

ORDINANCE NO. 3390

AN ORDINANCE ADOPTING THE CAPITAL FACILITIES PLAN FOR THE CITY OF LYNNWOOD FOR THE PERIOD 2022 THROUGH 2027; AND PROVIDING FOR AN EFFECTIVE DATE, SEVERABILITY, AND SUMMARY PUBLICATION.

WHEREAS, the City of Lynnwood has adopted a Comprehensive Plan and has amended it in accordance with the requirements of Chapter 36.70A RCW (The Growth Management Act); and

WHEREAS, the Growth Management Act requires a Capital Facilities plan as mandatory element of the City's Comprehensive Plan; and

WHEREAS, the Growth Management Act (RCW 36.70A.130) allows the City to amend the Capital Facilities Element of the Comprehensive Plan concurrently with the adoption of the budget; and

WHEREAS, the Capital Facility Plan provides the six-year capital facility program for the Capital Facilities and Utilities Element of the City's Comprehensive plan;

WHEREAS, the City Council held a public hearing on May 24, 2021 on the Capital Facilities Plan provided for in this ordinance and determined that the Capital Facilities Plan in conjunction with the Capital Facilities and Utilities Elements are consistent with RCW 36.70A.070(3) and the Comprehensive Plan and are desirable and are in the public interest and welfare; and

WHEREAS, the City Council adopted Resolution 2003-16 establishing a Capital Project Authorization Process that identifies the approving ordinance (of the Capital Facilities Plan) as a plan of action wherein no final approval to proceed with specific projects is made; Projects defined in the 2022–2027 Capital Facilities Plan requires specific authorization and appropriation by the Council in a subsequent Budget approval, and

THE COUNCIL OF THE CITY OF LYNNWOOD, WASHINGTON, DO ORDAIN AS FOLLOWS:

SECTION 1: Capital Facilities Plan. That portion of the Comprehensive Plan entitled The Six-Year Capital Facilities Plan (2020-2025): is hereby amended and replaced by "The Six-Year

Capital Facilities Plan (2022-2027)", which document is incorporated and adopted herein by reference. All projects in the Plan are approved for general "internal" planning purposes only, and specific authorization and appropriation by the Council of a capital project shall be by ordinance and shall be required for each capital project of the city. SECTION 2: Severability. If any section, subsection, sentence, clause, phrase or word of this Ordinance shall be held to be invalid or unconstitutional by a court of competent jurisdiction, such invalidity or unconstitutionality thereof, shall not affect the validity or constitutionality of any other section, subsection, sentence, clause, phrase or word of this Ordinance. SECTION 3: Effective Date and Summary Publication. This Ordinance shall take effect and be in full force five (5) days after its passage, approval, and publication of an approved summary thereof consisting of the title. PASSED BY THE CITY COUNCIL, the 14th day of June 2021. APPROVED: Mcola Smith 6/21/2021 Nicola Smith, Mayor ATTEST/AUTHENTICATED: APPROVED AS TO FORM: Kaven Kitzthum Rosemary Larson Karen Fitzthum, City Clerk Rosemary Larson, City Attorney



CAPITAL FACILITIES PLAN AND TRANSPORTATION IMPROVEMENT PROGRAM

2022-2027



TABLE OF CONTENTS

Table of Contents

i⁴iemo	prandum	1
Ordin	ance 3390: Capital Facilities Plan (CFP)	2
Ordin	ance 3389: Transportation Improvement Program (TIP)	4
Introd	luction	6
I.	This Capital Facilities Plan as an Element in Lynnwood's Comprehensive Plan	10
II.	Concurrency and Levels-of-Service Requirements	10
III.	Determining Where, When and How Capital Facilities will be Built	11
IV.	Capital Facilities Not Provided by the City	12
V.	Funding Sources	12
Projec	et List (2022-2027)	14

MEMORANDUM

Memorandum

Date: June 28, 2021

To: Lynnwood City Council

Citizens of Lynnwood

From: Nicola Smith, Mayor

Re: Capital Facilities Plan (CFP) 2022-2027

This is the CFP for the years 2022 through 2027 On June 14, 2021 Council adopted Ordinance No. 3390 approving this plan. The CFP is a planning document that serves to coordinate the scheduling and funding needs for major projects undertaken by the City over the next six-year period. Projects defined in this 2022 – 2027 CFP, requires specific authorization and appropriation by the Council beyond the adoption of the 6-year TIP.

Individual project information is included.

The CFP is a planning document and it does not appropriate funds. The Council will be presented with Capital budgets for approval as a part of the budget. Those projects are a subset of the CFP. The CFP also makes it possible to apply for various project grants through state and federal agencies.

This plan provides a complete review of the needed capital projects in the city. It serves as a very important tool the community can use to help ensure the important capital facilities necessary for city services are maintained or developed as needed.

The long-range vision of the City's infrastructure is the result of a combined effort and input of City Council, Citizens, and City staff.

Special thanks to the departments of the city that helped make the development of this important capital program a meaningful effort.

ORDINANCE 3390: CAPITAL FACILITIES PLAN (CFP)

Ordinance 3390: Capital Facilities Plan (CFP)



ORDINANCE NO. 3390

AN ORDINANCE ADOPTING THE CAPITAL FACILITIES PLAN FOR THE CITY OF LYNNWOOD FOR THE PERIOD 2022 THROUGH 2027; AND POVIDING FOR AN EFFECTIVE DATE, SEVERABILITY, AND JUMMARY PUBLICATION.

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ORDINANCE 3390: CAPITAL FACILITIES PLAN (CFP)

40		document is incorporated and adopted herein by
41		ved for general "internal" planning purposes only,
42		on by the Council of a capital project shall be by
43	ordinance and shall be required for each ca	apital project of the city.
44		
45		bsection, sentence, clause, phrase or word of this
46		onstitutional by a court of competent jurisdiction,
47	such invalidity or unconstitutionality there	of, shall not affect the validity or constitutionality
48	of any other section, subsection, sentence,	clause, phrase or word of this Ordinance.
49		
50	SECTION 3: Effective Date and Summary P	ublication. This Ordinance shall take effect and be
51	in full force five (5) days after its passage, a	pproval, and publication of an approved summary
52	thereof consisting of the title.	
53	-	
54	PASSED BY THE CITY COUNCIL, the 1	14 th day of June 2021.
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57		APPROVED:
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61		Nicola Smith, Mayor
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64	ATTEST/AUTHENTICATED:	APPROVED AS TO FORM:
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68	Michelle Meyer, Finance Director	Rosemary Larson, City Attorney
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ORDINANCE 3389: TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

Ordinance 3389: Transportation Improvement Program (TIP)



ORDINANCE NO. 3389

AN ORDINANCE ADOPTING A SIX-YEAR TRANSPORTATION IMPROVEMENT PROGRAM (TIP) 2022-2027 FOR THE CITY OF LYNNWOOD TO BE FILED WITH THE WASHINGTON STATE SECRETARY OF TRANSPORTATION; PROVIDING FOR SEVERABILITY, AN EFFECTIVE DATE, AND FOR SUMMARY PUBLICATION.

WHEREAS RCW 35.77.010 requires that the legislative body of each city and town shall prepare and adopt a "Comprehensive Transportation Program" for the ensuing six calendar years to serve as a guide in carrying out a coordinated street construction program, and that said legislative body shall annually thereafter review, amend as necessary and readopt said Comprehensive Transportation Program; and

WHEREAS in compliance with RCW 35.77.010 there exists a Six Year Transportation Improvement Program (TIP) for the City of Lynnwood identifying streets, types of improvements needed and estimated costs; and

WHEREAS the transportation facility planning is an element of the City Comprehensive Plan adopted by Ordinance 3142 on June 22, 2015, as amended; and

WHEREAS the City Council of the City of Lynnwood has reviewed the work accomplished under said Program, determined current and future City street and arterial needs, and based on these findings has prepared a Six-Year Comprehensive Transportation Program for the next ensuing six years; and

WHEREAS after due notice, a hearing on the proposed Program was held by the City Council in accordance with RCW 35.77.010; and

 WHEREAS it has been found that there will be no significant adverse environmental impacts associated with the listing of the projects in the proposed Program;

 THE COUNCIL OF THE CITY OF LYNNWOOD, WASHINGTON, DO ORDAIN AS FOLLOWS:

ORDINANCE 3389: TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

	as the official: "Six-Year Transportation
Ordinance shall be held to be invalid or unconstitutional such invalidity or unconstitutionality thereof, shall	itional by a court of competent jurisdiction, not affect the validity or constitutionality of
to the City legislative body, is not sub' to referen	dum, and shall take effect five (5) days after
PASSED BY THE CITY COUNCIL, the 14th day	of June 2021. APPROVED:
	Nicola Smith, Mayor
ATTEST/AUTHENTICATED:	APPROVED AS TO FORM:
Michelle Meyer, Finance Director	Rosemary Larson, City Attorney
	to this ordinance is designated and adopted Improvement Program (TIP): 2022-2027" of the Cit SECTION 2. That the Director of Public Works, or the Secretary of Transportation of the State of Wa and relevant documents. SECTION 3: Severability. If any section, subsection Ordinance shall be held to be invalid or unconstitutional such invalidity or unconstitutionality thereof, shall any other section, subsection, sentence, clause, phose SECTION 4: Effective Date. This ordinance, being a to the City legislative body, is not subject to referen passage and publication of an approved summary of PASSED BY THE CITY COUNCIL, the 14th day ATTEST/AUTHENTICATED:

Introduction

This Capital Facilities Plan (CFP) is an inventory of capital projects organized by Department/Program and consists of the following sections:

- Administrative Services Information Services
- Park, Recreation & Cultural Arts Administration
 - Building & Property Services
 - o Parks & Recreation
- Police Administration
- Public Works Administration
 - Building & Property Services
 - Street Projects
 - Utility Projects Enterprise Funds
 - Sewer
 - Stormwater
 - Water

The Streets projects of CFP are the transportation related projects of Transportation Improvement Program (TIP). The Utility Projects are Enterprise Funds and have a dedicated funding source. Since these projects are all managed by the Public Works Department they are grouped by element (i.e. Water, Sewer, and Stormwater).

WHAT ARE CAPITAL FACILITIES AND WHY DO WE NEED TO PLAN FOR THEM?

Capital facilities are all around us. They are the public facilities we all use on a daily basis. They are our public streets and transportation facilities, our City parks and recreation facilities, our public buildings such as libraries and community centers, our public water systems that bring us pure drinking water, and the sanitary sewer systems that collect our wastewater for treatment and safe disposal. Even if you don't reside within the City, you use our capital facilities every time you drive, eat, shop, work, or play here.

While a Capital Facilities Plan (CFP) does not cover routine maintenance, it does include renovation, major repair or reconstruction of damaged or deteriorating facilities. While capital facilities do not usually include furniture and equipment, a capital project may include the furniture and equipment associated with a newly constructed or renovated facility. Our CFP also includes the acquisition of major computer systems and personal computers, etc. Capital improvements that are included in the CFP are generally defined as those with a cost more than \$100,000 and with a useful life of at least five years. The CFP may also identify expenditures less than \$100,000 that are considered significant or may be necessary to meet distinct regulatory requirements.

