very poor. TriMet's busiest bus line (#72 Killingsworth/ 82nd Ave) serves 82nd Avenue with frequent service; there are a couple of other bus lines with standard frequency service. The area has a high rate of people of color, and people with low incomes and limited English proficiency compared to regional averages. 82nd Avenue passes through an environmentally sensitive area at Johnson Creek near the southern end of the segment. The corridor has a moderate level of planned and funded improvement projects.

Multimodal network

Pedestrian network	
Listed as Metro Pedestrian Parkway	
Sidewalk gaps (miles)	1.4
Substandard sidewalk (miles)	2.2
Sidewalk meets standard (miles)	6.0
Crossings	43
Bicycle network	
Not listed on the Metro Bicycle Network	
Bike facility gaps (miles)	7.5
Substandard bike facility (miles)	0.3
Bike facility meets standard (miles)	0.1
TriMet routes	

TriMet routes

Route	Frequency	Ridership (weekly)
71	Standard	21,070
72	Frequent	84,480
272	Standard	140

Safety

Listed as a Metro High Crash Corridor? Yes Number of ODOT SPIS sites 309 total

Corridor data Length 9.1 miles Speed limit 35 - 45 mph Number of 4 lanes Major 16 intersections* Very Poor: Poor: Pavement MP 4.24 - 6.73 MP -0.14 - 4.24 condition MP 6.73 - 7.24 **Freight routes** None Bridges (MP): MP 2.24: 91.8 MP 7.1: 81.6 bridge rating MP 2.25: 82.4 (0-100)

Current roadway classification		
Federal	Urban Other Principal Arterial (NHS)	
State**	District Highway	
Metro	Major Arterial	
Local	Major City Traffic Street	

Demographics Population 31,637 Employment 15,990

* Major intersection defined as two arterial roadways intersecting ** Current roadway function is consistent with the OHP definition, therefore Metro does not recommend an OHP reclassification.

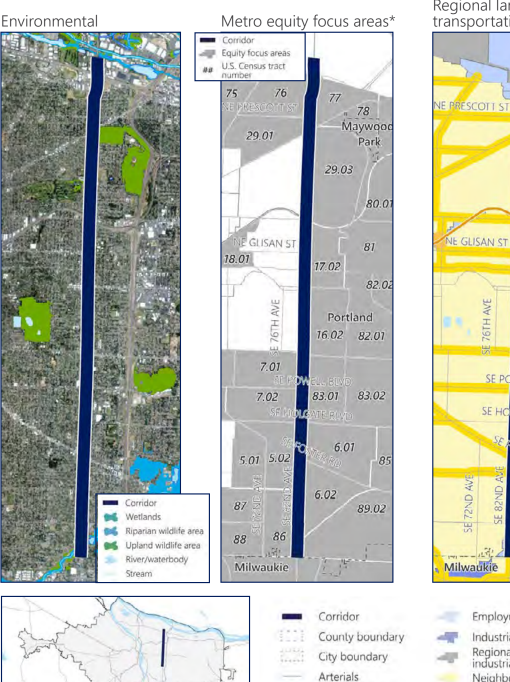
Needs and Deficiencies Assessment

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Maywood

Park

Portland



City of Portland (OR 213)

Regional land use and transportation

NE GLISAN ST

76TH AVE

1

SE POWFLL BL

SE HOLGATE BL

FOSTER RI

SE



TriMet MAX line

2040 corridor

Regional center

Central city

Town center

2 miles *Metro equity focus areas are defined as being

above the regional average percent of the population and twice the density of people of color, people who are low-income, and people with disabilities as determined by the Metro 2018 Equity Evaluation.

City of Portland (OR 213)

Upcoming Projects Funded in adopted capital improvement program

Project name	Project Cost	Location
(STIP 18-21) OR213 (82nd Ave) at Madison High School (20507)	\$1,120,500	MP 1.64 - 1.65
(STIP 21-24) US26/OR213 Curb Ramps (21255)	\$1,605,500	MP 5.24
(STIP 21-24) OR213 at NE Glisan St & NE Davis St (21607)	\$4,836,940	MP 2.75 & 2.87

Segment Photos



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Corridor summary

OR 8 is in Washington County and travels through Beaverton, Hillsboro, Cornelius and Forest Grove. The section of OR 8 in this assessment is within Beaverton. West of OR 217 in Beaverton, OR 8 is known as Tualatin Valley (TV) Highway; to the east it's known as SW Canyon Road. The City of Beaverton has expressed interest in jurisdictional transfer discussions for the downtown Beaverton section in particular. This section has a mix of regional center, employment and neighborhood land uses. The SW Canyon Road stretch of OR 8 is a mix of commercial uses near OR 217 and then transitions to a residential corridor as it moves east to the Camelot Court area. The OR 8 corridor has safety challenges and is a high crash rate facility with multiple driveways creating turning conflicts. Transit frequency is high to the west of OR 217, with bus #57 one of TriMet's busier routes. East of OR 217, the only bus route is #58 with non-frequent service. Pavement condition is rated poor to fair. The TV Highway portion of the corridor has a high percentage of people of color, people with low incomes, and unemployment rates compared to the Metro averages. This corridor has a few planned and funded improvement projects.

Multimodal network

Pedestrian network

Listed as Metro Pedestrian Parkway	
Sidewalk gaps (miles)	3.8
Substandard sidewalk (miles)	3.8
Sidewalk meets standard (miles)	2.2
Crossings	24
Bicycle network	
Listed as Metro Bicycle Parkway and Bikeway	Regional
Bike facility gaps (miles)	3
Substandard bike facility (miles)	3.2
Bike facility meets standard (miles)	1.4
TriMet routes	
	• • • • • •

Route	Frequency	Ridership (weekly)
57	Frequent	45,430
58	Standard	5,550

Safety

Listed as a Metro High Crash Corridor?	Yes
Number of ODOT SPIS sites	138 total

Corridor data

Length	5.8 miles	
Speed limit	35 - 45 mph	
Number of lanes	4	
Major intersections*	8	
Pavement condition	Poor: MP 0.22 – 2.9 MP 3.18 – 5.85	Fair: MP 0.05 – 0.22 MP 2.9 – 3.18
Freight routes		route - Beaverton 217 (ORS 366.215)
Bridges (MP): bridge rating (0-100)	MP 3.28: 76.8 MP 4.22: 82.2	MP 4.97: 41 MP 5.13: 85

Current roadway classification

Federal	Urban Other Principal Arterial (NHS)
State	Statewide Highway, District Highway
Recommended future state classification**	District Highway (MP 2.8 - 5.85)
Metro	Major Arterial
Local	Principal Arterial Arterial

Demograph	ics
Population	25,888
Employment	23,699

* Major intersection defined as two arterial roadways intersecting ** Based on comparison of current roadway function to OHP definitions, Metro recommends changing the OHP roadway classification.

Needs and Deficiencies Assessment

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City of Beaverton (OR 8)



Metro equity focus areas*



Regional land use and transportation





*Metro equity focus areas are defined as being above the regional average percent of the population and twice the density of people of color, people who are low-income, and people with disabilities as determined by the Metro 2018 Equity Evaluation.

Needs and Deficiencies Assessment

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City of Beaverton (OR 8)

Upcoming Projects Funded in adopted capital improvement program

Project name	Project Cost	Location
(STIP 21-24) OR8 SW Hocken Ave – SW Short St (18758)	\$964,000	MP 3.22 – 4.07
(STIP 21-24) OR8 SW Watson Ave – SW 110th Ave, Beaverton (18794)	\$3,029,907	MP 2.75 – 3.6
(STIP 18-21) OR 8 Canyon Rd Streetscape & Safety Project (19275)	\$3,939,597	MP 3.18 – 4.0

Segment Photos



Needs and Deficiencies Assessment 15

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Corridor summary

OR 99W in the Metro region stretches from Portland through Tigard, King City, unincorporated Washington County and Tualatin to Sherwood. The OR 99W section in this assessment is within the city of Tigard, where the highway travels through town center and neighborhood land uses. The corridor features a high crash frequency rate and number of conflict points. OR 99W is part of the regional pedestrian and bicycle network; however, there are few multimodal facilities in much of the corridor. About half of OR 99W has substandard or no sidewalks while most of the corridor has substandard bike facilities. Along this section, there is frequent transit service. The pavement condition is poor. This area has sections with a high percentage of people of color and people with low-incomes compared to the regional averages. OR 99W within Tigard has a moderate level of funded improvement projects in development. ODOT with partners, Washington County, Tigard, King City, Tualatin, and Sherwood recently concluded the Highway 99W Corridor Study that called for the need of a comprehensive plan for the OR 99W corridor.

