#### **RESOLUTION NO. 1047**

A RESOLUTION OF THE CITY OF UNIVERSITY PLACE, WASHINGTON, AMENDING THE SIX-YEAR TRANSPORTATION IMPROVEMENT PROGRAM, AND DIRECTING THE SAME TO BE FILED WITH THE STATE SECRETARY OF TRANSPORTATION AND THE PUGET SOUND REGIONAL COUNCIL

WHEREAS, RCW 35.77.010 requires the City to adopt a comprehensive transportation program; and,

WHEREAS, a Six-Year Transportation Improvement Program (TIP) is an important consideration in the City's long-range planning; and,

WHEREAS, a TIP will be a tool to help the City plan the directions it will consider in the future; and

WHEREAS, street and arterial needs are important considerations to the City; and

WHEREAS, following a Public Hearing on March 4, 1996, the proposed Six-Year Transportation Improvement Program was adopted; and

WHEREAS, the Six-Year Transportation Plan was amended on November 17, 1997 August 17, 1998, and July 7, 1999; and August 21, 2000, August 6, 2001, September 16, 2002, August 4, 2003, November 1, 2004, September 6, 2005, November 6, 2006, March 17, 2008, November 10, 2008 and October 5, 2009; October 18, 2010; October 24, 2011; April 30, 2012; October 15, 2012; September 16, 2013; April 14, 2014; September 8, 2015; August 1, 2016; August 7, 2017; August 21, 2018; July 1, 2019; May 18, 2020; July 19, 2021; June 21, 2022; August 7, 2023; and April 22, 2024; and

WHEREAS, a public hearing was held on the Amended Six-Year Transportation Improvement Plan on Monday, June 17, 2024;

# NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF UNIVERSITY PLACE, WASHINGTON, AS FOLLOWS:

- Section 1. <u>Program Adopted</u>. The revised Six-Year Transportation Improvement Program for the City of University Place, a copy of which is attached hereto as Exhibit A, which program sets forth project locations, type of improvement and the estimated cost thereof, is hereby adopted and approved.
- Section 2. <u>Filing of Program</u>. The City Clerk is hereby authorized and directed to file a copy of this Resolution, together with the Exhibit attached hereto, with the Secretary of Transportation and the Puget Sound Regional Council.
  - Section 3. Effective Date. This Resolution shall take effect immediately upon signing.

ADOPTED BY THE CITY COUNCIL ON JUNE 17, 2024.

Javier H. Figueroa, Mayor	

ATTEST:
Emelita J. Genetia, City Clerk
APPROVED AS TO FORM:
Matthew S. Kaser, City Attorney
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# **City of University Place**

City Engineering Department

Six-Year
Transportation Improvement
Plan

2025-2030

Amended June 17, 2024 Resolution No. 1047

### SIX-YEAR TRANSPORTATION PLAN 2025 - 2030

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### **OVERVIEW**

#### **Purpose**

The purpose of this document is to revise the City of University Place 6-Year Transportation Program (adopted March 4, 1996) and to coordinate the City's future programs and projects. The Revised Code of Washington (RCW) Chapters 35.77 and 36.81 requires this document to be updated annually and to be filed with the Secretary of the Department of Transportation. This document is also prepared to inform other neighboring jurisdictions of the City of University Place's current planning direction for transportation needs.

#### **Review**

This document is submitted to the Puget Sound Regional Council (PSRC) for review and inclusion in the yearly update of the Transportation Improvement Plan (TIP). Their review of projects receiving federal funding in the near term fulfills the requirement that the Regional Transportation Planning Organization (RTPO) determine that such expenditures are consistent with regionally adopted goals and plans.

#### **Project Selection**

Projects included in this document are the result of evaluation of needs in various transportation areas. Through citizen surveys, the citizens of University Place expressed that non-motorized transportation improvements (sidewalks, bike lanes, streetlights, etc.) are the most needed improvements in University Place. In addition, the Public Works Department receives many calls from concerned citizens requesting improvements to the City transportation network to allow for safer pedestrian use. Almost all of the projects in this document provide for non-motorized transportation and replacement of existing infrastructure. The timing of projects and the phasing of various parts are based on the anticipated funds available for each type of project, accident information, and school and commercial access routes. Understandably, the factors determining funding and priority can and do change from year to year.

#### **Program Section**

Projects included in this document are separated into the following categories:

- Project List
   Summary list of projects included in the Six-Year Transportation Plan.
- 2. Six-Year Plan
  Shows detailed project description, limits, schedule, and funding status.

## **Funding Sources**

#### **REVENUES**

#### Arterial Street Fund

The City receives a proportionate share of the State Motor Vehicle Fuel Tax, based on the population. The exact amount varies depending on the amount of fuel sold in the State.

#### General Fund

The General Fund is supported primarily from local taxes to provide governmental services such as police protection, jail services, court services, parks maintenance, recreation programs, building inspections, planning, and zoning, construction and maintenance of streets, and general government administration.

#### Surface Water Management Funds

The City collects a surface water management fee on each City parcel to finance surface water and storm drainage elements of various road improvement projects. In addition, the City uses revenues from the Surface Water Management (SWM) Fund, which is utilized to finance capital improvement surface water and storm drainage projects.

#### Real Estate Excise Tax

The Real Estate Excise Tax is levied on all sales of real estate, measured by the full selling price. The City has authorized a locally imposed tax of 0.5%, in two 0.25% increments. These revenues are restricted to financing capital projects as specified in the City's Capital Facilities Plan.

#### Traffic Impact Fees

The City has passed a Traffic Impact Fee for increased street use based on development within the City. The TIF will generate funds to improve streets and related infrastructure directly attributable to the increased development. The TIF project list is included as the last section of this document.

#### FEDERAL FUNDING PROGRAMS (SAFETEA-LU, CMAQ, STP, CCRP, TSNS)

Federal programs are currently funded under the Safe, Accountable, Flexible, Efficient, Transportation Equity Act (SAFETEA-LU) and are administered by the Highways and Local Programs Division of the Washington State Department of Transportation (WSDOT), in conjunction with the Puget Sound Regional Council (PSRC) and the Regional Federal Highway Engineer.

#### SAFETEA-LU

The Safe, Accountable, Flexible, Efficient, Transportation Equity Act (SAFETEA-LU) funds transportation enhancement activities designed to strengthen the cultural, aesthetic, and environmental aspects of the Nation's inter-modal transportation system. The program provides for the

#### City of University Place, Washington

implementation of non-traditional projects, such as bike and pedestrian facilities, safety and education activities for pedestrians and bicyclists, landscape and scenic beautification, and the mitigation of water pollution from run-off. Funding is based on a Federal share of 86.5 percent, with a 13.5 percent local match.

#### **CMAQ**

The Congestion Mitigation and Air Quality Improvement Program (CMAQ) funds transportation programs and projects that will, or are likely to, contribute to attainment of a National Air Quality Standard. WSDOT is required to consult with the Environmental Protection Agency to determine whether a transportation project or program will contribute to attainment of standards unless such project or program is included in an approved State implementation plan. CMAQ funds cannot be used on projects resulting in the construction of new capacity available to single-occupant vehicles unless they are available to single-occupant vehicles at other than peak travel times. Allocation for CMAQ funds will follow the same criteria as Surface Transportation Program (STP) funds. To be eligible for funding under this program, a project must be on the Regional Transportation Improvement Program (TIP) list and rank high enough on the region's priority array. Funding is based on a Federal share of 86.5 percent, with a 13.5 percent local match.

