





Welcome to the Cross Kirkland Corridor For more information www.kirklandwa.gov (425) 587-3800



2013-2018

Capital Improvement Program

Project Detail





City of Kirkland 2013 to 2018 Capital Improvement Program

Adopted December 11, 2012



Tracey Dunlap Director of Finance and Administration

Prepared by

Sri Krishnan Neil Kruse Kyle Butler Jessica Clem



City of Kirkland 2013 to 2018 Capital Improvement Program

Table of Contents

Transportation	1
Surface Water Management Utility	213
Water and Sewer Utilities	274
Parks	400
Public Safety	508
General Government	521
Equipment Rental	574



Transportation





City of Kirkland 2013-2018 Capital Improvement Program

TRANSPORTATION PROJECTS

Funded Projects:

											Funding Sources	ources	
Project		Prior							2013-2018	Current			External
Number	Project Title	Year(s)	2013	2014	2015	2016	2017	2018	Total	Revenue	Reserve	Debt	Source
*9000LS	Annual Street Preservation Program		1,750,000	1,750,000	1,750,000	1,750,000	1,750,000	1,750,000	10,500,000	10,500,000			
ST 0006 002*	Annual Street Preservation Program-One-time Project			1,122,000					1,122,000				1,122,000
ST 0006 003	Street Maintenance & Pedestrian Safety		2,345,000	2,574,000	2,600,000	2,600,000	2,600,000	2,600,000	15,319,000	15,319,000			
ST 0057 001*	NE 120th Street Roadway Extension (East Section)	3,762,000	3,595,000						3,595,000	715,500	77,500		2,802,000
*0800 LS	Annual Striping Program		300,000	350,000	350,000	350,000	350,000	350,000	2,050,000	2,050,000			
ST 0082	Juanita Drive Corridor Study		200,000	80,000					280,000	280,000			
ST 0083	100th Ave NE Corridor Study		20,000						20,000		20,000		
ST 8888*	Annual Concurrency Street Improvements				482,400	480,000	215,000	852,500	2,029,900	1,823,400	206,500		
*6666 TS	Regional Inter-Agency Coordination		82,000	82,000	82,000	82,000	82,000	82,000	492,000	492,000			
NM 0012	Crosswalk Upgrade Program		70,000		70,000		70,000		210,000	210,000			
NM 0024 000+	Cross Kirkland Corridor Trail (Interim)	203,000	2,158,000	1,239,000					3,397,000	29,000	327,000		3,041,000
NM 0024 101+	NM 0024 101+ Cross Kirkland Corridor Master Plan		200,000						200,000	200,000			
NM 0057	Annual Sidewalk Maintenance Program		200,000	200,000	200,000	200,000	200,000	200,000	1,200,000	900,000	300,000		
NM 0064 001+	Park Lane Pedestrian Corridor Enhancements Phase II		350,000	1,888,900					2,238,900	319,900			1,919,000
NM 0073	JFK Non-Motorized Program		75,000	75,000					150,000	30,000	120,000		
NM 8888*	Annual Non-Motorized Program				208,300	605,000	1,043,000	1,043,500	2,899,800	1,660,000	1,239,800		
TR 0083+	100th Ave NE/NE 132nd Street Intersection Improvements		350,000	350,000	2,501,000				3,201,000	700,000			2,501,000
TR 0111 003	Kirkland ITS Implementation Phase IIC		276,000	2,205,900	129,100				2,911,000	305,400	404,500		2,201,100
TR 0113+	Citywide Safety & Traffic Flow Improvements		302,200						302,200		2,200		300,000
TR 8888*	Annual Concurrency Traffic Improvements				475,000	543,000	381,300		1,399,300	1,169,300	230,000		
Total Funded Tr	Total Funded Transportation Projects	3,965,000	12,903,200	11,916,800	8,847,800	6,610,000	6,691,300	6,878,000	53,847,100	37,003,500	2,957,500	0	13,886,100

Other Funding Sources Used

Notes:

* = Modification in timing and/or cost (see Project Modification Schedule for greater detail)

* = Modification unfunded status to funded status

* = Moved from funded status to unfunded status

^ = Annual Program Project Candidates

Shaded year(s) = Pervious timing

Bold Italics = New projects

Prior Year(s) Funding (Budget to Actuals):

Project Number	Project Title	Budget	Actual	Balance
ST 0057 001*	NE 120th Street Roadway Extension (East Section)	3,762,000	352,902	3,409,098
Total Prior Ye a	ar(s) Funding (Budget to Actuals):	3,762,000	352,902	3,409,098

City of Kirkland 2013-2018 Capital Improvement Program

TRANSPORTATION PROJECTS

Unfunded Projects:

Number	Project Title	Total
ST 0055	98th Avenue NE Bridge Replacement	10,196,000
ST 0056	132nd Avenue NE Roadway Improvements	25,170,000
ST 0059^	124th Ave NE Roadway Improvements (North Section)	10,000,000
ST 0060	118th Avenue NE Roadway Extension	6,440,000
ST 0061	119th Avenue NE Roadway Extension	5,640,000
ST 0062	NE 130th Street Roadway Extension	10,000,000
ST 0063^	120th Avenue NE Roadway Improvements	8,988,500
ST 0064	124th Ave NE Roadway Widening Imprv (So. Sect'n)	30,349,000
ST 0070	120th Ave NE/Totem Lake Plaza Roadway Imprvmnts	3,000,000
ST 0072	NE 120th St Roadway Improvements (West Section)	5,870,000
ST 0073	120th Avenue NE Roadway Extension	16,392,000
ST 0077	NE 132nd St Rdwy ImprvPhase I (West Section)	1,348,000
ST 0078	NE 132nd St Rdwy Imprv-Phase II (Mid Section)	316,000
ST 0079	NE 132nd St Rdwy Imprv-Phase III (East Section)	1,119,000
ST 0081	Totem Lake Area Development Opportunity Program	200,000
ST 0083 101	100th Ave NE Roadway Improvements	9,500,000
NM 0001	116th Ave NE (So. Sect.) Non-Motorz'd Facil-Phase II	3,378,000
NM 0007	NE 52nd Street Sidewalk	1,068,600
NM 0026	NE 90th Street Sidewalk (Phase II)	2,584,200
NM 0030	NE 90th Street/I-405 Pedestrian/Bicyde Overpass	3,740,700
NM 0031	Crestwoods Park/BNSFR Ped/Bike Facility	2,505,000
NM 0032^	93rd Avenue Sidewalk	1,047,900
NM 00362	NE 100th Street Bikelane	1,644,300
NM 0037	Louin Avenue indicated in the state of the s	000,000
NM 0041	NE 126th St. Nonmotorized Facilities	4 277 200
NM 0045	NE 95th Street Sidewalk (Highlands)	571.500
NM 0046^	18th Avenue SW Sidewalk	2,255,000
NM 0047	116th Avenue NE Sidewalk (South Rose Hill)	422,100
NM 0048	NE 60th Street Sidewalk	4,979,800
NM 0049^	112th Ave NE Sidewalk	527,600
NM 0050~	NE 80th Street Sidewalk	859,700
NM 0053^*	NE 112th Street Sidewalk	424,000
NM 0054	13th Avenue Sidewalk	446,700
NM 0055	122nd Ave NE Sidewalk	866,700
NM 0056	NE 90th Street Sidewalk (Phase I)	1,165,700
NM 0058	111th Avenue Non-Motorized/Emergency Access Connection	2,000,000
* 1900 MN	NE 104th Street Sidewalk	1,085,000
NM 0063	Istil Averlue Sidewalk Kirkland May Sidewalk	614,200
NM 0071	NF 132nd Street Sidewalk Improvement	363.000
NM 0072	NE 132nd Street Sidewalk at Finn Hill Middle School	693,000
NM 0074	90th Ave NE Sidewalk	353,400
NM 0075	84th Ave NE Sidewalk	4,052,800
NM 0076	NE 140th St Sidewalk - Muir Elem Walk Rt Enhan. Phase 1	1,131,000
NM 0077	NE 140th St Sidewalk - Keller Elem Walk Rt Enhan N	1,185,000
NM 0078		747,000
000 MN	NE 140th St Sidewalk - Muir Elem Walk Rt Enhan. Phase 2	648,000

Project Number	Project Title	Total
TR 0056*	NE 85th Street HOV Queue Bypass	841,000
TR 0057	NE 124th Street HOV Queue Bypass	1,722,000
TR 0065#	6th Street/Kirkland Way Traffic Signal	264,000
TR 0067	Kirkland Way/BNSFR Abutment/Intersection Imprv	6,917,000
TR 0068	Lake Washington Boulevard HOV Queue Bypass	6,580,000
TR 0072	NE 116th Street Eastbound HOV Queue Bypass	7,337,000
TR 0073	NE 70th Street Eastbound HOV Queue Bypass	1,702,000
TR 0074	NE 85th Street Westbound HOV Queue Bypass	1,775,000
TR 0075	NE 124th Street Westbound HOV Queue Bypass	1,275,000
TR 0082#	Central Way/Park Place Center Traffic Signal	200,000
TR 0084	100th Ave NE/NE 124th St Intersection Improvements	2,230,000
TR 0086^	NE 70th St/132nd Ave NE Intersection Improvements	4,590,600
TR 0088^	NE 85th St/120th Ave NE Intersection Improvements	5,272,300
TR 0089	NE 85th St/132nd Ave NE Intersection Imp (Phase II)	1,825,700
TR 0090*	Lake Washington Blvd/NE 38th Place Intersection Imp	200,000
TR 0091^	NE 124th St/124th Ave NE Intersection Improvements	3,503,300
TR 0092	NE 116th St/124th Ave NE N-bound Dual Lft Turn Lanes	1,717,000
TR 0093	NE 132nd St/Juanita H.S. Access Rd Intersect'n Imp	916,000
TR 0094	NE 132nd St/108th Avenue NE Intersect'n Imp	618,000
TR 0095	NE 132nd St/Fire Stn Access Dr Intersect'n Imp	366,000
TR 0096*	NE 132nd St/124th Ave NE Intersect'n Imp	5,713,000
TR 0097	NE 132nd St/132nd Ave NE Intersect'n Imp	000'688
TR 0098#	NE 132nd St/ 116th Way NE (I-405) Intersect'n Imp	300,000
TR 0099	120th Ave/Totem Lake Way Intersection Improvements	2,845,500
TR 0100 100	6th Street & Central Way Intersection Imprymnts Phase 2	1,866,800
TR 0103#	Central Way/4th Street Intersection Improvements	31,000
TR 0104#	6th Street/4th Ave Intersection Improvements	280,000
TR 0105*	Central Way/5th Street Intersection Improvements	264,000
TR 0106#	6th Street/7th Avenue Intersection Improvements	89,400
TR 0107"	Market Street/15th Avenue Intersection Improvements	264,000
TR 0108#	NE 85th Street/124th Ave NE Intersection Improvements	000'688
TR 0109#	Totem Lake Plaza/Totem Lake Blvd Intersection Imprv.	1,500,000
TR 0110*	Totem Lake Plaza/120th Ave NE Intersection Imprv.	1,500,000
TR 0111 001	Kirkland ITS Implementation Phase II	1,189,000
TR 0111 002	Kirkland ITS Implementation Phase IIB	2,644,000
TR 0114	Slater Avenue NE Traffic Calming - Phase I	247,000
Subtotal Unfun	Subtotal Unfunded TR Projects	71,863,600

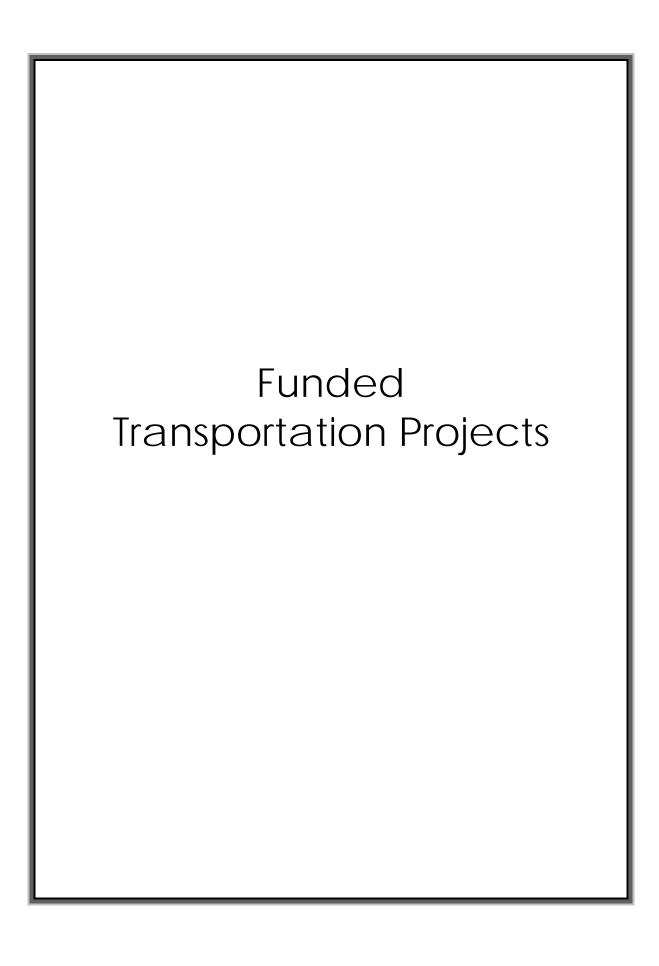
nng Avanabie irom Amuai Programs for Canuluate Projects	6,329,000
Unfunded Transportation Projects	263,944,900

