

- Methodology
- Projects
- Fee Calculation
- Area Reductions
- Rates Around the State

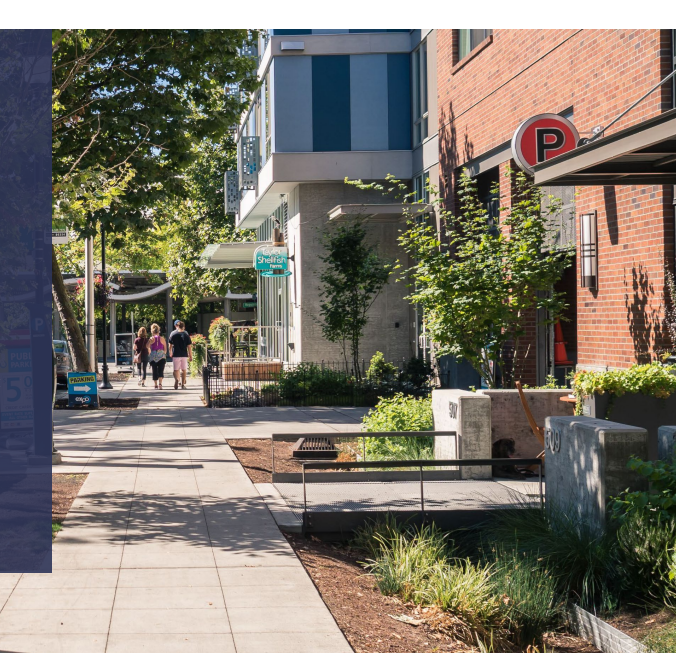
Draft Rate Study Overview

Seattle Impact Fee Study | March 13, 2023



Statutory Guidance

- One-time charges paid by new development authorized by the 1990
 GMA
- Funds improvements that add capacity to the transportation network, but not for existing deficiencies
- Must be used within 10 years on public right of way
- Projects must be in the capital facilities element of a comprehensive plan



Cost Allocation Methodology



Projects



Eligible Projects

Sources:

- Bicycle Master Plan
- Transit Master Plan
- Freight Master Plan
- Pedestrian Master Plan
- Move Seattle Plan
- Capital Improvement Program

Figure 2. Proposed Projects

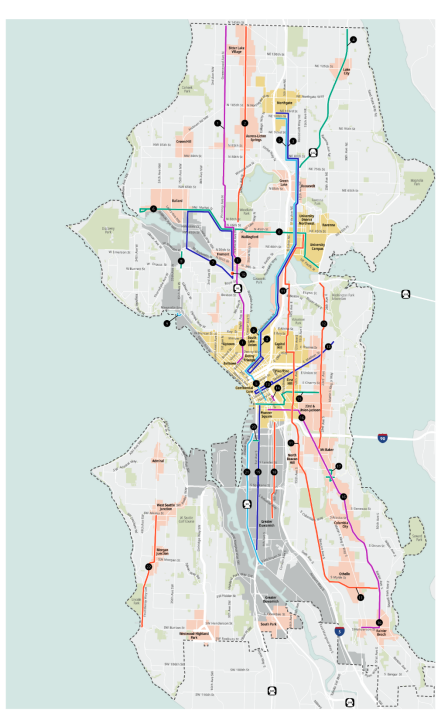
Project List

- 1 Greenwood Phinney, 67th to Fremont Complete Street
- 2 Aurora Ave Complete Street
- 3 Northgate-Ballard-Downtown Transit Improvements
- 4 Lake City Way Complete Street
- 5 Roosevelt to Downtown Complete Street
- 6 Market/45th Transit Improvement Project
- 7 BINMIC Truck Route Improvement
- 8 15th Ave W Spot Improvements
- W Galer Interchange Ramp
- 10 4th Ave N/Westlake Ave N Intersection Improvements
- 11 Beacon/12th/Broadway Complete Streets
- 12 23rd Ave Corridor Improvements
- 13 Madison St Bus Rapid Transit
- 14 6th Ave at I-5 Capacity Project
- 15 Yesler/Jefferson Complete Streets
- 16 Rainier/Jackson Complete Streets
- 17 Accessible Mt Baker
- 18 6th Ave S Improvements
- 19 1st Ave/1st Ave S Corridor Improvements
- 20 S Massachusetts St Improvements
- 21 E Marginal Way Heavy Haul Network Improvements
- 22 Fauntleroy Way/California Transit Corridor