#### STP

The objective of the Surface Transportation Program (STP) is to fund construction, reconstruction, resurfacing, restoration, and rehabilitation of roads that are not functionally classified as local or rural minor collectors. STP also supports funding for transportation enhancements, operational improvements, highway and transit safety improvements, surface transportation planning, capital and operating cost for traffic management and control, carpool and vanpool projects, development and establishment of management systems, participation in wetland mitigation and wetland banking, bicycle facilities and pedestrian walkways.

STP funds have regional allocation through the Puget Sound Regional Council (PSRC). The PSRC sub-allocates funds by County region based on the percentage of the population. The Puget Sound Region is formed by the counties of King, Kitsap, Pierce, and Snohomish. To be eligible for funding under this program, a project must be on the Regional TIP list and rate high enough within the region's priority array. Funding is based on a Federal share of 86.5 percent, with a 13.5 percent local match.

#### **TSNS**

The goal of the Traffic Safety Near Schools Program (TSNS) is to fund capital projects for traffic and pedestrian safety improvements near schools. Eligible projects include sidewalks and walkways; school signing and signals (within cited limitations); improved pedestrian crossings, such as medians, curb bulbs, flashing in-pavement warning lights in crosswalks, flashing beacons; turning lanes; school bus pullouts; roadway channelization and signalization. Pedestrian facility improvements must be on an approved, published and disseminated school walk route plan; and motor vehicle improvements must be on streets immediately adjacent to the school. A 25 percent match is required.

#### STATE FUNDING SOURCES (TPP, AIP, PSMP)

State funding programs are administered to counties and cities through the Transportation Improvement Board (TIB) and the County Road Administration Board (CRAB). The TIB administers the Transportation Partnership Program (TPP), the Arterial Improvement Program (AIP), the Pedestrian Safety and Mobility Program (PSMP).\ The CRAB administers the Rural Arterial Program (RAP). The

#### City of University Place, Washington

following descriptions identify specifics on each program:

#### **TPP**

The Transportation Partnership Program (TPP), formerly the Transportation Improvement Account (TIA), is funded from 1-1/2 cents of the motor vehicle fuel tax. It provides transportation project funding for urban counties, cities with populations of over 5,000, and Transportation Benefit Districts (TBD). TPP projects must meet multi-agency planning and coordination and public/private cooperation criteria, in order to further the goal of achieving a balanced transportation system in Washington State. Projects must be attributable to congestion caused by economic development or growth; consistent with state, regional and local comprehensive plans contributions; and be partially funded by local contributions (including transit and rail). Projects are eligible for cost reimbursement of up to 80 percent and receive a higher priority if their local contribution is greater than the 20 percent minimum match and includes private sector funds.

#### <u>AIP</u>

The Arterial Improvement Program (AIP) was established to reduce congestion and improve safety, geometrics, and structural concerns. Project selection criteria include pavement condition, pavement and roadway width, traffic, accidents, and people-carrying capacity. The AIP receives approximately 1-1/2 cents from the state motor vehicle fuel tax. Projects can receive up to 80 percent reimbursement, depending on agency population.

#### **PSMP**

The Pedestrian Safety & Mobility Program (PSMP), formerly the Pedestrian Facilities Program (PFP), was established to enhance and promote pedestrian mobility and safety as a viable transportation choice by providing funding for pedestrian projects that provide access and address system continuity and connectivity of pedestrian facilities. Selection criteria include safety, pedestrian generators, convenience, public acceptance, and project cost. Funds for this program are provided from the AIP and TPP.

### PROGRAM SECTIONS NARRATIVE

Projects included in this section of the program have been recognized as meeting a City transportation system need. Given the present level of available transportation financing, not all projects are fully funded and are subject to selection. However, projects listed in this section provide other agencies with a clear indication of what the City would accomplish if additional funding were obtained. If an unexpected source of funding for a particular project should become available, the project could be moved forward in the programming process with only minor revisions to the work program. Projects within the project list are identified by improvement type. The following describes these types:

**Ongoing Programs:** Ongoing Programs identify categories of work that are recurrent or ongoing in nature. Funds in these categories provide for some degree of flexibility for Public Works Administration to respond as necessary to unforeseen circumstances.

**US Open Corridor Projects:** During the next six years, the City will need to plan for a major regional event, the 2015 US Open at Chambers Bay. Because of its significance, the City has identified the key corridors that will be used to serve the event and have identified the projects on the TIP that are part of this corridor. Projects on the US Open corridor list have a high priority status.

**Road Projects:** Road projects include all phases of engineering and construction. Each project may contain survey work, preliminary engineering, preparation of construction plans, right-of-way acquisition work, or the preparation of specifications and cost estimates for construction. The upgrading of existing roads may involve the widening of lanes or shoulders, adding lanes, concrete curbs, gutter, or sidewalks, revising vertical or horizontal alignment, improving intersections and storm drainage.

The construction of new roadways may involve clearing and grading land, preparing the roadway base with crushed rock, paving, installing storm drainage ditches or structures, and building retaining walls. Roadway projects also include storm drainage work related to roadway construction, maintenance, or associated impacts. This may entail construction of new or major revisions to existing surface water detention facilities. These facilities may also mitigate water quality concerns due to roadway construction or use.

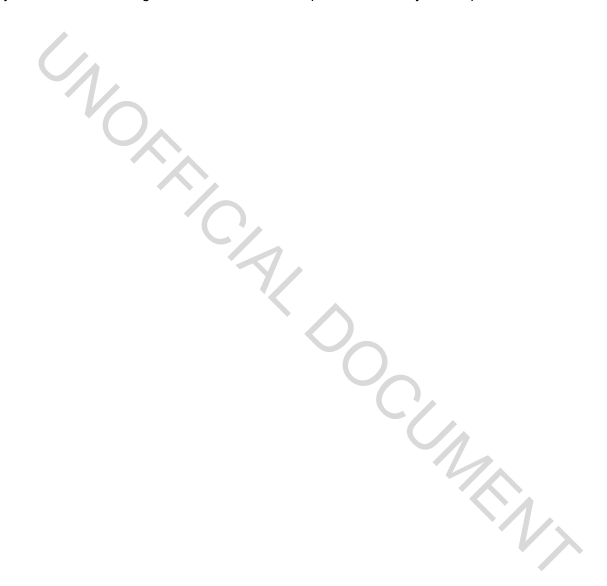
**Bridge Projects:** The bridge projects listed are the result of both routine and special inspections of all bridges in the City road system. Proposed bridge replacement projects are first reviewed by a three-member Technical Committee and then by a nine-member Bridge Replacement Advisory Committee. The Assistant Secretary for Local Programs then selects the final bridge replacement candidates.

**Traffic/Signal Projects:** Traffic/Signal projects involve a wide variety of traffic safety improvements but are primarily centered on installation of new traffic signals at intersections where warrants indicate their need.