Total Unfunded Transportation (ST, NM, and TR) Projects

270,273,900

^{* =} Modification in timing and/or cost (see Project Modification Schedule for greater detail)
+ = Moved from unfunded status to funded status
" = Moved from funded status to unfunded status
^ = Amunal Project Candidates
Shaded year(s) = Previous timing

Bold italics = New projects
= Projects to be funded with development-related revenues





PROJECT #	ST 0006 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL STREET PRESERVATION PROGRAM	"	
TITLE			
PROJECT	City-wide	PROJECT STAR	T PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Preservation of roadway system with various techniques including overlay, slurry seal, crack seal and others. The Public Works Department is responsible for approximately 245 miles of asphalt streets throughout the City. The annual program ensures maintenance of this infrastructure and reduces costly repairs resulting from total road failure.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project description changed to reflect additional miles of asphalt street throughout the City and project cost changed to reflect available funding.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	100 %
ix-14	Reserve	%
Transportation Improvement Plan	Grants	%
Page 2	Other Sources	%
Transportation Planning Study I	Debt	%
Chapter 3	Unfunded	%

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	252,900	252,900	252,900	252,900	252,900	252,800	1,517,300	0	1,517,300
In-House Professional Svcs.	0	120,600	120,600	120,600	120,600	120,600	120,600	723,600	0	723,600
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	1,376,500	1,376,500	1,376,500	1,376,500	1,376,500	1,376,600	8,259,100	0	8,259,100
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	1,750,000	1,750,000	1,750,000	1,750,000	1,750,000	1,750,000	10,500,000	0	10,500,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	ST 0006 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL STREET PRESERVATION PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal, for short periods of time during construction.
Community economic impacts	Preventive maintenance through overlay and other repair strategies will prevent costly roadway reconstruction in the future.
Health and safety, environmental, aesthetic, or social effects	Improved vehicular traffic safety by improving roadway surface.
Responds to an urgent need or opportunity	Responds to the need for safe roadways, and as a preventive measure for the possibility of road failure.
Feasibility, including public support and project readiness	There is not a lack of public support or project readiness.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Road maintenance program prevents more costly type of repairs.
Implications of deferring the project	Possibility of roadway failure with increased maintenance and safety problems.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	ST 0006 002		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	ANNUAL STREET PRESERVATION PROGRAM, ONE TIME PROJECT		
TITLE			
PROJECT	NE 85th Street from I-405 to 132nd Avenue NE	PROJECT STAI	RT PROJECT STATUS
LOCATION		2014	Modified Project

DESCRIPTION/JUSTIFICATION

The grind, patch, modification of wheelchair ramps and overlay of NE 85th Street (formerly SR 908) at the conclusion of intersection, roadway and other improvements associated with CIP projects NM 0051, ST 0075, TR 0078, and TR 0080. Funds became available through the Washington State Department of Transportation (WSDOT) as a result of the recent jurisdictional transfer of SR 908 from WSDOT to the City of Kirkland.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project start date changed from 2012 to 2014 for coordination with on-going and future capital improvements within the NE 85th Street corridor.

POLICY BASIS	METHOD OF FINANCING (%)	METHOD OF FINANCING (%)			
Transportation Improvement Plan	Current Revenue	0 %			
Page 21	Reserve	0 %			
	Grants	0 %			
	Other Sources WSDOT/Fed (\$1,122,000)	100 %			
	Debt	0 %			
	Unfunded	0 %			

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	181,000	0	0	0	0	181,000	0	181,000
In-House Professional Svcs.	0	0	76,000	0	0	0	0	76,000	0	76,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	865,000	0	0	0	0	865,000	0	865,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	1,122,000	0	0	0	0	1,122,000	0	1,122,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	ST 0006 002		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	ANNUAL STREET PRESERVATION PROGRAM, ONE TIME PROJECT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal, for short periods of time during construction.
Community economic impacts	Preventive maintenance through overlay and other repair strategies will prevent costly roadway reconstruction in the future.
Health and safety, environmental, aesthetic, or social effects	Improved vehicular traffic safety by improving roadway surface.
Responds to an urgent need or opportunity	Responds to the need for safe roadways, and as a preventive measure for the possibility of road failure.
Feasibility, including public support and project readiness	There is not a lack of public support or project readiness.
Conforms to legal or contractual obligations	Purchase in accordance with legal guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Road maintenance program prevents more costly type of repairs.
Implications of deferring the project	Possibility of roadway failure with increased maintenance and safety problems.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill, South Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0006 003		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	STREET MAINTENANCE AND PEDESTRIAN SAFETY PROJECT		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

A voter approved levy funded annual project to meet City Council Goals for dependable infrastructure, balanced transportation, neighborhoods, public safety, and financial stability. Specific projects to be included consist of: 1.) Preventative street maintenance through repair and resurfacing (\$2.7 M), 2.) Pedestrian safety through enhancements to Kirkland crosswalks, the installation of new ADA ramps and the providing of various improvements addressing transit, pedestrian, bicycle and other neighborhood transportation safety issues (\$150 K), and, 3.) Project funding (\$150 K) available as City matching funds for state and federal Safe Routes to School grants.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCIA	METHOD OF FINANCING (%)		
Transportation Improvement Plan	Current Revenue	100 %		
	Reserve	0 %		
	Grants	0 %		
	Other Sources	0 %		
	Debt	0 %		
	Unfunded	0 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	2,345,000	2,574,000	2,600,000	2,600,000	2,600,000	2,600,000	15,319,000	0	15,319,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	2,345,000	2,574,000	2,600,000	2,600,000	2,600,000	2,600,000	15,319,000	0	15,319,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	ST 0006 003
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	STREET MAINTENANCE AND PEDESTRIAN SAFETY PROJECT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal, for short periods of time during construction.
Community economic impacts	Preventive maintenance through overlay and other repair strategies will prevent costly roadway reconstruction in the future.
Health and safety, environmental, aesthetic, or social effects	Improved vehicular traffic safety by improving roadway surface.
Responds to an urgent need or opportunity	Responds to the need for safe roadways, and as a preventive measure for the possibility of road failure.
Feasibility, including public support and project readiness	There is not a lack of public support or project readiness.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Road maintenance program prevents more costly type of repairs.
Implications of deferring the project	Possibility of roadway failure with increased maintenance and safety problems.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	ST 0057 001
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 120TH STREET ROADWAY EXTENSION (EAST SECTION) - PHASE II	·	
TITLE			
PROJECT	NE 120th Street alignment between Slater Avenue NE and 124th Avenue NE	PROJECT START	PROJECT STATUS
LOCATION		2011	Modified Project

DESCRIPTION/JUSTIFICATION

Install up to 44-foot (curb to curb) roadway with planter strip and concrete sidewalk, new traffic signal at 124th Avenue NE/NE 120th Street, and signal modifications at Slater Avenue NE/NE 120th Street. This is a Phase II project to acquire right-of-way and construct the improvements as grant and/or other funds have become available.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Total costs changed from \$6,402,600 to \$7,357,000 due to updated cost estimate and increased right-of-way costs.

POLICY BASIS	PRIOR YEAR(S)		MET	HOD OF FINANCING (%)	
Comprehensive Plan		DGET TO	Current Revenue	}	26 %
Pg IX-30, ST20-9	A	CTUALS	Reserve		29 %
Current service and/or functional objectives	Budget	\$3,762,000	Grants		0 %
T 15	Actual	\$0	Other Sources	STP (\$2.5M); TIB (\$800K)	45 %
Transportation Improvement Plan Page 2	Balance	\$3,762,000	Debt		0 %
r age 2		. , ,	Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	720,000	273,000	0	0	0	0	0	273,000	0	993,000
In-House Professional Svcs.	172,000	136,500	0	0	0	0	0	136,500	0	308,500
Land Acquisition	2,870,000	0	0	0	0	0	0	0	0	2,870,000
Construction	0	3,185,500	0	0	0	0	0	3,185,500	0	3,185,500
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	3,762,000	3,595,000	0	0	0	0	0	3,595,000	0	7,357,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT # ST 0057 001

DEPARTMENT Public Works

DEPARTMENT CONTACT Dave Snider

PROJECT	NE 120TH STREET ROADWAY EXTENSION (EAST SECTION) - PHASE	II	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, which is anticipated to last four to five months, traffic using 124th Avenue and Slater Avenue may experience delays due to construction activity. Adjacent businesses will also experience noise, dust, and equipment impacts.
Community economic impacts	This new roadway will vastly improve traffic circulation in the Totem Lake area and improve exposure to adjacent businesses.
Health and safety, environmental, aesthetic, or social effects	Pedestrian and bicycle facilities to be constructed with the project will encourage non-SOV mobility. Emergency access to surrounding areas will be improved.
Responds to an urgent need or opportunity	During the development of the Infinity car dealership, the City was given first options on purchasing property needed for this new roadway.
Feasibility, including public support and project readiness	Adjacent businesses (Infinity of Kirkland and Verizon) have been involved with preliminary design of the project. The project will require significant facility construction near Slater Avenue, including walls to retain the roadway.
Conforms to legal or contractual obligations	The project will be designed and constructed to comply with professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will continue pedestrian and bicycle facilities planned for Slater Avenue NE and along 132nd Avenue NE/NE 120th Street east of the project.
Implications of deferring the project	The right of way adjacent to Infinity of Kirkland is subject to a 1996 agreement whereby the City agreed to purchase right of way within 10 years at a pre-determined value. In the event the 10 years pass, the additional cost of the right of way could exceed \$230,000.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1,600 feet of bicycle, sidewalk; 6,000 vpd □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0080 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL STRIPING PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Annual program to maintain markings that identify travel lanes, on and off-street parking lines, and other guidance markings for auto, pedestrian, bicycle, transit and other forms of transportation needs. The program will result in the restriping of more than 40 miles of collector and arterial streets throughout the City. Funding from the Capital Improvement Program.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Description changed and annual costs increased from \$250,000 to include all miles for collectors and arterial streets throughout the City.

POLICY BASIS	METHOD OF FINANCING (%)		
Current service and/or functional objectives	Current Revenue	100 %	
	Reserve	0 %	
Transportation Improvement Plan	Grants	0 %	
Page 1	Other Sources	0 %	
	Debt	0 %	
	Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	300,000	350,000	350,000	350,000	350,000	350,000	2,050,000	0	2,050,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	300,000	350,000	350,000	350,000	350,000	350,000	2,050,000	0	2,050,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	ST 0080 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL STRIPING PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic control will be required. Noise and congestion should be anticipated by residents and motorists in the area.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Improved vehicular traffic safety by improving roadway channelization.
Responds to an urgent need or opportunity	Responds to the need for safe roadways, and as a preventive measure for the possibility of insurance claims.
Feasibility, including public support and project readiness	There is no lack of public support or project readiness.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Road maintenance program prevents more costly type of repairs.
Implications of deferring the project	Possibility of increased maintenance and safety problems.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	ST 0082 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	JUANITA DRIVE CORRIDOR STUDY	,	
TITLE			
PROJECT	Juanita Drive Corridor	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

A corridor study/master plan to guide future capital improvement construction phases for Juanita Drive. The purpose of the Study is to evaluate existing conditions and recommend a prioritized set of improvements for the Juanita Drive Corridor. Goals for the corridor will be set consistent with established City goals and policies. A substantial public involvement process will be integral to the development of the Study's end product. Improvements will be focused on: bicycle and pedestrian facilities, safety, drainage, signing, marking, lighting, and geometric conditions such as hills, curves and intersections.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANC	ING (%)
Current service and/or functional objectives	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	145,000	55,600	0	0	0	0	200,600	0	200,600
In-House Professional Svcs.	0	55,000	24,400	0	0	0	0	79,400	0	79,400
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	200,000	80,000	0	0	0	0	280,000	0	280,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	ST 0082 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	JUANITA DRIVE CORRIDOR STUDY
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption is possible during construction of individual projects.
Community economic impacts	The Juanita business district plays a vital role in the overall Kirkland economy.
Health and safety, environmental, aesthetic, or social effects	Pedestrian and bicycle facilities would increase the safety for these two modes of travel.
Responds to an urgent need or opportunity	To promote the strength and vitality of Juanita, Finn Hill and the City.
Feasibility, including public support and project readiness	No unusual difficulties are presented by this project. Pedestrian and bicycle facilities constructed with the project are supported by the community.
Conforms to legal or contractual obligations	Projects will be designed and constructed to comply with professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth
Benefits to other capital projects	N/A
Implications of deferring the project	Lower level of service for non-motorized travel.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita, Finn Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>N/A</i> How does the project conform to such references? <i>N/A</i> Attachments: (Specify) <i>N/A</i>
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Master Plan only ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0083 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D. Snider

PROJECT	100TH AVENUE NE CORRIDOR STUDY		
TITLE			
PROJECT	NE 132nd Street to NE 145th Street	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

A study to allow the City to efficiently move forward with the development of the corridor in consideration of a number of factors including: limited funding, ongoing redevelopment in the surrounding community, future anticipated growth, and other issues for a corridor.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINAN	METHOD OF FINANCING (%)		
Other Plan	Current Revenue	0 %		
	Reserve	100 %		
	Grants	0 %		
	Other Sources	0 %		
	Debt	0 %		
	Unfunded	0 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	40,000	0	0	0	0	0	40,000	0	40,000
In-House Professional Svcs.	0	10,000	0	0	0	0	0	10,000	0	10,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	50,000	0	0	0	0	0	50,000	0	50,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	ST 0083 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	D. Snider	

PROJECT	100TH AVENUE NE CORRIDOR STUDY
TITLE	

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Significant impact to residential properties and traffic utilizing 100th Avenue NE will require significant property acquisition.
Community economic impacts	This project will not be feasible using only Kirkland funding/ will require grant participation.
Health and safety, environmental, aesthetic, or social effects	Separating left turnlane through two-way left turn lane and adding bike lanes and medians for pedestrian crossings will improve safety.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Project will require significant public process and coordination with King County.
Conforms to legal or contractual obligations	Project will be designed and constructed in accordance with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Compliments other intersection improvements at 100th Avenue NE and 132nd Street, TR-0083.
Implications of deferring the project	City will not be able to attain desired level of service and development of North Juanita area will be impacted.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita, Finn Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 8888 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL CONCURRENCY STREET IMPROVEMENTS	·	
TITLE			
PROJECT	City-wide	PROJECT STAR	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

This project provides for the construction and re-construction of City roadways to meet concurrency needs to help the City attain the 2022 level of service standards established in the Comprehensive Plan. Candidate projects under this annual program include: ST 0059 - 124th Ave NE Roadway Improvements (North Section), ST 0063 - 120th Ave NE Roadway Improvements with others as deemed appropriate.

