

Traffic Impact Fee Program Document

Updated January 2025

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A. Background

The Traffic Impact Fee (TIF) program is based on a specific list of transportation capital improvement projects by TIF District.¹ They are developed and calculated as follows:

- (a) All CFP improvements are coded into a model network;
- (b) Base year (2003) demand (ADT) is estimated;
- (c) Future year (2023) demand (ADT) is estimated;
- (d) District private share is established as: {(2023 district trips 2003 district trips) / (2023 all trips to / from district)}
- (e) District TIF Program capital project costs are estimated, summed, and multiplied by the private share ratio from step d, above (see Table 1 below for project listing);
- (f) The total district private share cost from Step e, above, is divided by the new total trip ends (the numerator from step d) to determine the district per trip cost;
- (g) Fees are calculated through the development review and permitting process according to the following formula ² : (district per trip fee x average daily use-specific trip generation x pass-by factor x BEF x 0.85)
- (h) Fees are adjusted annually using the Engineering News Record Construction Cost Index for Seattle, after review and adoption.

B. Business Enhancement Factor

The Business Enhancement Factor (BEF) is a trip generation adjustment that is applied to a specific category of retail-commercial land uses. These land-uses are typically recognized as having significant pass-by trips pursuant to the current edition of the Institute of Transportation Engineers (ITE) Trip Generation Manual. All 800 series and 900 series land use codes in the ITE Trip Generation Manual are eligible for the BEF.

C. TIF Credits

TIF credits shall be issued consistent with the requirements of RCW 82.02.060(5) as implemented in the City of Vancouver under VMC 20.915.090.

¹ There are 3 districts in the City of Vancouver Program – see attached District Map

² A) Trip generation is determined through a traffic study and the development review process. The most current version of the ITE Trip Generation Manual serves as the basis for most trip generation rates; B) BEF= Business Enhancement Factor is only applicable as described in this technical memorandum; C) The .85 tax adjustment is applied pursuant to VMC 20.915.040(A)(4).

D. Utilization of Existing TIF Credits Pursuant to VMC 20.915.090.A.5

TIF credits issued prior to the effective date of this technical document will continue to be honored. Credits must be used in the originating district. To determine the originating district, the following mapping system shall reference:

- TIF credits issued after October 14, 2007 to the effective date of the adopting ordinance, specifically June 3, 2015 shall refer to the TIF Map entitled "Traffic Impact Fee Districts After October 14, 2007 to June 3, 2015.
- TIF credits issued prior to October 15, 2007 shall refer to the TIF Map entitled "Traffic Impact Fee Districts Prior to October 15, 2007".

E. Project Removal Criteria

Projects may be removed from the list during program updates when they meet these criteria:

- 1) The project is substantially complete **and**
- 2) The project has no additional capacity or
- 3) The estimated public and private share have been completely fulfilled, i.e. the project will not receive additional private share reimbursement or has been on the program list for 20 years.

F. Fee Inflation Methodology as Required by VMC 20.915.040.A.2 and VMC 20.915.100A

In between complete program updates, per trip fees will be updated annually based on the Engineering News Record (ENR) Construction Cost Index (CCI) for Seattle. This will occur annually using the CCI for Seattle with base year value set at 10,398 from June 2015. Annual fee adjustments will be made according to the following formula:

(newest December CCI / base year CCI) x base fee = inflation adjusted fee

As of January 1, 2025, applying the above formula to each TIF district gives the following current TIF rates:

Columbia:	(15,738 / 10,398) x \$163 = <u>\$247</u>
Cascade:	(15,738 / 10,398) x \$223 = <u>\$338</u>
Pacific:	(15,738 / 10,398) x \$290 = \$ 439

Adjustment to project cost for issuance of credits will be calculated as:

(newest December CCI / base year CCI) x total project cost = inflation adjusted project costs