**Enhancement Projects:** Enhancement projects will be accomplished through implementation of concrete curbs, gutters, and sidewalks at various locations in the existing roadway network. These projects may incorporate bicycle lanes. Pedestrian safety projects

#### City of University Place, Washington

may involve roadway and/or storm drainage work and will enhance pedestrian safety and improve access.



# City of University Place, Wa. 6 YEAR TRANSPORTATION IMPROVEMENT PLAN 2025 - 2030

#### 2025 - 2030 Project Types

Project Type	Project #	Project Name	Project Limits
T	1	Mildred St/Regents Intersection Improvements	Intersection of 67th Ave & Regents Blvd to 19th Street
Е	2	27th St W - Undergrounding	Grandview Drive to Bridgeport Way
T	3	Cirque/67th Intersection	Cirque Dr and 67th Ave Intersection
T	4	Grandview Intersection Improvements	36th to 35th St
Е	5	Chambers Creek Road Phase 2	64th Street to 81st Ave
R	6	Chambers Creek Road Roundabout	Intersection of Chambers Creek Road and 64th St W
Е	7	Chambers Creek Trail Connection	Phillips Rd to Bridgeport Way
Е	8	Arbordale Safe Routes to School	Beckonridge to Olympic
Е	9	44th Street W Phase 1b	Bridgeport Way to 67th Avenue
R	10	Alameda North - Phase 2	Cirque Drive W. to 44th St. W.
Е	11	67th Ave Phase 1	Regents Blvd to 40th Street
E	12	67th Ave Phase 2	Bridgeport Way to Cirque Dr
E	13	67th Ave Phase 3	Cirque Dr to 40th St
R	14	40th Street Phase 3	7200 Block to 67th Ave
E	15	Grandview Drive - Phase 5b	27th Street to 19th Street
T	16		
E	17	40th Street/Bridgeport Intersection	40th St/Bridgeport Intersection
E	18	Sunset Drive	Cirque Drive to 19th Street
		Elwood Drive Phase 2	29th Street to 27th Street
E	19	35th Street Improvements Ph 1	Bridgeport Way to 67th Ave
E	20	Beckonridge Drive Phase 2	Grandview Drive to Cirque Drive
E	21	Lemmons Beach/31st Street/Parkway Phase 1	City Limits to Elwood Drive
E	22	Lemmons Beach/31st Street/Parkway Phase 2	City Limits to Elwood Drive
Е	23	44th Street Phase 2b	Elwood Dr to Sunset Dr
Е	24	44th Street Phase 2c	Sunset Dr to Bridgeport Way
Е	25	27th Street	Grandview Drive to City Limits
Е	26	Chambers Creek Road "C"	Chambers Lane to Bridgeport Way
E	27	54th Street Phase 2	79th Ave to Bridgeport Way
E	28	Elwood Drive Phase 1b	Cirque Drive to 40th Street
R	29	Street Overlay Program	Various Locations
Е	30	UP School Crosswalk Improvements	UP Primary to Narrowsview
BR	31	Chambers Creek Bridge Replacement	Chambers Creek Road at Creek Crossing
BR	32	Day Island Bridge Retrofit/Replacement	Day Island Bridge
E	33	37th Street Pedestrian Connection	Sunset Drive to 7900 Block
E	34	57th Avenue Connection	Cirque Drive to 5800 Block
R/T	35	Drexler Drive South	40th St to 42nd St
R/T	36	Larson Lane South - Phase 2	38th Street to 40th Street
R/T	37	Larson Lane South - Phase 3	40th Street to 42nd Street
R/T	38	42nd Street - Phase 2	Bridgeport Way to Larson Lane
T	39	40th Street/67th Avenue Intersection	40th Street/67th Ave Intersection
R/T	40	56th Street Phase 2	89th Ave to 8500 block of 54th Street
R/T	41	70th Ave Phase 2	27th Street to 19th Street
R/T	42	37th Street Phase 1	Market Place to Drexler Drive
R/T	43	37th Street Phase 2	7900 Block to Bridgeport Way
Е	44	ADA Transition Plan Improvements	Various
Е	45	44th St Phase 3	67th Ave to Alameda Ave
Е	46	67th Ave Crosswalk	5400 block of 67th Ave
	I.	1	1

City of University Place, WA. Adoption Date: 06/17/2024

Six-Year Transportation Plan 2025-2030

Resolution Number: 1047

Improvement Type: 01-New Construction; 05-Minor Widening; 06-Other Enhancements; 07-Resurfacing; 12-Safety/Traffic Ops; 32-Non Motor Vehicle

PSRC Puget Sound Regional Council

Agency: CITY OF UNIVERSITY PLACE

County: Pierce County

Utilities Legend:G-Gas, C -Cable TV, P-Power, S-Sewer, T-Telephone, W-Water, O-Other Functional Classification: 00 - No Class: 14 - Major: 16 - Minor: 17 - Collector: 19 - Local

		: 00 - No Class; 14 - Major; 16 - Minor; 17 - Collector;	4						(Project Co					Evnonditu	re Schedule (Lo	ool Agonor I	ico)
unctional	Fund	Project Identification	Improvement	Length	Utility Codes	Start	Federal	FF Cost by	State Fund	State Funds	Local	Total		Expenditu	re Schedule (Lo	cai Agency C	se)
Class.	Status		Type	(miles)		Date	Fund Code	Phase	Code		Funds			2025	2026	2027	2028-203
													1				
		1 - Mildred St /Regents Intersection Improvements	,	J,													
16	P	City of University Place			GCPSTW				P	250	0	250	PE	250	0	0	0
		Int. of 67th Ave and Regents Blvd.	12	0.341		RW / 26			P	150	0	150	RW	0	150	0	0
				*		CN / 27			P	825	0	825	CN Total	0	0	825	0
		Construct intersection improvements.											1 otai	250	150	825	0
					PROJECT TO	TAL		0		1,225	0	1,225					
		2- 27th St W - Undergrounding															
16	P	City of University Place	06	0.625	GCPSTW					0	20	20	PE	0	0	0	20
		Grandview Drive to Bridgeport Way				RW / N/A				0	0	0	RW	0	0	0	0
		TT 1 1 272				CN / 29				0	1,200	1,200	CN	0	0	0	1,20
		Underground utilities											Total	Ü	Ü	0	1,22
					PROJECT TOT	TAL	<b>V</b>	0		0	1,220	1,220					
							1//										
		3 - Cirque/67th Intersection															
16	P	City of University Place	12	n/a	GCPSTW					0	150	150	PE	0	150	0	0
		Cirque Drive and 67th Avenue Intersection				RW / 26				0	100 450	100	RW CN	0	100 0	0	0
		Construct intersection improvements				CN / 27				0	450	450	CN Total	0	250	450 450	0
		Construct intersection improvements											Total	Ü	230	430	U
					PROJECT TO	ΓAL		0		0	700	700					
16	P	4 - Grandview Intersection Safety Improvements City of University Place	06	1.420	GCPSTW	PE /24	F	300		0	60	240	PE	0	0	0	0
10	г	36th St to 35th St	00	1.420	GCF31W	RW /24	F	250		0	50	200	RW	150	0	0	0
		Soul St to Soul St				CN /25	F	1,500		0	300	1,200	CN	1,500	0	0	0
		Construct Roundabout					-	-,				-,	Total	1,650	0	0	0
					PROJECT TO	PAT		2,050			410	2,460					
					PROJECT TO	AL		2,030			410	2,400	1				
		5 - Chambers Creek Rd Phase 2									7/						
16	P	City of University Place	06	1.420	GCPSTW		P	100		0	16	116	PE	0	0	116	0
		64th Street to 81st Ave W (Charles Wright)				RW / 27	P	285		0	45	330	RW	0	0	330	0
		Construct and automatical Parish 12 2 2 2	and the same	_e: :.		CN / 28	P	1,400		0	220	1,620	CN T-4-1	0	0	0	1,62
		Construct curb, gutter, sidewalk and bike lane both si	ides, with interse	ction improv	ements and crossi	ngs							Total	0	0	446	1,62
					PROJECT TO	ΓAL		1,785		0	281	2,066					
		( C										71					
14	P	6 - Chambers Creek Road Roundabout City of University Place	06	0.100	GCPSTW	PE / 23	F	255			45	300	PE	0	0	0	0
	•	Intersection of Chambers Creek Road and 64th St W		0.100	30.5.	RW /25	F	0		0	170	170	RW	170	0	0	0
						CN / 26	F-P*	1,400		0	202	1,602	CN	0	1,602	0	0
		Construct Roundabout at the Intersection of Chamber	s Creek Road and	d 64th St W	and provide pedes				mprovements.			, <del>-</del>	Total	170	1,602	0	0
		* \$500K obtained from Federal Appropriation															
					PROJECT TO	'AL		1,655		0	417	2,072	ll				