The following projects are not mapped

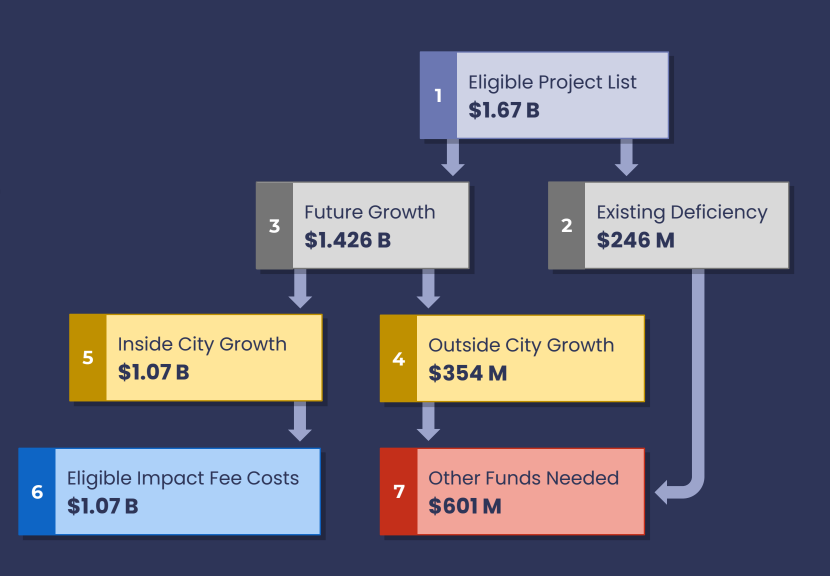
- Bike Master Plan Implementatio
- Pedestrian Master Plan Implementation
- Freight Master Plan Implementation





Maximum Defensible Fee Calculation

Results in a maximum defensible fee of \$12,598/PM peak hour trip



Madison BRT

- \$144M estimated project cost
- \$102M in eligible costs recognizing benefits to capacity (bus lanes, signal improvements, ped & bike facilities)
- Ineligible components include non-capacity elements, such as pavement rehabilitation



Accessible Mount Baker

- \$3.9M estimated project cost
- \$2.9M in eligible costs recognizing benefits to capacity (wider sidewalks, improved crossings)
- Ineligible components include rebuilding sidewalks, project elements that are safety or aesthetic only

ACCESSIBLE MT BAKER POTENTIAL WALKING/BIKING IMPROVEMENTS

These potential improvements are under review to be built by 2024

November 2019





Maximum Defensible Fee

East Marginal Way Heavy Haul

- \$64M estimated project cost
- \$28.6M in eligible costs recognizing benefits to capacity (bike lanes, new roadway to heavy haul standards, transit stop amenities)
- Ineligible components include rebuild of facilities, safety treatments,



EAST MARGINAL WAY CORRIDOR IMPROVEMENT PROJECT

FACT SHEET

Fall 2021 | PROJECT UPDATE

PROJECT OVERVIEW

As Seattle grows, improvements to freight mobility are essential to promote regional and international economic competitiveness. East Marginal Way is a major freight corridor that provides access to the Port of Seattle terminals, rail yards, industrial businesses and the regional highway system, and between local Manufacturing and Industrial Centers (MIC's). It is also a designated Heavy Haul Route, critical last-mile connector and vital route for over-sized trucks or those carrying flammable cargo. In addition, the corridor provides a major connection for people who bike between the West Seattle Bridge Trail, downtown, and the SODO neighborhood.

