COMMUNITY PLANNING

2027 - 2032 Capital Facilities Plan (CFP) and Transportation Improvement Program (TIP) and Miscellaneous Changes to Comprehensive Plan (File No. SEPA-25-0005)

September 10, 2025

Dear SEPA Reviewer:

Please find attached Addendum #1 to the Mitigated Determination of Non-Significance (MDNS) for the 2024 Imagine Lynnwood Comprehensive Plan, issued September 13, 2024.

This addendum adds further information to the analysis contained in the MDNS by providing additional environmental information for the proposed 2027-2032 Capital Facilities Plan (CFP), which includes the Transportation Improvement Program (TIP). Lynnwood Public Works updates the six-year CFP annually. This addendum also adds miscellaneous non-substantive changes to the Comprehensive Plan including minor text edits and updates to the appendix.

The CFP and TIP are planning documents that coordinate the scheduling and funding of projects to implement the plans and policies adopted in the 2024 Comprehensive Plan. This addendum is for a non-project action. It does not identify detailed impacts of any of the specific capital projects. Specific project actions will require further environmental review as they are considered for implementation.

Formal review of the 2027-2032 CFP and TIP and the miscellaneous changes will begin at a public hearing before the City Council on November 10, 2025. If you have questions or comments regarding the CFP or TIP, please contact Dylan Majewski, Civil Engineer, Public Works Department, at dmajewski@lynnwoodwa.gov or 425-670-5229. For questions or comments regarding the miscellaneous changes to the Comprehensive Plan, please contact Catherine Kato, Senior Planner, Development & Business Services Department, at ckato@lynnwoodwa.gov or 425-670-5045.

Sincerely,

Catherine Kato Senior Planner City of Lynnwood

COMMUNITY PLANNING

ADDENDUM #1 to the

MITIGATED DETERMINATION OF NONSIGNIFICANCE (MDNS)

for the

2024 IMAGINE LYNNWOOD COMPREHENSIVE PLAN

2027-2032 Capital Facilities Plan (CFP) and Transportation Improvement Program (TIP) and

Miscellaneous Changes to Comprehensive Plan

(File No. SEPA-25-0005)

Issued September 10, 2025

DESCRIPTION OF NON-PROJECT ACTION:

This proposed non-project action is for adoption of the 2027-2032 Capital Facilities Plan (CFP), which contains the Transportation Improvement Program (TIP). 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. Each project within the CFP or TIP will be reviewed for environmental impacts separately. This addendum also adds miscellaneous non-substantive changes to the Comprehensive Plan including minor text edits and updates to the appendix.

PURPOSE OF THIS ADDENDUM AND HOW TO ACCESS THE PREVIOUSLY ISSUED MDNS SEPA DETERMINATION

The purpose of this addendum is to add information to the MDNS issued for the 2024 Update Imagine Lynnwood Comprehensive Plan (issued on 9/13/24).

The information contained in this addendum does not change the analysis of previously identified impacts or mitigation measures. This addendum is being issued in accordance with WAC 197-11-625 and WAC 197-11-630. No additional impacts beyond those identified in the MDNS are expected to occur. The adopted environmental documents listed herein, together with this addendum, satisfy the City of Lynnwood's environmental review requirements of Chapter 17.02 LMC and Washington State SEPA requirements.

The MDNS can be accessed at https://www.lynnwoodwa.gov/Services/Apply-for-a-Permit/Planning-Zoning/Comprehensive-Plan-and-Subarea-Plans

COMMUNITY PLANNING

LOCATION OF PROPOSAL

This is a city-wide, non-project action.

REVIEW/REQUIRED APPROVAL

City Council - Ordinance Adoption

Department of Commerce - Coordination

LEAD AGENCY

City of Lynnwood

20816 44th Ave W, Suite 230

Lynnwood, WA 98036

<u>SEPA Contact</u>: Catherine Kato (Senior Planner, Development & Business Services Department) ckato@lynnwoodwa.gov, 425-670-5045

CFP and TIP Contact: Dylan Majewski (Civil Engineer I, Public Works Department)

dmajewski@lynnwoodwa.gov, 425-670-5229

CIRCULATION AND COMMENT

As required by WAC 197-11-625, this addendum is being sent to all recipients and commenters of the previously issued MDNS for the 2024 Imagine Lynnwood Comprehensive Plan. No comment period is required for this addendum under WAC 197-11-502(8)(c).

SEPA RESPONSIBLE OFFICIAL

Ben Wolters, Development & Business Services Director

Email: bwolters@lynnwoodwa.gov

Phone: 425-670-5401

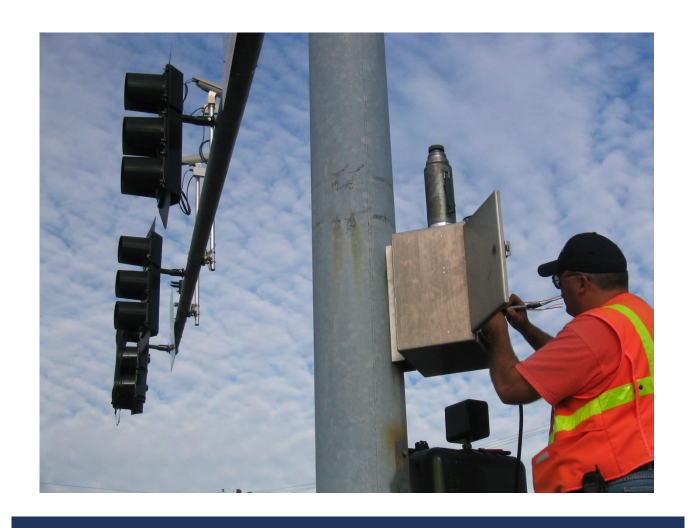
Signature:

Ben Wolters, SEPA Responsible Official

DATE OF ISSUANCE: September 10, 2025

ATTACHMENT:

- Draft 2027-2032 CFP and TIP
- Draft Table of Miscellaneous Changes
- SEPA Checklist and Supplemental Checklist



CAPITAL FACILITIES PLAN AND TRANSPORTATION IMPROVEMENT PROGRAM

2027-2032



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MEMORANDUM

Memorandum

Date: October xx, 2025

To: Lynnwood City Council

Citizens of Lynnwood

From: Christine Frizzell, Mayor

Re: Capital Facilities Plan (CFP) 2027-2032

This is the CFP for the years 2027 through 2032 On October xx, 2025, Council adopted Ordinance No. xxxx 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 2027 – 2032 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: CAPITAL FACILITIES PLAN (CFP)

Ordinance: Capital Facilities Plan (CFP)

ORDINANCE: TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

Ordinance: Transportation Improvement Program (TIP)

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 THE SIX-YEAR PLAN FOR THE CAPITAL FACILITES 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 (2027-2032)

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City of Lynnw	ood Six	x Year CFP Li	27-2032			PLANN	ED EXP	ENSES	(\$ in th	ousan	ıd)		
Project Title & Location	Project Number	Department	Proje ct Year Identi fied	Location	Fund ing Stat us (N - Not Fund ed, P - Parti ally Fund ed, F - Fully Fund ed)	Contact Name	202 7	202	202 9	203 0	20 31	20 32	6- Year Proj ect Total Expe nse
Wayfinding Plan, City Arterials	2017001 02	Economic Development	2018	City wide	Р								
Wayfinding signs are proposed to li assistance to arterial travelers.		•				Ben W	50	50	50	50	50	50	200
Gateway Monument Markers The City's "Welcome to Lynnwood"	2018001 02	Economic Development	2019	City wide	Р	Ben W	50	0	0	0	0	0	50
General Repairs and Capital Maintenance of All Municipal Buildings This project provides a yearly pool of buildings. Detailed analysis is under and repair of unanticipated breakder Former Project number BP2006029 In 2011, the City conducted a facility each and to provide recommendation	ı of	Marcie M	300	300	300	300	30 0	30 0	1,80 0				