Multimodal network

Pedestrian network			
Listed as	Metro Pedestria	n Parkway	
Sidewalk	gaps (miles)		1.4
Substand	lard sidewalk (m	iles)	1.4
Sidewalk	meets standard	(miles)	2.3
Crossings	S		25
Bicycle n	etwork		
Listed as	Metro Bicycle Pa	arkway	
Bike facility gaps (miles) 0.8		0.8	
Substand	Substandard bike facility (miles) 3.0		3.0
Bike facili	Bike facility meets standard (miles) 0.8		0.8
TriMet ro	outes		
Route	Frequency	Ridership	(weekly)
12	Frequent	48,890	
64	Standard	2,200	
93	Standard	4,620	
94	Standard	11,700	

Safety

Listed as a Metro High Crash Yes Corridor? Number of ODOT SPIS sites 61 total

Corridor data	
Length	3.9 miles
Speed limit	30 - 45 mph
Number of lanes	4
Major intersections*	9
Pavement condition	Poor: MP 7.61 – 11.49
Freight routes	Designated OHP freight route, reduction review route (ORS 366.215)
Bridges (MP): bridge rating (0-100)	MP 8.65: 56.6

Current roadway classification		
Federal	Urban Other Principal Arterial	
State	Statewide Highway	
Recommended future state classification**	District Highway	
Metro	Major Arterial	
Local	Arterial Principal Arterial	

Demographics	
Population	23,903
Employment	18,813

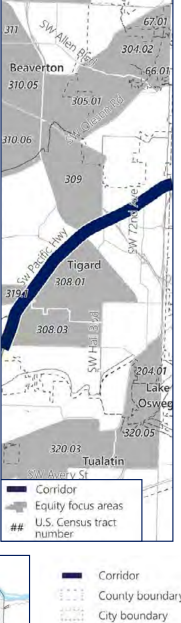
* Major intersection defined as two arterial roadways intersecting ** Based on comparison of current roadway function to OHP definitions, Metro recommends changing the OHP roadway classification.



Environmental



Metro equity focus areas*



City of Tigard (OR 99W)

Regional land use and transportation

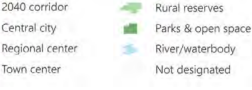


Urban reserves



above the regional average percent of the population and twice the density of people of color, people who are low-income, and people with disabilities as determined by the Metro 2018 Equity Evaluation.





City of Tigard (OR 99W)

Upcoming Projects Funded in adopted capital improvement program

Project name	Project Cost	Location
(STIP 18-21) OR99W at Durham Rd (20436)	\$968,750	MP 11.45 - 11.47
(STIP 18-21) OR99W Barbur Blvd. Northbound Connection Bridge Over I-5 (20465)	\$1,669,975	MP 7.79 - 7.84

Segment Photos



Regional Framework for Highway Jurisdictional Transfer Study

Needs and Deficiencies Assessment

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Corridor summary

OR 8 (TV Highway) to the west of Beaverton travels through the cities of Hillsboro, Cornelius, Forest Grove, and unincorporated Washington County. Land use is mixed, with neighborhood, town center, regional center, employment and industrial designations along the corridor. The highway has a high crash frequency rate, multiple driveways and conflicts along the section, and poor pavement condition for a large part of the eastern section of the corridor (pavement in other sections ranges from fair to very good). Frequent transit service (route #57) runs along TV Highway from 10th Avenue in Hillsboro to B Street in Forest Grove. Sections of TV Highway with standard transit service include Hillsboro between Century and 10th Avenue (route #47) and a small section of TV Highway between 5th and 2nd Avenue in Hillsboro. The area includes a high percentage of people of color, people with low incomes and people with limited English proficiency compared to the Metro averages. The corridor has several planned and funded improvement projects. Forest Grove and Beaverton are currently working with ODOT on safety and multi-modal improvement planning.

Multimodal network

Pedestrian network

Listed as Metro Pedestrian Parkway		
Sidewalk gaps (miles)	7.4	
Substandard sidewalk (mile	es) 6.1	
Sidewalk meets standard (r	miles) 5	
Crossings	46	
Bicycle network		
Listed as Metro Bicycle Parkway and Regional Bikeway		
Bike facility gaps (miles) 2.7		
Substandard bike facility (miles) 7.4		
Bike facility meets standard (miles) 5.5		
TriMet routes		
Route Frequency	Ridership (weekly)	
47 Standard	5,350	
48 Standard	10,640	
57 Frequent	45,430	

* Major intersection defined as two arterial roadways intersecting ** Based on comparison of current roadway function to OHP definitions, Metro recommends changing the OHP roadway classification.

Safety

Listed as a Metro High Crash Corridor?	Yes
Number of ODOT SPIS sites	348 total

Corridor data		
Length	12 miles	
Speed limit	30 - 50 mph	
Number of lanes	4	
Major intersections*	16	
Pavement condition	Poor: MP 5.85 - 11.28 Good: MP 11.28 – 12.41	Fair: MP 14.28 – 17.88 Very Good: MP 12.41 – 14.28
Freight routes	Reduction review 366.215)	route (ORS
Bridges (MP): bridge rating (0-100)	MP 10.55: 83 MP 14.31: 62.3	

Current roadway classification		
Federal	Urban Other Principal Arterial (NHS)	
State	Statewide Highway, District Highway, STA from 10th Ave to 20th Ave	
Recommended future state classification**	District Highway	
Metro	Major Arterial	
Local	Arterial Principal Arterial	

Demographi	cs
Population	71,491
Employment	28,793

Washington County (OR 8)

Environmental



Metro equity focus areas*



Regional land use and transportation





*Metro equity focus areas are defined as being above the regional average percent of the population and twice the density of people of color, people who are low-income, and people with disabilities as determined by the Metro 2018 Equity Evaluation.



- Employment areas Industrial areas Regionally significant industrial areas Neighborhoods Urban reserves
- Rural reserves
- Parks & open space
- River/waterbody
- Not designated

Washington County (OR 8)

Upcoming Projects Funded in adopted capital improvement program

Project name	Project Cost	Location
(STIP 18-21) OR8 at OR219 and SE 44th – SE 45th Ave, Hillsboro (18791)	\$500,000	MP 10.12 & 13.21
(STIP 18-21) OR8 SW Adams Ave – SE 10th Ave and SE Baseline St – SE Maple St (18004)	\$557,227	MP 12.5 - 13.3
(STIP 18-21) OR8 Corridor Safety & Access to Transit (18839)	\$1,844,000	MP 1.14 - 7.8
(STIP 21-24) OR8 at River Rd (20451)	\$2,649,465	MP 11.7 - 11.75
(STIP 21-24) OR8 at 174th Ave, Armco Ave, Main St and A&B Row (21608)	\$2,750,000	MP 13.91 - 13.93
Hillsboro/Washington County – Century Boulevard/TV Highway Intersection (County MSTIP)	\$3,000,000	MP 9.08
(STIP 18-21) OR8 Corridor Safety & Access to Transit (18839)	\$3,742,902	MP 3.2 - 10.8
(STIP 21-24) OR8 at 174th Ave, Armco Ave, Main St and A&B Row (21608)	\$5,189,285	MP 6.07

Segment Photos



Needs and Deficiencies Assessment

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Corridor summary

OR 10 extends from Portland to Beaverton to unincorporated Washington County. The section of OR 10 (Farmington Road) in this assessment is a 1.5-mile stretch in Washington County. Most of Farmington Road has already been transferred from ODOT to Washington County. If this segment is transferred, the entire roadway would be an arterial owned and managed by the County. Land use along this section of Farmington Road is primarily residential with a couple of pockets of commercial enterprises at SW Kinnaman Road at the easternmost end and SW 185th Avenue to the west. There are safety concerns - crashes are frequent and there are many driveways and other conflict points along the corridor. Only about 25 percent of the corridor has standard sidewalks. There are two non-frequent bus routes on this corridor. The areas along the full corridor has higher rates of people of color and people with low income than Metro region averages. The pavement condition is fair with inconsistent facilities for people biking.

Multimodal network

Pedestrian network

Listed as a Metro Pedestrian Parkway and Regional Pedestrian Corridor

Sidewalk	gaps (miles)		1.2
Substand	ard sidewalk (mil	es)	0.5
Sidewalk	meets standard (miles)	0.4
Crossings	;		2
Bicycle n	etwork		
Listed as	Metro Bicycle Pa	rkway	
Bike facility gaps (miles) 1.4		1.4	
Substandard bike facility (miles) 0.3		0.3	
Bike facility meets standard (miles) 0.1			
TriMet routes			
Route	Frequency	Ridershi	p (weekly)
52	Standard	25,550	

88	Standard	8,950

Safety

Listed as a Metro High Crash Corridor? Yes Number of ODOT SPIS sites 34 total

Corridor data	
Length	1.5 miles
Speed limit	30 - 35 mph
Number of lanes	2
Major intersections*	2
Pavement condition	Fair: MP 5.88 – 7.38
Freight routes	None
Bridges (MP): bridge rating (0-100)	MP 7.14: 98.5

Current roadway classification		
Federal	Urban Other Principal Arterial (NHS)	
State**	District Highway	
Metro	Major Arterial	
Local	Arterial	

Demographics		
Population	17,646	
Employment	1,374	

* Major intersection defined as two arterial roadways intersecting ** Current roadway function is consistent with the OHP definition, therefore Metro does not recommend an OHP reclassification.