REASON FOR MODIFICATION (WHERE APPLICABLE)

An updated priority ranking of the individual projects within the description above. Project timing and costs have been updated. Total project cost changed from \$4,050,000 to \$2,029,900, which reflects available remaining funds after funded projects are identified.

POLICY BASIS	METHOD OF FINANCING (%)
Comprehensive Plan	Current Revenue 90 %
Pg IX-29, ST20-3	Reserve (\$206,500) 10 %
	Grants 0 %
	Other Sources 0 %
	Debt 0 %
	Unfunded 0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	482,400	480,000	215,000	852,500	2,029,900	0	2,029,900
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	482,400	480,000	215,000	852,500	2,029,900	0	2,029,900
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	ST 8888 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	ANNUAL CONCURRENCY STREET IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Roadway improvements will increase the capacity and safety for the various modes of travel.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Supported by the Comprehensive Plan, does not present significant design or construction related issues. May require coordination with other agencies.
Conforms to legal or contractual obligations	Projects will be designed and constructed to comply with professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	N/A
Implications of deferring the project	The City will not be able to attain the desired level of service for various corridors and surrounding areas.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: 20 - 50% Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	ST 9999 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	REGIONAL INTER-AGENCY COORDINATION		
TITLE			
PROJECT	City-wide	PROJECT STAR	T PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Staffing requirements for the City's coordination and participation in regional projects, such as the I-405 Nickel project, SR 520, NE 116th Street at I-405, King County Transportation Department, and various Metro/Sound Transit projects and the Downtown Transit Center, etc.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project costs changed from \$240,000 to \$492,000 to reflect expected costs.

POLICY BASIS	METHOD OF FINANCIA	METHOD OF FINANCING (%)		
Transportation Improvement Plan	Current Revenue	100 %		
Page 11	Reserve	0 %		
	Grants	0 %		
	Other Sources	0 %		
	Debt	0 %		
	Unfunded	0 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	82,000	82,000	82,000	82,000	82,000	82,000	492,000	0	492,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	82,000	82,000	82,000	82,000	82,000	82,000	492,000	0	492,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	ST 9999 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	REGIONAL INTER-AGENCY COORDINATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	N/A
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	The city's participation in regional transportation projects insures the city's best interests are served.
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Frequent and on-going coordination efforts between the city and outside agencies will benefit other capital projects.
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify) <i>N/A</i>
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	NM 0012 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	CROSSWALK UPGRADE PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Existing Project

DESCRIPTION/JUSTIFICATION

Install crosswalk improvements at various locations throughout the City. Improvements will include upgrades to existing crossing facilities or construction of new facilities. This program began in 1996 and has been funded every 2 years from current revenue; in the event that other sources become available (such as grants from the Transportation Improvement Board) they will be used to supplement funding levels. Community input into the City's Comprehensive Plan and Active Transportation Plan identified the need for improved pedestrian crossing in the City's pedestrian system.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)	ı
Active Transportation Plan	Current Revenue	100 %
Figure 22, Goal G5	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 6	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	10,100	0	10,100	0	10,100	0	30,300	0	30,300
In-House Professional Svcs.	0	4,800	0	4,800	0	4,800	0	14,400	0	14,400
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	55,100	0	55,100	0	55,100	0	165,300	0	165,300
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	70,000	0	70,000	0	70,000	0	210,000	0	210,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	NM 0012 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	CROSSWALK UPGRADE PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor during construction.
Community economic impacts	Improved pedestrian routes will promote increased safe foot traffic and reduce dependence on vehicular traffic.
Health and safety, environmental, aesthetic, or social effects	Create pedestrian-friendly atmosphere by providing crosswalk upgrades that could reduce potential risk to pedestrians.
Responds to an urgent need or opportunity	Community input has identified the desire for additional pedestrian facilities throughout the City.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high; impacts are dependent upon location and degree of improvements, but project does not present significant difficulties.
Conforms to legal or contractual obligations	Design and construction will comply with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Depending on the location selected, these upgrades will link to other sidewalk improvements.
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	NM 0024 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	CROSS KIRKLAND CORRIDOR TRAIL (INTERIM)		
TITLE			
PROJECT	Former Burlington Northern Santa Fe Rail Corridor right-of-way, between south	PROJECT START	PROJECT STATUS
LOCATION	City limits and a point in the north part of the City, near Totem Lake.	2012	Modified Project

DESCRIPTION/JUSTIFICATION

Construct a multiuse recreational trail within the Kirkland segment of the Cross Kirkland Corridor right-of-way between the South Kirkland Park and Ride and Totem Lake. The compacted gravel path would be constructed generally on the existing rail bed. Existing rails will be removed to accommodate the new trail.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project moved to funded as per City Council at their August 7, 2012 meeting, with 2012 start date. Total project cost changed from \$3,000,000 in the preliminary CIP to \$3,600,000 due to updated cost estimate. Project received \$3,041,000 in grant funding. Funding for the Cross Kirkland Corridor was recommended by the Park Funding Exploratory Committee (PFEC) funded by the levy approved by voters in November 2012. Staff also continues to seek additional funding through various grant opportunities for future development of the corridor.

POLICY BASIS	PRIOF	R YEAR(S)	M	ETHOD OF FINANCING (%)	
Active Transportation Plan			Current Rever	nue	7 %
Goal G1, pg. iii	AC	TUALS	Reserve	SWR and REET 2 Rsvs	9 %
Parks Comprehensive Plan	Budget	\$203,000	Grants	(State/CMAQ \$3.041M)	84 %
Section 2, Page 17	Actual		Other Source	5	0 %
Transportation Improvement Plan	Balance		Debt		0 %
Page 7	23.31100		Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	371,800	183,700	0	0	0	0	555,500	0	555,500
In-House Professional Svcs.	203,000	149,000	137,300	0	0	0	0	286,300	0	489,300
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	1,637,200	918,000	0	0	0	0	2,555,200	0	2,555,200
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	203,000	2,158,000	1,239,000	0	0	0	0	3,397,000	0	3,600,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	NM 0024 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	CROSS KIRKLAND CORRIDOR TRAIL (INTERIM)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Very limited disruption to current operations. Some noise and activity not normally present along Eastside Rail Corridor right-of-way adjacent to residential homes.
Community economic impacts	Provides Class I separated pathway connecting many parts of Kirkland and neighboring cities north and south of Kirkland.
Health and safety, environmental, aesthetic, or social effects	Separated pathway will decrease interaction between pedestrian/bicycle and vehicular traffic. This project will provide a corridor for alternate forms of transportation than SOV.
Responds to an urgent need or opportunity	Helps fulfill annual increase in pedestrian facilities needed to meet the adopted level of service as set forth in the Comprehensive Plan.
Feasibility, including public support and project readiness	It will be innovative in that a right-of-way agreement will have to be negotiated with Eastside Rail Corridor on an active track. Public support is mixed, however, much involvement has taken place.
Conforms to legal or contractual obligations	Will be designed and constructed in compliance with professional and legal requirements and guidelines.
Responds to state and/or federal mandate	Follows Vision 2020.
Benefits to other capital projects	This project will tie together many other "feeder" non-motorized facilities along the route.
Implications of deferring the project	Delays the construction of an important and trend-setting element of the non-motorized network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 5.7 miles of ped/bike facilities □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0024 101	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	CROSS KIRKLAND CORRIDOR MASTER PLAN		
TITLE			
PROJECT	Former Burlington Northern Santa Fe (BNSF) Railroad Corridor right of way	PROJECT START	PROJECT STATUS
LOCATION	between south and (approximate) north City limits.	2013	New Project

DESCRIPTION/JUSTIFICATION

The project is part of a larger effort to develop the Cross Kirkland Corridor (former BNSF corridor) as a public asset for future transportation purposes. Stretching almost the full length of the city, its physical location provides unmatched potential for connecting land uses important to Kirkland residents. Program funds will be used to develop and complete a Master Plan and Implementation Program. Development of the corridor is envisioned to include facilities for pedestrians and bicycles, and in the future, transit. Consistent with the Draft Scope of Work approved by City Council (August 7, 2012), the Master Plan will further identify and refine how the corridor should be developed and will set the stage for moving the Cross Kirkland Corridor to the next phase of development. Funding for the Cross Kirkland Corridor was recommended by the Park Funding Exploratory Committee (PFEC) funded by the levy approved by voters in November 2012.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)	
Current service and/or funtional objectives	Current Revenue	50 %
	Reserve REET 2 Rsv	50 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	406,000	0	0	0	0	0	406,000	0	406,000
In-House Professional Svcs.	0	94,000	0	0	0	0	0	94,000	0	94,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	500,000	0	0	0	0	0	500,000	0	500,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	NM 0024 101
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	CROSS KIRKLAND CORRIDOR MASTER PLAN
TITI F	

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor public disruption will occur during construction of phased construction projects.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	Construction will be in compliance with legal and professional guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	The Cross Kirkland Corridor is adjacent to numerous Kirkland Capital Improvement Projects
Implications of deferring the project	A delayed opportunity for providing an outstanding improvement to the City's trail network.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>City-wide</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	NM 0057 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	ANNUAL SIDEWALK MAINTENANCE PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT STAI	RT PROJECT STATUS
LOCATION		Ongoing	Existing Project

DESCRIPTION/JUSTIFICATION

Preservation of sidewalk system. The Public Works Department is responsible for numerous miles of sidewalk. The annual program ensures maintenance of this infrastructure and reduces costly repairs resulting from total failure.

POLICY BASIS	METHOD OF FINANCING (%)
Active Transportation Plan	Current Revenue 75 %
Goal G3, pg. iii	Reserve (\$300,000) 25 %
Current service and/or functional objectives	Grants 0 %
	Other Sources 0 %
	Debt 0 %
	Unfunded 0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	34,000	33,900	34,000	34,000	34,000	34,000	203,900	0	203,900
In-House Professional Svcs.	0	14,000	14,000	14,000	14,000	14,000	14,000	84,000	0	84,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	152,000	152,100	152,000	152,000	152,000	152,000	912,100	0	912,100
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	200,000	200,000	200,000	200,000	200,000	200,000	1,200,000	0	1,200,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	NM 0057 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	ANNUAL SIDEWALK MAINTENANCE PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal, for short periods of time during construction.
Community economic impacts	Will improve non-motorized transportation alternatives.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	Promotes non-motorized transportation.
Feasibility, including public support and project readiness	There is not a lack of public support or project readiness.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Potential health and safety risk by not addressing trip hazards.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	NM 0064 001		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	PARK LANE PEDESTRIAN CORRIDOR ENHANCEMENTS		
TITLE			
PROJECT	Park Lane from Lake Street to Kirkland Transit Center at 3rd Street	PROJECT STA	RT PROJECT STATUS
LOCATION		2013	Modified Project

DESCRIPTION/JUSTIFICATION

Aged and failing sidewalks along this corridor due to tree roots that have impacted the sidewalk panels between Lake Street and Main Street are a continuous maintenance issue. With development of the new Downtown Transit Center on Third Street by Sound Transit and a focus on enhancements along this pedestrian connection, this project will implement a new design standards along the corridor after an extensive public process. Additionally, the existing tree canopy which is a valued commodity along this corridor will be evaluated and possible solutions to the urban trees will be developed. This is a Phase 2 Project following a Phase 1 Pre-design and temporary sidewalk repair completed in 2010.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project moved from Unfunded due to receipt of \$739,000 DOE grant funding with Project start in 2013. Project total cost changed from \$1,300,000 to \$2,238,900 with updated cost estimate produced in conjunction with an application for a new State Pedestrian and Bike Safety Grant Program. The final list of recipients for the State grant will be announced on December 15, 2012.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	14 %
Goal G3	Reserve	0 %
Downtown Strategic Plan	Grants DOE (1,919,000), 735,000	86 %
Transportation Improvement Plan	Other Sources	0 %
	Debt	0 %
Pg 9	Unfunded	%

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	200,000	225,400	0	0	0	0	425,400	0	425,400
In-House Professional Svcs.	0	150,000	101,400	0	0	0	0	251,400	0	251,400
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	1,562,100	0	0	0	0	1,562,100	0	1,562,100
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	350,000	1,888,900	0	0	0	0	2,238,900	0	2,238,900
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	NM 0064 001		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	PARK LANE PEDESTRIAN CORRIDOR ENHANCEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Since the scope of this project is to look at opportunities and design standards, there should be no public disruption or inconvenience at this time. The study will look at funding opportunities and how to best coordinate with the Downtown Transit Center reconstruction as well as how to minimize
Community economic impacts	Reduction of potential tripping hazards, updated business environment and potential to revitalize commercial area; construction of sidewalk upgrades will increase access for all people to downtown shopping and restaurants.
Health and safety, environmental, aesthetic, or social effects	Pedestrian-friendly facilities will promote more people to use alternate forms of travel.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's overall Comprehensive Plan.
Feasibility, including public support and project readiness	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's overall Comprehensive Plan.
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	Improvements will be designed and constructed to meet ADA requirements
Benefits to other capital projects	Will support Kirkland Transit Center
Implications of deferring the project	Continued maintenance issue.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	NM 0073 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	JFK NON-MOTORIZED PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

Establishing a new neighborhoods based project for minor transportation related improvements throughout the City. The funds will be allocated by the neighborhood groups with prioritization guidance through the Active Transportation or other Plan and/or Programs. Following the prioritization, improvements will be identified for either reconstruction using City forces or through the normal contractor bidding process.