All of these facilities must be planned for years in advance to assure that they will be available and adequate to serve all who need or desire to utilize them. Such planning involves determining, not only where the facilities will be needed, but when; and not only how much they will cost, but how they will be paid for.

The planning period for a CFP is six years. The adoption of the CFP does not include specific appropriation of funds. Such appropriation will come subsequently, by specific Council action and adoption of budget.

The CFP is an important link between the City's planning and budgetary processes, allowing us to determine the projects that are needed to achieve the goals of the Comprehensive Plan and assuring that we will have adequate funds to undertake these projects. It is an integral component of the City's twenty-year Comprehensive Plan and directly related to growth management implementation. New information and priorities are continually reviewed and annual amendments to the CFP must maintain consistency with all other elements of the Comprehensive Plan.

THE STATE GROWTH MANAGEMENT ACT, AND ITS EFFECT ON THE CAPITAL FACILITIES PLANNING PROCESS

In 1990, in response to the effect of unprecedented population growth and pressure on our State's environment and public facilities, the Washington State Legislature determined that "uncoordinated and unplanned growth, together with a lack of common goals expressing the public's interest in the conservation and the wise use of our lands, pose a threat to the environment, sustainable economic

development, and the health, safety, and the high quality of life enjoyed by the residents of this state." Further they found that "it is in the public interest that citizens, communities, local governments, and the private sector to cooperate and coordinate with one another in comprehensive land use planning." The State of Washington Growth Management Act (GMA) was adopted by the Legislature in that year to address its concerns.

The GMA requires the City of Lynnwood and other high growth cities and counties to write, adopt and implement local comprehensive plans that will guide all development activity within their jurisdictions and associated Urban Growth Areas (UGA) over the next twenty years. Each jurisdiction is required to coordinate its comprehensive plan with the plans of neighboring jurisdictions, and unincorporated areas located within designated Urban Growth Areas must be planned through a joint process involving both the city and the county.

The GMA requires that comprehensive plans guide growth and development in a manner that is consistent with the following State planning goals:

- 1) Urban growth. Encourage development in urban areas where adequate public facilities and services exist or can be provided in an efficient manner.
- 2) Reduce sprawl. Reduce the inappropriate conversion of undeveloped land into sprawling, low-density development.
- 3) Transportation. Encourage efficient multimodal transportation systems that are based on regional priorities and coordinated with county and city comprehensive plans.
- 4) Housing. Encourage the availability of affordable housing to all economic segments of the population of this state, promote a variety of residential densities and housing types, and encourage preservation of existing housing stock.
- 5) Economic Development. Encourage economic development throughout the state that is consistent with adopted comprehensive plans, promote economic opportunity for all citizens of this state, especially for unemployed and for disadvantaged persons, promote the retention and expansion of existing businesses and recruitment of new businesses, recognize regional differences impacting

economic development opportunities, and encourage growth in areas experiencing insufficient economic growth, all within the capacities of the state's natural resources, public services, and public facilities.

- 6) Property rights. Private property shall not be taken for public use without just compensation having been made. The property rights of landowners shall be protected from arbitrary and discriminatory actions.
- 7) Permits. Applications for both state and local government permits should be processed in a timely and fair manner to ensure predictability.
- 8) Natural resource industries. Maintain and enhance natural resource-based industries, including productive timber, agricultural, and fisheries industries. Encourage the conservation of productive forest lands and productive agricultural lands and discourage incompatible uses.
- 9) Open space and recreation. Retain open space, enhance recreational opportunities, conserve fish and wildlife habitat, increase access to natural resource lands and water, and develop parks and recreation facilities.
- 10) Environment. Protect the environment and enhance the state's high quality of life, including air and water quality, and the availability of water.
- 11) Citizen participation and coordination. Encourage the involvement of citizens in the planning process and ensure coordination between communities and jurisdictions to reconcile conflicts.
- 12) Public facilities and services. Ensure that those public facilities and services necessary to support development shall be adequate to serve the development at the time the development is available for occupancy and use without decreasing current service levels below locally established minimum standards.
- 13) Historic preservation. Identify and encourage the preservation of lands, sites, and structures that have historical or archaeological significance.

I. THIS CAPITAL FACILITIES PLAN AS AN ELEMENT IN LYNNWOOD'S COMPREHENSIVE PLAN

The Growth Management Act requires inclusion of seven mandatory planning elements in each jurisdiction's comprehensive plan and suggests the inclusion of several optional elements. The mandatory elements are:

- 1) A capital facilities element, with a six-year plan for financing identified capital needs.
- 2) A land use element.
- 3) A housing element.
- 4) A utilities element.
- 5) A transportation element.
- 6) An economic development element.
- 7) A parks and recreation element.

Lynnwood's adopted Comprehensive Plan also includes elements for Cultural and Historic Resources, Environmental Resources, and Implementation.

II. CONCURRENCY AND LEVELS-OF-SERVICE REQUIREMENTS

The Growth Management Act requires jurisdictions to have capital facilities in place and readily available when new development occurs or a service area population grows. This concept is known as concurrency. Specifically, this means that:

- 1) All public facilities needed to serve new development and/or a growing service area population must be in place at the time of initial need. If the facilities are not in place, a financial commitment must have been made to provide the facilities within six years of the time of the initial need; and
- 2) Such facilities must be of sufficient capacity to serve the service area population without decreasing service levels below locally established minimum levels, known as levels-of-service.

Levels-of-service are quantifiable measures of capacity, such as acres of parkland per capita, vehicle capacity of intersections, or water pressure per square inch available for the water system.

Minimum standards are established at the local level. Factors that influence local standards are citizen, City Council and Planning Commission recommendations, national standards, federal and state mandates, and the standards of neighboring jurisdictions.

The GMA stipulates that if a jurisdiction is unable to provide or finance capital facilities in a manner that meets concurrency and level-of-service requirements, it must either:

- (a) adopt and enforce ordinances which prohibit approval of proposed development if such development would cause levels-of-service to decline below locally established standards, or
- (b) lower established standards for levels-of-service.

III. DETERMINING WHERE, WHEN AND HOW CAPITAL FACILITIES WILL BE BUILT

In planning for future capital facilities, several factors have to be considered. Many are unique to the type of facility being planned. The process used to determine the location of a new park is very different from the process used to determine the location of a new sewer line. Many sources of financing can be used for certain types of projects. Once a project starts then the funding or financing sources will be identified. This capital facilities plan, therefore, is actually the product of many separate but coordinated planning documents, each focusing on a specific type of facility. Future sewer requirements are addressed via a sewer plan; parks facilities through a parks and recreation plan; urban trail facilities through a non-motorized transportation plan; storm drainage facility needs through storm water plans; water facility needs through a water plan; transportation needs through a transportation plan; and information systems through an information technology plan.

In addition, the recommendations of local citizens, the advisory boards, and the Planning Commission are considered when determining types and locations of projects. Some capital needs of the City are not specifically included in a comprehensive plan. Nonetheless, many of these projects are vital to the quality of life in Lynnwood. However, these projects do meet the growth management definition of capital facilities because of the nature of the improvement, its cost or useful life.

IV. CAPITAL FACILITIES NOT PROVIDED BY THE CITY

In addition to planning for public buildings, streets, parks, trails, water systems, sewer systems, and storm drainage systems, the GMA requires that jurisdictions plan for 1) public school facilities, 2) solid waste (garbage) collection and disposal facilities. These facilities are planned for and provided throughout the UGA area by the Edmonds School District and the Snohomish County Department of Solid Waste, respectively. Each county and city must also provide a process for identifying and siting "essential public facilities" within our area. These could include major regional facilities that are needed but difficult to site, such as airports, light rail and bus facilities, state educational facilities, solid-waste handling facilities, substance abuse and mental health facilities, group homes and others. The City of Lynnwood has adopted a common siting process in the City's Comprehensive Plan to guide decision-making on such facilities.

V. FUNDING SOURCES

Capital projects draw funding from many sources, depending on the type of project, the complexity, and the overall cost. For example, a large road improvement project may have 10 or more funding sources that could include, but not be limited to, state and federal grants, City general funds, Real Estate Excise Taxes, Transportation Benefit District Funds, Transportation Impact Fees, City Utility Funds for water, sewer, and/or storm upgrades, private utility contributions, and/or neighboring jurisdiction contributions. The complexity of the funding for large projects is one of the reasons why large capital projects can take many years to move from conception to completion. The following is a list of funding sources that will be used to pay for projects in this plan. Decisions on funding sources have already been made for projects that are funded, partially funded, or budgeted in the current biennium. Future projects are much more speculative to what type of funding will be utilized. Specific information on types of funding for each project is not included in this plan because that information is either more specifically contained in financial plans for each project or in the adopted budget, or the funding sources are not known or too speculative to list.

City General Funds: The City currently contributes general funds towards capital projects via the Capital Development Fund 333. This money can be used for any type of project. The City has also established

the Economic Development Investment Fund (EDIF) that generates dollars from certain development projects that then can be used to reinvest in capital projects that support further economic development. There are requirements established by the program for qualifying for use of these funds.

City Utility Funds: The City's Water, Sewer, and Storm Utility Fund 411 generates customer rates that can be used for capital expenses related to Water, Sewer and Storm improvements. The City has also instituted a sewer connection charge that requires new growth to pay towards capital improvements that their growth requires. All utility projects listed in this plan are funded by these funds.

Real Estate Excise Taxes (REET): The City has implemented REET taxes on the sale of any real property in Lynnwood. These funds must be used pursuant to state law and can fund many types of City projects.

State and Federal Grants: There are various state and federal grant programs that the City must apply and compete for. These generally apply to transportation projects and parks projects, but can also occasionally include other types of projects. These amounts can vary widely, depending on the program. For example, the City received \$14.8 million dollars from the State of Washington towards our 196th Street SW Improvement Project.

Park Impact Fees: The City in 2018 adopted fees that new development must pay towards park needs created by the new demands of their development.

Transportation Impact Fees: The City requires new developments that create additional trips to pay towards transportation projects that mitigate for their new trips.

Transportation Benefit District (TBD): The City formed a TBD that generates funds from sales taxes.

These funds can be used towards transportation capital projects.

Other Jurisdiction Funds: Occasionally a capital projects is shared with or somehow benefits a partner agency. Examples of this could be the Cities of Mountlake Terrace or Edmonds, Snohomish County, Verdant Health District, or our transit agencies. These funds are particular to that project.