Needs and Deficiencies Assessment 25

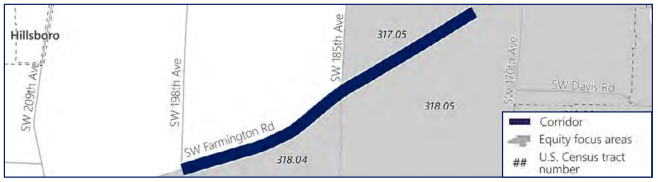
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Washington County (OR 10)

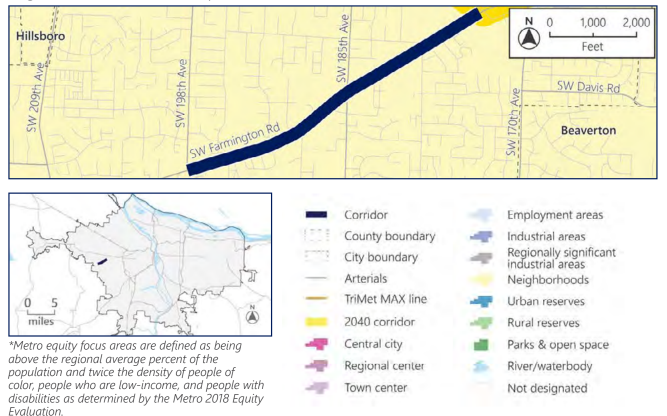
Environmental



Metro equity focus areas*



Regional land use and transportation



Needs and Deficiencies Assessment

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Washington County (OR 10)

Upcoming Projects Funded in adopted capital improvement program No projects along segment.

Segment Photos



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Corridor summary

OR 99W in the Metro region extends from Portland through Tigard, King City, unincorporated Washington County and Tualatin to Sherwood. It is the gateway to the Metro area for those traveling north from Yamhill County or the coast. The section of OR 99W in this assessment is within Tigard, Tualatin and Washington County. The commercial character of OR 99W changes from numerous driveways in Tigard to more controlled access in Sherwood. There is a high frequency of crashes on this corridor. Pavement condition is very good in the Tualatin section of this corridor. Bus transit service (routes #93 and #94) is standard. This area has a low percentage of historically marginalized people compared to the regional average. OR 99W in this section passes by the Tualatin River National Wildlife Refuge. The corridor has a moderate level of planned and funded improvement projects.

Multimodal network

Pedestrian network

Listed as Metro Pedestrian Parkway				
Sidewalk gaps (miles)			2.3	
Substand	dard sidewalk (m	iles)	0.4	
Sidewalk	meets standard	(miles)	0.4	
Crossing	S		10	
Bicycle network				
Listed as Metro Bicycle Parkway				
Bike facility gaps (miles) 0			0	
Substandard bike facility (miles)		2.9		
Bike facility meets standard (miles) 0.1		0.1		
TriMet routes				
Route	Frequency	Ridership	o (weekly)	
93	Standard	4,620		
94	Standard	11,700		

* Major intersection defined as two arterial roadways intersecting ** Based on comparison of current roadway function to OHP definitions, Metro recommends changing the OHP roadway classification.

Safety

Listed as a Metro High Crash Corridor? Yes Number of ODOT SPIS sites 38 total

Corridor data		
Length	3 miles	
Speed limit	45 - 55 mph	
Number of lanes	2	
Major intersections*	2	
Pavement condition	Poor: MP 11.49 – 12.1 Very Good: MP 12.1 – 14.53	Good: MP 12.1 – 14.53
Freight routes	Designated OHP reduction review 366.215)	
Bridges (MP): bridge rating (0-100)	MP 12.18: 60.4 MP 12.2: 60.2	MP 15.62: 74.6

Current roadway classification		
Federal	Urban Other Principal Arterial	
State	Statewide Highway	
Recommended future state classification**	District Highway	
Metro	Major Arterial	
	Arterial	
Local	Principal Arterial	
	Major Arterial	

Demographics		
Population	14,193	
Employment	5,490	

Washington County (OR 99W)

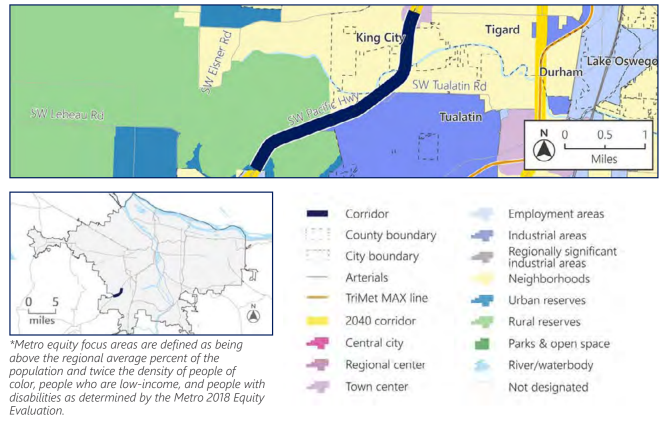
Environmental



Metro equity focus areas*



Regional land use and transportation



Needs and Deficiencies Assessment

30

Washington County (OR 99W)

Upcoming Projects Funded in adopted capital improvement program

Project name	Project Cost	Location
(STIP 21-24) OR99W Rock Creek Bridge (21712)	\$763,184	MP 13.82 - 13.84
(STIP 21-24) OR99W Tualatin River Northbound Bridge (20471)	\$2,302,900	MP 12.14 - 12.23

Segment Photos



Needs and Deficiencies Assessment

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Corridor summary

OR 141 extends from Beaverton through unincorporated Washington County, Tigard, Durham, and Tualatin to Wilsonville. The segment of OR 141 (SW Hall Boulevard/ Upper Boones Ferry Road) in this assessment is in Beaverton, Washington County, Tigard, Durham and Tualatin. Hall Boulevard and Upper Boones Ferry Road's historic function, providing north/south through travel has largely been replaced by OR 217 and Interstate 5. Adjacent land uses are regional center, town center, employment, industrial and neighborhood designations. Crash frequency is low, though there is a high number of driveways and cross streets creating conflict points. Bus transit service ranges from frequent in Tigard to standard elsewhere along the corridor. OR 141 in Beaverton, unincorporated Washington County and parts of Tigard have high rates of people of color, people with low-incomes and people with limited English proficiency compared to regional averages. The pavement condition ranges from poor to good. OR 141 crosses an environmentally sensitive area at the Tualatin River at the south end of this corridor in Tualatin. The corridor has a low level of planned and funded improvement projects.

Multimodal network

Pedestrian network

r caestnan network		
Listed as Metro Pedestrian Parkway		
Sidewalk gaps (miles)	2.2	
Substandard sidewalk (miles)	3.9	
Sidewalk meets standard (miles)	1.9	
Crossings	20	
Bicycle network		
Listed as Metro Bicycle Parkway		
Bike facility gaps (miles)	1.7	
Substandard bike facility (miles)	2.8	
Bike facility meets standard (miles)	5.2	

TriMet routes

Route	Frequency	Ridership (weekly)
43	Standard	1,600
76	Frequent	15,100
78	Standard	13,980
96	Standard	6,500

Safety

Listed as a Metro High Crash Corridor?	Yes
Number of ODOT SPIS sites	45 total

Corridor data		
Length	5.9 miles	
Speed limit	30 - 40 mph	
Number of lanes	2 - 4	
Major intersections*	10	
Pavement condition	Poor: MP 2.57 – 7.07	Good: MP 7.69 – 8.88
Freight routes	None	
Bridges (MP): bridge rating (0-100)	MP 2.71: 58.1 MP 4.24: 96.2 MP 4.71: 93.5	MP 5.73: 83.6 MP 8.88: 93.7

Current roadway classification		
Urban Minor Arterial		
District Highway, STA from SW Hemlock St to SW Scholls Ferry Rd		
Major Arterial, Minor Arterial		
Arterial		
Major Arterial		

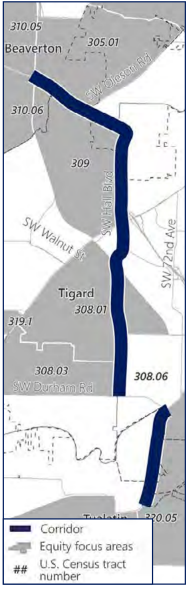
Demographics		
Population	28,413	
Employment	49,189	

* Major intersection defined as two arterial roadways intersecting ** Current roadway function is consistent with the OHP definition, therefore Metro does not recommend an OHP reclassification.

Environmental



Metro equity focus areas*





*Metro equity focus areas are defined as being above the regional average percent of the population and twice the density of people of color, people who are low-income, and people with disabilities as determined by the Metro 2018 Equity Evaluation.

34 Needs and Deficiencies Assessment



Washington County (OR 141)

Regional land use and transportation





Washington County (OR 141)

Upcoming Projects Funded in adopted capital improvement program

Project name	Project Cost	Location
(STIP 21-24) OR210 SW Scholls Ferry Rd – SW Hall Blvd ITS (21121)	\$835,841	MP 2.57 - 2.84

Segment Photos



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Corridor summary

OR 99E extends from Portland through Milwaukie and Gladstone to Oregon City in the Metro area. The section of 99E in this assessment is within Milwaukie and is known as McLoughlin Boulevard. McLoughlin Boulevard travels through a mix of commercial and neighborhood land uses. This corridor has a high crash rate with a moderate number of conflict points. TriMet bus line #33 provides frequent service on McLoughlin Boulevard from Portland to Oregon City. Three other bus lines provide standard service on some sections of McLoughlin Boulevard. The adjacent area has a higher rate of people of color who are unemployed and people with low incomes or unemployed persons compared to the Metro averages. This corridor travels over Kellogg Creek, which is connected to a dam that the City would like to remove. The corridor has a low level of planned and funded improvement projects, though a recent project improved pavement condition to fair.