POLICY BASIS	METHOD OF FINANCING (%	METHOD OF FINANCING (%)		
	Current Revenue	20 %		
	Reserve	80 %		
	Grants	0 %		
	Other Sources	0 %		
	Debt	0 %		
	Unfunded	0 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	75,000	75,000	0	0	0	0	150,000	0	150,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	75,000	75,000	0	0	0	0	150,000	0	150,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	NM 0073 000 Public Works	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	JFK NON-MOTORIZED PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Supports neighborhoods.
Health and safety, environmental, aesthetic, or social effects	Supports neighborhoods
Responds to an urgent need or opportunity	Responds to resident input.
Feasibility, including public support and project readiness	Community support for neighborhood improvements is high.
Conforms to legal or contractual obligations	Specific projects will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	NM 8888 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	ANNUAL NONMOTORIZED PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

The installation of new sidewalk, pathway and bicycle amenities for the enhancement of the City's nonmotorized system. Candidate projects under this program in priority ranking order include: NM 0043 - NE 126th St Non-Motorized Facilities, NM 0061 - NE 104th St Sidewalk, NM 0036 - NE 100th St Bikelane, NM 0032 - 93rd Ave Sidewalk, NM 0050 - NE 80th St Sidewalk, NM 0053 - NE 112th St Sidewalk, NM 0046 - 18th Ave W Sidewalk, NM 0071 - NE 132nd St Sidewalk and NM 0072 - NE 132nd St Sidewalk at Finn Hill Middle School, NM 0074 - 90th Avenue NE Sidewalk, NM 0076 - NE 140th St - Muir Elementary Walk Route Enhancement, NM 0077 - NE 140th St - Keller Elementary Walk Route Enhancement - South Side.

REASON FOR MODIFICATION (WHERE APPLICABLE)

An updated priority ranking of the individual projects within the description above. Project funding reflects a reduction of \$1,000,000 in 2013-16 to re-direct funding toward the purchase of the Cross-Kirkland Corridor.

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)		
Comprehensive Plan	BUDGET	_	Current Rever	nue	58 %
IX Transportation Table T-5 various	ACTUA	NLS	Reserve	(\$1,239,800)	42 %
Current service and/or functional objectives	Budget	\$0	Grants		0 %
T	Actual		Other Sources		0 %
Transportation Improvement Plan Page 22	Balance		Debt		0 %
1 age 22			Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	208,300	605,000	1,043,000	1,043,500	2,899,800	0	2,899,800
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	208,300	605,000	1,043,000	1,043,500	2,899,800	0	2,899,800
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	NM 8888 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	ANNUAL NONMOTORIZED PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	Specific projects will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	TR 0083 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	100TH AVENUE NE/NE 132ND STREET INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	Intersection of 100th Avenue NE/NE 132nd Street	PROJECT STAR	T PROJECT STATUS
LOCATION		2013	Modified Project

DESCRIPTION/JUSTIFICATION

Restripe the northbound to eastbound right-turn lane to a combination of shared through and right-turn. Construct a 250 foot northbound receiving lane on the north leg of the intersection. Extend the westbound left and right turn lanes 500 feet. This candidate project will result in improvements to allow the intersection to maintain a level of service less than the required 1.4 volume to capacity ratio. The Intersection Initiative recommends adding a southbound to westbound right-turn lane to improve capacity. This is a candidate project included as a component of the Annual Concurrency Traffic Improvements Program Project, TR 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project moved from unfunded due to funding availability. Total Project cost changed from \$2,991,000 to \$3,201,000 due to updated cost estimate. Project is on the city's concurrency list, and a viable grant candidate.

POLICY BASIS	MET	HOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	?	22 %
Pg IX-34, TR20-15	Reserve		0 %
Transportation Improvement Plan	Grants	(\$2,501,000 undetermined)	78 %
Page 15	Other Sources		0 %
	Debt		0 %
	Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	269,000	99,900	209,700	0	0	0	578,600	0	578,600
In-House Professional Svcs.	0	81,000	52,700	183,600	0	0	0	317,300	0	317,300
Land Acquisition	0	0	96,300	0	0	0	0	96,300	0	96,300
Construction	0	0	101,100	2,107,700	0	0	0	2,208,800	0	2,208,800
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	350,000	350,000	2,501,000	0	0	0	3,201,000	0	3,201,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	TR 0083 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	100TH AVENUE NE/NE 132ND STREET INTERSECTION IMPROVEMENTS
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary traffic and pedestrian delays during construction which is anticipated to last approx 2 months.
Community economic impacts	This project will allow the City to maintain its desired transportation level of service and reduce intersection congestion.
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Increased congestion and delays in traffic and transit operations.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: varies ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0111 003
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND INTELLIGENT TRANSPORTATION SYSTEM IMPLEMENTATION - PHASE II (TOTEM LAKE URBAN CENTER)						
TITLE							
PROJECT	NE 132nd Street, 120th Avenue/124th Avenue NE in Totem Lake	PROJECT START	PROJECT STATUS				
LOCATION		2013	New Project				

DESCRIPTION/JUSTIFICATION

Implementation of ITS upgrades at 15 intersections formerly on King County's network (six of which are located in the newly annexed area) to integrate them into Kirkland's Phase I ITS (presently under design) and implementation of ITS improvements at 11 signals located at NE 132nd Street and 120th Avenue - 124th Avenue NE corridors to connect these in the Phase I ITS project. Includes system engineering analysis, design, plans and specifications for the procurement and construction/installation of ITS devices such as controllers, cabinets, detection, CCTV and other related devices and for the fiber optic communication system that will allow devices to communicate to Kirkland's central traffic management facility presently under design.

POLICY BASIS	M	ETHOD OF FINANCING (%)	
Transportation Improvement Plan	Current Rever	nue	10 %
	Reserve	(\$404,500)	14 %
	Grants	CMAQ (\$2,201,141)	76 %
	Other Sources	5	0 %
	Debt		0 %
	Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	288,900	326,900	86,100	0	0	0	701,900	0	701,900
In-House Professional Svcs.	0	150,000	244,700	43,000	0	0	0	437,700	0	437,700
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	1,634,300	0	0	0	0	1,634,300	0	1,634,300
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	137,100	0	0	0	0	0	137,100	0	137,100
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	576,000	2,205,900	129,100	0	0	0	2,911,000	0	2,911,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	TR 0111 003
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT
TITLE

KIRKLAND INTELLIGENT TRANSPORTATION SYSTEM IMPLEMENTATION - PHASE II (TOTEM LAKE URBAN CENTER)

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary traffic and pedestrian delays during testing of installed system which is anticipated to last 1-2 months.
Community economic impacts	This project will allow the City to improve the transportation level of service and reduce intersection congestion.
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	Project will not require the acquisition of private property.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Completing network system will allow for remote monitoring and communication of signal systems.
Implications of deferring the project	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ✓ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	TR 0113 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND CITYWIDE SAFETY AND TRAFFIC FLOW IMPROVEMENTS		
TITLE			
PROJECT	Central Way/NE 85th St, Lake St to 132nd Ave NE; NE 124th St, 100th Ave NE	PROJECT START	PROJECT STATUS
LOCATION	to Willows Road; and LWB/Market St/100th Ave NE, Northup WY to NE 145th	2013	Existing Project

DESCRIPTION/JUSTIFICATION

Improvements to safety and traffic flow on Kirkland's main arterial corridors through signal timing optimization, signal interconnection enhancements and communication improvements. The optimized signal timing will include updating parameters for vehicle and pedestrian change intervals through the development of new signal timing plans for AM, PM and Noon peak periods, for up to 32 signalized intersections. The Project will also enhance signal interconnection and improve communication with the NE 124th Street ITS corridor.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project moved from unfunded due to receipt of grant funding, with new start year of 2013.

POLICY BASIS	METHOD OF FINANCIA	IG (%)
Transportation Improvement Plan	Current Revenue	0 %
	Reserve	1 %
	Grants	99 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	%

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	87,200	0	0	0	0	0	87,200	0	87,200
In-House Professional Svcs.	0	70,000	0	0	0	0	0	70,000	0	70,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	145,000	0	0	0	0	0	145,000	0	145,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	302,200	0	0	0	0	0	302,200	0	302,200
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	TR 0113 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND CITYWIDE SAFETY AND TRAFFIC FLOW IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary traffic and pedestrian delays during testing of installed system which is anticipated to last 1-2 months.
Community economic impacts	This project will allow the City to improve the transportation level of service and reduce intersection congestion.
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Project will not require the acquisition of private property.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	The Project is consistent with the recommendations in the Strategic Highway Safety Plan: Target Zero
Benefits to other capital projects	Completing network system will allow for remote monitoring and communication of signal systems.
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ✓ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 8888 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL CONCURRENCY TRAFFIC IMPROVEMENTS	,	
TITLE			
PROJECT	City-wide	PROJECT STAR	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

The construction and re-construction of City intersections to meet concurrency needs to help the City attain the 2022 level of service standards established in the Comprehensive Plan. Candidate projects under this annual program include: TR 0086 - NE 70th St/132nd Ave NE Intersection Improvements, TR 0088 - NE 85th St/120th Ave NE Intersection Improvements and TR 0091 - NE 124th St/124th Ave NE Intersection Improvements.

REASON FOR MODIFICATION (WHERE APPLICABLE)

An updated priority ranking of the individual projects within the description above. Project timing and costs have been updated. Total project cost changed from \$560,000 to \$1,399,300 which reflects available remaining funds after funded projects are identified.

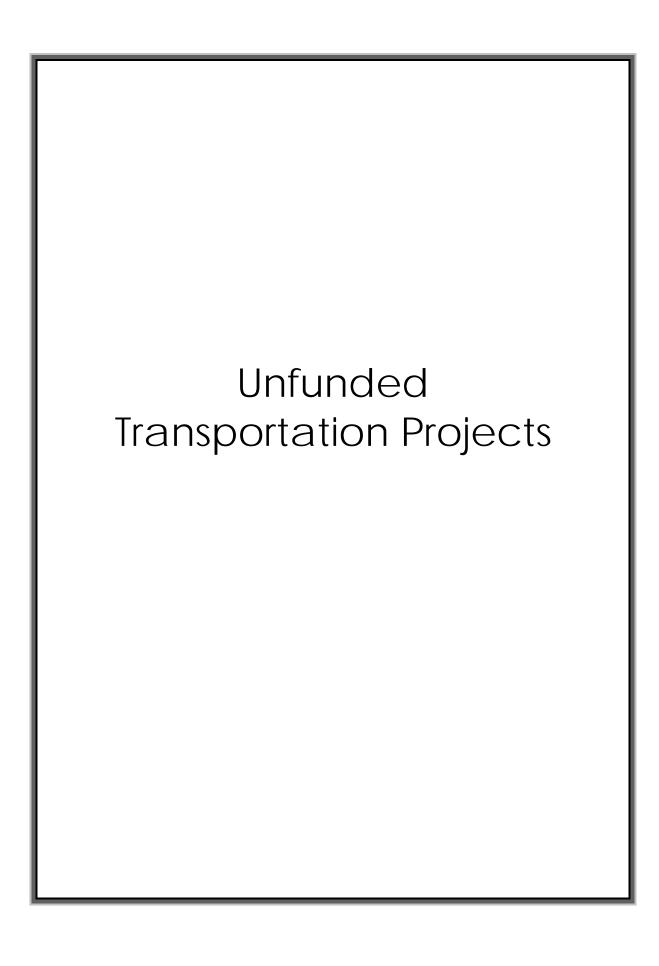
POLICY BASIS	PRIOR YEAR(S)		MET	HOD OF FINANCING (%)	
Comprehensive Plan	BUDGET TO		Current Revenue	}	84 %
	ACTUALS		Reserve	(\$230,000)	16 %
Transportation Improvement Plan	Budget	\$0	Grants		0 %
Page 23	Actual		Other Sources		0 %
	Balance		Debt		0 %
			Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	475,000	543,000	381,300	0	1,399,300	0	1,399,300
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	475,000	543,000	381,300	0	1,399,300	0	1,399,300
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	TR 8888 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL CONCURRENCY TRAFFIC IMPROVEMENTS
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transpiration systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	N/A
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.





PROJECT #	ST 0055 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	98TH AVENUE NE BRIDGE PROJECT	1	
TITLE			
PROJECT	98th Avenue NE crossing of Forbes Creek	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

This project calls for the replacement of the 98th Avenue bridge due to its seismic vulnerability. The exact location and appearance as well as traffic distribution during construction would be determined in the pre-design report. The seismic vulnerability analysis completed for this bridge indicated that the center pier supports will fail, causing the collapse of the bridge. This is a critical link in a major north/south corridor. The seismic vulnerability assessment of the 98th Avenue bridge (Forbes Creek Bridge) indicated that to decrease the probability of structural collapse, seismic retrofit measures are necessary at several key locations. As a more immediate remedy, retrofit measures including the installation of a horizontal strut, soil anchors and drilled shafts at key locations may be considered as a viable alternative with significant cost savings.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Title and description changed to be consistent with 2012 grant application.