2012 and updated in 2022, provides	s a long-rang	ge prioritized list of bui	lding def	iciencies with an estimated c	ost . It								
became a comprehensive planning	document fo	or the Building and Pro	perty Ser	vices division of Public Work	s.								
The costs set forth in these reports,	adjusted fo	r inflation, provide the	basis for	the funds requested for cap	ital								
upkeep of City buildings in the 6-year	ar Capital Fa	cilities Plan.											
Maintenance of existing infrastruction	ure has beer	n identified in Commun	nity Visior	ning and City Council prioritie	es of								
government.													
City Buildings Space Needs	2017001	Public Works											
Analysis	01	Administration	2017	City Hall Campus	Р								
A municipal buildings space needs a	nalysis need	ds to be completed to I	ook at ho	ow the City will provide space	e to its								
employees and functions as the City	develops o	ver the next 2 to 10 ye	ars and b	peyond. Considerations inclu	de the								
lease that we have on our building t	that houses	Development and Busi	ness Serv	vices, Parking and Parkinglot	Safety								
Issues, possible new locations for ex	cpading fund	ctions from many depa	rtments t	that could include City Cente	r	Marcie	50	50	F0	50	50	50	300
locations and possibly lead to remo	deling, build	ling or leasing a new fa	cility. In	put from ongoing studies inc	cluding	М	50	50	50	50	50	50	300
the City Center study, previous space	e needs stu	dies, department and o	city comp	plans and other reviews in									
process will be considered. Work is	ongoing. Th	is study also has an int	ernal gro	up of employees working on									
analysis of the ongoing growth of th	ne City and r	eeded program space.	This will	be an ongoing process that	will								
have an annual budget in the capita	l facilities fu	ind to accommodate fo	or update	es needed to facilitate these s	shifts								
in space.													
Municipal Buildings: ADA	2019001	Public Works											
Upgrades	07	Administration	2019	City wide	Р	Marcie	50	50	50	50	50	50	300
Minor remodels and enhancements	of facilities	to meet Americans wi	th Disabil	lities Act (ADA) requirements	. This	М	50	50	50	50	50	50	300
program will meet Federal Requirer	ments.												
	2020000	Public Works											
Regional Veterans Hub	01	Administration	2020	Unknown	N								
The proposal is to acquire an estima	ated 2,500 s	quare ft. building for th	ne use of	a regional veterans hub that	would								
staff a future 1.5 FTE and provide w	ork space of	f City-contracted huma	ın service	providers, including a gathe	ring								
space to serve veterans and their fa	milies. The	preferred location wou	ıld be acc	essible to public transportat	ion.	Julie	0	0	0	0	_	0	0
The regional veterans center has be	en a Mayor	's initiative since 2015,	led by th	ne South Snohomish Veterans	s Task	Moore	U	U	U	U	0	U	U
Force and recently supported by the	e Human Se	rvices Commission.											
Acquisition of the building would be	with public	and private funding o	pportuni	ties. Partnerships with agenc	ies will								
be sought and resources leveraged	in order to p	perform a needs and op	otions stu	udy for the facility in the 2023	3-24								
biennial budget.													
Municipal Buildings: Electric	2023000	Public Works				Marcie	F0	Γ0	50	50	го	Ε0	200
Vehicle Infrastructure	1	Administration	2023	City Wide	Р	М	50	50	50	50	50	50	300

Annual watermain replacement program undersized mains and deteriorated mains based on yearly analysis of repair. SE20060 Public Works Annual Sewer Line Replacement 53A Administration 2006 City wide P David M 500 500 500 500 500 500 500 0 0 0 0 0	1.2 1											
new light-duty cars and trucks sold in Washington to meet zero-emission vehicle (ZEV) standards by 2035. And the state transportation package passed in 2022 sets a 2030 target to move away from fossil fuels, and a group of state agencies is developing plans to reach this goal. Public Works staff are working with partners at Snohomish County PUD to develop a plan and budget for this project in 2023. Water Main Replacement Wa2006 Administration Do50A Administration Do50A Administration Do60 City wide P Dovid M Dovid M Dovid M Do70 Annual Sewer Line Replacement SE20060 Public Works Annual Sewer Line Replacement SE20060 Public Works Annual Sewer Line Replacement Do70 Annual Sewer Line Replacement Do70 Do70 Public Works SE20060 Annual Sewer Line Replacement Program to repair, replace and upsize sewer lines on an as-needed basis. Do70	1.2 1											
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Lift Station No. 14: Replacement49AAdministration2005BlvdFErin D2,0 00000000Replace Sanitary Sewer Lift Station No. 14 with a new lift station.2010001Public Works18200 Block Alderwood18200 Block Alderwood												
Replace Sanitary Sewer Lift Station No. 14 with a new lift station. 2000 18200 Block Alderwood	2.0					2.0						2.00
Replace Sanitary Sewer Lift Station No. 14 with a new lift station. 2010001 Public Works 18200 Block Alderwood	1 (Erin D	Erin D	Erin D	rin D		0	0	0	0	0	
	00					00						0
Lift Station No. 4 Palacation 44 Administration 2021 Mall Parkway E Frin D 0 0 0 0 0												
Lift station No. 4 Relocation 44 Administration 2021 Mail Parkway F Enn D 0 0 0 0 0 0	0 (Erin D	Erin D	Erin D	rin D	0	0	0	0	0	0	0
New sanitary sewer lift station site												
Lift Station No. 10 2016001 Public Works 46 th Avenue West north	5.0.5					- 0	5.0					10.0
I Renabilitation/Relocation 10/2 Administration 1/016 OT1-5 Frin Frin		Erin D	Erin D	Erin D	rin D			0	0	0	0	10,0
New sanitary sewer lift station site	00 0					00	00					00
2023000 Public Works												
LS #12 Improvements 9 Administration 2022 7000 216th St N Erin D 0 0 500 1,7 0 0 0 2,2		Frin D	Frin D	- Frin D	rin D	_		F00	1,7		_	2,25
Replace pumps and automatic transfer switch, add a flow meter, and make structural modifications to			בוווט	בוווו ט	לוווט	U	0	300	50	0	0	0
accommodate new pumps	0 (1										
2023001 Public Works	0											
LS #7 Improvements 0 Administration 2022 Meadowdale Dr N Erin D 0 0 50 400 0 0 45	0					_		50	400			450
Add permanent generator and purchase one spare pump. Upgrade control panel to match other lift stations and		Erin D	Erin D	Erin D	rin D			50	400	U	U	450
add flow meter		- Erin D	Erin D	Erin D	rin D	0						1

	2023001	Public Works											
LS #8 Improvements	1	Administration	2022	Alderwood Mall Blvd	N	Erin D	0	0	100	0	0	0	100
Add 2-ton electronic winch for pum	p removal a	nd pave gravel area ins	ide the f	ence	•								
	2023001	Public Works											
LS #16 Improvements	2	Administration	2022	19426 56th Ave	N	Erin D	0	0	100	400	0	0	500
Add spare pump, replace damaged	flow meter,	install pressure transm	nitter, va	ult sump pump, and card rea	ider	Erin D	U	U	100	400	U	U	500
and automatic gate opener	6540070	D 11: W 1	1007	I									
WWTP: Equipment Replacement	SE19970	Public Works	1997	Wastewater Treatment	P								
The Assessment Continue on the continue of	04A	Administration		Plant		El C	1,0	1,0		0	•	0	2,00
The treatment facility operates using	_					Ehsan S	00	00	0	0	0	0	0
failure. Equipment and equipment		•		proper plant operation. The	project								
will replace equipment on an annua	li basis due	to wear. (Ongoing Proje		76th Ave W to the									
	2019001	Public Works		Wastewater Treatment									
WWTP: Fiber Optic Installation	18	Administration	2017	Plant (WWTP)	_								
The WWTP currently leases fiber on				, ,	mately	Erin D	0	0	0	0	0	0	0
1/4 mile of fiber optic from existing		·			•	LIIIID	U	U	0	U	U	U	U
communications from others.	city owned	inder into the treatmen	nt plant,	eminiating the need to least									
Increased communication reliability	to the WW	TP is key for this projec	~t										
	PWWT0	Public Works											
WWTP Sludge Hauling	03021	Administration	2021	WWTP	Р								
The project will construct a a screw				sludge loadout enclosure. od	lor								
control for the sludge loadout enclo		•	•	-			1,5	1,6	1,7	1,8	_	_	6,60
accomdate sludge an alternative dis			_			Ehsan S	00	00	00	00	0	0	0
replacing the existing incenrator wi	th a perman	ent sludge disposal me	thod. Up	oon completion of the constu	ırction								
of the conevying system, a transpor	ting agnecy	will be contracted to h	aul the s	ludge out of the treatment p	olant to								
a designated landfill.													
WWTP Phase 1 - Upper Site	2023001	Public Works	2022	Wastewater Treatment	N								
Preparation	3	Administration		Plant		Ehsan S	0	0	0	0	0	0	0
Excavation and grading; realignmen	t of the acco	ess road and influent se	ewer pipi	ng; rerouting of Outfall cree	k	LIISAII 3	U	U	U	U	U	U	U
piping; new electrical service													
WWTP Phase 2 - Liquid Stream	2023001	Public Works	2022	Wastewater Treatment	N								
Improvements	4	Administration		Plant		Ehsan S	32,	32,	32,	32,	0	0	128,
New headworks; removal of primar	y clarifiers, a	add aeration basins; re	configure	e existing basins; ancillary		Liisaii S	000	000	000	000			000
secondary treatment components													