PROJECT LIST (2022-2027)

Project List (2022-2027)

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F	City of Lynnwood Six Year CFP List 2022-2027 Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)												
Funding Stat	us (N - Not Fund	aea; P - Partially I	runaea; F -	rully runded	i; and	* - nas s	PLANNE						
_			_						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense	
Police Administra	ation Projects												
New Justice Facility Development of a ne department, parking Justice Center will be City owned acre loca The Police Departme completed in late 20 this project, which ar for 2019-20. This infr future staff as well as conceptually present Health Center of Sno practices standards, current facility does The City Executive's Coffered support in w Council and the design Additionally, the City	structure, jail ad placed on the e ted directly east nt has a study ar 18. The departm re underway, and rastructure impro- s to develop pro- sed to City Counci- homish County. ADA requiremen not meet these s Office, City Coun- riting for this pro- gn funding has be	dition and court rixisting Civic Justic (adjacent) to current pre-design content has been apped are funded in the evements are necessary and involve a part and involve a part and standards funded to the part and Community is and Community is and community is and project. This project is approved in the even approved in the	emodel. The Center site ent site. cept which we roved for deep Police Depessary to how the ements that artnership we is necessary for State according to the ements of the	e Community e and utilize the was refreshed esign services artment Budg use current art have been with Community to meet best creditation. The other have all resented to City Budget.	and on get nd Ty	60,000	0	0	0	0	0	60,000	

discussions and options to the Council Finance Committee for construction of the				
facility.				
The priority for this project is "High". The level of service for our community is				
significantly impacted, especially in the area of service to those who are living with				
drug and alcohol substance abuse disorder, mental health issues or who lack				
resources. Our community partner, Community Health Center of Snohomish				
County, is also relying upon this partnership to expand their services in Lynnwood				
for those who face barriers to healthcare. The space needs in the police				
department, jail and court all impact the ability to programmatically enhance these				
services for our community.				

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

Information Technol	logy Projects											
Project Title & Location	Project Number	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expens			
Email Storage Increase - State Records Compliance	F	60	40	40	20	20	0	180				
Upgrade of equipment a Phase II - eDiscovery profor all electronic media. This is necessary to mee estimated at \$150,000. requests continue to str requires a reasonable of Provide quick and reason RCW's determined elect per agency and retention and saving email documexpanded and search can documents. A centralized management of these robe purged at different in maintenance and storage in 2008 as a three year swindow has passed and proper storage allotmer of document control, retaining the proper storage all	Mandated by Set the State Recording the existing fort in response mable retrieval cronic records to a category. The tents for retenting abilities enhanced single system regulated files. Antervals, there are will be an every the structure of the structure of the petition, and retreation, and retreation, and retreations.	system project ta ich ated a rules uments to be ored safe ats will going mented at ution and needs										

It should be noted that Cities. Recent additions requirements including opportunity to seriously adjusted to reflect these Recent decision by the Shoreline) has impacted requirements. With the requests the need to imlaw has become critical	s now include m network access impact our sto e new requirem Supreme Court I our document need to now st plement our e-	any new Information, metadata retention, metadata retention rage requirements. ents of the State of Was retention, storage ore and provide "m Discovery and Storage ore and Storage organical stor	on Technolo on and other The Capital hington (in rand e-discon netadata" to	gy retention rs. This has the Budget has beer re: O'Neill v City overy processes ar all public records	of d							
CityWide Wireless Project Design and implement a connectivity to all Public expand the City 's network Bldg. Inspectors, and ot City Facilities. This comproductivity and efficient government agencies lift the Internet. This internet cost increases, service for City staff need access to critical dosystem will enhance Puprovisioned services that to respond more effect Information Services Staff in the Internet cost increase the letter This will require a fundi	c Safety Vehicle ork infrastructule her Field Worker munications link ncies by providing NCIS, CJIS, 91 and structure wooss, and business to these applata while on job olic Safety access the will enhance to vely. Tategic Emerger of service of	s and City Field Opere to utilize private ers with direct high-case will provide asseting them access to Canada and the maccess to Canada and the maccess to Canada and the maccess to MCIS database the first responders	erations Staf access poin speed conn managemer City applicati als, and othe t of public in e field to ind conding to e , CJIS databa a and other o	ff. This project will ts to provide Poli ectivity while out at and increase st ons and other er data sources in affluence of conge crease efficiency a mergency situations ase and other city	ce, Fire, side of aff cluding stion, and ons. This	288	150	250	250	250	0	1,188

IT Plan: Service												
Enhancements												
(Issues, Upgrades,		Information										
Improvements)	BP2005021C	Technology	2005	City wide	P*							
This funding is schedule				ests and service								
enhancements from all	departments. Ir	ncluded is funding f	or:									
- Expand wireless netwo			wned sites.									
- Storage Expansion for	_											
- Network Infrastructure		•	drivon and s	will anhanca thair	convice							
This wide variety of tech delivery to our citizens,												
a centralized funding ap												
their budget requests to	-	•										
oversight of the project		, .										
Ongoing Information Te	chnology Plan a	and Technology Adj	ustments									
As the adoption of tech	nology continue	es expand, our citize	ens, custom	ers and staff com	e to							
expect this level of serv		_			will	100	100	100	100	100	0	500
proactively provide thes	se services befo	re they are demand	ded by the p	ublic.		100	100	100	100	100	ŭ	300
						l	<u> </u>		l			

IT Plan: Desktop												
Infrastructure												
Supporting Reliable		Information										
City Operations	BP2005021B	Technology	2005	City wide	F*							
The IT Plan calls for ann	ually replacing	1/3 of the Departm	ental Deskto	op PC's to include								
Police/Fire mobile term	inals required to	o support City Publ	ic Services a	nd Day-to-Day								
Department Operations	s. The majority o	of the City's desktor	o infrastruct	ure was acquired	l in the							
initial 2000 IT Plan. The	-			•								
Operating System and C		• •										
maintain current levels												
security measures requi			e us to com	municate and coll	aborate							
with other government	-											
Continual advances in s												
hardware. Desktop soft												
Without software suppo	=		rections are	e no ionger availai	oie,							
which increases the City Ongoing Information Te	•	_										
These upgrades are req			l of Sarvica t	that the City and								
Departments depend of						150	150	150	150	150	0	750
implemented in 2007 ar	•	•		tartea being								
Please note that the reg		•		odate a 3-vear ref	resh							
cycle. This more closely	•			•								
equipment. Informatio		•										
model for desktop offic	.											
are the direction the IT	industry has be	en heading for a nu	mber of yea	ars. Some of the	systems							
used by the City are alre	eady using this r	model or will be as	software ma	anufacturers char	nge their							
business models.												
												ļ
												ļ
												ļ

Technology Disaster		Information										
Recovery Project	200900139	Technology	2009	City wide	Р							
The City has invested sign	gnificantly in the	e rebuilding of our I	T Infrastruc	ture. The City also	o sits in							
a heavy weather zone the	hat from time to	o time causes powe	r outages a	nd other potentia	ılly							
damaging occurrences.	This project is t	o design and build o	our disaster	recovery system	so that							
the City can withstand a		•	•									
otherwise interrupt bus	•	•	•		•							
business response. The	-											
Lynnwood into a disaste	_			•	-							
allowing operations like	•			•		55	15	15	15	15	0	115
ability to be maintained	•	•			II		13	13	13		Ů	113
provide and include a re		•		•								
emergency operations f		-										
To maintain continuity of												
First responder support												
response and communic		•		_	-							
response and to provide	-				siness							
services during emerger	-		, planning, a	and most normal								
payment processing. Or												
This includes EOC laptor	p refresh and A											
Fiber Network		Information										
Expansion	200900140	Technology	2011	City wide	Р							
Currently the City Netw				•								
architecture that elimin		•	•		•							
network architecture is				_								
is to build a "mesh" arch												
continuity of service int			-									
upgraded architecture v	will reroute othe	er, diverse paths, ar	nd maintain	service connection	ons to all	175	115	125	50	50	0	515
City Facilities.												
To maintain continuity	-	•	•	•	hnology							
platform for growth, ea		•	•	•								
Enterprise network con	-		_									
access to 911 services a		_										
video conferencing and		•	•									
continuity with other ag		_	n bandwidt	n inter-connectiv	ity							
between city buildings a	and outside sou	rces.										

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

Public Works A	Public Works Administration Projects - Building Projects											
Project Title & Location	Project Number	Department	Project Year Identified	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense	
upkeep of the City justifying yearly furepair of unanticip. Former Project nu. In 2011, the City obuildings to determine the commendations finalized in 2012, with an estimated planning documer. Works. An update The costs set forth for the funds required Capital Facilities P. Maintenance of experience of the costs.	r's municipal be inding needs to pated breakdown ber BP20060 onducted a factorial as to anticipal cost to repair at for the Build to this plan is a in these reportested for capit lan.	Public Works Administration ol of funds necessa uildings. Detailed a o provide for prevents in infrastructure 129A. cilities assessment of tion of each and to ted maintenance referange prioritized li in 2012 dollars. It is ing and Property Se in process starting in rts, adjusted for infinal upkeep of City be ucture has been ide ies of government.	nalysis is ntative me. of eight ci provide equireme ist of buil became a ervices di in 2020. lation, pr uildings in	underway naintenance ity-owned nts. Their re ding deficier comprehen vision of Pub rovide the ba n the 6-year	eport, ncies sive olic	500	500	500	500	500	0	2,500

City Municipal												
Complex												
Parking and												
Safety		Public Works										
Enhancements	201200163	Administration	2013	City wide	P*							
Originally, the plan	was to design	& build an approx	imately 3	0-stall parki	ng	1,500	0	0	0	0	0	1,500
lot on vacant land	north and wes	t of the Lynnwood	Recreation	on Center. Tl	his							
plan has been broa	adened to inclu	olex										
with no design dec	ided upon to d	late.										
This parking lot exp	pansion would	provide overflow	oarking d	uring peak u	se							
hours at the Lynnw	vood Recreatio											
City Buildings												
Space Needs		Public Works		City Hall								
Analysis	201700101	Administration	2017	Campus	F*							
A municipal buildir	ngs space need	ls analysis needs to	be comp	oleted to loo	k at							
how the City will p	rovide space to	o its employees and	d functio	ns as the City	y	30	0	0	0	0	0	0
develops over the	next 2 to 10 ye	ears and beyond. C	Considera	tions include	e the							
pending lease expi		•		•	_							
functions and the f												
ongoing studies ar	ound the City (Center will be cons	idered. W	ork is ongoi	ng.							
City Center												
Building		Public Works										
Remodel	201800101	Administration	2018	City wide	N							
Pending the outco				•		300	500	500	500	0	0	1,800
in 2017 there are a	•			• .								
Depending on that	-		nay not b	e located in	the							
City Center area. V	Vork is ongoing	<u>5</u> .										
Municipal												
Buildings: ADA		Public Works										
Upgrades	Upgrades 201900107 Administration 2019 City wide P* Minor remodels and enhancements of facilities to meet Americans with											
Disabilities Act (AD	A) requiremer	nts. This program w	ill meet l	Federal		50	50	50	50	50	50	300
Requirements.												

Regional		Public Works		Unknow								
Veterans Hub	202000001	Administration	2020	n	Ν							
The proposal is to	acquire an esti	mated 2,500 squar	e ft. build	ding for the ι	ıse							
of a regional veter	ans hub that w	ould staff a future	1.5 FTE a	nd provide v	vork							
space of City-contr		•	_		pace							
to serve veterans a	and their famil	ies. The preferred l	ocation v	vould be		400	0	0	0	0	0	400
accessible to publi	•					100	Ü	Ü	Ü		Ü	100
_		been a Mayor's ini			-							
the South Snohom		ask Force and rece	ntly supp	orted by the								
Human Services Co												
Acquisition of the	building would	be with public and	l private i	funding								
opportunities.												
Edmonds School												
District												
Homeless												
Students		Public Works		Unknow								
Housing Facility	202000002	Administration	2020	n	P*	50	0	0	0	0	0	50
The proposal is to					-							
Facility. The fundir												
City of Edmonds, E			-		•							
housing hope, YW	CA, Premera, S	wedish and Hospit	al, and/o	r other partr	iers.							