									Phase Data					Expenditu	re Schedule (Lo	cal Agency U	se)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		2025	2026	2027	2028-2030
		7 - Chambers Creek Trail Connection Phillips Ro	d to Bridgeport														
14	P	City of University Place	06	1.000	GCPSTW	PE / 25	P**	150			24	174	PE	174	0	0	0
		Phillips Rd to Bridgeport Way*				RW/NA	P**	0		0	0	0	RW	0	0	0	0
						CN / 26	P**	1,730		0	270	2,000	CN	0	1,000	1,000	0
		Construct multi use path from Phillips Road to Brid									ach Creek.		Total	174	1,000	1,000	0
		*Project is part of a multi-jurisdictional trail improv	ement project. The	e portion of t			n Creek and Philip		City of Lakewoo		20.4	2.77					
		**Local funds are available/secured			PROJECT TO	IAL		1,880		0	294	2,174	1				
		8 - Arbordale Safe Route to School															
14	P	City of University Place	06	0.250	GCPSTW	PE / 27	P	150			50	200	PE	0	0	200	0
		Beckonridge to Olympic				RW/NA		0		0	0	0	RW	0	0	0	0
						CN / 28	P	650		0	50	700	CN	0	0	0	700
													Total	0	0	200	700
		Construction of sidewalk, curb gutter and lighting o	n the N side of stre	et and Bike l	lanes on both side PROJECT TO			800		0	100	900					
					PROJECT TO	I AL		800		0	100	900	1				
		9- 44th Street W Phase 1b															
17	P	City of University Place	06	0.511	GCPSTW	PE / 27	P	87			13	100	PE	0	0	100	0
		Bridgeport Way to 67th Avenue				RW / 27	P	78			12	90	RW	0	0	90	0
						CN / 28	P	690			110	800	CN	0	0	0	800
		Construct curbs, gutters, sidewalks, bike lanes, stre	et lighting and land	dscaping sou	th side of the stree	et							Total	0	0	190	800
					PROJECT TO	ГАІ		855		0	135	990					
					TROJECT TO			000		V	100	770					
		10 - Alameda North Phase 2															
17	P	City of University Place	01	1.023	GCPSTW		P	86			14	100	PE	0	0	100	0
		Cirque Drive W. to 44th St. W.				RW /27	P	43			7	50	RW	0	0	50	0
						RW /28	P	1,522			238	1,760	CN	0	0	0	1,760
		Construct curbs, gutters, sidewalks, bike lane, stree	at lights wast sida										Total	0	0	150	1,760
		Construct curbs, gutters, sidewarks, blke faile, site	et lights west side.		PROJECT TO	ΓAL		1,651		0	259	1,910					
		11 - 67th Avenue - Phase 1															
16	F/P	City of University Place	06	1.000	GCPSTW		F*	259			41	300	PE	0	0	0	0
		Regents Blvd. to 40th St				RW / 21	F*	440			69	509	RW	0	0	0	0
						CN / 25	F*	3,028			472	3,500	CN	3,500	0	0	0
		Construct concrete curb, gutter and sidewalk on bot *Some phase funding expended in prior years	n sides.										Total	3,500	0	0	0
		**Local funds are available/secured			PROJECT TO	ΓΔΙ		3,727		0	582	4,309					
		Local funds are available secured			TROJECT TO	TTL		3,727			302	4,507					
		12- 67th Avenue - Phase 2															
16	P	City of University Place	06	1.000	GCPSTW	PE / 21	F*	255			45	300	PE	0	0	0	0
		Bridgeport to Cirque Dr				RW / 21	F*	510			90	600	RW	0	0	0	0
						CN / 24	F**	2,550			450	3,000	CN	0	0	0	0
		Construct concrete curb, gutter and sidewalk on bot	h sides.								1		Total	0	0	0	0
		*Some phase funding expended in prior years  **Local funds are available/secured			PROJECT TO	TAI		2 215		0	585	3,900					
		Local funds are available/secured			PROJECT TO	I AL		3,315		U	383	3,900	1				
		13 - 67th Avenue - Phase 3										<b>\ \</b>					
16	P	City of University Place	06	1.000	GCPSTW	PE / 26	F**	255			45	300	PE	0	300	0	0
		Cirque Dr to 40th St				RW/NA							RW	0	0	0	0
						CN / 27	P**	2,040			360	2,400	CN	0	0	2,400	
		Construct concrete curb, gutter and sidewalk on bot	h sides.										Total	0	300	2,400	0
		**Local funds are available/secured															
					PROJECT TO	TAL.		2,295		0	405	2,700		*			