WWTP Phase 3 - Solids Handling	2023001 5	Public Works Administration	2022	Wastewater Treatment Plant	N				20	20			40,0
Improvements Sludge storage and thickening; dew	_		or and tru			Ehsan S	0	0	20, 000	20, 000	0	0	40,0
and ancillary systems	atering, inu	irect paddie wrieer dryt	er and tru	ack loading, solids Hallding F	acility				000	000			00
Infiltration/Inflow	SE19990	Public Works											
Analysis/Corrections	21A	Administration	1999	City wide	F	David M	300	300	300	200	30	30	1,20
Currently ground water leaks into the				·	Г	David ivi	300	300	300	300	0	0	0
	le sewer sys	item. This project will y	леану гер Г	l anected sewer lines.									
44th Avenue W. roadway raising	CD20020	Deale It - AAA - ale-											
at Scriber Creek crossing (Phase	SD20030	Public Works	2002	20700 LL L 44th A NA	l								
2)	17B	Administration	2003	20700 block 44 th Ave W	N .	-							
This project is the second phase of t substantial settlement due to poor accumulation resulting in a higher c and is expected to increase in frequ the project installed beaming and a included that would install an auton Raising roadway is necessary to alle	underlying s reek profile ency as road pump. Phas natic warnir viate seasor	soils. Scriber Creek has . As a result, roadway f dway settlement and c se two will raise the exing sign during flooding. and flooding.	experien looding c reek silta sting roa	ced substantial sediment occurs during high storm eve tion continues. The first phase	nts se of	Derek F	1,4 00	0	0	0	0	0	1,40 0
2009 Surface Water Management C	omprenens I	ive Plan Project #FL-5.											
Funding for Strategic													
Opportunities to Improve the	2040004	Deale It - AAA - ale-											
Stormwater Management	2019001	Public Works	2040	6							4.0	4.0	
Program	14	Administration	2018	City wide	P	Derek F	126	126	126	126	12	12	504
Unanticipated opportunities arise the include property and easement acq improvements, etc. This would progropportunities when they present the	uisitions, pa gram some r	rticipating in public / p	rivate pa	rtnerships, infrastructure							6	6	
196th and Highway 99 Water	2020000	Public Works		Scriber Creek and 196 th									
Quality Enhancement	05	Administration	2020	vicinity	Р	Dulan M	0	0	0	0	0	0	0
This project will modify or remove e stormwater regulations.	existing stru	ctures/elements to allo	w for fisl	h passage and meet state		Dylan M	U	O	U	O	U	U	U
Stormwater Storage (188th St	2020000	Public Works		Scriber creek in the 188 th									
SW)	09	Administration	2020	St Vicinity	Р	Dorok F	700	0	0	0	0	0	700
Maximize flood storage and floodple 188th Street SW.	ain reconne	ction within the City-o	wned vac	cant property located north o	of	Derek F	700	0	0	0	0	U	700

					1		•						
				Eunia Plaza and Flynn's									
	2020000	Public Works		Carpets vicinity at about									
Installation of small berms	10	Administration	2020	186 th and SR 99	N								
Berm open channel segments of Sci	riber Creek l	oetween driveway culv	erts near	Flynn's Carpets, the Old Buz	z Inn,								
and Eunia Plaza to protect low-lying	g areas of ac	ljacent properties.				Derek F	0	400	0	0	0	0	400
Backflow prevention and a pipe ext	ension (pote	entially to Scriber Creel	k at north	n end of City Park Property no	orth of								
188th St) to collect runoff from low	parking are	as would be required.											
Scriber Creek overtops its banks in t	the 10-year	event causing flooding	of adjace	ent business parking lots and									
access.													
Stormwater Infrastructure	2020000	Public Works											
Management Plan	13	Administration	2020	City wide	N								
Develop a work plan that the City ca	an follow to	properly map and mar	nage thei	r stormwater infrastructure a	as a	Don-li F	_	_	100		_		100
systematic, progressive, and prioriti			_			Derek F	0	0	100	0	0	0	100
of its design life. The plan will sprea		_											
time.		·		•									
44th Avenue Flood Notification	2020000	Public Works											
Signage	14	Administration	2020	20700 block 44 th Ave W	F								
The Scriber Creek crossing of 44th A	venue Wes	t occasionally is inunda	ted with	floodwaters during large sto	rms.	Dylan M	0	0	0	0	0	0	0
This project will construct automati													
water on the roadway.	J	, ,											
Scriber Creek Sewer	2020000	Public Works											
Replacement	03	Administration	2020	LS 16 to MH 4-185	Р		5,7	_	_	_	_	_	5,70
Scriber Creek Sewer trunk line need	ls replaceme	ent from Lift station 16	north to	Manhole 4-185. Analysis and	d d	Erin D	00	0	0	0	0	0	Ô
observation show this main to flow	•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
	2023000	Public Works											
60th Ave W Sewer Pipe Upgrade	2	Administration	2019	60th Ave	Р	Dylan M	100	620	0	0	0	0	7,20
Replacement of sewer main on 60th			99.			,	0	0					0
48th Ave W Main Upsizing -	2021000	Public Works											
Phase 2	3	Administration	2020	200th to 194th	P	Erin D	0	0	0	0	0	0	0
Upsizing Sewer main.	<u> </u>	,		20011110 23 11.11									
Water Service Replacement		Public Works											
Program	2026003	Administration	2026	City Wide	P	David M	100	100	100	100	10	10	400
Replace old water service lines (mai			2020	City Wide		Davia ivi	100	100	100	100	0	0	400
replace old water service lines (Illa		Public Works						5,0					5,40
188th St Improvements	2026004	Administration	2026	68th to 60th	P	Amie H	400	00	0	0	0	0	3,40 0
Toom of improvements	2020004	Auministration	2020	0011110 00111	P			UU					U

Repave street and add nonmotorize	d facilities												
WSDOT Scriber Creek Culvert	2023001	Public Works											
Replacement	6	Administration	2022	196th	F	David M	800	0	0	0	0	0	800
Replacement of culvert by WSDOT.	The City req	uires outlet improvme	nts that i	may be constructed by WSD0	OT or	David ivi	800	U	0	U	U	U	800
by the City													
City-Wide Sidewalk and Walkway	ST19970	Public Works									50	50	2,00
Program	18A	Administration	1997	City wide	Р	Dylan M	500	500	500	500	0	0	2,00
Sidewalk and Crosswalk work to con	nplete/repa	ir missing segments.									0	0	U
	ST19970	Public Works											
Pavement Management Program	31A	Administration	1997	City wide	Р	Amie H	3,0	3,0	3,0	3,0	3,0	3,0	12,0
Repair, reconstruct or overlay the Ci	ity's streets	as recommended by tl	he analys	is in the pavement managem	nent	Affile H	00	00	00	00	00	00	00
system.													
New Road: Maple Road	ST19980	Public Works		33rd Ave W to 179th St						г 0			r r0
Extension	36A	Administration	1998	SW (north Costco)	N	David M	0	0	500	5,0 00	0	0	5,50 0
Construct a new road north of Alder	wood Costo	to from 33rd Ave W to	179th St	SW.						00			U
	ST19990	Public Works		168th St SW to 176th St					- 0				F F0
Expanded Road: 52nd Ave W	41A	Administration	1999	SW	N	David M	0	500	5,0 00	0	0	0	5,50
Install sidewalks and associated wide	ening to ma	ike this a three-lane fa					00				0		
Intersection Improvements	ST20020	Public Works		52nd Ave W and 176th St					5,0				5,50
(52nd & 176th)	52A	Administration	2002	SW	N	David M	0	500	00	0	0	0	0,50
Install traffic signal or roundabout									00				U
	ST20020	Public Works				 Maisha/					25	25	1 00
Traffic Signal Rebuild Program	44A	Administration	2002	City wide	Р	David	250	250	250	250	25 0	25 0	1,00 0
Repair, reconstruct or rebuild Lynnw	vood's aging	g traffic signal inventor	y where r	normal maintenance is not fe	easible.	Daviu					0	0	U
Expanded Roadway: 200th St	ST20030	Public Works									٦		
SW	69A	Administration	2003	64th to Scriber Lk Rd	N	David M	0	0	0	500	5,0 00	0	500
Widen 200th Street SW to accommo	odate growt	h, especially in the City	y Center.								00		
City Center: Expanded Road:	ST20050	Public Works		44th Ave W to 40th Ave							2.0		
200th St SW	76A	Administration	2005	W	N	David M	0	0	0	0	3,0	0	0
Improve 200th St SW to City Center	Blvd standa	ards.									00		
City-Wide Sidewalk and Walkway	ST20060	Public Works									20	20	
Program - ADA Ramps	18B	Administration	2006	City wide	Р	Dylan M	200	200	200	200	20 0	20 0	800
Sidewalk and Crosswalk work to upo	date/repair	existing segments.									U	U	