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

Public Works A	dministratio	n Projects – Wat	ter Proje	ects								
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense
44th Ave Missing water main Link Install Installing missing I	202100001 ink of water m	Public Works Administration ain on 44th Avenue	2020	44th Ave W	F	0	0	0	500	0	0	500
of the recommend with inadequate s	lation. This val pace for maint	Public Works Administration re reducing valve # ve station currently enance and poor ve on is critical for the	is in a co	onfined space leading to	е	157	0	0	0	0	0	0
increased corrosion. Valve function is critical for the needs of the City Center. Water Main Replacement OA Administration OA Administration City wide P* Annual watermain replacement program of 4" undersized mains and deteriorated steel mains based on yearly analysis of repair. There exist many dead-end, 4" watermains serving various cul-de-sacs throughout the City. Maintenance records and the comp plan will be consulted to determine the most appropriate sequence for upgrading these undersized mains to 6" or 8" mains.						1,000	1,000	1,000	1,000	1,000	1,000	6,000

				Water								
Water Storage		Public Works		Storage								
Tank Upgrades	200900137	Administration	2009	Tanks	F*							
Repair or replace t	he roof on the	City's 3-million gal	lon wate	r reservoir a	nd							
seismic upgrades.	Paint above gr	ound 2.77 MG stee	l storage	tank (inside	and							
outside) in accorda	ance with its lif	fe cycle maintenan	ce schedu	ıle. This proj	ect	600	0	500	500	0	0	1,600
will also add safety	railings and p	latforms to the tan	ks as nee	ded to bring	g the	000	U	300	300	U	0	1,000
tanks to current co	odes. Paint abo	ve ground 3.0 MG	steel sto	rage tank (in	side							
and outside) in acc	cordance with	its life cycle mainte	nance sc	hedule.								
The tank structure	needs to be re	epaired to maintair	its funct	ionality, exte	end							
its useful life, and	maintain safe (conditions. The pro	ject has b	peen split int	to							
phases and is part	ially complete.											

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

Public Works A	Administratio	on Projects – Se	ewer Pro	ojects								
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense
WWTP: Renovate Building No.1 and 2 200500135 Administration 2005 Plant F* Building No. 2 is a prefabricated steel structure at the WWTP. The building is showing signs of serious corrosion due to the damp and corrosive atmosphere found in the building. A structural analysis and report have been conducted to assess the condition of the building and to determine what renovations are needed to extend the useful life of the building. The project is scheduled for construction starting in 2020.						2000	0	0	0	0	0	2000
Lift Station No. 4 Relocation Rebuild/relocate	201000144 Sanitary Sewe	Public Works Administration	2010	18200 block Alderwood Mall Parkway	P*	0	0	0	0	3000	0	3,000
Rebuild/relocate Sanitary Sewer Lift Station No. 4. Lift Station 4 is at capacity. Lift Station No. 10 Flood Protection Public Works West north Protection Public Works West north Protection Public Works West north Protection Prot						275	0	0	0	0	0	0

196th Street SW (SR 524) and 200th Street SW, and the surrounding area. A flood protection analysis was performed in 2014. Lift Station infrastructure protection is currently in design that will protect the lift station above the finish floor elevation.												
modifications, modifications, eventhe free-fall/turbe exchange and odd including electrications.	odify the wet wastem (longer haluate a pipedulent flow at the or control system and carbon control system).	the amount of rag	275	0	0	0	0	0	0			
project would ins owned fiber into	Optic Public Works Plant							0	0	0	0	0
WWTP: Equipment Replacement The treatment far equipment, all of components are a will replace equip	p*	1,000	1,000	1,000	1,000	1,000	1,000	6,000				

Infiltration/Infl												
OW	CE1000031	Public Works										
Analysis/Corre	SE1999021		1000	Cityyyida	Р							
ctions	Α	Administration	1999	City wide								
Locations where shard to find and r	_			•	are							
flows are compar		•		•		500	500	500	500	500	500	3,000
areas that may no		• .	•	_		300	300	300	300	300	300	3,000
areas for correction	•	-		•								
project works tow		•		•								
entering into the			ia groun	a water mom								
_		the system ages a	nd requir	es more								
maintenance.	.8 p. 98. a as	and system ages a										
				3105								
Lift Station No.				Alderwood								
14:	SE2005049	Public Works		Mall		0	0	0	0	0	0	0
Replacement	Α	Administration	2005	Boulevard	N	Ü	Ü			Ü	Ü	ŭ
Replace Sanitary	Sewer Lift Stat	ion No. 14 with a	new lift s	tation								
Sewer Line	SE2006053	Public Works	1000									
Replacement	A	Administration	2006	City wide	P*							
Annual Sewer Line	e Replacement		ir and re	•	er							
lines.												
As the infrastruct	ure ages, sewe	er lines fail. These	need to I	oe repaired or		500	500	500	500	500	500	3000
replaced to assure	e efficient ope	ration of the sewe	erage sys	tem and to prote	ct							
groundwater fron	n contaminatio	on.										
Near Term Projec	ts are needed	to support Lift Sta	tions 4 a	nd 8 replacemen	t.							
WWTP Hillslide				Wastewater								
Slope		Public Works		Treatment								
Assessment	201900121	Administration	2018	Plant	F*							
Investigation by a	•	•			th							
side of the WWTF	•		•			90	0	0	0	0	0	0
property, and a st	•	•	-	•								
slopes, as well as		the hillside for th	e benefit	of the property								
owners at the top												
The project is nec	essary to acqu	iire property need	ed for W	WIP.								

Scriber Creek												
Sewer		Public Works		LS 16 to MH								
Replacement	202000003	Administration	2020	4-185	F	1,500	1,500	0	0	0	0	3,000
Scriber Creek Sew	er trunk line n	eeds replacement	t from Lif	t station 16 nort	h to	1,300	1,300	U	0	U	U	3,000
Manhole 4-185. A	-	servation show th	is main t	o flow full most	of							
the time. Upsizing	g is needed.											
WWTP				Wastewater								
Incinerator		Public Works		Treatment								
Replacement	202000004	Administration	2020	Plant	P*							
The WWTP incine	rator is aging a	and will need repla	acement.	The incinerator		0	500	500	10500	10000	0	21500
burns the sludge generated by the primary and secondary clarifiers. The						O	300	300	10300	10000	O	21300
current incinerato			-									
and plugging. Issu		_			l a							
replacement, whi	ch may include	e different techno	logies wi	ll be considered.								
48th Ave W												
Main Upsizing -		Public Works				0	400	0	0	0	0	400
Phase 1	202100002	Administration	2020	48th Ave W	F	O	400	U		O	O	400
Upsizing Sewer m	ain.											
48th Ave W												
Main Upsizing -		Public Works				0	0	0	0	400	0	400
Phase 2	202100003	Administration	2020	49th Ave W	F	O	O	O		400	O	400
Upsizing Sewer m	ain.											
52nd												
Ave/196th St												
Sewer Main		Public Works		52nd		0	0	0	0	500	500	1,000
Replacement	202100004	Administration	2020	Ave/196th St	F							
Replacement of w	vater main.											

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

Public Works Ad	ministration	Projects – Storr	n Wate	r Projects								
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	202 7	Project Total Expense
Funding for Strategic Opportunities to Improve the Stormwater Management Program Unanticipated opportunities of the second control o	he City. These in public. This would pro	may include proper c / private partners ogram some mone	ty and ea ships, infr y to allow	asement astructure the City to t		110	114	118	122	126	0	589
advantage of these unforeseen opportunities when they present themselves. 188th Street SW Flood Wall 201900117 Administration 2019 55th Ave W P* Construct about 200 linear feet of a short, approximately 1.5-ft. high concrete wall along the north side of 188th St SW to reduce the frequency of roadway overtopping and provide additional flood storage upstream. 188th St SW currently overtops during a 10-year storm event. The project was identified and evaluated as part of the Scriber Creek Corridor Management Plan, 2016.						320	0	0	0	0	0	320

Annual Storm												
System												
Rehabilitation		Public Works										
and Replacement	201900113	Administration	1998	City wide	P*							
Annual repair of da	maged and wo	rn catch basins, sto	rmwater	pipe, and ot	her	100	100	100	100	100	0	500
stormwater infrastr												
Drainage infrastruct	ture gets dama	aged and broken an	ıd can caı	use flooding a	and							
be hazardous.												
Identified originally	in the Stormw	ater Comprehensiv	e Plan, 1	998.								
Scriber Creek												
Culvert												
Replacement		Public Works		191st								
191st Street SW	200900121	Administration	2009	Street SW	P*							
Replace existing 48-			•	•								
precast concrete 3-			•	_								
Improved public saf	• •	•	apacity, i	mproved		0	0	0	117	569	0	686
instream habitat, ar	•					· ·	Ü		117	303	Ü	000
Scriber Creek overto	•	•										
event, disrupting tra	_				ng							
flooding damage to												
flooding of the road		•										
Project to be includ		•	•		FP							
#201200162 (Scribe	r Creek Flood	Reduction Study: S	R-99 to S	criber Lake).								
Scriber Creek												
Culvert												
Replacement		Public Works		190th								
190th Street SW	200900124	Administration	2009	Street SW	P*							
Replace existing 6-b	•				•							
10-by-4-foot precas					_	292	202	202	420	202	_	4 206
	Scriber Creek overtops 190th Street SW in a 10-year recurrence interval flood						292	292	138	292	0	1,306
	event, disrupting traffic, endangering motorists and pedestrians, and causing flooding damage to adjacent properties.											
			.£ C: !	Canala Ele e l								
Project to be includ		•		Creek Flood								
Reduction Study: SF	r-99 to Scriber	Lake CKP # 201200	102									

Scriber Creek Culvert Replacement 189th Street SW Replace Existing 42- corrugated metal pi Scriber Creek overto event, disrupting tra	ipe arch that a ops 189th Stre affic, endanger	ccommodates fish et SW in a 10-year ing motorists and p	passage. recurren	ce interval flo	od	0	0	0	122	292	0	414
flooding damage to Project to be includ CFP#201200162 (Sc	ed or modified	l upon conclusion c	e).									
Street Edge Runoff Treatment Retrofits Installation of comproadside swales, an existing right-of-wa Nutrient and metals urban development Comprehensive Plan	250	0	0	0	0	0	250					
Golde Creek Stormwater Pond Retrofit Conversion of a dra Parkway between 2 Sedimentation in Go watershed. Potentia downstream (which Water Managemen	8th Avenue an olde Creek due al source of fec n has a TMDL fo	d Poplar Way to a to runoff from urb al coliform bacterior fecal coliform ba	bioretent oan devel a in Swar cteria). 2	tion swale. opment in th np Creek	N e	0	0	0	0	0	0	0