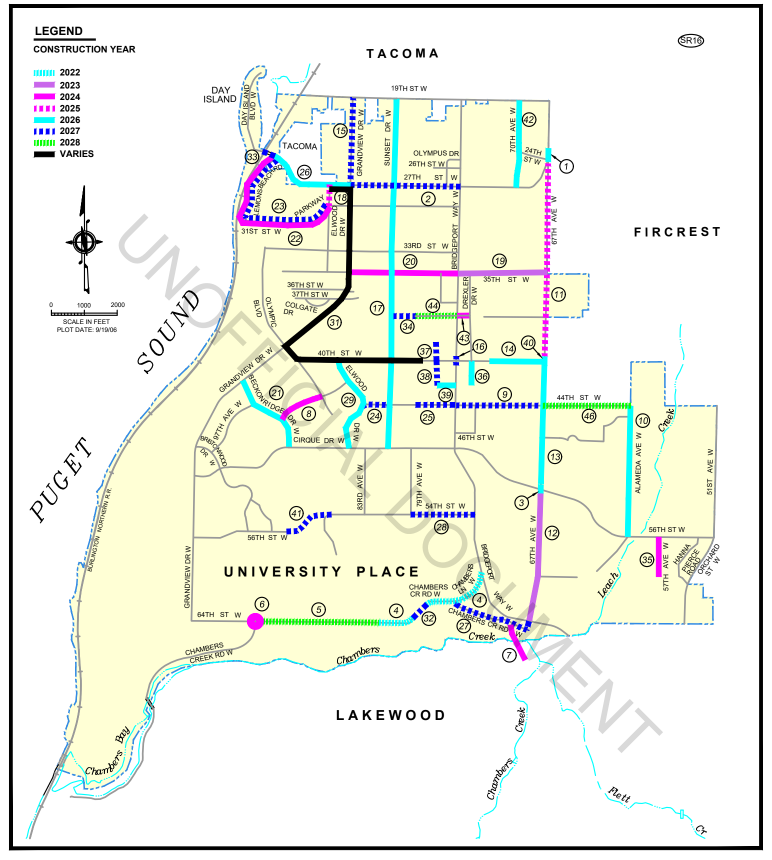
Functional   Functional   Functional   Class   State   Functional   Class   State   State   Class   State   State   Class   State   State	) 173 0 0 0 0 0 0 750 0 173 750	0 0 0 0
17	0 0 0 0 750 0 173 750	0
7200 Block to \$70th Avenue	0 0 0 0 750 0 173 750	0
CN / 27    F**   650	0 0 750 0 173 750	0
Second Funds are available/secured		0
15 - Grandview Drive - Phase 5b   15 - Grandview Drive - Phase 5b   17   P   City of University Place   06   0.500   G C P S T W   PE / 27   P   150   23   173   PE   0   27th Street to 19th Street   06   0.500   C N / 28   P   1.065   165   1.230   CN   0   Total   0   0   0   0   0   0   0   0   0		
15 - Grandview Drive - Phase 5b		
17		
27th Street to 19th Street   19th Street   19th Street   10th Street		
CN / 28 P 1,065 165 1,230 CN 0 Total 0  Construct curb, gutter, sidewalk and bike lane on the east side  PROJECT TOTAL 1,318 0 205 1,523  16 - 40th/Bridgeport Intersection  14 P City of University Place 12 n/a GCPSTW PE / 28 0 340 340 RW 0 40th Street and Bridgeport Intersection improvements  PROJECT TOTAL 0 0 840 840  17 - Sunset Drive  17 P City of University Place 06 2,008 GCPSTW PE / 27 P 140 25 165 PE 0 Cnque Drive to 19th Street RW / 27 P 56 9 65 RW 0 CN / 28 P 3,025 475 3,500 CN 0 Total 0  Construct concrete curb, gutter, bike lane and sidewalk on one side.		0
16 - 40th/Bridgeport Intersection   12		0
16 - 40th/Bridgeport Intersection   14	0 1,523	0
14		
14		
40th Street and Bridgeport Intersection RW / 28	0 0	150
CN / 29 0 350 350 CN 0 Total 0  PROJECT TOTAL 0 0 840 840  17 Sunset Drive  17 P City of University Place 06 2.008 G C P S T W PE / 27 P 140 25 165 PE 0 Cirque Drive to 19th Street RW / 27 P 56 9 65 RW 0 CN / 28 P 3,025 475 3,500 CN 0 Total 0		340
PROJECT TOTAL   0 0 840 840	, ,	350
17 - Sunset Drive  17 P City of University Place 06 2.008 G C P S T W PE / 27 P 140 25 165 PE 0 Cirque Drive to 19th Street RW / 27 P 56 9 65 RW 0 CN / 28 P 3,025 475 3,500 CN 0 Construct concrete curb, gutter, bike lane and sidewalk on one side.	0 0	840
17 P City of University Place 06 2.008 G C P S T W PE / 27 P 140 25 165 PE 0 Cirque Drive to 19th Street RW / 27 P 56 9 65 RW 0 CN / 28 P 3,025 475 3,500 CN 0 Total 0		
17 P City of University Place 06 2.008 G C P S T W PE / 27 P 140 25 165 PE 0 Cirque Drive to 19th Street RW / 27 P 56 9 65 RW 0 CN / 28 P 3,025 475 3,500 CN 0 Total 0		
Cirque Drive to 19th Street RW / 27 P 56 9 65 RW 0 CN / 28 P 3,025 475 3,500 CN 0 Construct concrete curb, gutter, bike lane and sidewalk on one side.	0 165	
Construct concrete curb, gutter, bike lane and sidewalk on one side.  Total 0		
		3,500
PROJECT TOTAL 3,221 0 509 3,730	0 230	3,500
18 - Elwood Drive Phase 2  17 P City of University Place 06 0.133 G C P S T W PE / 27 P 80 20 100 PE 0	0 100	0
29th Street to 27th Street		0
CN / 28 P 300 75 375 CN 0	, ,	375
Construct concrete curb, gutter, bike lanes and sidewalks on the west side of the street.	0 100	375
PROJECT TOTAL 380 0 95 475		
	<u> </u>	
19 - 35th Street Improvements Phase 1  17 P/F City of University Place 06 1.000 G C P S T W PE / 20 F* 125 22 147 PE 0	0 0	0
17 FP City of University Flace 00 1,000 GCF 51 W FE / 20 F* 125 22 147 FE 0 1		0
CN / 23 F* 1,955 345 2,300 CN 1,800		0
Construction of curb, gutter, sidewalk and bicycle lanes on both sides of street.  *Some phase funding expended in prior years.  *Total 1,800	0 0	0
*Some phase funding expended in prior years  PROJECT TOTAL 2,230 0 393 2,623		