	ST20060	Public Works		33rd Ave W to Poplar			2,0						2,00
Poplar Extension Bridge	88A	Administration	2006	Way	F	Nick B	00	0	0	0	0	0	0
This project will construct a bridge a	cross I-5 to	connect Poplar Way w	ith 33rd	Ave W.			00						U
	ST20060	Public Works		Maple Road to							5,0		5,50
Beech Road Improvements	92A	Administration	2006	Alderwood Mall Blvd	N	David M	0	0	0	500	00	0	0
This project will construct two exter	nsions of Be	ech Road in the area ea	ast of Ald	erwood Mall.							00		U
Neighborhood Traffic Calming	2008001	Public Works											
Program	03	Administration	2008	City wide	N	Paul C	50	50	50	50	50	50	200
City-wide Neighborhood Traffic Calr	ming Progra	m to address traffic iss	ues on lo	cal streets and to afford con	tinued	rauic	30	30	30	30	30	30	200
protection to neighborhoods.													
City Center: New Road - 42nd	2008001	Public Works		Alderwood Mall Blvd to			5,0	5,0	10,	10,	5,0		30,0
Ave W	05	Administration	2008	194 th Street SW	P	Erin D	5,0 00	00	000	000	00	0	00
Construct a new road from Alderwo	od Mall Blv	d. to 194th St SW.					00	00	000	000	00		00
	2008001	Public Works											
33rd Ave W Extension	08	Administration	2008	33 rd Ave W to 184 th St SW	N	David M	0	0	700	5,0	5,0	0	10,7
	project will realign 33rd Ave to the new intersection at 33rd Ave W and 184th St SW (the intersection									00	00	U	00
constructed to access Costco).	· · · · · · · · · · · · · · · · · · ·												
City Center: New Road - 194th St	2009001	Public Works						10,					10,5
SW	01	Administration	2009	40 th St SW to 33 rd Ave W	N	David M	500	000	0	0	0	0	00
Construct a new road from 40th Ave	e W to 33rd	Ave W.						000					00
City Center Gateway: I-5/44th	2014001	Public Works											
Ave W Underpass Improvements	66	Administration	2014	I-5/44th Ave W	P	Amie H	0	0	0	0	0	0	0
Improve the pedestrian access and g	gateway of	the Interstate 5 underp	ass alon	g 44th Ave. W.									
	2019001	Public Works											
School Safety Improvements	24	Administration	2018	City wide	N								
Added per Council request Sept 24,	-			-									
particularly Lynndale Elementary, pr					f	Amie H	50	50	50	50	50	50	200
<u> </u>	cern include traffic patterns and available safe walk routes. The study identified various potential												
<u> </u>	ovements to be considered for implementation. Selected projects will be moved forward for further												
evaluation and/or construction.													
	2020000	Public Works		36 th Ave W to 44 th Ave							50		
Maple Rd Improvement	19	Administration	2020	W	N	David M	0	0	0	0	0	0	0
This old county section of road has r	missing curk	o, gutter, and sidewalks	and is ir	need of reconstruction.							Ŭ		

Administration 2020 2020 Public Works 212th Street SW has intersection has been identified as a future location for a signalized intersection. Traffic Signal (66th Ave & 212th 2020000 Public Works 22 Administration 2020 212th Street SW N David M 0 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Roundabout/Traffic Signal (48th	2020000	Public Works		48th Avenue West &							1,0		1,50
Traffic Signal (66th Ave & 212th 2020000 Public Works 22 Administration 2020 212th Street SW N David M 0 500 1,0 0 0 0 0 0 0 0 0 0	•					N	David M	0	0	0	500		0	-
St) 22 Administration 2020 212th Street SW N David M 0 500 0 0 0 0 0 0 0			_	ed interse										
Administration 2020 212th Street SW N David M 0 500 0 0 0 0 0 0 0										1.0				1.50
This intersection has been identified as a future location for a signalized intersection. Turn Lanes (City of Edmonds - 212th St SW & Hwy 99 N The City of Edmonds - 2020000 Public Works Administration 2020 St SW & Hwy 99 N The City of Edmonds requested that we put this project on our CFP. It is adjacent to Lynnwood and Lynnwood may participate depending on the design. This project would install turn lanes at this intersection to relieve congestion. City Center (46th Ave W) 27 Administration 2020 46th Ave W P This new City Center roadway would connect 196th Street SW through private properties to the signalized 46th intersection at 200th Street SW that is the future entrance to the Light Rail Station. City Center (46th Ave W) 27 Administration 2020 Administration 2021 Highway 91 N While Works 2021000 Public Works Administration 2021 Highway 99 N Divieway and median improvements will be implemented to improve traffic safety in this cooridor Everett LRT Extension 2023001 Public Works Administration 2023 Lynnwood to Everett F Extends light rail from Lynnwood City Center Station to Everett 164th /Manor Heights P Improvements 19 Administration 2023 Estates P Traffic safety improvements 2023002 Public Works 164th /Manor Heights P Improvements 2023002 Public Works 33rd Ave/Alderwood Mall Costo Traffic Improvements 2023002 Public Works 202302 Public	•					N	David M	0	500		0	0	0	-
212th St SW & Hwy 99				ed interse										
The City of Edmonds requested that we put this project on our CFP. It is adjacent to Lynnwood and Lynnwood may participate depending on the design. This project would install turn lanes at this intersection to relieve congestion. 2020000 Public Works Administration 2020 46th Ave W P David/Ka rl 00 00 00 00 00 00 00 00 00 00 00 00 00	• •				*									
The City of Edmonds requested that we put this project on our CPF. It is adjacent to Lynnwood and Lynnwood					1	1 7 7		3.2						3 26
City Center (46th Ave W) 27 Administration 2020 46th Ave W P David/Ka 7,8 8,5 0 0 0 0 16,3 This new City Center roadway would connect 196th Street SW through private properties to the signalized 46th Intersection at 200th Street SW that is the future entrance to the Light Rail Station. Public Works 2021000 Public Works 302 Administration 2021 Highway 99 N Paul C 0 0 500 500 0 0 0 0 500 0 0 0 0 0 0 0		lesign. This p	oroject would install tu				David M		0	0	0	0	0	
This new City Center roadway would connect 196th Street SW through private properties to the signalized 46th Intersection at 200th Street SW that is the future entrance to the Light Rail Station. Highway 99 Safety Improvements 2021000 Public Works 2021000 Public Works 2023001 Public Works 2023002 Publ			Public Works											
This new City Center roadway would connect 196th Street SW through private properties to the signalized 46th Intersection at 200th Street SW that is the future entrance to the Light Rail Station. 2021000						•	David/Ka			0	0	0	0	
Highway 99 Safety Improvements Divide a continuous provided in the conti			_	-		46th	rl	00	00			Ŭ	Ü	00
Highway 99 Safety Improvements	Intersection at 200th Street SW tha		_	t Rail Sta	tion.									
Driveway and median improvements will be implemented to improve traffic safety in this cooridor 2023001 Public Works Administration 2023 Lynnwood to Everett F David M 0 0 0 0 0 0 0											5.0			5 50
Driveway and median improvements will be implemented to improve traffic safety in this cooridor 2023001 Public Works Administration 2023 Lynnwood to Everett F David M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						N	Paul C	0	0	500		0	0	
Everett LRT Extension 8 Administration 2023 Lynnwood to Everett F David M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Driveway and median improvement	ts will be im		traffic sa	fety in this cooridor	•								
Extends light rail from Lynnwood City Center Station to Everett 164th/Quail Park Intersection		2023001	Public Works											
164th/Quail Park Intersection 2023002 Public Works 164th / Manor Heights 19 Administration 2023 Estates P David M 800 0 0 0 0 0 0 0 0	Everett LRT Extension	8	Administration	2023	Lynnwood to Everett	F	David M	0	0	0	0	0	0	0
Improvements 19 Administration 2023 Estates P David M 800 0 0 0 0 0 0 0 0	Extends light rail from Lynnwood Ci	ty Center St	ation to Everett											
Traffic safety improvements 2023002	164th/Quail Park Intersection	2023002	Public Works		164th /Manor Heights									
Costco Traffic Improvements David M Sou S	Improvements	19	Administration	2023	Estates	Р	David M	800	0	0	0	0	0	800
Costco Traffic Improvements	Traffic safety improvements													
Implement traffic capacity improvements to alleviate congestion 196th/36th Intersection 2023002 Public Works Administration 2023 196th/36th P David M 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2023002	Public Works		33rd Ave/Alderwood Mall									4.50
Implement traffic capacity improvements to alleviate congestion 196th/36th Intersection 2023002 Public Works Administration 2023 196th/36th P Improvements 2 Administration 2023 196th/36th P Improvements including waterline upgrades, paving, median, traffic signal lighting and sidewalks PK19970 Parks, Recreation &	Costco Traffic Improvements	0	Administration	2023	Pkwy vicinity	Р	David M	500	500	500	0	0	0	
Improvements2Administration2023196th/36thPDavid M501,0 0 000000Improvements including waterline upgrades, paving, median, traffic signal lighting and sidewalksPK19970Parks, Recreation & Cultural ArtsNTBD0000000000Manor Way Park Development02BCultural Arts2006Manor Way ParkNDevelop of the ~9-acres into a neighborhood park serving an underserved area in Lynnwood's municipal urbanTBD000000	Implement traffic capacity improve	ments to all	eviate congestion			•								U
Improvements 2 Administration 2023 196th/36th P David M 50 00 0 0 0 0 0 0 0	196th/36th Intersection	2023002	Public Works						4.0					4.05
Improvements including waterline upgrades, paving, median, traffic signal lighting and sidewalks PK19970 Parks, Recreation &	Improvements	2	Administration	2023	196th/36th	Р	David M	50	-	0	0	0	0	-
Manor Way Park Development02BCultural Arts2006Manor Way ParkNDevelop of the ~9-acres into a neighborhood park serving an underserved area in Lynnwood's municipal urbanTBD000000	Improvements including waterline u	upgrades, pa	aving, median, traffic si	gnal light	ting and sidewalks				UU					U
Develop of the ~9-acres into a neighborhood park serving an underserved area in Lynnwood's municipal urban TBD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		PK19970	Parks, Recreation &											
Develop of the ~9-acres into a neighborhood park serving an underserved area in Lynnwood's municipal urban	Manor Way Park Development	02B	•	2006	Manor Way Park	N	TDD							
	Develop of the ~9-acres into a neigh	nborhood pa	ark serving an underse	ved area	in Lynnwood's municipal url	ban	IRD	U	U	U	U	U	U	U
	-	-	_											