180th St. SW Bioretention Swale Installation of comp permeable paveme Stormwater runoff heavy metals into S Comprehensive Pla	nt walkway wi from urban de criber Creek. 2	Р	75	162	0	0	0	0	237			
Scriber Lake Inlet Remove the diversion backs up water for a necessary fish passa such as a fish passa minimum water deport the culverts. Remove and replace it was current stormwater	m	0	300	0	0	0	0	300				
Parkview Plaza Culvert Replacement Replace driveway a replacing the existir high concrete box o culvert. The Parkview Plaza event and contribut by this undersized of flood Old 196th Streen	ng 60-inch diar culvert, and by culvert is unde tes to flooding culvert encoura	neter culvert with a raising the bank on ersized. The culvert at Old 196th Stree	a 12.5-ft wesovertops t. The ba	Diving Center) by wide by 5.5-ft t side of the s in the 100-yea ckwater created	ar	129	413	0	0	0	0	542

				Casa Del								
Scriber Creek				Rey								
Culvert				Condomin								
Replacement at				iums at								
Casa Del Rey				195 th and								
Condominiums		Public Works		Scriber								
Driveway	202000008	Administration	2020	Creek	Р							
Replace the existing	combination	of angled twin 42-i	nch diam	eter concrete	<u> </u>							
and CMP culverts w	ith one flow-a	ligned 12.5-ft wide	by 5.5-ft	tall precast 3	-	0	133	662	0	0	0	795
sided concrete culve	ert. The inlets	and outlets of thes	e culverts	s are askew fr	om		133	002	U	U	U	793
the north-south alig	nment of the	creek, and about h	alfway ac	ross the stree	et,							
they take a sharp ap	•	_		•								
driveway in a 100-ye	ear recurrence	interval flood ever	nt, endan	gering motor	ists							
and pedestrians and		ling damage to adja	acent pro	perties and								
several condominiu	m residences.											
The replaced culver												
resulting in improve	ed public safety	y, increased flow co	onveyanc	e capacity,								
improved instream	habitat, and in	nproved fish passa	ge.									
				Scriber								
Stormwater				creek in								
Storage (188th St		Public Works		the 188 th								
SW)	202000009	Administration	2020	St Vicinity	P*							
Maximize flood stor				-								
vacant property loca			•									
include excavating p		property to create	new we	tlands and als	0							
provide flood storag	ge.											
						450	0	0	0	0	0	450

Installation of small berms Berm open channel Flynn's Carpets, the adjacent properties Backflow prevention north end of City Paparking areas would Scriber Creek overtadjacent business p	Old Buzz Inn, . n and a pipe exirk Property no d be required. ops its banks ir	and Eunia Plaza to ktension (potentiall orth of 188th St) to n the 10-year event	protect lo y to Scrik collect ru	ow-lying area per Creek at unoff from lov	s of	0	0	61	216	0	0	277
Stormwater Infrastructure Management Plan Develop a work plan their stormwater in program for rehabil its design life. The p	frastructure as itating or repla Ilan will spread	a systematic, prog ncing infrastructure I out and normalize	ressive, a	and prioritize ches the end	of	110	0	0	0	0	0	110
44th Avenue Flood Notification Signage The Scriber Creek or floodwaters during that deploy when the the roadway.	202000014 rossing of 44th large storms. 1	Public Works Administration Avenue West occa This project will cor	ıstruct au	itomatic signs	S	43	154	0	0	0	0	197

Pipe Detention Site 19-1 Add a storm water or runoff into the 1961	•	Public Works Administration em to detain and sl	2020 owly rele	Site 19-1, 75 th Avenue West and 196 th Street SW	P ter	0	850	0	0	0	0	850
Copper Ridge Pond Site 20-1 Retrofit the existing structure to maximi	202000016 g Copper Ridge		2020 tion syste	Site 20-1, 196 th Street SW near 70 th Place West em outlet	Р	0	0	25	0	0	0	25
Blue Ridge Pond Site 22-1 Retrofit the existing capabilities.	202000017 3 detention sys	Public Works Administration tem outlet structur	2020 re to max	Site 22-1, 71st Avenue West at 186th Street SW Simize storage	Р	0	0	25	0	0	0	25
Pipe Detention Site 26-1 Add a stormwater of downstream system		Public Works Administration ty to control runoff	2020 f for the b	Site 26-1, 74 th Avenue West near 192 nd Place West Denefit of the	Р	0	0	300	0	0	0	300

44th Avenue W.												
roadway raising												
at Scriber Creek				20700								
crossing (Phase	SD2003017	Public Works		block 44 th								
2)	В	Administration	2003	Ave W	N							
This project is the se	econd phase o	f the completed pr	oject SD2	2003017A. The	е							
existing roadway ha	s experienced	substantial settlen	nent due	to poor								
underlying soils. Scr	iber Creek has	experienced subst	antial sec	diment		0	0	0	5,550	0	0	5,550
accumulation result	ing in a higher	creek profile. As a	result, ro	oadway floodi	ng	O			3,330			3,330
occurs during high s	storm events a	nd is expected to ir	ncrease ir	n frequency a	S							
roadway settlement	t and creek silt	ation continues. Th	ne first ph	nase of the								
project installed bea	aming and a pu	ump. Phase two wil	I raise th	e existing								
roadway. A separate	e project is also	o included that wo	uld instal	l an automati	С							
warning sign during	-											
Raising roadway is r	•		_									
2009 Surface Water	Management	Comprehensive Pl	an Projec	t #FL-5.								
				Vicinity of								
Raise Old 196th		Public Works		56 th Ave								
Street SW	202000006	Administration	2020	W	P*							
Raise the low portion		•										
342 ft (NAVD 88 ver	•	•		_								
provides pedestrian						0	300	0	0	0	0	300
access driveways fo			laza buil	dings to meet	the							
new elevation of Ol												
Raising the roadway				-								
protection from roa	dway overtop	ping during the 100)-year ev	ent, and								
improved public saf	ety.											
44th Ave Flood		Public Works										
Notification Sign	202000007	Administration	2020	44th Ave	N	0	0	0	0	0	0	0
Installing notificatio	n sign.											

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

Public Works	Administra	tion Projects – Tra	nsport	ation Project	s (Tr	ansport	ation Im	provem	ent Pro	gram (1	ΓΙΡ))	
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense
Neighborhoo d Traffic Calming Program Institute a City- issues on local	_		50	50	50	50	50	50	300			
City Center: New Road - 42nd Ave W Construct a new access to adjact facilitate pedes This roadway is improvements urban densities Vision 2040. Th	ent buildings, strian traffic. s part of an int needed to sup s envisioned fo	the	2,000	3,000	3,000	500	4,000	4,000	16,500			
33rd Ave W Extension This project wil 184th St SW (th This project wil a possible cont The road will p	200800108 Il realign 33rd ne intersection Il likely be fund ribution by Ald	and	0	0	0	220	550	2,430	3,200			

intersection of much of the tir Bridge extension	184th St SW a me. This exten on is completed	th. It will allow traffic nd Alderwood Mall Pa sion will also become d which connects to 3 f the projects identific	arkway w critical v 3rd Aver	which is at capa when the Popla nue West to th	ar							
City Center: New Road - 194th St SW	200900101	Public Works Administration	N									
Construct a new adjacent buildi pedestrian traf This project wi area. It will also the City Center This project is preeded to suppenvisioned for	ngs, to distributific. Il provide acceso provide for a force. part of an integort the develothe Urban Cen	in ents ties itial	0	0	0	0	5300	10800	16100			
verify location City Center Gateway: I-	_	llysis to review variou eet.	s alignm	ent alternative	e to							
along 44th Ave provides conce area. The underpass designated to p	e. W. The City Ceptual design a is a gateway in present a posit will increase pe	Public Works Administration is and gateway of the center Streetscape Pla ind improvements at the into the City Center. The ive image to the commodestrian accessibility	n, Gatev his desig nese gate nunity. I	vay Concept nated gatewar eways are mproving this	У	500	500	2,000	0	0	0	3,000

This project rai		ty Center pedestrian p	rojects t	o pursue in Cit	Iy							
Wayfinding Plan, City Arterials Wayfinding sig	201700102 ns are propose	Economic Development ed to link important co		•	P*	100	0	0	0	0	0	100
Gateway Monument Markers	201800102	onal assistance to arte Economic Development	2019	City wide	P*	160	160	160	160	160	0	800
	202000020 on has been ide is anticipated	N	0	0	0	100	246	1,118	1,464			
improvement. Maple Rd Improvemen t This old county	aple Rd provemen Public Works 202000019 Administration Administration 2020 W is old county section of road has missing curb, gutter, and sidewalks and							173	1,764	0	0	1,937
Roundabout /Traffic Signal (48th Ave W & 188th St SW) This intersection. It	t 202000019 Administration 2020 W N This old county section of road has missing curb, gutter, and sidewalks and is in need of reconstruction. Roundabout / Traffic Signal (48th Ave W & Public Works 188th St SW) 202000021 Administration 2020 Street SW N This intersection has been identified as a future location for a signalized intersection. It is anticipated that future growth will increase traffic at the location and that warrants will be met in the future justifying the							0	104	640	0	744

intersection. It	is anticipated	Public Works Administration entified as a future loo that future growth wi Il be met in the future	ll increas	se traffic at the	N	0	0	0	104	640	0	744
Turn Lanes (City of Edmonds - 212th St SW & Hwy 99) The City of Edn adjacent to Lyr	nwood and Ly	Public Works Administration ed that we put this pronuwood may particip stall turn lanes at this	ate depe	nding on the	N	0	0	3,260	0	0	0	3,260
intersection. It	is anticipated	Public Works Administration entified as a future loo that future growth wi Il be met in the future	ll increas	se traffic at the	N	0	0	0	100	400	0	500
intersection. It	is anticipated	Public Works Administration entified as a future loo that future growth wi Il be met in the future	ll increas	se traffic at the	N	0	100	400	0	0	0	500

T(fi: - Ci1												
Traffic Signal				40th A								
(48th Ave W & 194th St		Public Works		48th Ave W & 194th								
	202000026	Administration	2020	St SW	N.							
SW)					N	0	0	0	100	400	0	500
		entified as a future loc		•								
	-	that future growth wi			<u>;</u>							
	iat warrants w	ill be met in the future	e justifyir	ng the								
improvement.												
School												
Safety		5 11: 14/										
Improvemen		Public Works										
ts	201900124	Administration	2018	City wide	P*							
Added per Cou	ncil request Se	ept 24, 2018 during bu	ıdget dise	cussions.								
Concerns from	residents near	schools, particularly	Elementary,									
prompted the	need for a stud	ly of conditions surrou	hools. Area of		750	0	0	0	0	0	750	
concern includ	e traffic patter	ns and available safe v	walk rout	es. The study								
	•	nprovements to be co		•								
	•	•										
•	•	pjects will be moved fo	orward to	or further								
evaluation and	or construction	on.										
48th Ave W				Lynnwood								
Bike and Ped				Transit								
Improvemen	201600101	Public Works		Center to								
ts	0	Administration	2016	194 th	P*							
		cal pedestrian and bio				0	0	0	300	300	2,000	2,600
_		and transit service al	•				Ü		300	300	2,000	2,000
•		connection between	_									
•	•	A partnership with So										
for the project.		v partifersing with 50										
City Center		Public Works		46th Ave								
(46th Ave W)	202000027	Administration	N									
•		would connect 196t	h Street S	SW through								
•		alized 46th Intersection		_	hat	0	0	0	3,300	7,800	8,500	19,600
	_	Light Rail Station. Talk										•
		onstruct a portion of		•								
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,								
						l			1			