POLICY BASIS	METHOD OF FINANCING ((%)
Comprehensive Plan	Current Revenue	0 %
IX-13	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	3,017,000	
In-House Professional Svcs.	543,000	
Land Acquisition	0	
Construction	6,636,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	10,196,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0055 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	98TH AVENUE NE BRIDGE PROJECT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor as the work will be under the bridge with minimal interruption to traffic during construction that is anticipated to last 6 to 9 months.
Community economic impacts	98th Avenue NE is a principal arterial connecting several business centers.
Health and safety, environmental, aesthetic, or social effects	Would provide a bridge capable of withstanding a major seismic event. Failure of the current bridge will severely inhibit emergency vehicle access.
Responds to an urgent need or opportunity	Needed for a major seismic event.
Feasibility, including public support and project readiness	Is consistent with the public's anticipation of continued service following a major seismic event.
Conforms to legal or contractual obligations	Bridge retrofit will be designed per current structural and seismic guidelines/requirements.
Responds to state and/or federal mandate	Project is consistent with maintaining critical transportation routes during significant seismic events.
Benefits to other capital projects	N/A
Implications of deferring the project	Possible failure of bridge during a major seismic event.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	ST 0056 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	132ND AVENUE NE ROADWAY IMPROVEMENTS	'	
TITLE			
PROJECT	132nd Avenue NE from NE 85th Street to NE 120th Street	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Widen existing roadway to accommodate bicycle lanes, turn lane where necessary, sidewalks, curb and gutter, conversion of overhead to underground utilities, illumination and enclosed storm drainage system. The project is 2.3 miles in length. This corridor is identified as a priority one route for both pedestrian and bicycle travel in the City's Non-Motorized Plan and provides a regional link.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Page 62	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 1	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	3,454,000	
In-House Professional Svcs.	1,470,000	
Land Acquisition	2,198,000	
Construction	18,048,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	25,170,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0056 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	132ND AVENUE NE ROADWAY IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction, which is anticipated to last four to five months.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Pedestrian and bicycle facilities would increase the safety for these two modes of travel.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	No unusual difficulties are presented by this project. Pedestrian and bicycle facilities constructed with the project are supported by the community.
Conforms to legal or contractual obligations	The project will be designed and constructed to professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Provides a priority one link in the non-motorized network for bicycles and pedestrians.
Implications of deferring the project	Lower level of service for non-motorized travel.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes; XV.F-22</i> How does the project conform to such references? <i>conforms</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 25% to 30% vehicular ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0059 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	124TH AVENUE NE ROADWAY IMPROVEMENTS (NORTH SECTION)		
TITLE			
PROJECT	NE 116th Street to NE 124th Street	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Widen existing roadway between intersections at NE 116th Street and NE 124th Street from 3 lanes to 5 lanes, include 2-way center turn lane and improve pedestrian crossing(s). This project will reconstruct existing sidewalk, transit stops and bikelanes which will be impacted by roadway widening. This candidate project will help the City to attain the 2022 level of service standard established in the Comprehensive Plan.

POLICY BASIS	METHOD OF FINANCING (%)	
1997 Eastside Transportation Program	Current Revenue	0 %
	Reserve	0 %
Comprehensive Plan	Grants	0 %
ix-28	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Page 1	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	1,109,700	
In-House Professional Svcs.	613,600	
Land Acquisition	2,050,800	
Construction	6,225,900	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	10,000,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0059 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	124TH AVENUE NE ROADWAY IMPROVEMENTS (NORTH SECTION)
TITLE	

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During the anticipated six-month construction period, all businesses along the project will experience driveway closures, dust, and noise associated with construction.
Community economic impacts	Increased congestion in and around the Totem Lake area has the potential to impact local business patronage.
Health and safety, environmental, aesthetic, or social effects	Additional pedestrian elements will be added with the project in an attempt to encourage safe pedestrian use of surrounding areas.
Responds to an urgent need or opportunity	Significant development and congestion in the Totem Lake area jeopardize the Comp Plan adopted level of service.
Feasibility, including public support and project readiness	Commercial driveways and Seattle City Light transmission lines will add significant challenges to the design and construction of the project.
Conforms to legal or contractual obligations	Project will be designed and constructed in accordance with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Works in combination with a number of other street improvements to increase capacity in Totem Lake area.
Implications of deferring the project	Higher cost of future construction and a continued decline of the area level of service.
CONFORMANCE	Name of Naighborhood(s) in which located: Totage Lake Courth Page Uill
WITH ADOPTED	Name of Neighborhood(s) in which located: <i>Totem Lake, South Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes</i>
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>Project on the 20-yr list/map</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 25% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0060 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	118TH AVENUE NE ROADWAY EXTENSION		
TITLE			
PROJECT	118th Avenue NE north of NE 116th Street (new roadway) to approximately NE	PROJECT STAR	T PROJECT STATUS
LOCATION	118th Street	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Extend approximately 450 feet of new 28 foot wide roadway. Project requires obtaining approximately 22,500 square feet of right-of-way. Includes construction of 650 square feet retaining wall and a new 3-leg signal at NE 116th Street.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
Pg IX-29, ST20-1	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
Transportation Improvement Plan Page 2	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	533,000	
In-House Professional Svcs.	228,000	
Land Acquisition	2,890,000	
Construction	2,789,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	6,440,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0060 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	118TH AVENUE NE ROADWAY EXTENSION
TITLE	

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal impacts due to roadway construction. Signal construction at the intersection with NE 116th Street may lead to minor traffic delays.
Community economic impacts	Improved circulation in and around the Totem Lake area may lead to higher patronage of local businesses.
Health and safety, environmental, aesthetic, or social effects	Sidewalks added with the project will provide more opportunities for non-SOV transportation such as walking.
Responds to an urgent need or opportunity	Significant development and congestion in and around the Totem Lake area have the potential to jeopardize the Comp Plan adopted LOS.
Feasibility, including public support and project readiness	Significant retaining walls will be required with the project; surrounding residents will be involved in the design and layout of the project configuration.
Conforms to legal or contractual obligations	Project will be designed and constructed in accordance with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Works in combination with a number of other street improvements and Interstate 405 widening to increase capacity in Totem Lake area.
Implications of deferring the project	Continued congestion in and around Totem Lake business district
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 5,000 VPD ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0061 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	119TH AVENUE NE ROADWAY EXTENSION		
TITLE			
PROJECT	NE 128th Street to NE 130th Street	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Extend approximately 600 feet of new 28-foot wide roadway. Includes obtaining approximately 55,000 square feet of right-of-way. Project will include bicycle lanes, curb, gutter and sidewalks. Provides added circulation for Totem Lake/Evergreen Hospital area.

POLICY BASIS	METHOD	OF FINANCING (%)
Totem Lake Plan	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 2	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	234,000	
In-House Professional Svcs.	100,000	
Land Acquisition	4,083,000	
Construction	1,223,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	5,640,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0061 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	119TH AVENUE NE ROADWAY EXTENSION
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor inconvenience caused at north end of proposed project at intersection with existing parking facilities. Minor disruption to traffic during construction.
Community economic impacts	Improved circulation in Totem Lake area.
Health and safety, environmental, aesthetic, or social effects	Adds new non-motorized link.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Alignment in terrain requiring retaining walls, however, minimal construction difficulties. Project is supported as a part of the Totem Lake Study.
Conforms to legal or contractual obligations	Project will be designed and constructed in accordance with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	In connection with project ST-0062, NE 130th Street Roadway Extension, provides new circulation in Totem Lake area.
Implications of deferring the project	Deferral of improved circulation and continued escalation of property values.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Totem Lake</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? Yes
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>Project is identified on the 20-year list/map</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 5,000 VPD ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0062 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 130TH STREET ROADWAY EXTENSION		
TITLE			
PROJECT	Totem Lake Boulevard to 120th Avenue NE	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Extend approximately 1,100 feet of new 28-foot wide roadway. Includes obtaining approximately 72,000 square feet of right-of-way. Project will include bicycle lanes, curb, gutter and sidewalks. Connect to access on the north side of Evergreen Hospital. Provides added circulation for Totem Lake/Evergreen Hospital area.

POLICY BASIS	METHOD OF FINANCING (%)	
Totem Lake Plan	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 5	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	413,000	
In-House Professional Svcs.	175,000	
Land Acquisition	7,250,000	
Construction	2,162,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	10,000,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0062 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 130TH STREET ROADWAY EXTENSION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Disruption to existing traffic will be minor, since it is a new facility. Minor disturbances/ inconvenience will take place to existing parking lots and patrons.
Community economic impacts	Improved circulation in Totem Lake area.
Health and safety, environmental, aesthetic, or social effects	Adds new non-motorized link.
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	Project was identified in the Totem Lake Study.
Conforms to legal or contractual obligations	Project will be designed and constructed with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Project is in the Comprehensive Plan. Considered as part of the recently completed Totem Lake Study road network.
Implications of deferring the project	Deferral of improved circulation.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes</i> How does the project conform to such references? <i>Project is identified on the 20-yr list/map</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 5,000 VPD ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0063 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	120TH AVENUE NE ROADWAY IMPROVEMENTS		
TITLE			
PROJECT	North of the Totem Lake Mall from approximately NE 128th Street to NE 132nd	PROJECT START	PROJECT STATUS
LOCATION	Street	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Widen 120th Avenue to a 5 lane cross section between north of the Totem Lake Mall at approximately NE 128th Street and NE 132nd Street; final alignment has not yet been determined south of NE 128th Street. Project includes two travel lanes in each direction and a two-way left turn lane along with landscaped median islands, curb, gutter, sidewalk and bicycle lanes. Three signalized intersections will be reconstructed. Project length is approximately 1,650 feet. This project will help the City to attain the 2022 level of service standard established in the Comprehensive Plan. This is a candidate project included as a component of the Annual Concurrency Street Improvement Project, ST 8888.

POLICY BASIS	METHOD OF FINANCING (%)	
Totem Lake Plan	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 3	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	623,800
In-House Professional Svcs.	267,300
Land Acquisition	4,830,000
Construction	3,267,400
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	8,988,500
NEW MAINT. AND OPER.	0
NEW FTE	0.00

	PROJECT #	ST 0063 000
	DEPARTMENT	Public Works
Ī	DEPARTMENT CONTACT	Dave Snider

PROJECT	120TH AVENUE NE ROADWAY IMPROVEMENTS
TITLE	

IIILE		
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	Construction will cause interruptions to normal business for periods. Some substantial disruptions may occur during certain phases of construction.	
Community economic impacts	Project will improve the major access to Evergreen Hospital/Totem Lake area from the south.	
Health and safety, environmental, aesthetic, or social effects	Provides increased pedestrian crossing opportunities at median islands and provides bicycle lanes.	
Responds to an urgent need or opportunity	This project was identified in the Totem Lake Plan and was determined to be essential to the success of the mall redevelopment.	
Feasibility, including public support and project readiness	Results of the Totem Lake Study (both land use and desired transportation improvements) will have important implications for this project.	
Conforms to legal or contractual obligations	Project will be designed and constructed in accordance with professional and legal requirements.	
Responds to state and/or federal mandate	N/A	
Benefits to other capital projects	Works in combination with a number of other street improvements, including the NE 128th Street/I-405 Overpass, to increase capacity in Totem Lake area. Will serve the future transit center planned for this area.	
Implications of deferring the project	Development in the area; expansion of Evergreen Hospital, etc. continue to cause a need for a fully developed transportation system. Deferring the project will continue this problem.	
CONFORMANCE	Name of Neighborhood(s) in which located: <i>Totem Lake</i>	
WITH ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes</i>	
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>Project is identified on the 20-year list/map</i> Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 20% ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	ST 0064 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	124TH AVENUE NE ROADWAY WIDENING IMPROVEMENTS (SOUTH SECTION)		
TITLE	· ·	•	
PROJECT	NE 85th Street to NE 116th Street	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Widen approximately 1.8 miles of roadway from the existing 2-lane configuration to one with a center two-way left turn lane (including landscaped center median islands where possible) and 2 travel-lanes; the project will also provide six-foot bike lanes in both directions, underground utilities, 10 to 12-foot planter strips with street trees and five-foot sidewalks along the west and east side of the roadway. Acquisition of private property along the alignment will be required to allow the 80' wide cross section.