Lynndale Park Renovation, Phase	PK19970 17B	Parks, Recreation &	1007	Lympdala Dark	_	Manica				4.0	4.0		0.00
Ruilding renovation and expansion t		Cultural Arts	1997	Lynndale Park	Р	Monica T	500	500	0	4,0 00	4,0 00	0	9,00 0
Building renovation and expansion t routes, parking lot renovation, and i			ark user	needs; associated accessible		ı				00	00		0
Daleway Park Renovation, Phase	PK19970	Parks, Recreation &											
II	20B	Cultural Arts	1997	Dalaway Bark	N								
Phase II includes addition of a picna				Daleway Park									
playground equipment, and ADA ba			ige in iarg	ge lawn area, replacement of									
Drainage improvements to the front			and avna	nd usago of the space. A rese	nyahla								
picnic shelter is needed to serve the		-	-	=		TBD	0	250	250	5,0	0	0	5,50
outlined in the ADA Transition Plan.	•	Jou. ADA Barrier Terrio	vai aiiu a	ddition of accessible route is		100		230	230	00	U	U	0
The project is consistent with the ap		7 Daloway Bark Masto	r Dlan Co	ansistant with goals and obje	ctivos								
stated in Parks and Recreation Elem	•	•											
promote public safety, security, acc		·		•	U								
Park improvements enhance level o	-	•	ity needs	•									
raik improvements emance level o	PK19980	Parks, Recreation &											
Interurban Trail Improvements	21A	Cultural Arts	1998	Interurban Trail Corridor	D								
Provide trailheads with parking whe					nrove	Monica	0	200	0	200	0	20	600
landscaping. Improvements should					-	Т		200	Ü	200	Ü	0	000
and AASHTO shared-use path stand		it with the adopted 20	TO LYTHIN	vood interarban Trail Waster	i idii								
South Lund's Gulch Trail	PK19980	Parks, Recreation &											
Development	23C	Cultural Arts	2022	Gulch Trail	N								
Development of trailhead at the sou													
soft surface hiking trail into Lund's G						TBD	0	0	0	500	0	0	500
system in county owned Meadowda		-			_								
and permitting for development in s		•	······································	ine consultant design, engine	c8								
Scriber Creek Trail, Master Plan	PK19980	Parks, Recreation &											
(aka Center to Sound Trail)	25A	Cultural Arts	1998	City wide	N								
Master plan the alignment to extend	_	r Creek Trail to the nor	th from \			Monica	150	0	0	0	0	0	150
creating a north-south all ages and a				· · · · · · · · · · · · · · · · · · ·	on and	Т							
commuter use. Development standa	-	•		· .									
Scriber Creek Trail Extension,													0.55
Acquisition (aka Center to Sound	PK19980	Parks, Recreation &				Monica	500	500	500	500	50	50	3,00
Trail)	25B	Cultural Arts	2021	City wide	N	Т					0	0	0

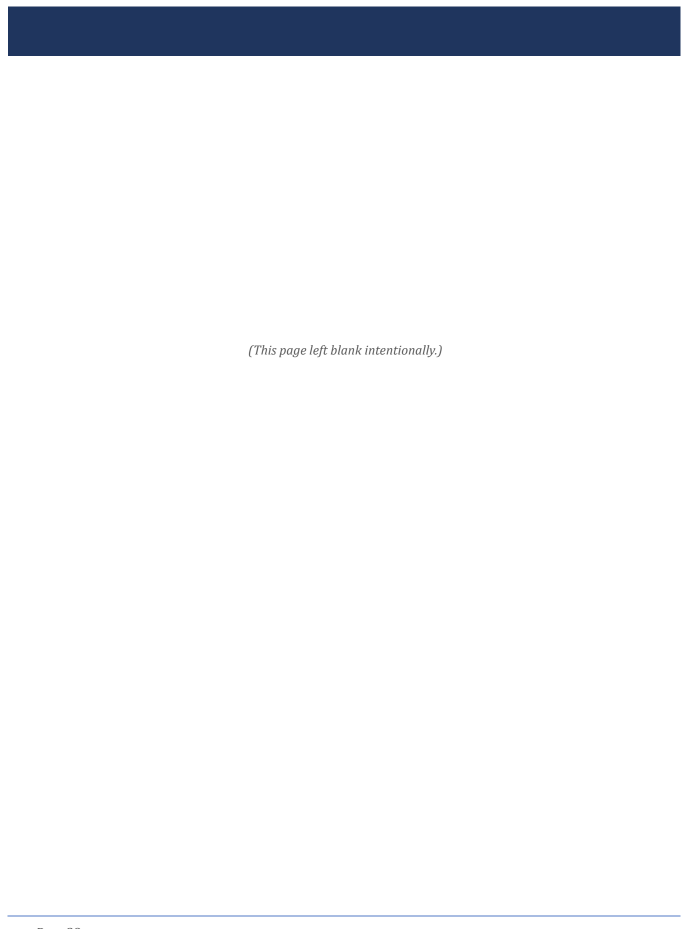
Master planning for the extension of	of Scriber Cre	ek Trail northward the	rough the	city from Wilcox Park to Lur	nd 's								
Gulch, creating a north-south bicycl			•	•									
Scriber Creek Trail Extension,													
Development (aka Center to	PK19980	Parks, Recreation &											
Sound Trail)	25C	Cultural Arts	1998	City wide	N			_	_		_	_	
Development of the extension of th	e Scriber Cr	eek Trail from Wilcox F	ark north	nward to Lund's Gulch. The le	ength	TBD	0	0	0	0	0	0	0
of the trail will be improved to a Cla					_								
Lynnwood for recreational and com	muter use.			•									
	PK19980	Parks, Recreation &											
Strategic Park Acquisitions	31A	Cultural Arts	1998	City wide	Р	Monica	500	F00	F00	F00	50	50	3,00
Strategically acquire parcels adjacer	nt to existing	g city-owned parkland,	property	for new active and passive p	oark	Т	500	500	500	500	0	0	0
facilities, and preservation/conserva	ation of natu	ural areas in Lynnwood											
	PK19990	Parks, Recreation &		Property on 188th near									
188th St Mini Park Development	33A	Cultural Arts	2023	HWY 99	N								
Development of 1-acre mini park or	upland por	tion of City-owned sto	age mitigation area to serve	the	TBD	0	0	0	0	0	50	50	
adjacent neighborhood.													
Provide a mini park with play equip	ment, trails	and landscaping in an	underser	ved neighborhood.									
Deferred Park Maintenance &	PK20000	Parks, Recreation &											
Capital Renewal	34A	Cultural Arts	2000	City wide	F								
Dedicated funding to replace equip			-		ounds.	TBD	200	200	200	200	20	20	1,20
General park conditions and existing	g equipmen	t are reviewed and rec	ommend	ations are made annually.		100	200	200	200	200	0	0	0
Renovation is necessary to comply v	-	tandards, Americans v	vith Disab	pilities Act and for repair and									
replacement of outdated play equip					1								
	PK20010	Parks, Recreation &											
Rowe Park Development	39B	Cultural Arts	2001	Rowe Park	F	TBD	150	2,0	2,0	0	0	0	4,15
Development of the 2.39-acre neigh	•	•		004 through public process,		100	130	00	00	ŭ	Ü	ŭ	0
includes accessible recreation element			ed site.										
Doc Hageman Park	PK20020	Parks, Recreation &											
Development, Phase I	41C	Cultural Arts	2004	Dog Hageman park	N	TBD	0	0	0	0	0	0	0
1st phase of development for this M													
Scriber Lake Park	PK20030	Parks, Recreation &											
Improvements/Expansions	46D	Cultural Arts	2023	Scriber Lake Park	N	TBD	0	0	0	0	50	0	50
Master plan completed in 2005 and			-								30		55
improvements include upland and v	vetland viev	vpoints, trail developm	ent and i	mprove park entrances.									