North Segment - Between S Atlantic St and S Spokane St:

- 2-way protected bike lane on the east side of the street
- Rebuilt signal at S Hanford St and new signal at S Horton St
- New roadway built to Heavy Haul standards between Jack Perry Memorial Park and S Spokane St
- . New water main north of S Horton St
- Rebuilt sidewalk on the west side of East Marginal Way S between Jack Perry Memorial Park and S Spokane St
- · Potential relocation of railroad tracks at S Hanford St

Central Segment - Between S Spokane St and Diagonal Ave S:

- Shared use path extending south of S Spokane St
- · Marked crosswalks with rapid flash beacons
- New roadway built to Heavy Haul standards between S Spokane St and Duwamish Ave S
- Improved signage and wayfinding, including a
 Dynamic Message sign at S Alaska St

South Segment - Between Diagonal Ave S and 1st Ave S:

- Pedestrian improvements at each existing traffic signal
- New sidewalks on the east side of SR 99 to connect existing sections
- Transit stop improvements

SPOKANE ST VIADUCT

Dashed lines indicate path under viaduct

PROJECT INFORMATION & CONTACT

Madison Linkenmeyer, 206-257-2263
eastmarginal@seattle.gov
For interpretation services, please call 206Si usted pecasita esta información traducida

español, por favor llame al 206-257-2263.







Draft Fee Schedule

- Translates "cost per trip" to actual land uses
- Basis is PM peak hour person trip generation
- City Council can define land uses
- Adjustments recommend for Urban Centers, Urban Villages, and areas near light rail to account for lower drive alone percentages