Multimodal network

Pedestrian network

Listed as Metro Pedestrian Parkway			
Sidewalk gaps (miles)		0.4	
Substanc	lard sidewalk (mi	les)	0.5
Sidewalk	meets standard	(miles)	0.3
Crossing	S		5
Bicycle r	etwork		
Listed as Metro Bicycle Parkway and Regional Bikeway			
Bike facil	ity gaps (miles)		0.4
Substandard bike facility (miles)		0	
Bike facility meets standard (miles)			0.8
TriMet routes			
Route	Frequency	Ridersl	nip (weekly)
29	Standard	800	
33	Frequent	31,060	
34	Standard	2,800	
00	Ci I I	1 0 0 0	

99 Standard 4,000

Safety

Listed as a Metro High Crash Corridor? Yes Number of ODOT SPIS sites 10 total

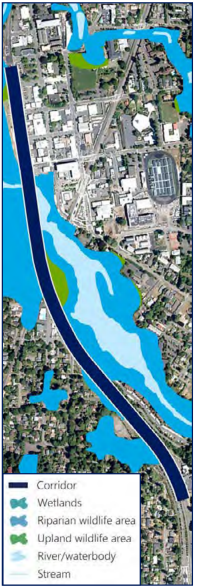
Corridor data	
Length	0.9 miles
Speed limit	30 - 40 mph
Number of lanes	4
Major intersections*	3
Pavement condition	Fair: MP 5.73 – 6.68
Freight routes	Reduction review route (ORS 366.215)
Bridges (MP): bridge rating (0-100)	MP 5.97: 82.1

Current roadway classification		
Federal	Urban Other Principal Arterial (NHS)	
State**	District Highway	
Metro	Major Arterial	
	Arterial	
Local	Principal Arterial	
LUCAI	Major Arterial	
	Regional Route	

Demographics		
	Population	10,908
	Employment	5,730

* Major intersection defined as two arterial roadways intersecting ** Current roadway function is consistent with the OHP definition, therefore Metro does not recommend an OHP reclassification.

Environmental



Metro equity focus areas* SE Harrison St 208 SE Monroe St SE Washington St SE Main St Milwaukie SE Lake Rd 214 212 Corridor Equity focus areas U.S. Census tract ## number



*Metro equity focus areas are defined as being above the regional average percent of the population and twice the density of people of color, people who are low-income, and people with disabilities as determined by the Metro 2018 Equity Evaluation.

38 Needs and Deficiencies Assessment



City of Milwaukie (OR 99E)

Regional land use and transportation





City of Milwaukie (OR 99E)

Upcoming Projects Funded in adopted capital improvement program No projects along segment.

Segment Photos



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Corridor summary

OR 43 in the Metro region extends from Portland through unincorporated Multnomah County and Lake Oswego to West Linn. The section of OR 43 (Willamette Drive) in this assessment is within West Linn. The City has expressed interest in jurisdictional transfer if key safety and maintenance improvement projects are completed in the future. A \$6 million project is funded and in the design phase to add a cycle track and sidewalk along Willamette Drive from Arbor Drive to Hidden Springs Road. Residences dominate land use along Willamette Drive in West Linn with commercial enterprises at the southern end at the Willamette River. West Linn is looking at making land use changes to increase development density near the Arch Bridge over the Willamette River and at the Interstate 205/ OR 43 interchange. Pavement condition ranges from poor to good. Bus transit service is standard. This section of Willamette Drive has a low rate of historically marginalized communities compared to the Metro regional average. The highway passes through environmentally sensitive areas.

Multimodal network

Pedestrian network			
Listed as Metro Pedestrian Parkway			
Sidewalk gaps (miles)	2		
Substandard sidewalk (miles	3) 2.3		
Sidewalk meets standard (m	illes) 1.1		
Crossings	10		
Bicycle network			
Listed as Metro Bicycle Parkway			
Bike facility gaps (miles)	0.2		
Substandard bike facility (mi	iles) 3		
Bike facility meets standard (miles) 0.9			
TriMet routes			
Route Frequency	Ridership (weekly)		
35 Standard	21,110		

Safety

Listed as a Metro High Crash Corridor?	No
Number of ODOT SPIS sites	14 total

Corridor data

Length	4.4 miles	
Speed limit	25 - 35 mph 2 - 4	
Number of lanes		
Major intersections*	8	
Pavement condition	Poor: MP 8.04 – 11.29 Good: MP 11.4 – 11.45	Fair: MP 11.29 – 11.4
Freight routes	None	
Bridges (MP): bridge rating (0-100)	MP 11.43: 45.2	

Current roadway classification		
Federal	Urban Other Principal Arterial (NHS), Urban Minor Arterial	
State	Statewide Highway	
Recommended future state classification**	District Highway	
Metro	Major Arterial	
Local	Principal Arterial Major Arterial	

Demographics		
Population	14,035	
Employment	3,357	

* Major intersection defined as two arterial roadways intersecting ** Based on comparison of current roadway function to OHP definitions, Metro recommends changing the OHP roadway classification.

City of West Linn (OR 43)

Regional land use and





- River/waterbody
- Not designated

Environmental



Metro equity focus areas*

SE Concord Rd

217

Skyline D

212

Rd River |

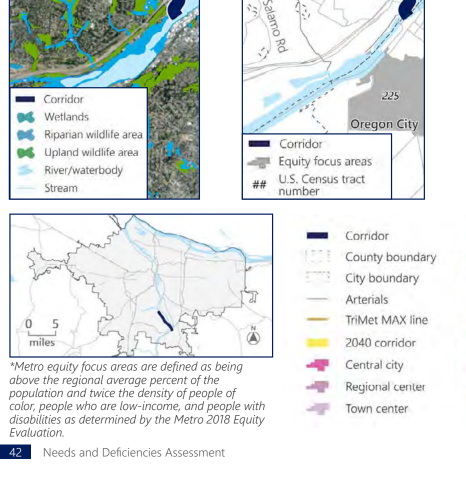
S

Lake

Oswego

West Linn

Parker



Regional Framework for Highway Jurisdictional Transfer Study

City of West Linn (OR 43)

Upcoming Projects Funded in adopted capital improvement program

Project name	Project Cost	Location
(STIP 21-24) OR43 Arbor Dr – Hidden Springs (20329)	\$6,118,203	MP 8.04 - 9.22

Segment Photos



ATTACHMENT F - Cost Estimating Methodology

Regional Framework for Highway Jurisdictional Transfer Study

METRO HIGHWAY JURISDICTIONAL TRANSFER FRAMEWORK

Cost Estimating Methodology DRAFT

Date: October 2019

Subject: Cost Estimating Methodology Memo

1 Introduction

1.1 Purpose of the Regional Framework for Highway Jurisdictional Transfer

The purpose of the regional framework for highway jurisdictional transfer study (study) is to identify which state-owned routes in greater Portland should be evaluated and considered for a jurisdictional transfer, identify gaps and deficiencies on those routes, regionally tier the routes, and address some of the opportunities and barriers to transfer the tiered routes. For the purposes of this study, jurisdictional transfer (also referred to as interjurisdictional transfer) is the process of changing ownership of a highway right of way from the State to a local jurisdiction – a city or county. The decision framework will serve as a tool for state, regional and local jurisdiction leaders to identify promising candidate roadways for transfer and facilitate successful transfer of roadway ownership. The study is convened by Metro in collaboration with the Oregon Department of Transportation (ODOT).

Metro's 2018 Regional Transportation Plan (RTP) identified a jurisdictional transfer assessment as a necessary step to help the region meet its equity, safety and multimodal goals. In greater Portland, ownership patterns of streets, roads and highways reflect historical patterns, but do not necessarily reflect current transportation, land use and development needs.

Several arterials in greater Portland were originally constructed to provide connections from farmland to the city (referred to as "farm-to-market" roads). Over time, they grew to become highways. In 1956, the federal government began building the Interstate Highway System (known as the Dwight D. Eisenhower National System of Interstate and Defense Highways) and between 1960 and 1980 the highway system in the Portland area was built. It included limited access facilities such as Interstate (I-)5, I-205 and Highway 26, which provided more efficient long-distance travel options and replaced the function of the existing state system. Since then, much of the land surrounding these highways has evolved to accommodate population growth, new development and diversified land use. As a result, many of the original roads now serve multiple travel needs, providing space for people walking and biking, transit and short-distance travel for vehicles. Roadway designs that were useful last century do not always work for our communities today. Managing these roads that used to function as highways to meet the needs of our communities, especially people of color, people with low-incomes, or limited-English speakers has become increasingly complex.

While their function has changed, for many, their roadway classification and physical design has not; those that remain state highways retain the same classification identified in the 1999 Oregon Highway Plan (OHP), as amended. Transferring non-limited access state highways that function as urban arterials to local jurisdictions would allow them to be operated and maintained consistent with local design

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Highway Jurisdictional Transfer Framework 🕅 Metro

standards that may respond better to modern transportation uses and mobility options, land use and development patterns, and community needs.

1.2 Purpose of the memorandum

This memorandum describes a methodology for estimating high-level planning costs associated with transferring ownership of a highway from one jurisdiction to another, typically ODOT to a city or county. It includes methodologies to estimate direct costs (e.g., upgrading roadway elements) and indirect costs (e.g., ongoing maintenance of roadway elements). This methodology is part of a toolkit that establishes a regional approach for how to assess needs and deficiencies for facilities under consideration for transfer and prepare assessments for each corridor segment. For the purposes of this study, a corridor segment is defined as the portion of a highway within a single jurisdiction, while recognizing that jurisdictional transfer can occur for more than one segments or a section of a segment, depending on local context.