POLICY BASIS	METHOD OF FINANCING (9	METHOD OF FINANCING (%)	
North Rose Hill Plan	Current Revenue	0 %	
	Reserve	0 %	
Transportation Improvement Plan	Grants	0 %	
Page 5	Other Sources	0 %	
	Debt	0 %	
	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	4,058,000
In-House Professional Svcs.	1,740,000
Land Acquisition	3,290,000
Construction	21,261,000
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	30,349,000
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	ST 0064 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJEC	
TITI C	

124TH AVENUE NE ROADWAY WIDENING IMPROVEMENTS (SOUTH SECTION)

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Construction activities are expected to last from 9 to 12 months. During this time there will be traffic delays and construction impacts to adjacent properties.
Community economic impacts	Commercial areas on the north end (Totem Lake) and the south end (NE 85th St) are served by this north-south route.
Health and safety, environmental, aesthetic, or social effects	The addition of pedestrian and bicycle facilities with the project will improve safety and mobility for all using the corridor.
Responds to an urgent need or opportunity	Development along the corridor continues to install improvements without addressing alignment geometrics at 1 to 2 locations.
Feasibility, including public support and project readiness	Significant public involvement has been undertaken to arrive at the proposed configuration of three lanes. The project does not present significant construction issues.
Conforms to legal or contractual obligations	Project will be designed and constructed according to professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Development and redevelopment along the corridor will continue to install individual components; however, geometric improvements to the roadway will not occur.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: North Rose Hill, Totem Lake
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? Yes
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>Conforms to XV.F.8</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 25% to 30% vehicular, 2-3 miles of sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0070 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

		-	
PROJECT	120TH AVENUE NE/TOTEM LAKE PLAZA ROADWAY IMPROVEMENTS		
TITLE			
PROJECT	120th Avenue NE: from Totem Lake Blvd to north of the Totem Lake Mall; Totem	PROJECT START	PROJECT STATUS
LOCATION	Lake Plaza: from Totem Lake Blvd to the eastern end of the Totem Lake Mall	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

120th Avenue NE currently separates the upper and lower Totem Lake Mall campus providing access to Evergreen Hospital and is the more heavily used of the two major north/south arterials through Totem Center. Roadway improvements planned on 120th Ave NE will include treatments such as landscaping, reconstruction of the street alignment and on-street parking, all of which will improve pedestrian comfort and safety and eliminate vehicular conflicts using the numerous driveways along the corridor. In addition to traffic calming measures, new pedestrian facilities will be installed along the west side of the roadway and a new signal will be constructed at the intersection of the new Totem Lake Plaza. However, until the mall redevelopment occurs this project will remain in the unfunded category.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
XV.H-15	Reserve	0 %
Totem Lake Plan	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Page 5	Unfunded 1	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	3,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	3,000,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0070 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT
TITI F

120TH AVENUE NE/TOTEM LAKE PLAZA ROADWAY IMPROVEMENTS

IIILE		
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused		
Community economic impacts	This measure was identified in the Totem Lake Plan with the explicit intent of improving pedestrian comfort and access, while tying the upper and lower malls together. The intent of the project is to improve the business opportunity in this area.	
Health and safety, environmental, aesthetic, or social effects Will improve pedestrian and vehicular circulation and lead to less potential safety issues.		
Responds to an urgent need or opportunity	The Totem Lake Plan centers around improvements in this area.	
Feasibility, including public support and project readiness		
Conforms to legal or contractual obligations	Will be designed and constructed to professional and legal standards.	
Responds to state and/or federal mandate	N/A	
Benefits to other capital projects	Redevelopment of the Totem Lake Mall will improve the financial ability for the City to fund other projects.	
Implications of deferring the project	Potential for increased accidents, business impacts and increased cost. Potential loss of CERB grant funding if not undertaken in a timely manner	
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Totem Lake</i>	
ADOPTED COMPRE- HENSIVE PLAN	Is there a specific reference to this project or land use in the immediate vicinity? Yes How does the project conform to such references? Comp Plan Policy TL-13.3 "Calm Traffic 120th Ave" Attachments: (Specify)	
LEVEL OF SERVICE IMPACT Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: new on-street parking facilities (amoun project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.		

PROJECT #	ST 0072 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 120TH STREET ROADWAY IMPROVEMENTS (WEST SECTION)	·	
TITLE			
PROJECT	Extension of NE 120th Street west of 124th Avenue NE across the Cross	PROJECT START	PROJECT STATUS
LOCATION	Kirkland Corridor to 120th Place NE	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install 650 feet of new roadway along an alignment west of the proposed NE 120th Street (between Slater Ave and 124th Ave). The new roadway will begin at the intersection of 124th Avenue NE, extend west to the Cross Kirkland Corridor, turn northwest crossing perpendicular to Cross Kirkland Corridor and terminate at the extension of 120th Place NE. The project will include signal modifications at 124th Ave NE/NE 120th St (future signal), railroad crossing gates, sidewalks, and planter strips along the entire alignment.

POLICY BASIS		METHOD OF FINANCING (%)
Comprehensive Plan	Curre	ent Revenue 0 %
XV.H-16	Reser	ve 0 %
Transportation Improvement Plan	Grants	ts 0 %
Page 7	Other	Sources 0 %
	Debt	0 %
	Unfun	nded 100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	372,000	
In-House Professional Svcs.	160,000	
Land Acquisition	3,387,000	
Construction	1,951,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	5,870,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0072 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

		 Dave officer
PROJECT	NE 120TH STREET ROADWAY IMPROVEMENTS (WEST SECTION)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction, which is anticipated to last 6 -12 months.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Pedestrian facilities would increase the safety for this mode of travel.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Significant right of way acquisition will be required as well as relocation of an existing Seattle transmission tower at the east termini of the project.
Conforms to legal or contractual obligations	The project will be designed and constructed to professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Provides a link to development located west of the BNSFRR off of 120th Place NE.
Implications of deferring the project	Lower level of service for both non-motorized and motorized travel.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Undetermined □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0073 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	120TH AVENUE NE ROADWAY EXTENSION		
TITLE			
PROJECT	NE 116th Street north to NE 120th Street	PROJECT STAF	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install 1,450 feet of new roadway along an alignment north of the NE 116th Street/I-405 off-ramp. The new roadway will begin approximately 200 feet east of the intersection of NE 116th Street/I-405 off-ramp, extend north approximately 1,000 feet to the Cross Kirkland Corridor right of way, turn northeast and terminate at the future NE 120th Street (assumed to be constructed prior to this project). The project will include signal modifications at the intersection of NE 116th Street/I-405 off-ramp, sidewalks and planter strip along the entire alignment; it is anticipated that there will be no parking along the 24'-28' roadway. Significant right of way acquisition will be required (or redevelopment activity to preserve the corridor).

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
XV.H-16	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	1,812,000	
In-House Professional Svcs.	777,000	
Land Acquisition	4,311,000	
Construction	9,492,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	16,392,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0073 000
DEPARTMENT	Public Works
DEPARTMENT CONTA	ACT Dave Snider

PROJECT	120TH AVENUE NE ROADWAY EXTENSION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction, which is anticipated to last 6-12 months.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Pedestrian facilities would increase the safety for this mode of travel.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Significant right of way acquisition will be required as well as relocation of an existing Seattle transmission tower at the east termini of the project.
Conforms to legal or contractual obligations	The project will be designed and constructed to professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Provides a link to development located west of the BNSFRR off of 120th Place NE.
Implications of deferring the project	Lower level of service for both non-motorized and motorized travel.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Undetermined □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0077 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	DJECT NE 132ND STREET ROADWAY IMPROVEMENTS - PHASE I (WEST SECTION)		
TITLE			
PROJECT	East leg of 100th Ave NE & NE 132nd Street intersection to the west terminus of	PROJECT START	PROJECT STATUS
LOCATION	DOT I-405 interchange/intersection improvements.	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

The addition of landscaped median islands, the repair of concrete sidewalks, and the overlay and restriping of NE 132nd Street, between 100th Ave NE and I-405 to provide 5-foot bicycle lanes and improved pedestrian access along a portion of the NE 132nd Street Corridor, as outlined within the NE 132nd Street Roadway Masterplan Study completed in 2008. The improvement will help the City attain the 2022 level of service standards established in the Comprehensive Plan.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
Pg IX-30, ST20-14	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Page 8	Unfunded 1	00 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	202,000	
In-House Professional Svcs.	87,000	
Land Acquisition	0	
Construction	1,059,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,348,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0077 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET ROADWAY IMPROVEMENTS - PHASE I (WEST SECT	TION)	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction, which is anticipated to last 6-8 months.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Bicycle and pedestrian facilities would increase the safety for these modes of travel.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Supported by the Totem Lake Plan, does not present significant design or construction related issues. Will require coordination with King County
Conforms to legal or contractual obligations	The project will be designed and constructed to professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Intended to compliment intersection improvements along the corridor including a new half-diamond I-405 interchange being designed and built by WSDOT
Implications of deferring the project	The City will not be able to attain the desired level of service for the corridor and surrounding areas as this project serves to compliment adjacent intersection capacity improvements.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita, Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	ST 0078 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET ROADWAY IMPROVEMENTS - PHASE II (MID SECTION)		
TITLE			
PROJECT	East end of WSDOT interchange improvements at NE 132nd Street & I-405, to	PROJECT START	PROJECT STATUS
LOCATION	west end of intersection improvements at 124th Avenue NE & NE 132nd Street.	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

The addition of landscaped median islands, the repair of concrete sidewalks, and the overlay and restriping of NE 132nd Street, between I-405 and 124th Avenue NE to provide 5-foot bicycle lanes and improved pedestrian access along a portion of the NE 132nd Street Corridor, as outlined within the NE 132nd Street Roadway Masterplan Study completed in 2008. The improvement will help the City attain the 2022 level of service standards established in the Comprehensive Plan.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
Pg IX-31, ST20-15	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
Transportation Improvement Plan	Other Sources	0 %
	Debt	0 %
Page 16	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	48,000	
In-House Professional Svcs.	20,000	
Land Acquisition	0	
Construction	248,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	316,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0078 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET ROADWAY IMPROVEMENTS - PHASE II (MID SECTION)
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction, which is anticipated to last 4 - 6 months.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Bicycle and pedestrian facilities would increase the safety for these modes of travel.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Supported by the Totem Lake Plan, does not present significant design or construction related issues. Will require coordination with King County
Conforms to legal or contractual obligations	The project will be designed and constructed to professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Intended to compliment intersection improvements along the corridor including a new half-diamond I-405 interchange being designed and built by WSDOT
Implications of deferring the project	The City will not be able to attain the desired level of service for the corridor and surrounding areas as this project serves to compliment adjacent intersection capacity improvements.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	ST 0079 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT NE 132ND STREET ROADWAY IMPROVEMENTS - PHASE III (EAST SECTION)			
TITLE			
PROJECT	East terminus of 124th Avenue NE & NE 132nd Street to the west end of	f PROJECT START	PROJECT STATUS
LOCATION	intersection improvements at 132nd Avenue NE and NE 132nd Street.	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

The addition of landscaped median islands, the repair of concrete sidewalks, and the overlay and restriping of NE 132nd Street, between 124th Avenue NE and 132nd Avenue NE to provide 5-foot bicycle lanes and improved pedestrian access along a portion of the NE 132nd Street Corridor, as outlined within the NE 132nd Street Roadway Masterplan Study completed in 2008. The improvement will help the City attain the 2022 level of service standards established in the Comprehensive Plan.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
Pg IX-31, ST20-16	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan Page 17	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	168,000	
In-House Professional Svcs.	72,000	
Land Acquisition	0	
Construction	879,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,119,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0079 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET ROADWAY IMPROVEMENTS - PHASE III (EAST SECTION)
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction, which is anticipated to last 4-6 months.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Bicycle and pedestrian facilities would increase the safety for these modes of travel.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Supported by the Totem Lake Plan, does not present significant design or construction related issues. Will require coordination with King County
Conforms to legal or contractual obligations	The project will be designed and constructed to professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Intended to compliment intersection improvements along the corridor including a new half-diamond I-405 interchange being designed and built by WSDOT
Implications of deferring the project	The City will not be able to attain the desired level of service for the corridor and surrounding areas as this project serves to compliment adjacent intersection capacity improvements.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	ST 0081 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	TOTEM LAKE AREA DEVELOPMEMT OPPORTUNITY PROGRAM		
TITLE			
PROJECT	Totem Lake	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Establishing a new project in anticipation of development opportunities funded through grants that may require a City matching portion.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
XVH3 Totem Lk Economic Dvlp	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	75,000	
In-House Professional Svcs.	31,000	
Land Acquisition	0	
Construction	394,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0081 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	TOTEM LAKE AREA DEVELOPMEMT OPPORTUNITY PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption is possible during construction of individual projects.
Community economic impacts	The Totem Lake business district plays a vital role in the overall Kirkland economy. It is a focus for jobs and economic activity.
Health and safety, environmental, aesthetic, or social effects	Roadway improvements will increase the capacity and safety for the various modes of travel.
Responds to an urgent need or opportunity	To promote the strength and vitality of Totem Center.
Feasibility, including public support and project readiness	Supported by the Comprehensive Plan, does not present significant design or construction related issues. May require coordination with other agencies.
Conforms to legal or contractual obligations	Projects will be designed and constructed to comply with professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project provides opportunity for the City to leverage funding as grant opportunities arise.
Benefits to other capital projects	N/A
Implications of deferring the project	The City will not be able to compete for grant funding, as it may become available
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Totem Lake, North Juanita</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	ST 0083 101	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	D. Snider	

PROJECT	100TH AVENUE NE ROADWAY IMPROVEMENTS	<u> </u>	
TITLE			
PROJECT	NE 139th Street to NE 145th Street	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Widen existing roadway to improve current 5-lane to 2-lane transition. Project will provide bicycle lanes, center turn lane where appropriate, sidewalks, curb and gutter, illumination improvements and storm drainage system upgrades, including a possible new fish passable culvert at the crossing of a Juanita Creek tributary. The project is 0.53 miles in length and provides a regional link between Kirkland and cities to the north.

POLICY BASIS	METHOD OF FINANCING (%)	METHOD OF FINANCING (%)	
Other Plan	Current Revenue	0 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded 10	00 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	1,240,000	
In-House Professional Svcs.	610,000	
Land Acquisition	1,100,000	
Construction	6,550,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	9,500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	ST 0083 101	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	D. Snider	

PROJECT	100TH AVENUE NE ROADWAY IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Significant impact to residential properties and traffic utilizing 100th Avenue NE will require significant property acquisition.
Community economic impacts	This project will not be feasible using only Kirkland funding/ will require grant participation.
Health and safety, environmental, aesthetic, or social effects	Separating left turnlane through two-way left turn lane and adding bike lanes and medians for pedestrian crossings will improve safety.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Project will require significant public process and coordination with King County.
Conforms to legal or contractual obligations	Project will be designed and constructed in accordance with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Compliments other intersection improvements at 100th Avenue NE and 132nd Street, TR-0083.
Implications of deferring the project	City will not be able to attain desired level of service and development of North Juanita area will be impacted.
CONFORMANCE WITH ADOPTED COMPRE-	Name of Neighborhood(s) in which located: <i>North Juanita, Finn Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references?
HENSIVE PLAN	Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0001 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	116TH AVENUE NE (SOUTH SECTION) NON-MOTORIZED FACILITIES - PHAS	E II	
TITLE			
PROJECT	NE 40th Street to NE 60th Street	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install pedestrian and bicycle facilities along the 116th Avenue NE corridor between NE 60th Street and the Bellevue city limits. Phase I of this project installed five foot bikelanes between the Houghton Park and Ride and NE 60th Street. Phase II of this project received \$275,000 in Federal Congestion Mitigation Funding in 2006, which combined with the City's local match of \$44,300 and will allow the design to be updated and prepared to seek construction funding. Funding in previous years totals \$469,000.