		de ITE Land Use Category	PM Peak Vehicle Trip Rate '	Vehicle-to- Person Trip Ratio *	PM Peak Person Trip Rote	% New Trips *	Net New Pe pe	*	Center Location idjustment per person trip =	/2 Mile of Light Roil Station Location Adjustment per person trip =	Seattle Location Adjustment per person trip =	Unit of Measure	
	110						Unit of M		65 %	93%	100%		- 1
	110	Light Industrial Manufactoring	0.63	1.08	0.68	100%	0.68	1,000 sq ft 1,000 sq ft	\$5.05 \$5.37	\$7.17 \$7.63	\$7.74	1,000 sq ft	
Industrial	190	Warehouse	0.07		0.72	100%	0.72	1,000 sq ft	\$1.52	\$2.16	\$2.34	1,000 sq ft	
_	210	Single tamily house	0.99	1.45	1.44	100%	144	dwelling	\$10,650.32	\$15,133,09	\$16,336.51	dwelling	١.
	220	Multfamily Housing (Low-Rise)	0.56		0.81	100%	0.81	dwelling	\$6,024.43	\$8,560.13	\$924086	dwelling	1
Residential	221	Multfam ily Housing (Mid-Rise)	0.44		0.64	100%	0.64	dwelling	\$4,733,48	\$6,725.82	\$7,260,67	dwelling	1
	222	Multfamily Housing (High-Rise)	0.36		0.52	100%	0.52	dwelling	\$3,872.84	\$5,502.94	\$5,940.55	dwelling	٦.
- 1	See Note:	Residential Suite/"Apodment"	N/A		0.62	100%	0.62	dwelling	\$4,999.93	\$6,536.06	\$7,055.83	dwelling	٦.
Mix UteComm	231	1st Floor Comm ercial; Mid-Rise Apts	0.36	1.45	0.52	100%	0.52	dwelling	\$3,072.04	\$5,902.94	\$5,940.55	dwelling	7
M tx Use Comm,	7 Res 232	1st Floor Comm ercial; Mid-Rise Apts	0.31		0.45	100%	0.45	dwelling	\$3,334.95	\$4,739.64	\$5,115,47	dwelling	-
	310	Hotel	0.6	1.45	0.87	100%	0.87	noon	\$6,454.74	\$9,171.57	\$9,900.92	10018	٦.
Hotel	320	Motel	0.38		0.55	100%	0.55	10-018	\$4,088.00	\$5,808.66	\$6,270.58	1001	┪.
Recreation	420	Marina	021	125	026	100%	026	berth	\$1,947.55	\$2,767.28	\$2,987.35	berth	$\overline{}$
	444	Movie Theater	0.09		0.11	100%	0.11	seat	\$834.66	\$1,185.98	\$1,28029	seat	
	492*	Health/Fitness Club	3.45		4.31	100%	4.31	1,000 sq f	\$32.00	\$45.46	\$49.08	1,000 s	pq ft
$\overline{}$	520	Public Elementary School	1.37	126	1.73	100%	1.73	1,000 sq f	\$12.81	\$1820	\$19.64	1,000 :	sq ft
Public Education	530	Public High School	0.97	1.22	1.18	100%	1.18	1,000 sq f	\$8.78	\$12.48	\$13.47	1,000	sq ft
	590	University/College	1.17		1.43	100%	1.43	1,000 sq f	t \$10.99	\$15.05	\$1624	1,000	sq ft
	710	General Office	1.15	122	1.4	100%	1.4	1,000 sq f	\$10.41	\$14.79	\$15.97	1,000	pg ft
Office	715	1 Terant Office	1.71		2.09	100%	2.09	1,000 sq	t \$15.48	\$21.99	\$23.74	1,000	o sq ft
1	720	Medical/Dental Office	3.46		422	100%	422	1,000 sq	ft \$31.32	\$44.90	\$48.04	1,000	o sqft
	820	Shopping Center	3.81	125	4.76	66%	3.14	1,000 sq	ft \$23.32	\$33.14	\$35.77	7 1,00	n pe Ot
Retail/Service	890	Supermarket	924		11.55	64%	7.39	1,000 sq	ft \$54.84	\$77.93	\$84.13	2 1,00	oo sq ft
Ketal/Service	851	Convenience market-24 hr	49.11		61.39	49%	30.08	1,000 sq	ft \$22 3.17	\$317.10	\$342.3	32 1,00	00 sq f
ı	912	Drive-In Bank	20.45		25.56	65%	16.62	1.000 ∉q	ft \$12328	\$17.5.16	\$189	09 1.0	000 so f
	932	Restaurant: sit-down	9.77	125	12.21	57%	696	1,000 sq	ft \$51.65	\$73.30	\$792	22 1.0	pe 000
estaurant/Drinking	934	Fast food, w/drive-up	32.67		40.84	50%	20.42	1,000 sq					000 sq
	843	Auto Care Center	4.91	125	6.14	100%	6.14	1.000 so		\$64.70			000 sq
Auto Retail/Services	944	Gas station	14.03		17.54	58%	10.17	pump					pump
	945	Gas Station w/convenience	13.99	-	17.49	44%	7.69	pump					pump
	Fee Rate	\$11.380.36						Pump	457,007.	401,111	407,0		- 2

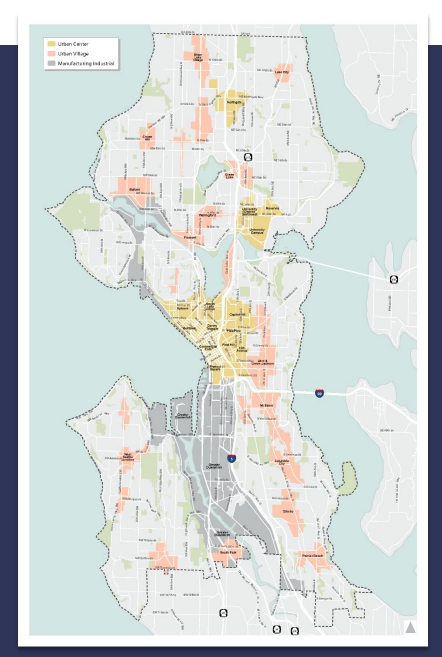






Variations in Fees by Area

- Fees could vary by area of the city in recognition of how transportation impacts are different
- Urban Centers, Urban Villages, and areas nearby rail generate fewer auto trips, given greater densities and transit availability



Rates By Peer Cities