The overall cost estimating methodology includes physical and programmatic cost considerations. Physical costs are immediate state of good repair upgrades, identified capital needs, or future maintenance projects that require construction work. Programmatic cost considerations are costs incurred as part of the ownership (i.e., soft costs) and management of a corridor over time. The following four categories address both physical costs and programmatic cost considerations to provide a full understanding of financial implications of jurisdictional transfer.

- State of good repair
- Regionally or locally identified capital needs
- Maintenance and operations
- Soft ownership costs

Subsequent sections of this memorandum describe these four categories.

The study team developed this cost estimating methodology to provide partners with a consistent process for use in developing and understanding the costs associated with a highway jurisdictional transfer in greater Portland. The methodology is based on industry practices, asset management strategies, past jurisdictional transfers, and technical expertise in consultation with ODOT staff and technical experts. Roadways require maintenance, improvements and oversight over the course of ownership. This methodology ensures partners have consistent, necessary tools to consider these variables as local jurisdictions, Metro and ODOT engage in conversations regarding highway jurisdictional transfer.

2 Methodology

The cost estimate methodology is a step-by-step process to develop cost estimates for a highway jurisdictional transfer from ODOT to a local jurisdiction; it does not estimate the costs for a specific potential transfer. It is a tool for decision-makers to understand the actual highway transfer costs and future costs (e.g., roadway maintenance). State, regional and local partners can use this methodology to determine near-term improvement costs, the cost of capital needs, long-term maintenance costs, and programmatic costs associated with a highway jurisdictional transfer.

The methodology consists of four components:

- 1. Establish state of good repair costs
- 2. Assess known or identified capital needs
- 3. Identify maintenance and operations costs
- 4. Identify soft ownership costs

2.1 Establish state of good repair costs

This section describes the methodology to evaluate existing conditions of typical corridor elements (e.g., pavement, signal systems, striping, signing, lighting, sidewalks, etc.), identify necessary improvements, develop corridor-based unit costs for improvements, and account for design and delivery costs of bringing the corridor to a state of good repair.

Why use a state of good repair approach?

A state of good repair (SOGR) approach applies a fair cost estimate to determine which roadway elements need to be upgraded so they do not impart unknown costs onto the receiving jurisdiction. At its core, a SOGR approach ensures that all corridor elements function as intended. Corridor elements are components of a roadway facility that serve an important functional need such as pavement, drainage system or signal systems.

Follow these seven steps to bring a corridor segment to a SOGR.

- 1. Identify and delineate corridor segment
- 2. Inventory programmed funded projects
- 3. Agree on SOGR definitions and assessment methods
- 4. Understand and inventory current maintenance responsibilities
- 5. Conduct an existing inventory and assess SOGR conditions
- 6. Determine upgrades
- 7. Assess upgrade costs

Step 1. Identify and delineate corridor segment

The first step to develop a SOGR cost estimate is to determine the corridor length and endpoints for the transfer. Frequently, a highway extends through several jurisdictions. For example, 82nd Avenue (OR 213N) extends through two jurisdictions: the City of Portland and Clackamas County. For the purposes of this study, a corridor segment is defined as a portion of a highway within a single jurisdiction.

Step 2. Inventory programmed funded projects

Conduct an inventory of current programmed state and local projects at the beginning of the SOGR cost estimate process (e.g., those projects listed in a local Capital Improvement Program (CIP), the Statewide Transportation Improvement Program (STIP), or funded through other mechanisms, such as a Legislative bill or measure that becomes law). Costs for improvements associated with programmed projects are subtracted from a cost estimate because they are already programmed and funded. Include recently completed, under construction, and programmed projects along the highway segment. Improvements can be related to maintenance, upgrades, or replacement of any roadway element along the highway segment.

Step 3. Agree on SOGR definitions and assessment methods

SOGR is a condition in which the existing assets for an element are performing their intended purpose. To ensure that both partners use a consistent set of assumptions, ODOT and the local jurisdiction must agree on the SOGR definitions and assessment methods for application. Without agreement, a local jurisdiction and ODOT may have conflicting expectations for SOGR, resulting in differing cost estimates. The typical corridor element SOGR definitions and assessment methods shown in Table 1 are provided as a recommended starting place and have been used in jurisdictional transfer discussions. The local jurisdiction and ODOT should identify any additional elements for consideration, and define each element's SOGR definition. Assessment methods may vary depending on readily-available data regarding the corridor element's condition (see Step 5).

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Cost Estimating Methodology

Table 1. Corridor element descriptions, SOGR definitions, and assessment methods

Element	Description	State of good repair definition	Assessment methods ¹
Pavement	The hard surface of the roadway that is specifically designed for vehicle traffic.	 Minimal hairline cracking (i.e., hard to detect) Minor patching and deformation Pavement rutting² is less than 0.5 inch deep Ride quality is considered very good and not noticeable to road user 	 Collect and review data including major maintenance efforts, pavement condition reports, pavement design features, traffic, and climate conditions, and available performance data Conduct field survey to verify pavement conditions with attention given to cracking, deformation, rutting, and ride quality
Signals and signal systems ³	The systems that control motor vehicle, bicycle, and pedestrian movements at intersections and crossings. These include vehicle signals, crossing signals, bike signals, and mid-block pedestrian crossing signals such as rectangular rapid flashing beacons (RRFB), pedestrian- activated signals, and high-intensity activated crosswalk (HAWK) signals.	 Signal does not have a "poor" or "very poor" rating in Oregon's Traffic Signal Asset Management rating system Pedestrian pushbutton functions Pole and cabinet are in functional condition; hardware is mounted properly; Poles do not have visual structural damage that show significant deformation or cause the pole to lean and functions per their intended purpose For ITS devices, the device and support structures function properly 	 Review asset management documentation including ODOT's traffic signal conditions rating system Conduct field survey to assess conditions of aboveground hardware Conduct field survey to assess the physical condition of supports and above ground hardware

¹ Field surveys may need to be augmented with more detailed analysis of facilities dependent on agreement between agencies

² Rutting is a depression or groove worn into a road or path by the travel of wheels.

³ Traffic signal communications and intelligent transportation systems (ITS) include variable message signs, traffic cameras, Bluetooth readers, and traffic signal communications network connectivity devices.

Cost Estimating Methodology

Element	Description	State of good repair definition	Assessment methods ¹
Pavement markings (striping)	All markings applied to the roadway surface including, but not limited to, lane pavement markings, turn arrows, bike lane markings and bike lane symbols, pavement bars, pavement text, and other markers applied to the roadway surface and paint for curbs (e.g., loading and emergency zones). Raised pavement markers (reflective and non-reflective) and surface-mounted tubular markers are also included.	 Pavement marking are not worn or missing Pavement markings are consistent with other pavement markings and signs in the corridor conveying information to road users 	 Conduct field survey of high traffic areas to evaluate wear from traffic and consistency between striping and signs and to develop an overall percentage of pavement marking replacement per section of corridor
Signage	All regulatory, warning, and guide signs along the roadway used to direct traffic, warn road users of oncoming obstructions, or provide guidance where needed. Includes signs within an approved school zone. Signage includes sign panels, sign supports, and footings.	 Sign supports and footings function properly Signs are secured properly to a mounting structure Sign's message is legible and not obstructed by heavy wear, graffiti, or damage; sign face is not faded and has reflective background and legend (when required) Signs are consistent with pavement markings in directing road users 	 Obtain approved school zone documentation and crosswalk closure documentation Conduct visual field survey to assess condition of sign panels, post types, and footings and sight distance and obstructions to visibility Review ODOT's asset management documentation to support field evaluations
Lighting	All lighting along corridor to intended to provide visibility and safety.	 Light poles do not have visible structural damage that show significant deformation or cause the pole to lean and function per their intended purpose Light bulbs function properly 	 Conduct field survey to assess poles/cabinets and light bulbs

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Element	Description	State of good repair definition	Assessment methods ¹
Utilities ⁴	All supporting elements to a utility, box, or pipe including the mountings, grates, or any additional part of the utility that can impact the pavement, curb, or concrete. This element is not intended to address the condition or function of a utility to meet its purpose.	 Condition of surface utility feature, such as manhole covers and valve covers, shows little to no wear and non-slip surfaces are not smooth Pavement around surface utility feature is smooth with minimal cracks Frames and slabs show no holes or cracks that affect function Frame positions are flush to the surface Metal grates are functional and have minimal damage 	 Conduct field survey to assess existing surface utility features
Existing Sidewalks	The hard, smooth surface located along the roadway, sometimes separated by a curb and/or a planting strip and swale.	 No trip hazards that are 0.5 inch or greater No cracks or openings that are 0.5 inch or greater No chipping or general deterioration that creates a depth 0.5 inch or greater 	 Conduct field survey to assess substandard sidewalks

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⁴ In general, utilities are not ODOT-owned assets, but most are located on ODOT right-of-way by permit. Utilities are generally privately or publicly owned by other agencies. Power drops, fiber optic lines, or communications associated with ODOT-owned signals or ITS are not included in this element because they service a definable ODOT asset.