99 from King Conorth of 212th, continue the	ounty border r /99 in Lynnwoo enter median t s at two locatio turning collisio have more loca	Public Works Administration In design to extend forth through Edmond will begreatment which starts ons of Hwy 99 in Lynnons. Before a full treat ations where propertying a median.	ds and abgin to rec s on Auro wood ha ment pro	oout 500 feet eive urgings to ora in Shoreline ve been modif oject is comple	e. ied	0	0	0	0	0	0	0
Traffic Safety Evaluation on Highway 99 Driveways This study will Highway 99 Dri	•	Public Works Administration based on access and o	2021 collision h	Highway 99	N	0	0	0	0	0	0	0
Included on the This program is Per the 2015 To 104 miles, of w The project sup	e City's Pedest sidesigned to fir ansportation which 85 miles opports Transpovill require a poocations.	Public Works Administration Hers, walkways or side rian Skeleton System. HI in those areas lacking Element, The Pedestrion 82% is complete to retation Element of poolicy discussion with Contents e available.	ng contin an Skele day. llicy T-4.1	uous sidewalk ton consists of L.	f	500	500	500	500	500	500	3,000

Pavement												
Managemen	ST1997031	Public Works										
t Program	Α	Administration	1997	City wide	P*							
Repair or recor	nstruct and ove	erlay the City's streets	as recor	nmended by tl	he							
analysis in the	pavement mar	nagement system.										
The maintenan	ce program to	resurface or rebuild (City stree	ets is necessary	/ to							
•	•	their useful life span,			t	1,725	1,725	1,725	1,725	1,725	1,725	10,350
	e degradation of	of infrastructure if it is	not kep	t up		1,723	1,723	1,723	1,723	1,723	1,723	10,550
appropriately.												
		yearly effort include T	•									
	_	er levels would result										
		ndition of the street so	urtace ar	nd significantly								
increased costs		ie future.										
Project is ongo	ing.			22								
				32nd Ave W to								
				Alderwood								
				Mall								
New Road:				Parkway								
Maple Road	ST1998036	Public Works		(near								
Extension	A	Administration	1998	Costco)	N	0	0	173	1,764	0	0	1,937
		oject schedule is depe		,		Ü	Ü	1,3	1,701		Ü	1,557
	•	route of the road. Th		-								
		affic signal just west o										
_		ore queue space and r			,							
The funding wo	ould be particip	pation by adjacent lan	downers	at time of								
development a	nd dedication	of right -of-way as a c	ondition	of developme	nt.							
				168th St								
Expanded				SW to								
Road: 52nd	ST1999041	Public Works										
Ave W	Α	Administration	1999	SW	N							
		ed widening to make	this a thi	ee-lane facilit	У	0	0	0	0	236	176	412
with bike lanes												
	•	led pedestrian facilitie	es along t	this section of								
52nd Avenue V												
inis project wil	ii require grant	and local funding.										

Rebuild ST2002044 Public Works 2002 City wide P* This program will systematically rebuild Lynnwood's aging traffic signal inventory. Lynnwood owns and operates about 65 traffic signal that vary in age from recently built to decades old. This program will inventory and analyze all components of the system and lay out a plan for replacement of needed components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvements (\$270 & \$\$X\$ DY Administration 2002 \$\$W N\$ A Administration 2002 \$\$W N\$ N\$ Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to ascertain when growth and conditions warrant the installation.	Traffic Signal												
This program will systematically rebuild Lynnwood's aging traffic signal inventory. Lynnwood owns and operates about 65 traffic signal that vary in age from recently built to decades old. This program will inventory and analyze all components of the system and lay out a plan for replacement of needed components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for normal life for internal signal equipment is 10 to 20 years. The normal life for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvement St2002052 Public Works 176th St176th St176th A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to		ST2002044	Public Works										
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age from recently built to decades old. This program will inventory and analyze all components of the system and lay out a plan for replacement of needed components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen Improv	This program w	vill systematica	ally rebuild Lynnwood	's aging t	raffic signal								
analyze all components of the system and lay out a plan for replacement of needed components as they age and reach the end of their working life. The city first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvements (52nd & ST2002052 Public Works 176th St 176th St 176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	inventory. Lynr	nwood owns a	nd operates about 65	traffic si	gnal that vary i	in							
needed components as they age and reach the end of their working life. The City first began installing signals in the 1970's which means many signals have reached the end of their expected life. The normal life for internal signal equipment is 10 to 20 years. The normal life for housing and supports is 15 to 25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & ST2002052 Public Works Administration 2002 SW N) Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	age from recer	ntly built to ded	cades old. This progra	m will in	ventory and								
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25 years. Furthermore, parts are no longer available for some of the older signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & ST2002052 Public Works 176th St 176th St 176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to			•			_							
signals. Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen to (S2nd Ave Improvem	1 ' '	-		_									
Funding for this program comes from the Transportation Benefit District, but not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen Is (52nd & ST2002052 Public Works 176th St 176th St 176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	_ = = = = = = = = = = = = = = = = = = =	ermore, parts	are no longer available	e for sor	ne of the older	ſ							
not enough funds are available to fully fund the program. Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvement ts (52nd & ST2002052 Public Works Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	_												
Ongoing replacement of aging traffic signals will minimize breakdowns and maintain safety in traffic flow throughout the City. Intersection Improvemen ts (52nd & ST2002052 Public Works 176th St 176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	_		· · · · · · · · · · · · · · · · · · ·		enefit District,	but							
maintain safety in traffic flow throughout the City. Intersection Improvemen Improvemen Its (52nd & ST2002052 Public Works 176th St 176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	_		·	_									
Intersection Improvemen ts (52nd & ST2002052 Public Works 176th St 176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to		_	_	inimize b	reakdowns an	d							
Improvemen ts (52nd & ST2002052 Public Works 176th St 176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to		y in traffic flow	throughout the City.										
ts (52nd & ST2002052 Public Works 176th St 176th) A Administration 2002 SW N Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to													
This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	•	CT2002052	B 11: W 1										
Future project to build a roundabout or a fully actuated signal with mast arm supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to				2002									
supports, illumination, and telemetry interconnect. This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to	•												
This signal will improve both access and safety at this intersection. Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to			•	_	nai with mast a	arm							
Anticipated funding to be from grants and local match. Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to			•										
Staff has made channelization modifications over the past decade at this location to enhance safety. This is another location that staff is monitoring to 0 0 0 45 462 507	_	•	•		ection.								
location to enhance safety. This is another location that staff is monitoring to	· ·	_	_		locado at this								
				-		a to	0	0	0	0	45	462	507
		-				gio							
	ascertain when	i giowtii and c	onaitions warrant the	mstanat									

City Center:												
Expanded				4011.4								
Road: 196th	ST2002050	D 11: 14/ 1		48th Ave								
St SW (SR-	ST2003068	Public Works	2000	W to 37th	-*							
524)	Α	Administration	2003	Ave W	F*							
	•	eded to keep projected	•									
		during the afternoon										
	-	ter traffic analyses an	d is nece	ssary to shorte	en	10000	0	0	0	0	0	10000
traffic delays ca	•	•										
	•	rough state and federa	-		:ch							
1		d to be bid in late 201	9 with tv	vo seasons of								
construction to												
		grated package of tra	-									
•	•	port the developmen		•								
	envisioned fo	r the Urban Center de	esignatio		Ю.							
Expanded				64th to								
Roadway:	ST2003069	Public Works		Scriber Lk								
200th St SW	Α	Administration	2003	Rd	N							
		commodate growth, e		•								
<u> </u>	•	the integrated packag	-	•		0	0	0	0	0	500	500
•	•	port the developmen										
urban densities	s envisioned fo	or the Urban Center de	esignatio	n in PSRC's Vis	ion							
2040.												
-	l provide an al	ternative route to 196	5th St SW	<i>I</i> .								
City Center:												
Expanded				48th Ave								
Road: 200th	ST2005076	Public Works		W to 40th								
St SW	Α	Administration	2005	Ave W	N							
		ee lanes to 5/7 lanes w			e							
	_	t the 44th Ave W/200				10000	5000	0	0	0	0	15000
	•	ternative East/West r	he	10000	3000					13000		
	•	vill improve traffic flov										
auto, freight an												
	-	grated package of trar	•	•								
		opment of the City Ce			ties							
envisioned for	the Urban Cen	ter designation in Visi	ion 2040	•								

The City is required with Disabilities This program we Transition Plan	uired by Federa is Act) complia vill implement and may requ ocations. Prese	ADA improvements id ire a policy discussion ently, the Transportati	facilities lentified with Cou	in the ADA uncil to determ	nine	200	200	200	200	200	200	1,200
of existing side Assure the safe currently provi	walks. ety of pedestri des funding fo	Public Works Administration City street crews to p ans. The Transportation r this project. re made available.			p* pair	50	50	50	50	50	50	300

Poplar				33rd Ave								
Extension	ST2006088	Public Works		W to								
Bridge	Α	Administration	2006	Poplar Way	P*							
This project wi	ll construct a b	ridge across I-5 to cor	nect Po	plar Way with								
33rd Ave W.												
This project wa	is the second h	ighest priority projec	t identifi	ed by the City								
Center Access S	Study. The pro	ject will provide a mo	re direct	route to								
northbound I-5	at Poplar Way	and will alleviate cor	ngestion	along Alderwo	od	2000	15,000	15,000	8000	0	0	40,000
Mall Parkway a	_											
		4 for City Center tran	sportatio	on projects to								
pursue in City (
_		grants for design and		-	•							
-	_	npletion. The City is a		_	nd							
	or the construc	ction phase of the pro	ject that	exceeds \$30								
million.					ı							
				18700								
Beech Road				block to								
Improvemen	ST2006092	Public Works		Maple								
ts	A	Administration	2006	Road	P*							
		o extensions of Beech				3,300	0	0	0	0	0	3,300
	•	n needed additional a)							
· ·		f Alderwood Mall Park	cway aloi	ng I-5 as they								
develop/redev		o fundad bu a cambin	ation of I	Dovolopor								
	•	e funded by a combination of grants and local fundations		Developer								
North Link	initigation lees	s, grants and local fun	us.									
LRT		Public Works		Lynnwood								
Extension	202000028	Administration	2020	to Everett	N							
		olved in the planning a				0	0	0	0	0	0	0
		that will cut directly t										
growth area.	provement	chat will cat all colly t	006.1 L	.,	Jan							
Prowrittatea.								l	<u> </u>	l	l	