POLICY BASIS		R YEAR(S)	METHOD OF FINA	NCING (%)
Active Transportation Plan Goal G3 and G7, p. iii		GET TO TUALS	Current Revenue Reserve	0 % 0 %
Comprehensive Plan XV.C-8	Budget Actual	\$469,000 \$581,498	Grants	0 %
Transportation Improvement Plan Page 3	Balance	(\$112,498)	Other Sources Debt	0 % 0 %
r age 3			Unfunded	100 %

CAPITAL		
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	105,000	
In-House Professional Svcs.	60,000	
Land Acquisition	0	
Construction	3,213,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	3,378,000	
NEW MAINT.		
AND OPER.	0	
NEW FTE	0.00	

PROJEC [*]	Т#	NM 0001 000
DEPARTI	MENT	Public Works
DEPARTI	MENT CONTACT	Dave Snider

			24.70 01.11401
PROJECT	116TH AVENUE NE (SOUTH SECTION) NON-MOTORIZED FACILITIES	S – PHASE II	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, anticipated to last four months, traffic will experience possible delays and congestion along 116th Avenue while traffic control is utilized.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians, horses, and bicycles.
Responds to an urgent need or opportunity	The project will contribute to achieving federal clean air standards in the Seattle/Tacoma area by encouraging alternative modes of transportation.
Feasibility, including public support and project readiness	The project has been designed based on significant public input.
Conforms to legal or contractual obligations	Construction will be in compliance with legal and professional guidelines.
Responds to state and/or federal mandate	The Federal Clean Air Act mandated certain air quality standards. The Seattle/Tacoma area has been classified as a non-attainment area and this project is intended to contribute to achieving required standards.
Benefits to other capital projects	The bike facilities will connect with bike lanes recently completed along NE 70th Street and with pedestrian/bicycle I-405 overpasses at NE 60th Street and NE 80th Street. Equestrian facilities will support the network of trails in and around the Bridle Trails State Park.
Implications of deferring the project	Continued sub-standard shoulders along 116th Avenue for equestrian / pedestrian/bicycle travel.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Bridle Trails, South Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Adds 1.5 miles of ped and 3 miles bike facilities □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0007 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 52ND STREET SIDEWALK	·	
TITLE			
PROJECT	108th Avenue NE to Lake Washington Boulevard	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Widening and minor realignment of NE 52nd Street west of Cross Kirkland Corridor; the installation of concrete retaining wall and concrete curb, gutter and sidewalk along the north side. The existing storm drainage system will be completed and improvements will be made to the street crossing at the Cross Kirkland Corridor. NE 52nd Street provides the only east/west access between 108th Avenue NE and Lake Washington Boulevard and NE 68th Street to NE 38th Street. Various developments have completed approximately 20% of the improvements, but pedestrians must use the pavement and some sections of shoulder for travel.

POLICY BASIS	METHOD OF FINANCING (9	6)
Active Transportation Plan	Current Revenue	0 %
Goal G3, p. iii	Reserve	0 %
Comprehensive Plan	Grants	0 %
XV.A-18, XV.B-7	Other Sources	0 %
Transportation Improvement Plan Page 9	Debt	0 %
rage 3	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	178,200	
In-House Professional Svcs.	71,300	
Land Acquisition	35,000	
Construction	784,100	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,068,600	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0007 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 52ND STREET SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	There will be minor disruptions to pedestrian and vehicular travel during construction.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Will provide important pedestrian line from 108th Avenue NE and the Watershed Park area to the lake.
Responds to an urgent need or opportunity	Provides continuation of interrupted sections of developer completed sidewalk and improves the current road crossing at the Eastside Rail Corridor.
Feasibility, including public support and project readiness	Project will necessitate the need for a substantial retaining wall structure along a portion of the lower part of the project. There is public support for the pedestrian amenities.
Conforms to legal or contractual obligations	Project will be designed and constructed in compliance with professional and legal requirements including approval by BNSFRR.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will provide additional "feeder" routes to the potential Cross Kirkland Trail (NM-0024).
Implications of deferring the project	Pedestrians will continue to walk over the interrupted sections of sidewalk and/or in the street.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton, Lakeview</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 500 feet of sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0026 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 90TH STREET SIDEWALK (PHASE II)	<u> </u>	
TITLE			
PROJECT	NE 90th Street from 120th Avenue NE to 124th Avenue NE and also from 128th	PROJECT START	PROJECT STATUS
LOCATION	Avenue NE to 132nd Avenue NE	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install curb, gutter, and sidewalk along NE 90th Street from the Costco parking lot (approximately 120th Avenue) to 124th Avenue NE, and then from 128th to 132nd Ave NE. The project is approximately 2,750 feet in length and will involve minor widening and enclosure of the storm drainage system. The proposed project will provide pedestrian linkage between the commercial area primarily consisting of Costco and the North Rose Hill neighborhood.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, p. iii	Reserve	0 %
Comprehensive Plan	Grants	0 %
/X-10	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Page 5	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	446,000	
In-House Professional Svcs.	178,200	
Land Acquisition	0	
Construction	1,960,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,584,200	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0026 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 90TH STREET SIDEWALK (PHASE II)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	During construction, anticipated to last two to three months, adjacent property owners will experience equipment noise and potential access constraints.	
Community economic impacts	N/A	
Health and safety, environmental, aesthetic, or social effects	Provides a separated walking surface for increased safety and access along NE 90th Street.	
Responds to an urgent need or opportunity	Facilities need to be constructed on a priority basis to meet the non-motorized level of service as set forth in the Comprehensive Plan.	
Feasibility, including public support and project readiness	Project is desired by the public and is technically feasible.	
Conforms to legal or contractual obligations	Project will be designed and built to comply with professional and legal requirements.	
Responds to state and/or federal mandate	N/A	
Benefits to other capital projects	Completes a segment of the priority one non-motorized network.	
Implications of deferring the project		
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 2,750 feet of sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	NM 0030 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 90TH STREET/I-405 PEDESTRIAN/BICYCLE OVERPASS	,	
TITLE			
PROJECT	NE 90th Street between Costco Parking Lot and Slater Avenue NE over I-405 to	PROJECT START	PROJECT STATUS
LOCATION	116th Ave NE	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Construct pedestrian and bicycle bridge across I-405. The bridge will be approximately 12 feet wide (WSDOT requirement), 400 feet long, and include approaches on the west and east end. The bridge will connect the Highlands neighborhood with commercial areas east of I-405 and provide an alternate route for bikes/peds crossing I-405 that currently utilize NE 85th Street. Both the North Rose Hill and South Rose Hill neighborhood plans support the goals of this project to provide bike/ped facilities through this area.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3 and G7, p. iii	Reserve	0 %
Comprehensive Plan	Grants	0 %
C-4	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Page 3	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	513,300	
In-House Professional Svcs.	205,300	
Land Acquisition	763,400	
Construction	2,258,700	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	3,740,700	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0030 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 90TH STREET/I-405 PEDESTRIAN/BICYCLE OVERPASS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, freeway traffic on I-405 will have possible impacts due to staging of support structures. Construction of east approach will impact Costco parking lot.
Community economic impacts	Will provide non-motorized link between neighborhoods and link Highlands with NE 85th Street commercial area.
Health and safety, environmental, aesthetic, or social effects	Will alleviate need for non-motorized traffic to travel along NE 85th Street corridor under I-405.
Responds to an urgent need or opportunity	Follows the non-motorized goals as set forth in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	The construction of this bridge will present significant engineering and construction challenges, including coordination with WSDOT.
Conforms to legal or contractual obligations	This pedestrian/bicycle facility will be designed and constructed in compliance with professional and legal requirements/guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will contribute to the establishment of the overall ped/bike network for Kirkland.
Implications of deferring the project	Continued use of congested, high volume arterial (NE 85th Street) for bicycle and pedestrian travel.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Highlands, North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 500 feet of ped/bike facilities □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0031 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

	T		
PROJECT	OJECT CRESTWOODS PARK/EASTSIDE RAIL CORRIDOR PED/BIKE FACILITY		
TITLE			
	100 1 100 100 100 100 100 100 100 100 1		
PROJECT	18th Avenue and NE 100th Street between Crestwoods Park and 111th Avenue	PROJECT STAR	T PROJECT STATUS
LOCATION	NE (Highlands Neighborhood)	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Construct concrete pedestrian and bicycle path, stairs, and overpass between Crestwoods Park and the Highlands Neighborhood across Cross Kirkland Corridor. The Highlands Neighborhood Plan and Norkirk Area Plan include reference to a desired link to parks and the barrier presented by Cross Kirkland Corridor.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3 and G7, pg. iii	Reserve	0 %
Comprehensive Plan	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Page 6	Unfunded 1	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	287,000	
In-House Professional Svcs.	115,000	
Land Acquisition	840,000	
Construction	1,263,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,505,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT # NM 0031 000

DEPARTMENT Public Works

DEPARTMENT CONTACT Dave Snider

PROJECT	CRESTWOODS PARK/EASTSIDE RAIL CORRIDOR PED/BIKE FACILITY	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians who currently use the existing gravel path and informal stairway would be required to use other routes.
Community economic impacts	Will provide significant non-motorized link between neighborhoods, Kirkland Jr. High, and Crestwoods Park.
Health and safety, environmental, aesthetic, or social effects	Encourage non-motorized transportation, improve existing pedestrian route, and diminish potential conflicts with Eastside Rail Corridor.
Responds to an urgent need or opportunity	Follows goals established in the 2001 Non-Motorized Transportation Plan.
Feasibility, including public support and project readiness	The construction of these improvements would pose significant challenges due to slopes, grades, and Eastside Rail Corridor. Would require coordination with Eastside Rail Corridor.
Conforms to legal or contractual obligations	The improvements would be designed and constructed to comply with professional and legal requirements/guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will provide key link in overall ped/bike network, including l-405 overpass at NE 100th Street.
Implications of deferring the project	Continued use of steep pathway by pedestrians, including erosion of hillside, potential for conflicts with BNSFRR.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Highlands, Norkirk</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1,000 feet of ped/bike facilities □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0032 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	93RD AVENUE NE SIDEWALK			
TITLE				
PROJECT	East side of 93rd Avenue NE from Juanita Drive north to NE 124th Street	PROJECT	START	PROJECT STATUS
LOCATION		Undeter	mined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 1,100 feet of concrete curb, gutter and five-foot planter strip with street trees along 93rd Avenue NE in areas that do not currently have sidewalk. In locations with steep slopes behind the new sidewalk, aluminum handrail, or vinyl-coated chain link fence will be required, and ADA compliant wheelchair ramps will also be required in existing sidewalk. This project will also require the acquisition of right-of-way at the southeast corner of the intersection of 93rd Avenue NE and NE 124th Street to allow the required roadway configuration, sidewalk, and wheelchair ramps. This is a candidate project included as a component of the Annual Nonmotorized Program Project, NM 8888.

POLICY BASIS	METHOD OF FINANCING (%)		
Active Transportation Plan	Current Revenue	0 %	
Goal G3, pg. iii	Reserve	0 %	
Comprehensive Plan	Grants	0 %	
XV.1.6-11	Other Sources	0 %	
Transportation Improvement Plan	Debt	0 %	
Page 6	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	178,200	
In-House Professional Svcs.	71,300	
Land Acquisition	14,300	
Construction	784,100	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,047,900	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0032 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	93RD AVENUE NE SIDEWALK	
TITLE		

IIILE				
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)			
Amount of public disruption and inconvenience caused	During construction, which is anticipated to last two months, pedestrians, adjacent residents, and drivers using 93rd Avenue NE will experience construction impacts and delays.			
Community economic impacts	Improved pedestrian routes will promote increased foot traffic and potentially more use of local businesses.			
Health and safety, environmental, aesthetic, or social effects	Pedestrian-friendly facilities will promote more people to use alternate forms of travel especially to nearby Juanita Beach Park with various activities.			
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's overall Comprehensive Plan.			
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high; impacts to apartment complexes by the removal of adjacent landscape screening will need to be mitigated.			
Conforms to legal or contractual obligations	Design and construction will comply with professional and legal requirements and guidelines.			
Responds to state and/or federal mandate	N/A			
Benefits to other capital projects	Will connect the completed NE 124th Street sidewalk with major pedestrian facilities that are under design along Juanita Drive.			
Implications of deferring the project	Continued pedestrian use of roadway and gravel shoulder.			
CONFORMANCE	Name of Neighborhood(s) in which located: South Juanita			
WITH ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?			
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)			
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1,100 feet of sidewalk. □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 			

PROJECT #	NM 0036 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 100TH STREET BIKELANE			
TITLE				
PROJECT	NE 100th Street Ped/Bike overpass at Slater Avenue NE to 132nd Avenue	ie NE	PROJECT STAR	PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install five-foot wide Class II (striped) bike lanes along the existing roadway. Improvements will require asphalt widening and modification to existing concrete curb and gutter along the project length and will provide for bike lanes in both the eastbound and westbound direction. Project will complete a critical link in non-motorized facilities between North Rose Hill and Lake Washington. The NE 100th Street Ped/Bike overpass at I-405 is located immediately to the west of this project. This is a candidate project included as a component of the Annual Nonmotorized Program Project, NM 8888.