									Phase Data					Expenditu	re Schedule (Lo	cal Agency U	se)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		2025	2026	2027	2028-2030
		20 - Beckonridge Drive Phase 2															
17	P	City of University Place	06	0.530	GCPSTW		P P	250			50	300 0	PE RW	0	0	300	0
		Grandview Drive to Cirque Drive				RW/NA CN/28	P P	750			0 100	850	RW CN	0	0	0	850
		Construct concrete curb, gutter, sidewalk, and bi	ke lane on the east sid	e of the stree	t.	CIV / 28	1	750			100	830	Total	0	0	300	850
					PROJECT TOT	CAL.		1,000		0	150	1,150					
								-,,				-,					
17	P	21 - Lemmons Beach/31st Street/Parkway Ph City of University Place	ase 1 06	1.000	GCPSTW	PF / 25	P	120			30	150	PE	150	0	0	0
17		City Limits to Elwood Drive	00	1.000	GCISIW	RW / NA		120			50	150	RW	0	0	0	0
				1		CN / 26	P	1,200			300	1,500	CN	0	1,500	0	0
		Construct concrete curb, gutter, sidewalk, bike l	and and street lighting	on S/E side	e of the street.								Total	150	1,500	0	0
					PROJECT TOT	ΓAL		1,320		0	330	1,650					
		22 - Lemmons Beach/31st Street/Parkway Ph	nea 2														
17	P	City of University Place	06	1.000	GCPSTW	PE / 27	P	120			30	150	PE	0	0	0	150
		City Limits to Elwood Drive				RW / NA							RW	0	0	0	0
			1 1	N/337 .	1 (1)	CN / 28	P	1,200			300	1,500	CN Total	0	0	0	1,500 1,650
		Construct concrete curb, gutter, sidewalk, bike l	and and street lighting	g on N/W sic	ie of the street.		_						1 otai	U	0	0	1,650
					PROJECT TOT	TAL		1,320		0	330	1,650					
		23 - 44th Street Phase 2b															
17	P	City of University Place	06	0.549	GCPSTW	PE / 28	P	87			13	100	PE	0	0	0	100
		Elwood Dr to Sunset Dr				RW  /  NA	P	48			7	55	RW	0	0	0	55
		Construct curb, gutter, sidewalk, bike lane, and s	1:-bab -:			CN / 29	P	190			30	220	CN Total	0	0	0	220 375
		Construct curb, gutter, sidewark, blke lane, and s	treet fights on north si	ide of street.									1 otai	U	U	U	3/3
					PROJECT TOT	ΓAL		325		0	50	375					
		24 - 44th Street Phase 2c															
17	P	City of University Place	06	0.549	GCPSTW	PE / 28	P	87			13	100	PE	0	0	0	100
		Narrowsview School Crossing to Bridgeport Wa	y			RW  /  NA	P				0	0	RW	0	0	0	0
		Construct curb, gutter, sidewalk, bike lane, street	lights and landscani	ng on south s	side of the street	CN / 29	P	577			90	667	CN Total	0	0	0	667 767
		Construct curb, gutter, sidewark, bike faile, street	inglits, and landscapi	ng on south s	side of the street.								Total	Ü	0	Ü	707
					PROJECT TOT	TAL		664		0	103	767					
		25 - 27th Street															
17	P	City of University Place	06	0.625	GCPSTW	PE / 27	P	173			27	200	PE	0	0	200	0
		Grandview Drive to City Limits				RW / 27	P	56			9	65	RW	0	0	65	0
		Construction of curb, gutter, sidewalk, bicycle la	na ona sida and anclos	ead storm dra	inaga system	CN / 28	P	951			149	1,100	CN Total	0	0	0 265	1,100 1,100
		Construction of curb, gutter, sidewark, breyere in	ne one side and enclos	scu storm ura	image system.								Total	Ü	0	203	1,100
					PROJECT TOT	TAL		1,180		0	185	1,365	1				
		26 - Chambers Creek Road "C"															
17	P	City of University Place	06	0.511	GCPSTW	PE / 27	P	130			20	150	PE	0	0	150	0
		Chambers Lane to Bridgeport Way				RW / 27	P	78			12	90	RW	0	0	90	0
		Construct curb, gutter, sidewalk sand bike lanes	both sides side			CN / 28	P	1,900			300	2,200	CN Total	0	0	0 240	2,200 2,200
		Construct curb, guiter, sidewark sand blike failes	DOM SIGES SIGE.										Total	U	U	240	2,200
					PROJECT TOT	TAL		2,108		0	332	2,440		₹			

						_			Phase Data					Expenditu	re Schedule (Lo	cal Agency U	se)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		2025	2026	2027	2028-2030
		27 - 54th Street Phase 2															
17	P	City of University Place	06	0.379	GCPSTW	PE / 28	P	56			9	65	PE	0	0	0	65
		79th Avenue to Bridgeport Way				RW / 28 CN / 29	P P	39 333			6 52	45 385	RW CN	0	0	0	45 385
		Construct concrete curb, gutter and sidewalks on the	south side of the s	street.		CN / 29	r	333			32	383	CN Total	0	0	0	383 495
		7,8															
					PROJECT TOT	AL		428		0	67	495					
		28 - Elwood Drive Phase 1b															
17	P	City of University Place	06	0.625	GCPSTW	PE / 27	P	87			13	100	PE	0	0	100	0
		Cirque Drive to 40th Street				RW/28	P	78			12	90	RW	0	0		90
						CN / 28	P	779			121	900	CN	0	0	0	900
		Construct curb, gutter, sidewalk, bike lane, and stree	t lights on west sic	de of street.									Total	0	0	100	990
					PROJECT TOT	AL		944		0	146	1,090					
14/16	P	29 - Street Overlay Program City of University Place	07		GCPSTW	varies	P	87			13	100	PE	25	25	25	25
17/19	г	Various Locations	07	_		RW / NA	г	67			13	0	RW	0	0	0	0
						varies	P	3,460			540	4,000	CN	500	500	500	2,500
		*Overlay program to be completed on various City s	treets.										Total	525	525	525	2,525
					PROJECT TOT	AT		3,547		0	553	4,100					
					PROJECT TOT	AL		3,347		0	333	4,100					
		30 -UP School Crosswalk Improvments															
	F	City of University Place	07	0.300	GCPSTW		F	100			50	150	PE	0	0	0	0
16		UP primary to Narrowsview (27th, Grandview, Olyn	npic and 40th)			RW / NA CN / 25	H	700			70	0 770	RW CN	0 770	0	0	0
		Crosswalk and lighting improvements				CN / 23	F	700			70	770	Total	770	0	0	0
					PROJECT TOT	AL		800		0	120	920					
		31 - Chambers Creek Bridge Replacement						< /									
	P	City of University Place	07	0.100	GCPSTW	PE / 27	P	480			120	600	PE	0	0	600	0
16		Chambers Creek Road at Creek Crossing				RW/28	P	20			5	25	RW	0	0	0	25
		Bridge replacement in partnership with Pierce Co.				CN / 29	P	5,384			1,346	6,730	CN Total	0	0	0 600	6,730 6,755
		Bridge replacement in partnership with Fierce Co.											Total	U	U	000	0,733
					PROJECT TOT	AL		5,884		0	1,471	7,355					
19	P	32- Day Island Bridge Retrofit/Replacement City of University Place	01	0.114	GCPSTW	PE / 26	P	1,000			0	1,000	PE	0	1,000	0	0
1)	•	Day Island Bridge	01	0.114		RW / NA		1,000			0	0	RW	0	0	0	0
						CN / 28	P	14,000			1,500	15,500	CN	0	0	0	15,500
		Retrofit/Replace Structurally Deficiencies in the Brid	lge										Total	0	1,000	0	15,500
					PROJECT TOT	AL		15,000		0	1,500	16,500					
										*							
10	ъ.	33- 37th Street Pedestrian Connection	01	0.114	CCDCTT	DE / 20	p**	70			10	00	DE		0		00
19	P	City of University Place Sunset Drive to 7900 Block	01	0.114	GCPSTW	PE / 28 RW / NA	P**	70			10 0	80	PE RW	0	0	0	80 0
		Same Sire to 1700 Block				CN / 28	P**	433			67	500	CN	0	0	0	500
		Construct Pedestrian connection to Sunset Drive											Total	0	0	0	580
					DDOIEGT TOT	A.T.		503		0	77	580					
					PROJECT TOT	AL		503		U	77	580	1				