Off-Leash Dog Area -	PK20040	Parks, Recreation &											
Development	52B	Cultural Arts	2004	Undeterminded	N	TBD	1,0	0	0	0	0	0	1,00
Development of a .5 to 1 acre off-le	ash dog are	a to include a perimete	er fencing	g, bag and disposal receptacle	es,	ושט	00		U	U	U		0
surfacing, water access and signage													
	PK20050	Parks, Recreation &											
Town Square Park Development	59A	Cultural Arts	2005	City Center	N						г о	г о	11.0
Public parks and plazas are propose	ed as the City	y's initial investments in	n the City	Center to attract private		TBD	0	0	500	500	5,0 00	5,0 00	11,0 00
development. Town Square Park ra	nked # 1 to	pursue in City Council F	Resolutio	n 2014-15. A parks level of so	ervice						00	00	00
of 5 acres per 1000 population has	been propo	sed.											
	BP20060	Parks, Recreation &											
Recreation Center Phase II	23B	Cultural Arts	2006	Recreation Center	N	TBD	0	0	0	0	0	0	0
Feasibility and alternatives analysis	for a comm	unity center facility or	Phase II e	expansion of the		IRD	U	0	U	0	0	U	0
Recreation/Community Center lead	ling to plann	ing, design, construction	on								ļ		
Lund's Gulch Open Space	2009001	Parks, Recreation &											
Preservation, Phase IV	16	Cultural Arts	2009	Lund's Gulch	N							50	1 50
Strategic property acquisition in Lui	nd's Gulch to	continue the City's pr	eservatio	on of this highly sensitive eco	logical	TBD	0	500	0	500	0	0	1,50 0
area and protection of Lund's Gulch	Creek. The	se sites are also strateg	gic to futu	ure trail development in Lunc	d's							U	U
Gulch.					_								
	2009001	Parks, Recreation &		6026 156th St SW,				0					
Lund's Creek Park Development	17	Cultural Arts	2009	Edmonds	N	TBD	0		0	0	0	0	0
Environmental education center in	Lynnwood N	ЛUGA.											
Lynnwood Golf Course Pro Shop	2012001	Parks, Recreation &											
Renovations	52	Cultural Arts	2012	Golf course	N								
Development of a food and beverag	ge indoor di	ning service in the Golf	Course P	Pro -Shop. Project is identifie	d in	TBD	0	0	0	0	0	0	0
the approved 2012-2016 LMGC Bus	iness Plan.	This project would rem	odel the	Pro Shop with a snack bar ar	ea that	טפו		U	0	U	U	U	U
would provide indoor dining and be	everage serv	ice, an expanded menu	and allo	ow for increased hours of									
operation.													
Senior Center / Teen Center	2015001	Parks, Recreation &											
Expansion	03	Cultural Arts	2015	Senior Center	N	TBD	0	0	0	0	0	0	0
Remodel and/or expansions to an e	xisting City	building or off-site leas	e space t	o accommodate expanded y	outh,	טטו				U	U	U	U
teen, senior, and community progra	ams.												
Meadowdale Playfields LED	2015001	Parks, Recreation &		66th Ave W and 168th		TBD	0	0	0	0	0	0	0
Lighting & Dugouts	04	Cultural Arts	2019	St SW	Р	וסטו	U	U			U	U	U

This project will design and convert	the original	lighting system to the	more eff	icient LED lighting technolog	T\/								
	_			0 0	• •								
Install dugouts at all locations to support all-season sports. Meadowdale Playfields is a joint facility; financial support may be available from Edmonds School District.													
Wilcox Park Rehabilitation (Park	2015001	Parks, Recreation &											
Central)	05	Cultural Arts	2015	Wilcox Park	N								
Renovation of parking lot, playgrou	nd areas, an					TBD	0	100	250	250	3,0	3,0	6,60
Opportunities to partner with school	-	•		•							00	00	0
bridge.		•											
_				Edmonds School District									
	2015001	Parks, Recreation &		property off 33rd PL W									
Tunnel Creek Trail	06	Cultural Arts	2015	across from Costco	N	TBD	0	0	0	0	0	0	0
Trail development to formalize exis	ting social tr	ails. Acquisition of sch	ool distri	ct proprety or collaboration	with								
school district needed.													
Scriber Creek Trail	2015001	Parks, Recreation &		from Wilcox Park to									
Improvements, Phase II & III	07	Cultural Arts	2015	Transit Center	F	Monica							
Convert the existing trail to an all a						T	500	0	0	0	0	0	500
AASHTO shared-use path standards	s. Phase 2 an	id 3 is a ~1.0-mile spur	from the	Interban Trail and terminate	es at								
the SE corner of Wilcox Park.	ı			T									
	2019001	Parks, Recreation &		17 park locations around									
System Wide Park Signage	02	Cultural Arts	2021	the city	N								
Development of a park signage pro	_	· ·		, .		TBD	50	0	50	0	50	0	150
, , ,	City's branding program. The 2010 Branding Report recommends an inventory of existing City signage, and												
creation of a plan for all signage wi	-		-	be integrated into the new	signs								
which would identify each park and			ports.										
Alderwood Transition Area Mini	2019001	Parks, Recreation & Cultural Arts	2017	Near Alderwood Mall	l N								
Park Development Develop a mini-park along the Inter			_		N	TBD	0	0	0	0	0	0	0
Area.	urban Iran	to serve new residentia	ii develop	oment in Alderwood Transiti	OH								
Alea.	2019001	Parks, Recreation &											
ADA Park Upgrades	04	Cultural Arts	2019	City wide	P								
				· · · · · · · · · · · · · · · · · · ·									
mplement ADA parkland upgrades identified in the adopted ADA Self-Evaluation and Transition Plan to meet or xceed the requirements of Title II of ADA.						TBD	50	50	50	50	50	50	300
exceed the requirements of fille if	J. , (D) (.							-					
						ı			1				

	PK20200	Parks, Recreation &											
Recreation Center Refresh	101	Cultural Arts	2017	Recreation Center	N	TBD	0	100	0	100	0	10	300
Replacement or installation of recrea	ation toys a	nd equipment such as	playgrou	nd update, aquatic toys and		טפו	U	100	U	100	U	0	300
features, and other amenities for dro	op-in play.												
Pioneer Park Renovation, Central	2021000	Parks, Recreation &										50	
Play Area	5	Cultural Arts	2021	Pioneer Park	F	TBD	0	0	0	0	0	0	500
ADA parking, curb ramps, accesible r	oute, playg	round replacement										U	
	2021000	Parks, Recreation &											
Maple Mini Park Rehabilitation	6	Cultural Arts	2021	Maple Mini Park	N		1,0	2,0					2.00
Maple Mini Park is a stormwater det	ention facil	ity with park amenities	s. The Cit	y needs to remove and repla	ce the	TBD	00	2,0 00	0	0	0	0	3,00
current play structure, as well as con	nfirm storm	water function and cap	acity. Th	is project addresses the .77	acre		00	00					٠
detention facility's best recreation us	se and rem	oves ADA barriers.											
	2021000	Parks, Recreation &											
Golf Course Trail Improvements	7	Cultural Arts	2021	Golf Course Trail	N								
Golf Course trail improvements to re	emove all Al	DA barriers, segment s	pecific su	rfacing improvements such	as							25	
widening and material upgrades. Tra	il segment	along 208th identified	as AAA S	hared Use Path facility and s	should	TBD	0	250	0	250	0	0	750
be designed to meet AASHTO Shared	d-Use Path	standards. Project will	consider	surfacing as much as half of	the								
trail to be low-impact, rubberized, po	oured in pla	ace material. Locate an	d install s	site furnishings/amenities to)								
support trail users.													
Lund's Gulch Trail System Master	2021000	Parks, Recreation &		Lund's Gulch North &									
Plan	8	Cultural Arts	2021	South	N	TBD	0	250	0	0	0	0	250
Partner with Snohomish County to d	evelop a tra	ail network master plai	າ for Lund	d's Gulch Open Space identif	fying	טטו	U	230	U	U	U	U	230
and creating trailhead and parking lo	cations, an	d pedestrian connection	ons to Me	eadowdale County Beach Par	rk.								
	2021000	Parks, Recreation &											
Sprague's Pond Park Renovation	9	Cultural Arts	2021	Sprague's Pond Park	N								
Improvements that support passive	recreation v	with a pedestrian bridg	ge over th	e pond to connect to Spragu	ue's	TBD	0	250	0	0	0	0	250
Pond Mini Park to create a walking-lo	oop trail, a	floating dock for fishin	g and env	vironmental education, picni	ic								
shelter, and/or restroom building.													
	2021001	Parks, Recreation &											
Village Green Park Pavilion	0	Cultural Arts	2019	Village Green	N	TBD	250	0	0	0	0	0	250
Construct an approximately 1,000-so	quare foot s	tage/pavilion at the ne	ew Village	Green park within the Nort	hline	טפו	230	0	U	U	0	U	230
Village development at 198th St SW	and 45th A	ve W.											
Mesika Forest Access	2025000	Parks, Recreation &				TDD	ΕO	0	ΕΛ	0	ΕΛ	0	150
Improvements	1	Cultural Arts	2025	Mesika Forest & Trail	N	TBD	50	0	50	0	50	0	150

Improve neighborhood access to the	e Mesika Fo	rest and Civic Campus	by widen	ing and repaving asphalt ent	rance								
paths, add signage and kiosk, restore	e Mesika Cr	eek and riparian areas,	, add picr	nic facilities, and improve no	rthern								
end with outdoor nature play area.													
Meadowdale Neighborhood Park	2025000	Parks, Recreation &		Meadowdale									
- Opportunity Zone	2	Cultural Arts	2025	Neighborhood Park	N								
Addition of new recreation amenitie	es to improv	e equitable distributio	n of ame	nities throughout Lynnwood		TBD	250	0	250	0	0	0	500
Possible new features could be a new	w zipline co	urse, pump track, fitne	ss statio	ns, remote control crawler co	ourse,								
or dog park. Playground replacemen	nt to be coo	rdinated with new imp	rovemen	ts.									
North Lynnwood Park	2025000	Parks, Recreation &											
Rehabilitation	3	Cultural Arts	2025	North Lynnwood Park	N								
Spray pad and play area replacemen	nt, lawn ren	ovation, widen and rep	ave loop	trail, restore/enhance fores	t and	TBD	0	0	0	0	0	0	0
stormwater areas, resurface sport co	ourt, renova	ate south play area, acc	cessible r	outes, parking lot renovation	n, and								
miscellaneous improvements.													
South Lynnwood Urban Forestry	2026000	Parks, Recreation &											
Initiative	1	Cultural Arts	2025	North Lynnwood Park	N	TBD	300	200	300	0	0	0	900
This five-year program will protect a	ind enhance	2 12-acres of urban for	est/ripari	an/wetlands as well as expa	nd	ושט	300	300	300	U	U	U	900
healthy urban tree canopies in South Lynnwood Park.													
	2026000	Parks, Recreation &											
Heritage Park Improvements	2	Cultural Arts	2025	North Lynnwood Park	N	TDD	100	0	F00	0	0	0	600
Improvements include a pedestrian	connection	to the adjacent school	district p	property, wetland loop trail v	with	TBD	100	U	500	0	0	U	600
viewpoint, addition of a new park sh	nelter, terra	ced seating and lawn re	enovatio	n.									