Cost Estimating Methodology

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Element	Description	State of good repair definition	Assessment methods ¹
Drainage	 All stormwater collection, conveyance, treatment, and disposal facilities including: curb and grate inlets catch basins and manholes sedimentation manholes underground injection controls (UICs or sump systems) water quality facilities such as stormwater planters, rain gardens and swales storm sewer pipe 	 The drainage facility operates properly Functional amount of sediment accumulation Functional amount of rust, pitting, or erosion on pipes 	 Review ODOT Maintenance log of identified stormwater runoff locations Conduct field survey to inspect existing surface drainage
Structures	All features designed to physically support a roadway, features designed to retain and protect a roadway, and features designed to withstand a required loading including: bridges walls sound walls traffic and lighting structures	 Structural ratings meet expected functionality for existing features No visible structural damage that shows significant deformation No excessive out of plane deflection No excessive corrosion No excessive concrete deterioration 	 Review ODOT maintenance logs of identified issues Review in-service inspection report Review ODOT load ratings and structural deficiencies, if available Conduct a field survey to inspect condition of structural elements, if needed

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Step 4. Understand and inventory current maintenance responsibilities

Given the history of the state highway system in Oregon, maintenance responsibilities are nuanced and important to understand. In some instances, ODOT owns the highway right-of-way, but specific elements may be owned or maintained by the local jurisdiction. For example, ODOT owns curb-to-curb on US 26 (Inner Powell), but the City of Portland owns the sidewalks and maintains the vegetation, medians, some signs, and some lighting. If a given roadway element is already maintained or owned by the receiving local jurisdiction, a cost estimate to transfer that element is not necessary because the local jurisdiction already maintains those responsibilities.

Step 5. Conduct an existing inventory and assess SOGR conditions

After SOGR is defined, inventory the existing roadway elements. This involves field visits during which qualified field engineers physically inspect each element to determine its condition. Collect data spatially to ensure that specific geographic constraints (e.g., the presence of historic buildings or protected habitats) are considered and that future proposed upgrades are not in conflict with each other. A geographic information system (GIS) application is an effective tool to record data geospatially. Include pictures and detailed notes from field work to ensure the appropriate upgrade and cost estimate can be applied and verified.

As the roadway elements are inventoried, rate the data based on the defined SOGR as "good," "fair," or "poor." If an element is rated "good," it meets or exceeds the established SOGR definition. If an element is rated "fair," it does not meet the SOGR definition and requires minor repair. If an element is rated "poor," it does not meet the SOGR definition and requires moderate or major repair or replacement. For example, sidewalk would be rated "fair" if it has a crack that exceeds the allowed thickness, but only requires minor crack repair and does not require full replacement. It would be rated "poor" if the crack is such that a full sidewalk replacement is required.

Step 6. Determine upgrades

Determine upgrades based on the roadway element's rating. This requires determining necessary upgrades for each of the "fair" and "poor" roadway elements to bring that element to a SOGR. For example, when evaluating pavement markings an upgrade for striping that is rated as "fair" because it is generally faded but recognizable could be a spot treatment. An upgrade for striping that is rated as "poor" because it is missing or illegible could be a remove and restripe. Document a description of each proposed upgrade, including any details crucial for the cost estimate such as areas of repair (e.g., length of repaved pavement), anticipated work components, and potential impacts to other elements. For consistency, use corridor-based upgrades. Corridor-based upgrades are standardized work packages with a consistent set of upgrades needed to bring an element up to "good" SOGR. The corridor-based upgrades are defined such that they can be applied to reoccurring deficiencies along the corridor. This will simplify the applied upgrades and avoid unique upgrades for each deficiency. After identifying each of the proposed upgrades, document the quantities.

Step 7. Assess upgrade costs

Determine upgrade costs using an agency's programmatic-based estimates for specific elements or corridor-based unit costs. Programmatic estimates are commonly used by agencies to scope projects and forecast upcoming work such as resurfacing roadways. These programmatic estimates can be used to address identified upgrades. Corridor-based unit costs identify typical conditions along the corridor, define the required work for an upgrade and use unit bid prices to determine a total unit cost for the upgrade. The cost estimator should apply a cost to each of the identified treatments and provide a description of work and assumptions included in each upgrade cost. The cost estimator should also

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include costs to implement the upgrades. Implementation costs are typically defined as a percentage of the total upgrade costs and include the following:

- Mobilization: cost for a contractor to mobilize crews, equipment and materials to a project site
- Traffic control: cost for the contractor to maintain traffic during construction
- Preliminary engineering: cost to design proposed upgrades
- Utility relocations: cost to relocate utilities that have prior rights such as easements or past agreements that would require an agency to pay for or reimburse the utility to relocate any conflicts
- Right-of-way: cost of permanent and temporary impacts to right-of-way for proposed upgrades
- Construction management: cost to provide management and inspection during construction
- Contingency: general contingency to account for known and unknown costs that have not been identified or defined including hazardous materials
- Inflation: cost of the natural reduction in the value of a dollar over time

2.2 Capital Needs

In addition to state of good repair, it is important to account for capital needs identified in regional and local plans, programs, needs assessments or safety audits, per mutual discussion between ODOT and local jurisdictions. These identified, but unfunded, improvements require consideration as the agencies estimate and negotiate the costs associated with transfer. For example, in the 2018 RTP, local jurisdictions identified approximately \$800 million in capital projects on ODOT highways in the region. Each local jurisdiction used an identified RTP "allocation" to prioritize a larger list of capital projects identified in the 2018 RTP. The following capital needs are common local priorities to consider when estimating the cost to transfer:

- Crossings and lighting near key community places (e.g., schools, libraries, community centers)
- Medians at high crash locations
- Enhanced transit stops or safety improvements around transit stops
- Missing connections or gaps in the bicycle and pedestrian networks
- Improvements identified for safe routes to school and the Safe Routes to School (SRTS) program
- Other modernization improvements

In addition to the list of common capital needs, ODOT and the local jurisdiction must consider the costs associated with Americans with Disabilities Act (ADA) compliance. ADA compliance can be assessed by reviewing ODOT ADA inventory data and conducting ADA compliance assessments. It includes the following:

- ADA ramp compliance
- ADA clear width compliance
- ADA running grade and lateral grade compliance
- ADA sidewalk compliance

2.3 Maintenance and operation costs

This section describes the methodology to determine likely long-term maintenance costs for a corridor segment. Cost considerations include routine inspections of the corridor, basic maintenance of existing conditions, long-term improvement needs and contingency costs associated with potential asset damage due to unforeseen events or conditions. Maintenance and operation costs provide a forecast for future costs after a highway jurisdictional transfer is complete and should be considered during

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negotiations. Local jurisdictions may consider contracting maintenance and operation responsibilities to other agencies. Costs associated with these arrangements should be considered.

As described in Table 2, maintenance and operation costs are categorized by (1) inspection and maintenance costs, (2) staff training, (3) operational costs, and (4) unforeseen repairs and replacements.

Table 2. Maintenance and operation costs				
Cost	Description			
Inspection and maintenance costs	Inspecting and maintaining pavement, structures, signals, and other roadway elements requires time, equipment, and expertise. The local jurisdiction will be responsible for inspection and maintenance and all costs associated with them, including equipment. Develop an inspection and maintenance schedule for the corridor elements based on expected useful life. The schedule must include inspection frequency, inspection time, and inspection equipment needed as well as short-term and long-term maintenance projects.			
Staff training	Operating and maintaining certain corridor elements may require focused training. Local jurisdictions may acquire elements that they have not used or maintained in the past, and they will need to invest in staff training time and equipment to effectively maintain these elements. Identify any new skills needed to inspect and maintain corridor elements, determine the number of staff that need the new skills, and determine costs for training.			
Operational costs	Long-range operation costs come with new elements and need to be considered by local jurisdiction. Operation costs could include electricity costs to power specific elements, traffic management operation costs to manage additional signals along the segment corridor, or incident response costs to handle the increase in traffic and potential collisions caused by that traffic.			
Unforeseen repairs and replacements	Additional costs will occur when an unforeseen event requires the repair or replacement of roadway elements. For example, a jurisdiction will need to have available funds for a full signal replacement in the event that a collision destroys it.			

2.4 Ownership costs

This section describes the methodology used to determine non-physical soft costs of owning the corridor segment. These costs are overarching, indirect costs associated with the acquisition of any new roadway to effectively manage it consistent with the local jurisdiction's defined policies and goals. While these costs do not directly inflate the cost of transferring a highway from ODOT to a local jurisdiction, they need to be considered for the increase in staff time and skills required to own them.

As described in Table 3, ownership costs are categorized by (1) increase in liability, (2) access management reviews, (3) programming and planning, and (4) reporting obligations.

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Table 3. Ownership costs				
Cost	Description			
Increase in liability	Receiving a major roadway may increase the liability of the jurisdiction that owns and maintains them and therefore will increase costs associated with that increase in liability. Liability costs manifest mostly as insurance costs that protect the local jurisdiction from these sorts of events.			
Access management reviews	With a new roadway, the local jurisdiction will likely have increased demand for access management. This will increase the level of effort that the local jurisdiction's current access management department undertakes, and, given the functional class of the transferred roadway, could have higher costs attached to it.			
Programming and planning	Planning and programming for a major corridor can increase the ownership costs associated with the roadway. Major roadways often have specific corridor plans to go along with their specific needs. Staff time and expertise are necessary to create the plan; design of the roadway elements, and updated maps.			
Reporting obligations	Some corridors may have certain designations that require monitoring and reporting to ODOT or federal agencies such as freight corridors or "life- line" corridors. The local jurisdiction should understand those designations and the staff time needed to properly manage them.			