				-					Phase Data					Expenditu	re Schedule (Lo	cal Agency Us	e)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		2025	2026	2027	2028-203
		34 - 57th Avenue Connection															
19	P	City of University Place	01	0.152	GCPSTW				F		100	100	PE	0	0	0	0
		Cirque Drive to 5800 Block				RW / 24 CN / 24				F	65 800	65 800	RW CN	0	0	0	0
		Construct roadway to complete connection				CN / 24				г	800	800	Total	0	0	0	0
		estistate isatina, to compete connection											10	Ü	Ü	0	
			///		PROJECT TOT	AL		0		0	965	965					
	_	35 - Drexler Drive South															
19	P	City of University Place 40th Street to 42nd Street	01	0.150	GCPSTW	PE / 26 RW / 27					150 100	150 100	PE RW	0	150 0	100	
		40th Street to 42hd Street				CN / 28					700	700	CN	0	0	100	
		Construct roadway for town center grid											Total	0	150	100	
					PROJECT TOT	AL		0		0	950	950					
		36 - Larson Lane South Phase 2															
19	P	City of University Place	01	0.250	GCPSTW						150	150	PE	0	0	0	150
		38th Street to 40th Street				RW / 28					1,475	1,475	RW	0	0	0	1,47
		Construct roadway for town center grid				CN / 29					965	965	CN Total	0	0	0	965 2,59
		Construct roadway for town center grid					_						Total	U	U	U	2,39
					PROJECT TOT	AL		0		0	2,590	2,590					
19	P	37 - Larson Lane South Phase 3 City of University Place	01	0.250	GCPSTW	DE / 29	</td <td></td> <td></td> <td></td> <td>150</td> <td>150</td> <td>PE</td> <td>0</td> <td>0</td> <td>0</td> <td>150</td>				150	150	PE	0	0	0	150
19		40th Street to 42nd Street	01	0.230	GCISIW	RW / 28					1,100	1,100	RW	0	0	0	1,10
						CN / 30					880	880	CN	0	0	0	880
		Construct roadway for town center grid											Total	0	0	0	2,130
					PROJECT TOT	AL		0		0	2,130	2,130					
		38 - 42nd Street Phase 2						< )									
19	P	City of University Place	01	0.110	GCPSTW	PE / 27					75	75	PE	0	0	75	0
		Bridgeport Way to Larson Lane				RW / 27					300	300	RW	0	0	300	0
						CN / 28					539	539	CN	0	0	0 375	539
		Construct roadway for town center grid											Total	0	0	3/3	539
					PROJECT TOT	'AL		0		0	914	914					
		39 - 40th Street/67th Avenue Intersection								<b>&gt;</b> //							
16	P	City of University Place	12	n/a	$G\ C\ P\ S\ T\ W$					0	60	60	PE	0	0	60	0
		40th Street and 67th Avenue Intersection				RW / 27				0	100 340	100 340	RW	0	0	100	0
		Construct intersection improvements				CN / 28				0	540	540	CN Total	0	0	0 160	340 340
		Constitute intersection improvements											10	Ü	Ü	100	3.0
					PROJECT TOT	AL		0		0	500	500					
		40 - 56th Street Phase 2		0.055		DE / 4-		450									
17	P	City of University Place 89th Ave to 8500 block of 54th Street	01	0.250	GCPSTW	PE / 28 RW / 29	P P	173 692		0	27 108	200 800	PE RW	0	0	0	200 800
		opui Ave to 8500 block of 54th Street				CN / 29	P P	1,645		0	255	1,900	CN	0	0	0	1,900
		Connect 56th Street to 54th Street. Construct road	lway and pedestrian	improvemen	ts	2.1 / 2/	•	1,045		J	200	1,500	Total	0	0	0	2,900
			_	-													
					PROJECT TOT	AL		2,510		0	390	2,900		*			

									Phase Data					Expenditu	re Schedule (Loc	cal Agency Us	e)
Functional Class.	Fund Status	Project Identification	Improvement Type	Length (miles)	Utility Codes	Start Date	Federal Fund Code	FF Cost by Phase	State Fund Code	State Funds	Local Funds	Total		2025	2026	2027	2028-2030
		41 - 70th Avenue Phase 2															
17	P	City of University Place	01	0.246	GCPSTW	PE / 25	F	128		0	22	150	PE	150	0	0	0
		27th Street to 19th Street				RW / NA CN / 26	F	510		0	0 90	0 600	RW CN	0	0 600	0	0
		Sidewalk, curb, gutter, landscaping, bike lane, and streetlights on the east side between 27th and				CIV / 20	•	310		Ü	70	000					
		19th											Total	150	600	0	0
					PROJECT TOT	AL		638		0	112	750	<u> </u>				
		42 - 37th Street Phase 1															
19	P	City of University Place	01	0.057	GCPSTW	PE / 26					60	60	PE	0	60	0	0
		Market Place to Drexler Drive (South Side)				RW / N/A					0	0	RW	0	0	0	0
						CN / 26					200	200	CN	0	200	0	0
		Construct sidewalk and street lighting along the sout	th side of the street.										Total	0	260	0	0
					PROJECT TOT	AL		0		0	260	260					
	_	43 - 37th Street Phase 2					_										
19	P	City of University Place	01	0.057	GCPSTW	PE / 28 RW / N/A	P	87			13 0	100	PE RW	0	0	0	100 0
		7900 Block to Bridgeport Way				CN / 29	P	562			0 88	650	CN	0	0	0	650
		Construct sidewalk and street lighting along both sid	les of the street Brid	dgeport to L	arson and along th				l of street .		88	030	Total	0	0	0	750
		**Local funds are available/secured			PROJECT TOT	AL	1	649		0	101	750					
		44 ADA Taranitian Blandarana					<b>Y</b> /										
17	P	44 - ADA Transition Plan Improvements City of University Place	01		GCPSTW	DE /25				0	50	50	PE	5	15	15	15
17		Varies	01		GCISIW	RW / 26				0	50	50	RW	0	15	15	20
						CN / 27				0	200	200	CN	0	50	50	100
		Update existing ADA facilities to current standards											Total	5	80	80	135
					PROJECT TOT	AL		0		0	300	300					
		45 - 44th Street Phase 3															
17	P	City of University Place	01		GCPSTW	PE / 25	P	0		0	100	100	PE	100	0	0	0
		67th Avenue to Alameda Avenue				RW/NA	NA			0	0	0	RW	0	0	0	0
						CN / 28	P	1,300		0	228	1,528	CN	0	0	0	1,528
		Construct curb, gutter sidewalk, bikelane and streetl	ighting along south	side of stree	et.								Total	100	0	0	1,528
					PROJECT TOT	AL		1,300		0	328	1,628					
		46 (74) Assume Conseque	<u> </u>					<u>-</u>	<u>-</u>		<b>7</b>				<u> </u>		
16	P	46 - 67th Avenue Crosswalk City of University Place	01		GCPSTW	PF / 29	P	85		0	15	100	PE	100	0	0	100
10	•	5400 block of 67th Avenue	01		30151 W	RW/NA	NA	05		0	0	0	RW	0	0	0	0
						CN / 29	P	250		0	40	290	CN	0	0	0	290
		Construct signalized crosswalk											Total	100	0	0	390
					PROJECT TOT	AL		335		0	55	390					
_																	
	(	GRAND TOTAL						66,782		1,225	22,179	89,776		9,244	7,590	11,009	56,214