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

Parks, Recrea	tion & Cultu	ral Arts Proje	ects									
Project Title & Location	Project Number	Department	Project Year Identified	Location	Funding Status	2022	2023	2024	2025	2026	2027	Project Total Expense
Course Pro -Sho Business Plan. This project wou provide indoor of for increased ho	p. Project is ide uld remodel the dining and beve urs of operation increased hour goals and obje Lynnwood Com o promote pub munity needs.	entified in the a e Pro Shop with erage service, a on. Project wou rs of operation ctives stated in aprehensive Pla blic safety, secu	approve an a snac an expan ild prov and inc an Parks a an that p	orovide cessibility, and	ould	50	0	0	0	0	0	50

Recreation Center		Parks, Recreation										
Covered		& Cultural		Recreation		250	0	0	0	0	0	250
Walkway	201500102	Arts	2019	Center	F*							
Weather shelte	to cover front	walkway for s	wim line	patrons.								
-	•	led youth, tee	•	Senior Center ng or off-site lease r, and community	P*	250	0	0	0	0	0	250
are HID 1000-w. project will desi efficient LED ligit Improvements vincreasing overa pollution. Consistent with Element of the limprovements trespond to the organization.	att metal halide gn and convert nting technolog will reduce ann all lighting, imp goals and obje Lynnwood Com o existing facili community need ents enhance leathe community ayfields is a joir	e and high present the original liggy. ual maintenant rove safety, and ctives stated in prehensive Platies to promoteds. evel of service in the prediction of the prediction	ssure so ghting sy ce and u d reduc n Parks a an that p e public to park u ted spor tional fu	and Recreation provide safety, security a users. This project t facilities.	nd	0	0	0	2500	0	0	2500

Park Central (Wilcox Park Improvement s) Wilcox Park and Redesign and re connecting trail Improvements v areas, and new s	develop play a from the Park i vill include new	reas and sport to Cedar Valley v fencing, ADA	court to / Comm	incorporate a	N	0	0	0	0	0	50	50
acquisition.	201500106 ng social trails.		2015 ements,	Edmonds School District property off 33rd PL W across from Costco signage, and ROV	N V	0	0	0	0	0	50	50
for seasonal floo opportunities of mile trail begins The current trail renovation. An e providing year-re bicycling access Consistent with Element of the L improvements to respond to the of Park improvements users. This proje	the wetland a at the transit of is seasonally uselevated walkwound recreation to the transit of goals and object, ynnwood Components will enhance the will meet and qualify for mitter the wetland of the weetland of the weet	ated trail will pand include interenter and runs under water and runs water and runs will allow for opportunity enter. It is stated in a prehensive Platies to promoteds. It is the level of a expressed control in express	erpretive as north to din need or seaso and important parks as an that per public service to mmunity	nal flooding while proved pedestrian and Recreation provide safety, security a	and	3,100	3,000	2,500	2,500	0	0	11,100

opportune time Report recomme a plan for all sign would be replace	cillary signs to adoption of Ly to revitalize thends an inventinge within 5 yed, some of who's brand. The ns which would supports.	reflect the City nnwood's braid e park signage ory of existing ears. Existing so nich are over 4 City's brand id didentify each	y 's bran nding pr prograi City sign signs in 1 0 years entity w park an	nding program. Frogram, this is an m. The 2010 Brand creation the park system old, with signs that would be integrated and Recreation	of	0	0	0	0	0	50	50
improvements to respond to comi Park improveme	o promote pub munity needs.	vel of service	ırity, acd	cessibility, and								
2018 update to Consistent with Element of the Limprovements to respond to comi	Alderwood Tra amenity impro help serve a LC goals and obje ynnwood Com o promote pub munity needs f	nsition Area. vement in the S deficit in the ctives stated in prehensive Pla lic safety, secu	Interurk Alderw Parks a an that p urity, acc ation op	oan Trail Master P yood Transition Ar and Recreation provide cessibility, and	ea.	0	50	0	300	0	0	350

ramps, etc. to br requirements.	ing all parks up des identified i Plan. goals and obje ynnwood Com o promote pub munity needs f	o to compliance of to compliance of tives stated in prehensive Pladic safety, secu or active recre onts of Title II o	e with T If-Asses In Parks a In that purity, acc ation op	orovide cessibility, and		50	50	50	50	50	50	300
Master Plan, con to be coordinate through a develor Recreation Comp development to Village Green rar City Council Resconsistent with gelement of the Limprovements to respond to comp Because characters	npleted in 200 d with the Lynopment agreer cives of Lynnworehensive Placensure that all hked # 3 for Circleton 2014-1 goals and object ynnwood Compromote publications and societies and	7. Acquisition an wood Square nent. bod Comprehen support park city residents ty Center partros. ctives stated in prehensive Plablic safety, seculor active recrecial patterns for the city as a whorks level of ser	nsive Plansive Plansi	an and Parks and quisition and I served. projects to pursue and Recreation provide cessibility, and prortunities. enter residents are a LOS standard wil	in	250	0	0	0	0	0	250

Lund's Creek Park Development Environmental e	200900117	Parks, Recreation & Cultural Arts	2009	6026 156th St SW, Edmonds	N	0	0	0	0	0	0	0
Lynndale Park Renovation, Phase IV Phase IV include 2001 Central Pla improvements, i landscaping. The park's centr by the communi of renovation. T access. Develop and neighborho The Central Play consistent with objectives states	PK1997017 B s rehabilitation y Area Master improved circu al play area, or ity, summer ca he project will ment of a tot lo od use. Area Master P the Lynndale P d in Parks and I Plan that provi bility, and resp	Parks, Recreation & Cultural Arts of the centra Plan, which in lation, picnic fi iginally develo mp and recrea also improve pot will help sup lan was complark Master Pla Recreation Ele de improvement ond to communication	ped in 1 tion pro park circ port Cit leted in n. Consi ment of ents to p unity ne	volleyball courts 1968, is heavily use 19rams, and is in n 19 ulation and ADA 19 day camp progra 2000 and is 15 istent with goals a 15 the Lynnwood 16 promote public safeeds.	and ed eed ams	0	0	0	0	0	50	50
expand usage of the neighborhoo The project is co	e lawn area. Vements to the the space. A rod. Insistent with to with goals and ynnwood Com	front lawn are eservable picn he approved 1 I objectives sta prehensive Pla	ea would ic shelte 997 Dal ited in P an that p	d improve safety a er is needed to ser eway Park Master arks and Recreation	ve	0	0	0	0	0	50	50

respond to com Park improveme	•	evel of service	:o park ι	ısers.								
Interurban Trail Improvement s Provide signage along Lynnwood To enhance trail Interurban Trail serve as rest storegulatory signa will be told with stations. Improvement of many years, but developed throu and Snohomish The project is co Comprehensive Trail Landscape safety, security This project rand City Council Res Park improveme enhancement w interesting trave Potential WWRI	PK1998021 A , trailheads and d's 3.8-mile pool users' experie. Trailheads with the pool and add to the ge will be improved by the literaturban of the Interurban of the Interurban of the Interurban of the Interurban of the Plan, the Parks Plan and AASH and ADA accessived # 4 for City colution 2014-1 ents enhance less than the Pool of LWCF gran of the City Centrol o	Parks, Recreation & Cultural Arts I historic mark rtion of the Re- nce and provio h landscaping, the comfort of oved. The hist- d along the train Trail has been e funded. The le Edmonds, Mou- ett. he goals and o and Recreation TO trail standa sibility and res Center pedest center pedest sevel of service of rail use by pro- t. er trailhead (4	1998 ers, and gional Ir e a safe benche all users ory of th I at the n a Park nterurb ntlake T bjective n Eleme rds, to p oonse to rian pro	City wide improve landscap iterurban Trail. r route along the s and amenities w s. Directional and he Interurban Raily historic Interurbar s Board priority fo an Trail has been ferrace, Lynnwood s of the ent, the Interurbar promote public o community's nee hjects to pursue in users. Trail more attractive an	ill vay r r l,	0	0	200	0	0	200	400

area, restrooms. Gulch with bridge trail system in co- will require considevelopment in Project would be gulch. Consistent with Element of the Limprovements to respond to communications are sourced to communications.	, kiosk), and 3/ge crossing at Lounty owned Noultant design, sensitive areas rovide Lynnwound's Gulch Crefor trail access ction of trail wheetings and coro. City has present and objection of the coro promote public own provements e	4-mile soft sur und's Creek. To Meadowdale Be engineering ar s. od residents week, and the Sa to natural area as developed in cordination with served 98 acreshere is no public safety, secure preserve and preship.	face hik rail will of each Park of permith direct lish Sea s high on 2004 with Snoholes of open a Parks and that parity, according to the provides of services.	ct physical access . Residents have on community with REI volunteer omish County Par en space adjacent es into south end of and Recreation provide cessibility, and e public access to	's cing ent to ss. ks to of	0	0	0	500	0	0	500

Scriber Creek												
Trail, Master		Parks,										
Plan (aka		Recreation										
Center to	PK1998025	& Cultural										
Sound Trail)	Α	Arts	1998	City wide	N							
Master planning	for the improv	vements and n	orthern	extension of the	•							
Scriber Creek Tra	ail from the Lyi	nnwood Transi	t Cente	r through Scriber	Lake							
	_		-	pedestrian corrid	or							
through Lynnwo												
This project wou	•			•								
		•		space, neighborho	ods,							
schools, busines												
The project is co	_	-										
	•	• • • • • • • • • • • • • • • • • • •		Plan, the Lynnwo								
-				opment standard and response to	5, 10							
community's ne		and ADA acce	SSIDIIILY	and response to								
•		ails in Lynnwo	od Exte	ension of trail wou	ıld							
	•	•		sit Center and fut		0	0	150	0	0	0	150
Link Light Rail St												
		wood's Transp	ortatior	n Business Plan an	ıd							
Non-motorized S	Skeleton Syste	m Developmer	ıt. Exter	nsion of the trail w	/ill							
need a full aligni	ment study and	d coordination	with Pu	ıblic Works floodp	olain							
projects.												
	_		n Progra	ım (WWRP) or Lar	nd							
and Water Cons												
Potential Sound	Transit mitigat	tion project.										