3 Conclusion

Developing costs to support a highway jurisdictional transfer includes many considerations. This methodology establishes a baseline approach to determine costs that is founded on fundamental agreements between a local jurisdiction and ODOT. This approach will provide the costs and necessary supporting information for decision-makers to engage in negotiations for a highway jurisdictional transfer.

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Appendix A. List of Acronyms

ADA	Americans with Disabilities Act	
CIP	Capital Improvement Project	
GIS	Geographic Information System	
ITS	Intelligent transportation system	
ODOT	Oregon Department of Transportation	
RTP	Regional Transportation Plan	
SOGR	State of good repair	
SRTS	Safe Routes to School	
STIP	Statewide Transportation Improvement Program	

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ATTACHMENT G - Roadway Classification Change Recommendations

METRO HIGHWAY JURISDICTIONAL TRANSFER FRAMEWORK

Oregon Highway Plan (OHP) Roadway Classification Change Recommendations

Date: January 2020

1 Context and Recommendations

1.1 Purpose of the study and memorandum

The purpose of the regional framework for highway jurisdictional transfer study (study) is to identify state-owned routes in greater Portland that may be best suited for jurisdictional transfer from a technical or jurisdictional readiness standpoint. For the purposes of this study, jurisdictional transfer (also referred to as interjurisdictional transfer) is the process of changing ownership of a highway right of way from the State to a local jurisdiction – a city or county. The study will serve as a decision framework for state, regional and local jurisdiction leaders to identify promising candidate roadways for transfer and facilitate successful transfer of roadway ownership. The study is convened by Metro in collaboration with the Oregon Department of Transportation (ODOT).

As a parallel effort, Metro and ODOT are reviewing existing state-owned arterial highways and their Oregon Highway Plan (OHP) roadway classifications within the Portland Metropolitan Planning Area (MPA) to identify those that no longer function consistent with their OHP classification. OHP roadway classifications inform the applicable highway mobility standards, access management standards and maintenance investment levels for state-owned roadways. **This memorandum provides recommendations to the Oregon Transportation Commission (OTC) about which state-owned arterial highways in the Portland MPA may be considered for reclassification to better align their functions and classifications.** The first step in the process is defining the facilities that no longer serve a statewide function and therefore have generally been given lower priority for state funding to build needed bike lanes, sidewalks and other designs that focus more on access than mobility.

This memorandum is organized to provide OTC with reclassification recommendations and the rationale to reach those recommendations:

- Section 1: Context and Recommendations
 - Section 1.1: Purpose of the Study and Memorandum
 - Section 1.2: Summary of Recommendations
- Section 2: Recommendations and Rationale
 - Section 2.1: Process to Develop Recommendations and Rationale
 - Section 2.2: Results

1.2 Summary of recommendations

Figure 1 shows the current OHP classifications for all state-owned arterial highways (arterial highways) in the Portland MPA. All arterial highways in the MPA are classified by the OHP as Statewide, Regional or

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OHP Roadway Classifications Memo

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District and retain the same classification identified in the 1999 OHP, as amended. Based on their current function, the study team recommends reclassifying the following arterial highways from Statewide to District:

- OR 8 (Tualatin Valley Highway) from mile point (MP) 2.9 to 17.9¹
- OR 43 (Oswego Highway) from MP 6.13 to 11.29
- OR 99W (Pacific Highway West) from MP 7.4 to 14.5²
- OR 99E (Pacific Highway East) from MP 1.5 to 5.5

Figure 2 shows the arterial highways recommended for reclassification.

Based on the evaluation in Section 2.2, the study team does not recommend reclassifying any arterial highways from Statewide to Regional, Regional to District, District to Regional or Regional to Statewide. The arterial highways that are not recommended for reclassification are listed in Table 3 in Section 2.2.

2 Recommendations and Rationale

2.1 Process to develop recommendations and rationale

The study team compared the highways' existing classifications with their existing functions. Table 1³ lists the classification definitions, as defined by OHP Action 1A (1999, as amended). For the arterial highways with inconsistent classification and functions, the study team assessed the existing function to recommend an appropriate classification.

ODOT Procedure PLA 03-01: Process for Classifying or Reclassifying Highways in the Statewide Highway System provides the following guidance to determine the appropriate highway classifications.

- Examine current and projected conditions as they relate to:
 - Current function of the state arterial highway locally and in relation to the state highway system, including how it relates to the movement of freight and oversize loads through the state
 - Existing and planned land uses and zoning in the vicinity of the facility
 - Indicators of a change in function since an earlier classification decision was made, such as a change in average daily trips, increased congestion, redevelopment or rezoning in the vicinity facility
 - Future local, regional and statewide travel and freight transport needs.

The study team examined the following characteristics, consistent with PLA 03-01 direction, to inform the reclassification recommendations.

- Change in planned regional land use, as identified by Metro's 2040 Growth Concept⁴
- Redundant freight routes
- Current function of the arterial highway as it relates to the surrounding state highway system

¹ The "Moving Forward TV Highway Enhanced Transit and Access Plan" is currently underway (expected completion by June 2020) and may impact the recommendation in this memo.

² Scoping for a 99W Corridor plan is underway, which could impact the recommendation in this memo.

³ For reference, Table 1 also lists the 2018 Regional Transportation Plan (RTP) classifications that correspond with each OHP classification in the Portland MPA.

⁴ The 2040 Growth Concept Map, adopted in the 2000 RTP, spatially portrays the hierarchical land use and transportation components that support the region's long-range plan for addressing expected growth while preserving the region's livability. The 2040 Growth Concept Map was last updated in 2014. The updated 2014 Growth Concept Map reflects how the region's land use and transportation has changed since 2000. The Growth Concept Map guides both current and future land use and transportation.

OHP Roadway Classifications Memo



- Transit presence and ridership over time⁵
- Change in number of public destinations over time⁶
- Population and employment growth over time⁷
- Change in people of color (POC) population over time⁸

Table 1. OHP Action 1A roadway classifications and corresponding RTP classification in Portland MPA

OHP Roadway Classification	OHP Roadway Classification Definition	Corresponding RTP Classification
Interstate Highways	Provide connections to major cities, regions of the state, and other states. A secondary function in urban areas is to provide connections for regional trips within the metropolitan area. The Interstate Highways are major freight routes and their objective is to provide mobility. The management objective is to provide for safe and efficient high-speed continuous-flow operation in urban and rural areas.	Throughway
Statewide Highways	Typically provide inter-urban and inter-regional mobility and provide connections to larger urban areas, ports, and major recreation areas that are not directly served by Interstate Highways. A secondary function is to provide connections for intra-urban and intra-regional trips. The management objective is to provide safe and efficient, high-speed, continuous-flow operation. In constrained and urban areas, interruptions to flow should be minimal. Inside Special Transportation Areas (STAs), local access may also be a priority.	Throughway Major Arterial

⁵ The study team compared fall 2000 ridership data with fall 2019 ridership data (TriMet publishes ridership data on a quarterly basis) for each TriMet transit line that operates along the arterial highway segment (not including those that cross the highway). Some routes operating along the segment in 2019 did not operate in 2000, and vice versa. For these routes, the study team analyzed comparable lines to understand the relative change in ridership. ⁶ The study team gathered data on schools and parks located within 500 feet of the arterial highway centerline as a point of information.

⁷ The study team gathered population data from the American Community Survey (ACS) for 2000 and 2017 and employment data from OnTheMap for 2002 (the oldest available data) and 2017. The team gathered ACS and OnTheMap data for all census tracts directly adjacent to the arterial highway.

⁸ The study team gathered POC population data from ACS for 2000 and 2017. The team gathered ACS data for all census tracts directly adjacent to the arterial highway. It is important to understand a change in POC population in consideration of investment, maintenance management and the current state of a roadway in order to capture potential Environmental Justice and Civil Rights issues. Historically, public investments have been lower in communities of color over time.

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OHP Roadway Classification	OHP Roadway Classification Definition	Corresponding RTP Classification
Regional Highways	Typically provide connections and links to regional centers, Statewide or interstate Highways, or economic or activity centers of regional significance. The management objective is to provide safe and efficient, highspeed, continuous-flow operation in rural areas and moderate to high-speed operations in urban and urbanizing areas. A secondary function is to serve land uses in the vicinity of these highways. Inside STAs, local access is also a priority. Inside Urban Business Areas, mobility is balanced with local access.	Throughway
District Highways	Facilities of county-wide significance and function largely as county and city arterials or collectors. They provide connections and links between small urbanized areas, rural centers and urban hubs, and also serve local access and traffic. The management objective is to provide for safe and efficient, moderate to high-speed continuous-flow operation in rural areas reflecting the surrounding environment and moderate to low-speed operation in urban and urbanizing areas for traffic flow and for pedestrian and bicycle movements. Inside STAs, local access is a priority. Inside Urban Business Areas, mobility is balanced with local access.	Throughway Major Arterial Minor Arterial

2.2 Results

Table 2 lists the arterial highways in the Portland MPA that currently have inconsistent classifications and functions along with rationale for the change. The table provides the existing classification, the recommended classification and the corresponding rationale based on the characteristics listed in Section 2.1.

Table 3 lists the arterial highways in the Portland MPA that have consistent classifications and functions; no reclassification is recommended.

The study team looked holistically at the highway classifications map in the Portland MPA (Figure 1) to determine arterial highways that may have inconsistent classifications and functions. Such arterial highways have known changes in adjacent land use over time, including increases in population and employment, and currently function as local streets (i.e., serve local transit and trips, and have identified alternative freight routes).