### CITY OF UNIVERSITY PLACE PUBLIC WORKS 6 YEAR TRANSPORTATION IMPROVEMENT PROGRAM 2025-2030

- 30 Street overlay program located throughout the arterial network, various years
- 45) ADA Transition Plan Improvements located throughout the arterial network, 2024

# **City of University Place**

# Transportation Impact Fee Study Revised Fee Calculation 06/03/2022

I. Net Cost Basis	
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		\$	7,292,897
\$ —	3,334,556 (266,995)		3,067,561
\$	1,533,781		(1,533,781)
\$ \$ \$ \$ \$ \$	4,678,589 725,910 288,012 4,662,806 1,680,000 - 12,035,317		
	9.47%		
	0	_	(1,139,902)
		\$	7,686,776
Projected increase in Number of Peak-hour Trips			2,408
		\$	3,193
	\$ \$\$\$\$\$\$	\$ 3,334,556 (266,995) \$ 1,533,781 \$ 4,678,589 \$ 725,910 \$ 288,012 \$ 4,662,806 \$ 1,680,000 \$ - \$ 12,035,317 9.47%	\$ 3,334,556 (266,995) \$ 1,533,781 \$ 4,678,589 \$ 725,910 \$ 288,012 \$ 4,662,806 \$ 1,680,000 \$ - \$ 12,035,317 9.47%

<sup>[</sup>a] Based on the historical experience, 50% of the total project cost is assumed to be grant funded.

Recommended Traffic Impact Fee Project List  TIF: \$3,193 - 2022 Update										
	Project Costs	Percentage Allocation		\$ Allocation		Impact Fee Eligibility [b]				
Project Name [a]	Total	Expansion	Existing Need	Expansion	Existing Need	% Share	\$ Share			
Mildred/Regents Intersection	1,075,000	100.00%	0.00%	1,075,000	-	47.51%	510,779			
Chambers Creek Rd Roundabout	1,500,000	80.00%	20.00%	1,200,000	300,000	47.51%	570,172			
57th Avenue Connection	965,000	60.00%	40.00%	579,000	386,000	47.51%	275,108			
40th Street and Bridgeport Intersection	750,000	100.00%	0.00%	750,000	-	47.51%	356,358			
40th Street and 67th Ave Intersection	500,000	100.00%	0.00%	500,000	-	47.51%	237,572			
Drexler Drive South (40th Street to 42nd Street)	1,500,000	100.00%	0.00%	1,500,000	-	47.51%	712,715			
Cirque Dr and 67th Avenue Intersection	500,000	100.00%	0.00%	500,000		47.51%	237,572			
42nd Street (Bridgeport Way to Larson)	914,000	100.00%	0.00%	914,000	-	47.51%	434,281			
TOTAL	\$ 7,704,000			\$ 7,018,000	\$ 686,000	\$ 4 \$	3,334,556			

<sup>[</sup>a] A more detailed description is included in the City's 6-yr Transportation Improvement Plan [b] Reflects the share of 10-year growth in total added capacity (20-year growth).

#### **RESOLUTION NO. 1047**

A RESOLUTION OF THE CITY OF UNIVERSITY PLACE, WASHINGTON, AMENDING THE SIX-YEAR TRANSPORTATION IMPROVEMENT PROGRAM, AND DIRECTING THE SAME TO BE FILED WITH THE STATE SECRETARY OF TRANSPORTATION AND THE PUGET SOUND REGIONAL COUNCIL

WHEREAS, RCW 35.77.010 requires the City to adopt a comprehensive transportation program; and,

WHEREAS, a Six-Year Transportation Improvement Program (TIP) is an important consideration in the City's long-range planning; and,

WHEREAS, a TIP will be a tool to help the City plan the directions it will consider in the future; and

WHEREAS, street and arterial needs are important considerations to the City; and

WHEREAS, following a Public Hearing on March 4, 1996, the proposed Six-Year Transportation Improvement Program was adopted; and

WHEREAS, the Six-Year Transportation Plan was amended on November 17, 1997 August 17, 1998, and July 7, 1999; and August 21, 2000, August 6, 2001, September 16, 2002, August 4, 2003, November 1, 2004, September 6, 2005, November 6, 2006, March 17, 2008, November 10, 2008 and October 5, 2009; October 18, 2010; October 24, 2011; April 30, 2012; October 15, 2012; September 16, 2013; April 14, 2014; September 8, 2015; August 1, 2016; August 7, 2017; August 21, 2018; July 1, 2019; May 18, 2020; July 19, 2021; June 21, 2022; August 7, 2023; and April 22, 2024; and

WHEREAS, a public hearing was held on the Amended Six-Year Transportation Improvement Plan on Monday, June 17, 2024;

# NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF UNIVERSITY PLACE, WASHINGTON, AS FOLLOWS:

Section 1. <u>Program Adopted</u>. The revised Six-Year Transportation Improvement Program for the City of University Place, a copy of which is attached hereto as Exhibit A, which program sets forth project locations, type of improvement and the estimated cost thereof, is hereby adopted and approved.

Section 2. <u>Filing of Program</u>. The City Clerk is hereby authorized and directed to file a copy of this Resolution, together with the Exhibit attached hereto, with the Secretary of Transportation and the Puget Sound Regional Council.

Section 3. Effective Date. This Resolution shall take effect immediately upon signing.

ADOPTED BY THE CITY COUNCIL ON JUNE 17, 2024.

Jayier H. Figueroa, Mayo

ATTEST:

Emplita J. Genetia, City Clerk

APPROVED AS TO FORM:

Matthew S. Kaser, City Attorney



### Memo

**DATE:** April 15, 2024

**TO:** Steve Sugg, P.E., City Manager

**FROM:** Jack Ecklund, P.E., Director of Public Works

**SUBJECT:** Six Year Transportation Improvement Plan 2024-2029 amendment

The Cities of University Place and Fircrest are planning on applying jointly for grant funding through the PSRC Countywide competition for improvements to 44<sup>th</sup> Street between 67<sup>th</sup> Avenue and Alameda Avenue. This roadway is jointly owned by the two Cities. In order to make the application eligible, it is desirable to add this project to the City of University Place 6-yr TIP. Attached is the proposed amendment to the 6-yr TIP which adds project 46 (44<sup>th</sup> St Phase 3). This is the oly change proposed with this amendment. The Fircrest portion of the project is already adopted in the Fircrest TIP.

Approval of the Six-Year Transportation Plan does not commit the City to any financial expenditures. Rather, each project will be reviewed individually by the City Council in each relevant budget cycle as a component of the Capital Improvement Plan. Approval of the Six-Year Transportation Plan, however, does create eligibility for the City to apply for various grant opportunities. Many grant funding sources require a project in question to appear in the City's TIP. In addition, the TIP provides an indication to other jurisdictions of the City's planning direction for transportation needs.