Scriber Creek												
Trail												
Extension,		Parks,										
Acquisition		Recreation										
(aka Center to	PK1998025	& Cultural										
Sound Trail)	В	Arts	2021	City wide	P*							
Master planning through the city south bicycle co use. Missing link Lake Park would bicycle/pedestri This project woo bicycle/pedestri schools, busines The project is conferential of the project is conferential promote public community's ne	for the extense from Scriber L rridor through as along the exil be completed an trail. For an trail, that we see and shopping in the Lynn Business Plan a safety, security eds.	ion of Scriber of ake Park to Luit Lynnwood for sting trail from with the trail is porth-south trail ould link parksing in Lynnwood compression AASHTO trail and ADA accembance level of the ake with the scribble of the compression of the comp	creek Tind 's Gu recreati the Tramprove corrido , open s d. tives in hensive ill devel sssibility	rail northward Ich, creating a nor ion and commuter ansit Center to Scri ad to a Class I or, a Class I space, neighborho the Parks & Plan, the Lynnwo opment standards and response to	th- iber ods,	500	500	500	500	500	500	3000

Scriber Creek												
Trail												
Extension,		Parks,										
Development		Recreation										
(aka Center to	PK1998025	& Cultural										
Sound Trail)	С	Arts	1998	City wide	N							
Extension of Scr					or							
	•	_		n the Transit Cent of the trail will be								
_			_	g a north-south bio								
corridor throug			_		•							
This project wo	uld provide a 1	.5-mile Class I k	oicycle/ _l	pedestrian trail th	at							
				ture City Center								
development w		oarks, neighbor	hoods a	and retail and								
commercial cen The project is co		roals and object	tivos in	the Darke 9								
	_			e Plan, the Lynnwo	nod							
	•	• • • • • • • • • • • • • • • • • • •		opment standards								
•				and response to	,	0	250	500	2,500	0	0	3,250
community's ne	eds.											
•				users and provide	e a							
north -south no		_	-									
				ainage property.								
Phase II: to beg		age constructe	u over r	TWY 99 and								
Potential WWR		+										
- Steritiar WWW	. C. LVVCI gian											

would provide for park land. More communit City to meet the make up the cur Opportunities to city-owned parc points, or presen Goals and object Recreation Elemensure that all recommended I	arks and commoreservation of unding when a cy, neighborhood recreational name of acquire strates will serve to a type of Lynnwolent support passidents of the LOS for Core Parit of active particles and active particles of active particles of active particles and active particles active particles and active particles active partic	nunity parks act natural areas cquisition opportion and mini pareds of unders the level of seregically located oxpand parkings. City and the Narks is 5 acres parks in Lynnwoo properties to mand the Marks is 5 acres parks in Lynnwoo properties to mand the Marks is 5 acres parks in Lynnwoo properties to mand the Marks is 5 acres parks in Lynnwoo properties to mand the Marks is 5 acres parks in Lynnwoo properties to mand the Marks in Lynnwoo properties the Marks in Lynnwoo properties the Marks in Lynnwoo properties the Mar	in Lynnortunitien rks are in served in vice for in parcelsing lots, and the month of the month o	parcels for park wood. This project es arise to purchase eneeded in both the neighborhoods and Core Parks. adjacent to existi improve access an and Parks and development to be well served. O population. There annexation area	se e d ng re is	500	500	500	500	500	500	3,000
drainage mitigat Provide a mini p underserved nei Consistent with Element of the L improvements to respond to comi	ion area to ser ark with play e ghborhood. goals and obje ynnwood Com o promote pub munity needs f	rve the adjacer equipment, train ctives stated in aprehensive Pla plic safety, secu for active recre	it neighl Is and Ia n Parks a an that p urity, acc ation op	andscaping in an and Recreation provide cessibility, and		0	0	0	0	0	50	50

Deferred Park		Parks,										
Maintenance		Recreation										
& Capital	PK2000034	& Cultural										
Renewal	Α	Arts	2000	City wide	F*							
Dedicated fundi	ng for renovati	on of park site	s and pl	aygrounds at exist	ting							
City parks, to rep	olace equipme	nt and to meet	ADA ac	cessibility & safet	У							
standards for pu	ıblic playgroun	ds.										
General park co												
		-		necessary to comp	-							
				t and for repair an								
				res all playground	S							
over 20 years old			-	af tha Daulta cod								
		_		of the Parks and es stated in Parks	and							
		•	-	es stated in Parks e Plan that provide								
improvements to	-	•		-	-							
respond to comi		,,	, , , ,	,,								
Renovation of pa	•	ve level of serv	ice for i	users.		200	200	200	200	200	200	4 200
Dedicated fund	for necessary p	ark renovation	and re	pair and deferred		200	200	200	200	200	200	1,200
maintenance.												

and abilities. Ma includes accessible site, with a mear exercise equipme and restrooms at To provide a park senior care facility to provide a park all ages and ability Lynnwood 's park feature low impagarden spaces, a This park is very anxiously looking planning process Parks and Recreation provide improve and respond to conthwest quadressible.	ster Plan compole recreation of the recreation of the compole recreation of the compole recreation of the city and a church of the city of grant in 2016	pleted in 2004 elements integ of accessible p al play lawn, flow the neighborhoth. The primary amenities that disabled individuancessible, Row uipment, level e play equipment he neighborhoth ince they partistent with goar of the Lynnwonte public safeeds.	through rated thaths, a power galod familifocus of are accurated we Park walking ent. I we Park walking ent. I wod and ticipated als and cod Compety, secure weighborh	proughout forester blayground, outdoordens, picnic area lies, senior housing f development with the sible for users of lithough all of will getrails and serene they have been do in the master objectives stated in prehensive Planthurity, accessibility.	d d oor s g, a II be of	50	500	4,000	0	0	0	4,550	
--	---	--	--	---	---	----	-----	-------	---	---	---	-------	--

of the park to in the 196th St SW wayfinding eler security issues invasive vegeta the park for sur This project will corner is the or corner is the privill serve to dra discourage unwactive and pass will increase the environment for Consistent with Element of the improvements respond to com Consistent with	mprove access and prove access and entry and from the sink will be addressed tion, opening underlined to the provention of the provention	and expand paratage improver ing and worn to get by thinning/p vistas within ary entrances to try and prone to the park, income the park, income the park with the park with the park income to the park income to the park users and contives stated in a prehensive Plancic safety, secundations and contives stated in a prehensive Plancic safety, secundations and contives stated in the park with t	rking. Niments, erails will removir the particular of the particul	op both Master Plan, wh safer more enjoya and Recreation provide cessibility, and	and SW NE as	50	0	3,000	0	0	0	3,050
active and pass will increase the environment fo Consistent with Element of the improvements respond to com	ive recreational diversity of part users. goals and object tynnwood Combo promote publicular and object tynnwood Combo promote publicular and object to promote publicular and object tynnwood Combo publicular and object tynnwood	I activities per tark users and concives stated in apprehensive Place of the concives stated in apprehensive Place of the concives stated in apprehensive Place of the concives safety, securities and the concives stated in apprehensive Place of the concives stated in apprehensive Place of the concives stated in apprehensive Place of the concive safety, securities and the concive stated in apprehensive Place of the concive stated in apprehensive stated in apprehe	reate as an that purity, according that purity, according that purity are an that purity that purity are an that purity purity are an that purity are an that purity are an that purity are an are an are an are	5 Master Plan, wh safer more enjoya and Recreation provide cessibility, and and Recreation provide		50	0	3,000	0	0	0	3,050

Scriber Lake		Parks,										
Park		Recreation										
Renovation,	PK2003046	& Cultural										
Phase III	D	Arts	2023	Scriber Lake	N							
Phase III renovat	ion will addre	ss the NW corr	ner of th	e park and crossw	alk							
improvements at	t the intersect	ions of 196th S	t. and S	criber Lake Road a	and							
	•	_		from Scriber Lake								
		•		nts and street tre	e							
		•		viting pedestrian								
		•	_	ng and performand								
		•		oy Walk, Northwe								
	•			n and the Drumlin								
•		• •		ster Plan. This pha	se							
will also enhance		•	•	trance. h St. and Scriber L	ako							
•				ccess to the park								
		•		wn and uninviting								
	• .		_	ncrease park use a		0	0	0	0	50	0	50
discourage unwa		•	-	· · · · · · · · · · · · · · · · · · ·								
_				od Transit Center								
Consistent with g	goals and obje	ctives stated ir	n Parks a	and Recreation								
Element of the Ly	ynnwood Com	prehensive Pla	n that p	rovide								
improvements to	•	• •	•	• •								
respond to comn	-		-	•								
Park improveme	nts enhance le	evel of service t	to park ι	users.								

meetings would Local dog owner near Lynnwood. Consistent with Element of the L	to include a pacing, water a be scheduled. s have express The nearest orgoals and objeynnwood Community's needswood residents	perimeter fencion coess and signal sed a need for a fif-leash dog pactives stated in a prehensive Place. There has be a firme for a firme	ng, bag age. Nei an off-le rk is in I n Parks a an that p en stror	and disposal ghborhood planni eash dog area in or Mountlake Terrace and Recreation provide parks that ag support for this	r e.	0	0	0	1500	0	0	1500
Master Plan, cor Public parks and City Center to at locations, genera prior to private i Goals and object Recreation Comp development to Town Square Pa Because charact	npleted in 200 plazas are protract private del size and nation proposed to be determining plazas. The proposed to be determining plazas are proposed to be determining proposed plazas are proposed to be determinigation fees, determining proposed plazas are proposed to be determining proposed plazas are proposed to be determining proposed plazas are proposed plazas	7. posed as the Cevelopment. It ure of these spine City Center ood Comprehe n support park I city residents o pursue in Citical patterns for the city as a whick level of serued. Possible feveloper conti	city's initial is impossive Plansive Plansive Plansive Plansive Acceptance of the Constant of	I served. Iserved. I Resolution 2014 enter residents are LOS standard wil acres per 1000 sources include s, bonds.	the ne nent	0	0	500	5000	5000	0	10,500

Assumptions: Town Square - \$	7,800K											
playground upda drop-in play. The renovated re	ete, aquatic toy ecreation cent visitors and a y d tear on equip goals and obje ynnwood Com o promote pub	er opens in 20 year-round, da oment. ctives stated in prehensive Pladic safety, secu	s, and ot 11 with ily opera n Parks a nn that p urity, acc	orovide cessibility, and	•	0	0	100	0	100	0	200
This park site was neighborhood part Consistent with Element of the Limprovements to respond to comments.	is acquired in t ark. goals and obje ynnwood Com o promote pub munity needs f	he MUGA for the ctives stated in prehensive Placelic safety, secuor active recre	uture de Parks an that purity, according of the purity, according to the purity of the	and Recreation provide cessibility, and	N n	0	50	250	5000	0	0	5300

of this highly ser Creek. These site Gulch. Consistent with Element of the L improvements to respond to com	ture's grants. tion in Lund's (nsitive ecologic es are also stra goals and obje ynnwood Com o promote pub munity needs f	Gulch is to contain and protection and protection future ctives stated in a prehensive Placific safety, secutor active recre	tinue the otection trail development of the trail development of the trail to the trail trail to the trail	e City's preservati of Lund's Gulch velopment in Lund and Recreation provide cessibility, and	d's	0	500	0	0	0	0	500
Recreation Center Phase II Design for Phase planning, design		Parks, Recreation & Cultural Arts f the Recreation	2006 on/Com	Recreation Center munity Center	N	0	50	0	100	0	0	150
Manor Way Park Development Future Manor W underserved are	PK1997002 B /ay park will be a in Lynnwood	's municipal u	ban gro	Manor Way Park serving an wth area. This pai	N rk	0	0	0	1,250	0	0	1,250

Middle School si proposes a joint	te which is adj development of hletic facilities	acent to Herita of the site to a , and potential	nge Park dd publ	Former Alderwood Middle adjacent to Heritage Park the former Alderw This project c access to parkin feleash dog areas t	g,	0	0	0	1,250	0	0	1,250
											Total	353,354

Funding Status (N - Not Funded; P - Partially Funded; F - Fully Funded; and * - has some funding in the current biennium)