The arterial highways with multiple classifications are evaluated by segment according to their OHP classifications, delineated by start and end mile points (MPs). Each segment is evaluated separately.

Highway Number and Name (start Mile Point and end Mile Point)	Current OHP Classification (current RTP Classification)	Recommended classification	Rationale for recommended classification
OR 8: TV Highway (2.8 -17.9)	Statewide (Major Arterial)	District	 Land use: 2014 updates to the 2040 Growth Concept Map (adopted in 2000) include: a new town center at Aloha increased neighborhood land use between Aloha and Hillsboro in replace of urban reserves increase in regional center land use around Hillsboro a new town center at Cornelius Redundant freight route: US 26 (NW Sunset Highway) provides a parallel OHP designated freight route that serves to carry goods and people from the center of the region to the eastern portion Function within highway system: The arterial highway carries vehicles from OR 217 (Statewide highway) to OR 47 (Regional and Statewide highway) Transit Total ridership (lines 57, 58 and 61): 19% increase from 7,280 passengers (fall 2000) to 8,670 passengers (fall 2019) Ridership for line 57 (runs the entire segment): 38% increase from 5,120 passengers (fall 2000) to 7,080 passengers (fall 2019) Public destinations # of schools: 125% increase from 12 (2000) to 9 (2019) # of schools: 125% increase from 4 (2000) to 9 (2019) # of schools: 125% increase from 4 (2000) to 29 (2019) Population: 21% increase from 93,399 people (2000) to 113,224 people (2017) Employment: 13% increase from 49,851 jobs (2002) to 56,318 jobs (2017) POC population 61% increase from 32,455 people (2000) to 52,146 people (2017)

Table 2. State-owned arterial highways with inconsistent classification and function and recommended reclassification

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and Name (start Mile Point and	Current OHP Classification (current RTP Classification)	Recommended classification	Rationale for recommended classification
Highway	Statewide (Major Arterial)	District	 Land use: land use in the 2014 updated 2040 Growth Concept Map remained roughly the same as land use in the 2040 Growth Concept Map adopted in 2000 Redundant freight route: OR 224 from Milwaukie to I-205 provides a parallel OHP designated freight route to the northeast, connecting the center of the region to I-205 in Clackamas Function within highway system: The arterial highway segment carries travelers from the northern portion of OR 43 (District highway) to I-205 (Interstate highway) just south of West Linn Transit Total ridership (lines 35 and 36): 49% increase from 2,670 passengers (fall 2000) to 3,970 passengers (fall 2019) Ridership for line 35 (runs the entire segment): 62% increase from 2,320 passengers (fall 2000) to 3,750 passengers (fall 2019) Public destinations # of schools: 600% increase from 1 (2000) to 7 (2019) # of parks: 188% increase from 17 (2000) to 49 (2019) Population and employment Population: 6% increase from 13,424 (2002) to 12,649 (2017) POC population 77% increase from 2,634 people (2000) to 4,650 people (2017) Increase from 8% of the total population (2000) to 14% (2017)

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Highway Number and Name (start Mile Point and end Mile Point)	Current OHP Classification (current RTP Classification)	Recommended classification	Rationale for recommended classification
OR 99W: Pacific Highway West (7.4 – 18.0)	Statewide (Major Arterial; Throughway)	District	 Land use: 2014 updates to the 2040 Growth Concept Map (adopted in 2000) include: land use in the triangle created by OR 99W, OR 217 and I-5 changed from employment area to town center and increased in size Redundant freight route: I-5 provides a parallel OHP designated freight route connecting the region to and from the city center Function within highway system: The northern portion of the arterial highway segment connects I-5 (Interstate highway) and OR 217 (Statewide highway) Transit Total ridership (lines 94, 95, 93, 12 and 64): 69% increase from 6,789 (fall 2000) to 11,463 (fall 2019) Public destinations # of schools: 50% increase from 12 (2000) to 3 (2017) # of parks: 58% increase from 12 (2000) to 19 (2017) Population and employment O Population: 5% increase from 87,578 people (2000) to 91,570 people (2017) Employment: 21% increase from 47,166 jobs (2002) to 57,064 jobs (2017) POC population 38% increase from 13,661 people (2000) to 18,888 people (2017)

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Highway Number and Name (start Mile Point and end Mile Point)	Current OHP Classification (current RTP Classification)	Recommended classification	Rationale for recommended classification
OR 99E: Pacific Highway East (1.5 – 5.5)	Statewide (Throughway)	District	 Land use: 2014 updates to the 2040 Growth Concept Map (adopted in 2000) include: a new employment area surrounding the east side of OR 99E near the northern portion of the segment Redundant freight route: I-205 provides a parallel OHP designated freight route connecting the region to and from the Portland city center Function within highway system: The arterial highway segment connects US 26 at the Ross Island Bridge (District highway) with OR 224 (Statewide highway) in Milwaukie Transit Total ridership (lines 30, 32, 33, 34, 40 and 99 and MAX orange line): 61% increase from 8,440 passengers (fall 2000) to 13,560 passengers (fall 2019) Ridership for MAX orange line (began operations in 2015): 12,160 passengers (fall 2019) Public destinations # of schools: no change, with 0 in 2000 and 2017 # of parks: 188% increase from 9 (2000) to 26 (2017) Population and employment Population: 17% increase from 27,959 people (2000) to 32,653 people (2017) POC population 64% increase from 3,432 people (2000) to 5,636 people (2017)
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Highway Number and Name (start Mile Point and end Mile Point)	Current OHP Classification (current RTP Classification)	Recommended classification	Rationale for recommended classification				
Notes:							
 Land use is measured by comparing land uses surrounding the identified arterial highway segment in the 2040 Growth Concept Map (adopted in 2000) and in the 2040 Growth Concept Map (updated in 2014). The 2040 Growth Concept Map reflects both current and future land use and transportation. Transit ridership is measured by the total boarding passengers for the 2000 and 2019 fall quarters. Transit lines include all TriMet lines that run along the arterial highway segment (not including those that cross the arterial highway segment). Public destinations include parks and schools within 500 feet of the arterial highway centerline. Some increases may be due to more credible data available. 							
Total population and POC population is measured by American Community Survey (ACS) data from all census tracts directly adjacent to the arterial highway, for 2000 and 2017 (the most recent available data).							
 Employment is m 	Employment is measured by OnTheMap census data from all census tracts directly adjacent to the arterial highway, for 2002 (the oldest available data) and 2017 (the most recent available data).						

Highway Jurisdictional Transfer Framework Metro

Highway Number and Name					
(start Mile Point and end Mile Point) ¹	OHP Classification	RTP Classification			
OR 8: TV Highway (0.1 – 2.8)	District	Major Arterial			
OR 47: TV Highway (17.9-23.1)	Regional	Throughway			
OR 10: Beaverton-Hillsdale Highway (1.0 – 3.4)	District	Major Arterial			
OR 10: Farmington Highway (5.9 – 7.4)	District	Major Arterial			
US 26: Mount Hood Highway (0.0 – 10.0)	District	Major Arterial			
US 26: Mount Hood Highway (14.2 – 19.6)	Statewide	Throughway			
US 30B: Northeast Portland Highway (0.0 – 1.3)	Statewide	Major Arterial			
US 30B: Northeast Portland Highway (1.3 – 9.2)	District	Minor Arterial/			
US 30B: Northeast Portland Highway (9.2 – 11.3)	Statewide	Major Arterial			
US 30B: Northeast Portland Highway (11.3 – 14.8)	District	Minor Arterial			
US 30E: Historic Columbia Highway (0.0 – 5.8)	District	Minor Arterial/Arterial outside of UGB			
US 30W: Lower Columbia River Highway (1.0 – 13.3)	Statewide	Throughway			
OR 43: Oswego Highway (0.0 – 6.1)	District	Major Arterial			
OR 47: Nehalem Highway (90.1 – 90.6)	District	Throughway			
OR 47: Nehalem Highway (88.5 – 90.1)	Statewide	Throughway			
OR 99E: Pacific Highway East (5.5 – 11.7)	District	Major Arterial			
OR 99E: Pacific Highway East (11.7 – 16.4)	Regional	Major Arterial			
OR 99E: North Swift Highway (2.5 – 2.7)	Statewide	Throughway			
OR 99W: Pacific Highway West (-6.0 – 7.4)	District	Major Arterial			
OR 141: Beaverton-Tualatin Highway (2.6 – 13.1)	District	Major Arterial			
OR 210: Scholls Highway (9.0 – 9.6)	District	Major Arterial			
OR 212: Clackamas-Boring Highway (0.0 – 8.5)	Statewide	Major Arterial			
OR 213N: Cascade Highway North (-0.1 – 10.2)	District	Major Arterial			
OR 213S: Cascade Highway South (0.0 – 7.7)	District	Throughway			
OR 219: Hillsboro-Silverton Highway (0.0 – 1.3)	District	Minor Arterial			
OR 224: Clackamas Highway/Sunrise Expressway (0.0 – 10.5)	District	Throughway			
OR 224: Clackamas Highway/Sunrise Expressway (0.0 – 8.2) Notes:	Statewide	Throughway			
¹ Some mile points are negative due to ODOT convention					

Table 3. State-owned arterial highways with consistent OHP classifications and functions