Place	Type	Current	Proposed Change
Page 60	Land Use &	For more information, see the City Center +	For more information, see the City Center +
	Community Design	Alderwood Plan (to be adopted in 2025).	Alderwood Subarea Plan (to be adopted in 2025) .
Page 68	Land Use & Community Design	Neighborhood Residential	Neighborhood-Residential
Page 80	Land Use & Community Design	LU Policy 2.2 Regularly review and maintain the City Center + Alderwood Plan.	LU Policy 2.2 Regularly review and maintain the City Center + Alderwood Subarea Plan.
Page 83	Land Use & Community Design	Line error	Move line
Page 105	Housing	With the implementation of HB1110 and HB1337, a more robust zoning code revision is necessary in the form of a Unified Development Code (UDC). Lynnwood's UDC is anticipated for adoption in May, 2025 but will continue to be refined and amended to further support the construction of new housing in residential neighborhoods.	With the implementation of HB1110 and HB1337, a more robust zoning code revision was necessary in the form of a Unified Development Code (UDC). Lynnwood's UDC went into effect in July of 2025 and will continue to be refined and amended to further support the construction of new housing in residential neighborhoods.
Page 176	Capital Facilities & Utilities	» City Center Subarea Plan	» City Center + Alderwood Subarea Plan
Map Updates	Various		Associated Map updates with Annexation of ESD Property
Functional Plans by Reference	A.3	City Center + Alderwood Subarea Plan Pending Adoption, 2025	City Center + Alderwood Subarea Plan Adopted June 23 Pending Adoption, 2025 Ordinance 3482
Comprehensive Plan History	A.4		Adoption 2025 3476 January 25, 2025 Amendment 2025 XXXX MONTH DAY, 2025
Demographics Cutsheets	Appendix		Replace with Updated Sheets
TIP/CFP	Appendix		Replace with new 2027-2032 TIP/CFP once adopted

SEPA¹ Environmental Checklist

Purpose of checklist

Governmental agencies use this checklist to help determine whether the environmental impacts of your proposal are significant. This information is also helpful to determine if available avoidance, minimization, or compensatory mitigation measures will address the probable significant impacts or if an environmental impact statement will be prepared to further analyze the proposal.

Instructions for applicants

This environmental checklist asks you to describe some basic information about your proposal. Please answer each question accurately and carefully, to the best of your knowledge. You may need to consult with an agency specialist or private consultant for some questions. You may use "not applicable" or "does not apply" only when you can explain why it does not apply and not when the answer is unknown. You may also attach or incorporate by reference additional studies reports. Complete and accurate answers to these questions often avoid delays with the SEPA process as well as later in the decision-making process.

The checklist questions apply to **all parts of your proposal**, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The agency to which you submit this checklist may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

Instructions for lead agencies

Please adjust the format of this template as needed. Additional information may be necessary to evaluate the existing environment, all interrelated aspects of the proposal and an analysis of adverse impacts. The checklist is considered the first but not necessarily the only source of information needed to make an adequate threshold determination. Once a threshold determination is made, the lead agency is responsible for the completeness and accuracy of the checklist and other supporting documents.

Use of checklist for nonproject proposals

For nonproject proposals (such as ordinances, regulations, plans and programs), complete the applicable parts of sections A and B, plus the Supplemental Sheet for Nonproject Actions (Part D). Please completely answer all questions that apply and note that the words "project," "applicant," and "property or site" should be read as "proposal," "proponent," and "affected geographic area," respectively. The lead agency may exclude (for non-projects) questions in "Part B: Environmental Elements" that do not contribute meaningfully to the analysis of the proposal.

¹ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/Checklist-guidance

A.Background

Find help answering background questions²

1. Name of proposed project, if applicable:

Transportation Improvement Program for 2027-2032

2. Name of applicant:

City of Lynnwood

3. Address and phone number of applicant and contact person:

City of Lynnwood 19100 44th Ave W Lynnwood, WA 98036 Contact: 425-670-5229

4. Date checklist prepared:

8/8/2025

5. Agency requesting checklist:

City of Lynnwood

6. Proposed timing of schedule (including phasing, if applicable):

2027-2032

7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

Yes; under Washington State Law, the City must update and adopt the 6-year Capital Facilities Plan (CFP) annually.

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.

An environmental impact statement (EIS) was prepared and issued for the initial GMA based comprehensive plan for Lynnwood (1994), and a supplemental EIS (SEIS) was prepared and issued in 2004 for the most-recent significant update of the Comprehensive Plan. Threshold determinations have been issued for each of the annual amendments of the Comprehensive Plan, and for many other plans, policies, and regulations relating to the topics addressed by the Comprehensive Plan. A mitigated determination of nonsignificance (MDNS) was issued for the 2015 update to the Comprehensive Plan.

9. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.

² https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-A-Background

Approvals will vary for each of the projects identified with in the 6-year CFP.

- **10.** List any government approvals or permits that will be needed for your proposal, if known.

 Ordinance approval by the City Council.
- 11. Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.)

An overview of the planned water, sewer, storm, park, building, IT, police and transportation projects over the next six years are included in the plan.

12. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.

Projects are located in various locations throughout the City of Lynnwood.

B.Environmental Elements

1. Earth

Find help answering earth questions³

a. General description of the site:

This is a non-project action. Individual projects will vary in site description, and will be reviewed at the time of submittal for permitting and environmental review.

Circle or highlight one: Flat, rolling, hilly, steep slopes, mountainous, other:

There are no mountains in the City of Lynnwood.

b. What is the steepest slope on the site (approximate percent slope)?

This is a non-project action. There are various terrains in the City, but no mountains.

c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them, and note any

³ https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-b-environmental-elements/environmental-elements-earth

agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils.

This is a non-project action. The primary soils throughout the City of Lynnwood are generally characterized as glacial till.

d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

e. Describe the purpose, type, total area, and approximate quantities and total affected area of any filling, excavation, and grading proposed. Indicate source of fill.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

f. Could erosion occur because of clearing, construction, or use? If so, generally describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

2. Air

Find help answering air questions⁴

a. What types of emissions to the air would result from the proposal during construction, operation, and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

⁴ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-Air

c. Proposed measures to reduce or control emissions or other impacts to air, if any:

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

3. Water

Find help answering water questions⁵

a. Surface:

Find help answering surface water questions⁶

1. Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into.

Some projects may have surface water bodies on or nearby the site, these watercourses will be determined and typed as part of the environmental review process for each project.

2. Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.

Some projects may work over water, in, or adjacent to the described waters. This specific work will be identified with each project when they go through their individual SEPA reviews as applicable.

3. Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

4. Will the proposal require surface water withdrawals or diversions? Give a general description, purpose, and approximate quantities if known.

⁵ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-3-Water ⁶ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-

on tups://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-Section-B-Environmental-elements/Environmental-elements-3-Water/Environmental-elements-Surface-water

5. Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

6. Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

b. Ground:

Find help answering ground water questions⁷

Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give a general description, purpose, and approximate quantities if known.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

2. Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (domestic sewage; industrial, containing the following chemicals...; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

c. Water Runoff (including stormwater):

1. Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

2. Could waste materials enter ground or surface waters? If so, generally describe.

⁷ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-3-Water/Environmental-elements-Groundwater

3. Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If so, describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

d. Proposed measures to reduce or control surface, ground, and runoff water, and drainage pattern impacts, if any:

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

4. Plants

Find help answering plants questions

a.	Check the types of vegetation found on the site:
	\square deciduous tree: alder, maple, aspen, other
	\square evergreen tree: fir, cedar, pine, other
	□ shrubs
	\square grass
	□ pasture
	□ crop or grain
	$\hfill \Box$ orchards, vineyards, or other permanent crops.
	\square wet soil plants: cattail, buttercup, bullrush, skunk cabbage, other
	☐ water plants: water lily, eelgrass, milfoil, other
	☑ other types of vegetation This is a non-project action.
	What kind and amount of vegetation will be removed or altered?
	This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.
b.	List threatened and endangered species known to be on or near the site.
	This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.
c.	Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site. if any.