rom Location olumbia Shores Blvd. 1st Street vergreen th Street 9th Street R501/NW 26th Ave. 5th Avenue t. Johns Blvd.	To Location @BNSF Rail berm und 78th Street Mill Plain Blvd. 15th Street Intersection Fruit Valley Rd. @ Wh	lerpass	Total Cost \$20,000,000 \$37,233,325 \$10,000,000	Private Share 40.8% 40.8%	Pr \$	ivate Cost 8,151,017
Ist Street vergreen th Street 9th Street R501/NW 26th Ave. 5th Avenue	78th Street Mill Plain Blvd. 15th Street Intersection	lerpass	\$37,233,325		\$	8 151 017
Ist Street vergreen th Street 9th Street R501/NW 26th Ave. 5th Avenue	78th Street Mill Plain Blvd. 15th Street Intersection	lerpass	\$37,233,325		\$	8 151 017
vergreen th Street 9th Street R501/NW 26th Ave. 5th Avenue	Mill Plain Blvd. 15th Street Intersection		. , ,	40.8%		8,131,017
th Street 9th Street R501/NW 26th Ave. 5th Avenue	15th Street Intersection		\$10,000,000		\$	15,174,473
9th Street R501/NW 26th Ave. 5th Avenue	Intersection			40.8%	\$	4,075,508
R501/NW 26th Ave. 5th Avenue			\$11,310,777	40.8%	\$	4,609,717
5th Avenue	Fruit Valley Rd. @ Wh		\$3,593,207	40.8%	\$	1,464,414
		itney	\$13,859,512	40.8%	\$	5,648,456
t Johns Blvd	St. Johns Blvd.		\$7,186,414	40.8%	\$	2,928,829
. souns Divu.	Ft. Vancouver Way		\$2,823,234	40.8%	\$	1,150,611
	Columbia Tota	als & Fee	\$106,006,469	-	\$	43,203,024
		-			-	
tersection Realignment	Offset removal		\$21,535,130	35.8%	\$	7,708,989
ieser Road	MacArthur Blvd		\$2,812,093	35.8%	\$	1,006,653
E 5th Street	SE 10th		\$3,200,000	35.8%	\$	1,145,513
Iill Plain Boulevard	18th Street		\$9,500,000	35.8%	\$	3,400,741
E 192nd Ave. (@ SR14)	SE 171st Ave. / SE 39th	SE 171st Ave. / SE 39th St.		35.8%	\$	7,338,441
hakalov	98th Avenue	98th Avenue		35.8%	\$	1,431,891
tersection SE 166th Ave	@ McGillivray		\$1,200,000	35.8%	\$	429,567
	15th St.		\$2,600,000	35.8%	\$	930,729
7 th Avenue	192nd Avenue		\$39,191,000	35.8%	\$	14,029,310
36th Avenue	139th Avenue		\$2,400,000	35.8%	\$	859,135
52nd Avenue	162nd Avenue		\$3,000,000	35.8%	\$	1,073,918
64th Avenue	192nd Avenue		\$16,500,000	35.8%	\$	5,906,550
E 120th Ave.	SE 121st Ave.		\$550,000	35.8%	\$	196,885
E 1st	NE 18th St.		\$8,250,000	35.8%	\$	2,953,275
			\$7,200,000	35.8%	\$	2,577,404
			\$7,200,000	35.8%	\$	2,577,404
	Cascade Tota	als & Fee	\$149,638,223	-	\$	53,566,405
urnt Bridge Creek	Fourth Plain Boulevard		\$2,370,000	33.5%	\$	794,843
E 59th St.	Fourth Plain Boulevard		\$3,000,000	33.5%	\$	1,006,131
9th St.	Fourth Plain Boulevard		\$25,000,000	33.5%	\$	8,384,422
ourth Plain Blvd.	NE 59th St.		\$7,000,000	33.5%	\$	2,347,638
E 59th St.	Fourth Plain Boulevard		\$3,400,000	33.5%		1, 140,281
E 59th St.	Fourth Plain Boulevard		\$3,400,000	33.5%		1, 140,281
17th Ave.	162nd Avenue		\$2,500,000	33.5%	\$	838,442
38th Avenue	164th Avenue		\$9,900,000	33.5%	\$	3,320,231
E 122nd Avenue	137th Avenue		\$8,900,000	33.5%	\$	2,984,854
21st Avenue	137th Avenue		\$11,250,000	33.5%	\$	3,772,990
37th Avenue	162nd Avenue		\$23,100,000	33.5%	\$	7,747,206
7 th Avenue	NE 192nd Ave.		\$19,595,000	33.5%	\$	6,571,710
ndresen	66th Avenue		\$1,000,000	33.5%	\$	335,377
ourth Plain Blvd.	Van Mall entrance @ lo	oop rd	\$750,000	33.5%	\$	251,533
an Mall Dr.	54th St.		\$1,000,000	33.5%	\$	335,377
	0		\$122,165,000	<u> </u>	\$	40,971,316
	TOTAL PROJEC	T COST	\$377,809,692			
Costi	n 2014	Private	Private Cost	1		
			I IIvail Cost	1		
				1		
				1		
		55.5070	\$137 740 745	1		
	\$ 10 \$ 12 \$ 12	ieser Road MacArthur Blvd E 5th Street SE 10th fill Plain Boulevard 18th Street E 192nd Ave. (@ SR14) SE 171st Ave. / SE 39th Phakalov 98th Avenue ttersection SE 166th Ave @ McGillivray 8th Street 15th St. 7 th Avenue 192nd Avenue 36th Avenue 192nd Avenue 52nd Avenue 162nd Avenue 64th Avenue 192nd Avenue E 120th Ave. SE 121st Ave. E 1st NE 18th St. Cascade Tots Fourth Plain Boulevard 15 59th St. 15 59th St. 16 59th St. 16 59th St. 16 59th St. 16 59th St. 17 Fourth Plain Boulevard 17 th Ave. 16 12 12 Avenue 16 27 Avenue 16 27 Avenue 17 th Avenue 17 th Avenue 16 27 Avenue 17 th Avenue 17 th Avenue 17 th Avenue 16 27 Avenue 17 th Avenue 17 th Avenue 16 27 Avenue 17 th Avenue 17 th Avenue 16 27 Avenue 17 th Avenue 17 th Avenue 18 192nd Ave. 19 Avenue 19 Avenue 19 Avenue 10 Avenu	ieser Road MacArthur Blvd E 5th Street SE 10th fill Plain Boulevard 18th Street E 192nd Ave. (@ SR14) SE 171st Ave. / SE 39th St. Thakalov 98th Avenue tersection SE 166th Ave @ McGillivray 8th Street 15th St. 7th Avenue 192nd Avenue 36th Avenue 192nd Avenue 36th Avenue 162nd Avenue 52nd Avenue 162nd Avenue 64th Avenue 192nd Avenue E 120th Ave. SE 121st Ave. E 1st NE 18th St. 521 St. Fourth Plain Boulevard 9th St. Fourth Plain Boulevard 9th St. 529th St. Fourth Plain Boulevard 9th St. 529th St. 520th	ieser Road MacArthur Blvd \$2,812,093 E 5th Street SE 10th \$3,200,000 fill Plain Boulevard 18th Street \$9,500,000 E 192nd Ave. (@ SR14) SE 171st Ave. / SE 39th St. \$20,500,000 hakalov 98th Avenue \$4,000,000 tersection SE 166th Ave @ McGillivray \$1,200,000 8th Street 15th St. \$2,600,000 7 ^a Avenue 192nd Avenue \$39,191,000 36th Avenue 139th Avenue \$2,400,000 52nd Avenue 162nd Avenue \$3,000,000 64th Avenue \$2,200,000 \$210th Ave. \$550,000 E 120th Ave. SE 121st Ave. \$550,000 \$7,200,000 Cascade Totals & Fee \$149,638,223 \$7,200,000 \$7,200,000 Umrt Bridge Creek Fourth Plain Boulevard \$2,300,000 \$25,000,000 E 59th St. Fourth Plain Boulevard \$2,400,000 \$25,000,000 Umrt Bridge Creek Fourth Plain Boulevard \$3,400,000 \$25,000,000 \$25,000,000 E 59th St. Fourth Plain Boul	ieser Road MacArthur Blvd \$2,812,093 35.8% E 5th Street SE 10th \$3,200,000 35.8% fill Plain Boulevard 18th Street \$9,500,000 35.8% fill Plain Boulevard SE 171st Ave./SE 39th St. \$20,500,000 35.8% fiakalov 98th Avenue \$4,000,000 35.8% tersection SE 166th Ave @ McGillivray \$1,200,000 35.8% 8th Street 15th St. \$2,600,000 35.8% 36th Avenue 192nd Avenue \$39,191,000 35.8% 36th Avenue 192nd Avenue \$3,000,000 35.8% 52nd Avenue 162nd Avenue \$3,000,000 35.8% E 120th Ave. SE 121st Ave. \$550,000 35.8% E 13t NE 18th St. \$8,20,000 35.8% E 1st NE 18th St. \$2,200,000 35.8% E 1st NE 19th St. \$7,200,000 33.5% E 1st NE 59th St. Fourth Plain Boulevard \$2,370,000 33.5% St 59th St. Fourth Plain B	ieser Road MacArthur Blvd \$2,812,093 35.8% \$ E 5th Street SE 10th \$3,200,000 35.8% \$ fill Plain Boulevard 18th Street \$9,500,000 35.8% \$ fill Plain Boulevard SE 171st Ave. / SE 39th St. \$20,500,000 35.8% \$ thakalov 98th Avenue \$4,000,000 35.8% \$ tersection SE 166th Ave @ McGillivray \$1,200,000 35.8% \$ sth street 15th St. \$2,000,000 35.8% \$ 36th Avenue 192nd Avenue \$39,191,000 35.8% \$ 52nd Avenue 162nd Avenue \$16,500,000 35.8% \$ 64th Avenue 192nd Avenue \$16,500,000 35.8% \$ E 120th Ave. SE 121st Ave. \$550,000 35.8% \$ E 120th Ave. SE 121st Ave. \$550,000 35.8% \$ E 120th Ave. SE 121st Ave. \$52,000,003 35.8% \$ E 12st Street NE 18th St. <t< td=""></t<>

Districts	2010 Peak Hour	2035	New Trips	Cost/Trip
Columbia	32,026	59,725	27,699	\$163
Cascade	36,310	61,536	25,226	\$223
Pacific	23,791	38,693	14,902	\$290