This is a non-project action. Individual projects will be reviewed at the time of

implementation for permitting and environmental compliance.

d. List all noxious weeds and invasive species known to be on or near the site.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

5. Animals

Find help answering animal questions⁸

a. List any birds and other animals that have been observed on or near the site or are known to be on or near the site.

Examples include:

- Birds: hawk, heron, eagle, songbirds, other:
- Mammals: deer, bear, elk, beaver, other:
- Fish: bass, salmon, trout, herring, shellfish, other: This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.
- b. List any threatened and endangered species known to be on or near the site.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

c. Is the site part of a migration route? If so, explain.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

d. Proposed measures to preserve or enhance wildlife, if any.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

e. List any invasive animal species known to be on or near the site.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

6. Energy and natural resources

Find help answering energy and natural resource questions⁹

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.

⁸ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklistguidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-5-Animals https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-

guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-6-Energy-natural-resou

b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

7. Environmental health

Health Find help with answering environmental health questions 10

a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur because of this proposal? If so, describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

 Describe any known or possible contamination at the site from present or past uses.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

2. Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

3. Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

4. Describe special emergency services that might be required.

¹⁰ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-7-Environmental-health

5. Proposed measures to reduce or control environmental health hazards, if any.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

b. Noise

1. What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

2. What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site)?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

3. Proposed measures to reduce or control noise impacts, if any:

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

8. Land and shoreline use

Find help answering land and shoreline use questions¹¹

a. What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

b. Has the project site been used as working farmlands or working forest lands? If so, describe. How much agricultural or forest land of long-term commercial significance will be converted to other uses because of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to nonfarm or nonforest use?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

1. Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling, and harvesting? If so, how?

¹¹ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-8-Land-shoreline-use

c. Describe any structures on the site.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

d. Will any structures be demolished? If so, what?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

e. What is the current zoning classification of the site?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

f. What is the current comprehensive plan designation of the site?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

g. If applicable, what is the current shoreline master program designation of the site?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

h. Has any part of the site been classified as a critical area by the city or county? If so, specify.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

i. Approximately how many people would reside or work in the completed project?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

j. Approximately how many people would the completed project displace?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

k. Proposed measures to avoid or reduce displacement impacts, if any.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

I. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

m. Proposed measures to reduce or control impacts to agricultural and forest lands of long-term commercial significance, if any:

9. Housing

Find help answering housing questions¹²

 a. Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

 Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

c. Proposed measures to reduce or control housing impacts, if any:

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

10. Aesthetics

Find help answering aesthetics questions¹³

a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

b. What views in the immediate vicinity would be altered or obstructed?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

c. Proposed measures to reduce or control aesthetic impacts, if any:

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

11. Light and glare

Find help answering light and glare questions¹⁴

a. What type of light or glare will the proposal produce? What time of day would it mainly occur?

https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-9-Housing
 https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-10-Aesthetics
 https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-elements-10-Aesthetics
 https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-11-Light-glare

b. Could light or glare from the finished project be a safety hazard or interfere with views?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

c. What existing off-site sources of light or glare may affect your proposal?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

d. Proposed measures to reduce or control light and glare impacts, if any:

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

12. Recreation

Find help answering recreation questions

a. What designated and informal recreational opportunities are in the immediate vicinity?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

b. Would the proposed project displace any existing recreational uses? If so, describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

13. Historic and cultural preservation

Find help answering historic and cultural preservation questions¹⁵

a. Are there any buildings, structures, or sites, located on or near the site that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers? If so, specifically describe.

¹⁵ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-13-Historic-cultural-p

b. Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

c. Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the department of archeology and historic preservation, archaeological surveys, historic maps, GIS data, etc.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance. Public notice of land use actions is sent out to area tribes and the WA State Office of Archeology and Historic Preservation.

d. Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance. Public notice of land use actions is sent to area tribes and the WA State Office of Archeology and Historic Preservation. New construction must comply with applicable federal and state requirements regarding historic and cultural resources.

14. Transportation

Find help with answering transportation questions¹⁶

 Identify public streets and highways serving the site or affected geographic area and describe proposed access to the existing street system. Show on site plans, if any.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance. See the Transportation Element for an inventory of transportation infrastructure.

b. Is the site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop?

This is a non-project action. There are portions of Lynnwood that are served by public transit. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance to determine any effects on public transit.

¹⁶ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-B-Environmental-elements/Environmental-elements-14-Transportation

c. Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle, or state transportation facilities, not including driveways? If so, generally describe (indicate whether public or private).

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

d. Will the project or proposal use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

e. How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and nonpassenger vehicles). What data or transportation models were used to make these estimates?

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

f. Will the proposal interfere with, affect, or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

g. Proposed measures to reduce or control transportation impacts, if any:

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

15. Public services

Find help answering public service questions¹⁷

a. Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? If so, generally describe.

This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

b. Proposed measures to reduce or control direct impacts on public services, if any.

¹⁷ https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-b-environmental-elements/environmental-elements-15-public-services

16. Utilities

Find help answering utilities questions¹⁸

- a. Circle utilities currently available at the site: electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system, other:
 - This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.
- b. Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.

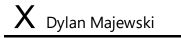
This is a non-project action. Individual projects will be reviewed at the time of implementation for permitting and environmental compliance.

C.Signature

Find help about who should sign¹⁹

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.





Signed by: Dylan Majewski

Type name of signee: Dylan Majewski

Position and agency/organization: Civil Engineer, City of Lynnwood

Date submitted: 8/8/2025

D.Supplemental sheet for nonproject actions

Find help for the nonproject actions worksheet²⁰

Do not use this section for project actions.

Because these questions are very general, it may be helpful to read them in conjunction with the list of the elements of the environment.

¹⁸ https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-b-environmental-elements/environmental-elements-16-utilities

¹⁹ https://ecology.wa.gov/Regulations-Permits/SEPA/Environmental-review/SEPA-guidance/SEPA-checklist-guidance/SEPA-Checklist-Section-C-Signature

²⁰ https://ecology.wa.gov/regulations-permits/sepa/environmental-review/sepa-guidance/sepa-checklist-guidance/sepa-checklist-section-d-non-project-actions

When answering these questions, be aware of the extent the proposal, or the types of activities likely to result from the proposal, would affect the item at a greater intensity or at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

1. How would the proposal be likely to increase discharge to water; emissions to air; production, storage, or release of toxic or hazardous substances; or production of noise?

The specific capital projects on the six-year CFP have the potential to impact the environment. The effects of these proposals will be assessed with the environmental review of each particular project.

Proposed measures to avoid or reduce such increases are:

These will be determined with each individual project. Projects will comply with existing environmental regulations.

2. How would the proposal be likely to affect plants, animals, fish, or marine life?

The specific capital projects on the six-year CFP have the potential to impacts the environment. The effects of these proposals will be assessed with the environmental review of each particular project.

- Proposed measures to protect or conserve plants, animals, fish, or marine life are:
 These will be determined with each individual projects. Projects will comply with the existing environmental regulations.
- 3. How would the proposal be likely to deplete energy or natural resources?

The specific capital projects on the six-year CFP have the potential to impact the environment. The effects of these proposals will be assessed with the environmental review of each particular project.

- Proposed measures to protect or conserve energy and natural resources are:
 These will be determined with each individual projects. Projects will comply with the existing environmental regulations.
- 4. How would the proposal be likely to use or affect environmentally sensitive areas or areas designated (or eligible or under study) for governmental protection, such as parks, wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or cultural sites, wetlands, floodplains, or prime farmlands?

The specific capital projects on the six-year CFP have the potential to impact the environment. The effects of these proposals will be assessed with the environmental review of each particular project

Proposed measures to protect such resources or to avoid or reduce impacts are:

These will be determined with each individual projects. Projects will comply with the existing environmental regulations.

5. How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?

The specific capital projects on the six-year CFP have the potential to impact the environment. The effects of these proposals will be assessed with the environmental review of each particular project.

Proposed measures to avoid or reduce shoreline and land use impacts are:

These will be determined with each individual project. Projects will comply with the existing environmental regulations. Projects will comply with Title 17: Environment and Title 21: Zoning, of the Lynnwood Municipal Code as well as the Lynnwood Shoreline Master Program.

6. How would the proposal be likely to increase demands on transportation or public services and utilities?

Some of the listed projects are meant to mitigate traffic congestion, transportation issues, and utility demand.

• Proposed measures to reduce or respond to such demand(s) are:

These will be determined with each individual project. Projects will comply with and aim to address goals identified in the City of Lynnwood's Comprehensive Plan. Traffic project goals should be to reduce transportation demand and address current problems. Utility projects should do the same for utility demand.

7. Identify, if possible, whether the proposal may conflict with local, state, or federal laws or requirements for the protection of the environment.

The six-year CFP must be approved by the City Council of the City of Lynnwood and the Puget Sound Regional Council (PSRC). All subsequent projects must comply. The projects included in the CFP/TIP will be coordinated with local, state and federal agencies as necessary to avoid conflicts.