POLICY BASIS	METHOD OF FINANCING (%)		
Active Transportation Plan	Current Revenue	0 %	
Goal G3 and G7, pg. iii	Reserve	0 %	
Transportation Improvement Plan	Grants	0 %	
Page 3	Other Sources	0 %	
	Debt	0 %	
	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	283,500	
In-House Professional Svcs.	113,400	
Land Acquisition	0	
Construction	1,247,400	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,644,300	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0036 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 100TH STREET BIKELANE	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal disruption along the project during construction. Construction activities will be confined to minor concrete curb and gutter relocation and striping.
Community economic impacts	Will improve non-motorized transportation alternatives.
Health and safety, environmental, aesthetic, or social effects	Will provide for dedicated bicycle facility where currently bicyclists are forced to use vehicular travel way for biking.
Responds to an urgent need or opportunity	The need for improved bike facilities throughout Kirkland has been identified in neighborhood meetings and in the City's overall Comprehensive Plan.
Feasibility, including public support and project readiness	Community support is high and project presents only minor design and construction challenges
Conforms to legal or contractual obligations	Design and construction will comply with professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will allow bicyclist to better utilize the NE 100th Street ped/bike overpass at I-405.
Implications of deferring the project	Continued use of vehicular travel lanes for bicyclists.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: North Rose Hill, Totem Lake
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 3,000 ft. of bikelane □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0037 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	130TH AVENUE NE SIDEWALK		-	
TITLE				
PROJECT	West side of 130th Avenue NE between NE 95th Street and NE 100th S	Street	PROJECT STAR	T PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 1,100 feet of five-foot wide concrete sidewalk. Limited right-of-way (40 feet only) will impact the ability to install planter strip with this project. The project will also provide for concrete curb and gutter and storm drainage improvements. This is a heavily used school walk route for Mark Twain Elementary School.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Pg. 7	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	142,900	
In-House Professional Svcs.	57,200	
Land Acquisition	4,600	
Construction	628,900	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	833,600	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0037 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	130TH AVENUE NE SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, which is anticipated to last two to three months, pedestrians, adjacent residents, and drivers using this street will experience construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Will provide for an additional protected pedestrian facility where currently pedestrians are forced to cross vehicular travel lanes to reach the existing facilities.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's overall Comprehensive Plan; supported by Mark Twain PTSA and North Rose Hill neighborhood association.
Feasibility, including public support and project readiness	Narrow public right of way through this project area will present design and construction challenges, however there is high community support for the project.
Conforms to legal or contractual obligations	Design and construction will comply with professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will connect with sidewalk improvements at NE 100th Street and NE 95th Street.
Implications of deferring the project	Redevelopment of individual properties may install these improvements at no cost to the City; pedestrians would continue to utilize existing facilities on the east side of 130th Avenue NE.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: North Rose Hill
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? No
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1,100 feet of sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0041 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	FORBES VALLEY PEDESTRIAN FACILITY		
TITLE			
PROJECT	Highlands, Norkirk, South Juanita and Forbes Valley Areas	PROJECT STAF	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

In 1991, a landscape architecture and planning firm was hired to prepare a master plan for development of a public trail through the Forbes Valley connecting the 100th Street Trail, Crestwoods Park, Juanita Bay Park, and Juanita Beach Park. Through a series of public open houses, Parks Board and City Council meetings and community input, it was determined that the originally envisioned trail through the Forbes Valley would instead be added to the City's non-motorized facility list as a sidewalk adjacent to Forbes Creek Drive and be constructed by Public Works. The limits will be determined during preliminary design.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Comprehensive Plan	Grants	0 %
358, 376-377	Other Sources	0 %
Parks Comprehensive Plan	Debt	0 %
Section 2, Page 17	Unfunded	100 %

CAPITAL		
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	344,200	
In-House Professional Svcs.	137,700	
Land Acquisition	0	
Construction	1,514,700	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,996,600	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0041 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	FORBES VALLEY PEDESTRIAN FACILITY	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction pedestrians and motorists using Forbes Creek Drive should anticipate detours and minor delays.
Community economic impacts	Will promote improved non-motorized transportation system.
Health and safety, environmental, aesthetic, or social effects	Would provide improved access for pedestrians and bicyclists from three neighborhoods to Juanita Bay Park.
Responds to an urgent need or opportunity	More trails recommended as top priority by City residents in 1995.
Feasibility, including public support and project readiness	Project has been through extensive public process including open houses and presentations before both the Parks Board and City Council.
Conforms to legal or contractual obligations	Improvements will be designed and constructed to comply with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Has potential link to at least three parks which were completed in the 1990's including Crestwoods Park, Juanita Bay, and Juanita Beach.
Implications of deferring the project	Continued lack of pedestrian linkage to Juanita Bay Park.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: South Juanita, Norkirk
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 2,200 feet of ped facility □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0043 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 126TH STREET NON-MOTORIZED FACILITIES		
TITLE			
PROJECT	Approximate alignment of NE 126th Street between 120th Place NE and	PROJECT START	PROJECT STATUS
LOCATION	approximately 128th Lane NE in the Totem Lake neighborhood	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Acquire private right-of-way along NE Totem Lake Way from 120th Avenue to NE 128th Place east of Totem Lake. Reconstruct existing roadway and construct new Class 1 (separated) non-motorized facilities through the corridor to provide bicycle and pedestrian facilities. Development along the corridor has dedicated portions of right-of-way for public use. The vital link will connect commercial areas east and west of Totem Lake and provide a key non-motorized alternative route to avoid traffic congestion in the area. This is a candidate project included as a component of the Annual Nonmotorized Program Project, NM 8888.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Page 8	Unfunded 1	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	340,200	
In-House Professional Svcs.	136,100	
Land Acquisition	2,304,000	
Construction	1,496,900	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	4,277,200	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0043 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 126TH STREET NON-MOTORIZED FACILITIES
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, interruptions to normal business are anticipated due to equipment and activities, temporary detours and driveway closures will occur for periods during construction.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for both pedestrians and bicycles.
Responds to an urgent need or opportunity	Project will connect facilities identified in the 2001 Non-Motorized Transportation Plan.
Feasibility, including public support and project readiness	The project will present engineering challenges due to the topography of the alignment.
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will contribute to the establishment of the overall pedestrian/bicycle network for Kirkland.
Implications of deferring the project	Pedestrians and bicycles will continue to use existing facilities that presents several conflicts with vehicular traffic.
CONFORMANCE WITH ADOPTED	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes.</i>
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>Not on 6-year CFP, but is on 20-year list and map.</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Approx. 5,000 vpd; 5,000 feet of bike lane/sidewalk ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0045 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 95TH STREET SIDEWALK (HIGHLANDS)		
TITLE			
PROJECT	North side from 112th Avenue NE to 116th Avenue NE	PROJECT STAF	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 1,260 feet of concrete curb, gutter, sidewalk, and street trees between 112th Avenue NE and 116th Avenue NE. This route has been designated as a school walk route serving the Peter Kirk Elementary School and is also utilized by students attending Kirkland Junior High School.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 4	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	47,600	
Land Acquisition	0	
Construction	523,900	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	571,500	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

	PROJECT #	NM 0045 000
	DEPARTMENT	Public Works
	DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 95TH STREET SIDEWALK (HIGHLANDS)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction anticipated to last two to three months, traffic will experience possible delays and congestion along NE 95th Street while traffic control is utilized.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	This project is identified as a priority two pedestrian route in the 2001 Non-Motorized Transportation Plan.
Feasibility, including public support and project readiness	Community support is high due to the project being prioritized as a school walk route to Peter Kirk Elementary.
Conforms to legal or contractual obligations	Project will be designed and built to comply with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connect to the 116th Ave NE project NM-0044.
Implications of deferring the project	Pedestrians will continue to be at risk when walking in the travel lanes.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Highlands</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1,260 feet of sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0046 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	18TH AVENUE WEST SIDEWALK		
TITLE			
PROJECT	From Market Street to Rose Point Lane	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 2,400 feet of concrete curb, gutter, and sidewalk along with planter strip and street trees. Project will require significant retaining walls on the grade between approximately 10th Street W and Rose Point Lane. The project will connect existing facilities along Market Street and those adjacent to Juanita Bay Park. This is a candidate project included as a component of the Annual Nonmotorized Program Project, NM 8888.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 13	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	388,800	
In-House Professional Svcs.	155,500	
Land Acquisition	0	
Construction	1,710,700	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,255,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0046 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	18TH AVENUE WEST SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, which is anticipated to last three to four months, pedestrians, adjacent residents, and drivers using this street will experience construction impacts and delays.
Community economic impacts	Provided a separated walking surface for increased safety and access to walking trails in Juanita Bay Park.
Health and safety, environmental, aesthetic, or social effects	Addition of landscape planter strip and street trees will mitigate additional impervious area that will be added with this project.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high; impacts are dependent upon location and degree of improvements, but project does not present significant difficulties.
Conforms to legal or contractual obligations	Design and construction will comply with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	These improvements will link with other sidewalk/ trails.
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 2,400 feet of sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0047 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	116TH AVENUE NE SIDEWALK (SOUTH ROSE HILL)		
TITLE			
PROJECT	East side of 116th Avenue NE from NE 70th Street to NE 75th Street	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install 770 feet of concrete curb, gutter, sidewalk and planter strip for trees. This could possibly be done in conjunction with redevelopment activities with the I-405 widening project. This route is heavily used by Lake Washington High School students and others that use the Houghton Park and Ride Lot.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 13	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	72,800	
In-House Professional Svcs.	29,100	
Land Acquisition	0	
Construction	320,200	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	422,100	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0047 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	116TH AVENUE NE SIDEWALK (SOUTH ROSE HILL)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic will experience possible delays and congestion along 116th Avenue while traffic control is utilized.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians and bicycles.
Responds to an urgent need or opportunity	Follows the non-motorized goals as set forth in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	This project will be designed based on public input and DOT requirements.
Conforms to legal or contractual obligations	This project will encourage alternate modes of transportation that enhance air quality.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects with sidewalk completed on NE 75th Street.
Implications of deferring the project	Continued pedestrian use of shoulder for travel along 116th Avenue NE.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes - ERH-7</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 770 feet of sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0048 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 60TH STREET SIDEWALK		,	
TITLE				
PROJECT	North side of NE 60th Street between 116th Ave NE and 132nd Ave N	E	PROJECT STAR	T PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install curb, gutter, sidewalk and a bike lane on the north side of NE 60th Street from 116th Avenue NE to 132nd Avenue NE. The project is approximately 5,300 feet in length and will involve minor roadway widening to accommodate the additional facilities.

POLICY BASIS	METHOD OF FINANCING (%)		(%)
Active Transportation Plan		Current Revenue	0 %
Goal G3, Pg. iii		Reserve	0 %
Comprehensive Plan		Grants	0 %
XV.C-8		Other Sources	0 %
Transportation Improvement Plan		Debt	0 %
Page 13		Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	858,600	
In-House Professional Svcs.	343,400	
Land Acquisition	0	
Construction	3,777,800	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	4,979,800	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0048 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 60TH STREET SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	There will be minor disruptions to pedestrian and vehicular travel during construction.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians and bicycles.
Responds to an urgent need or opportunity	Facilities are indicated as a priority in the 2001 Non-Motorized Transportation Plan.
Feasibility, including public support and project readiness	Improved multi-use facilities have been identified in the Comprehensive Plan.
Conforms to legal or contractual obligations	Project will be designed and constructed in compliance with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Completes a segment of the priority one non-motorized plan.
Implications of deferring the project	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Bridle Trails, South Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 5,300 feet of bike lanes and sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0049 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	112TH AVENUE NE SIDEWALK		
TITLE			
PROJECT	NE 87th Street to approximately NE 90th Street	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install curb, gutter, sidewalk along the west side of 112th Avenue NE to the intersection of NE 87th Street. The improvements will continue across the Cross Kirkland Corridor along the north side of 7th Avenue. This project will provide approximately 665 feet of concrete curb, gutter and sidewalk and associated storm drainage improvements.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 13	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	91,000	
In-House Professional Svcs.	36,200	
Land Acquisition	0	
Construction	400,400	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	527,600	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0049 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	112TH AVENUE NE SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	There will be minor disruptions to pedestrian and vehicular travel during construction.
Community economic impacts	Safer and more convenient route to downtown businesses reduces traffic impacts.
Health and safety, environmental, aesthetic, or social effects	Facilities will encourage non-motorized transportation from Highlands to downtown shopping and parks.
Responds to an urgent need or opportunity	Highlands Neighborhood Association has requested link.
Feasibility, including public support and project readiness	Improved walking facilities have been requested by neighbors.
Conforms to legal or contractual obligations	Will be designed and built to comply with professional and legal standards. Permit will be required from Eastside Rail Corridor.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Potentially hazardous pedestrian access from highlands to downtown through this section of roadway.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Highlands, Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: 665 feet of sidewalk Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	NM 0050 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 80TH STREET SIDEWALK		
TITLE			
PROJECT	126th Avenue NE to 130th Avenue NE	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install 915 feet concrete curb, gutter, sidewalk and associated storm drainage improvements on the south side of NE 80th Street from 126th Ave NE to 130th Ave NE. This route has been designated as a school walk route serving the Rose Hill Elementary School and connects with a completed school walk route sidewalk. This is a candidate project included as a component of the Annual Nonmotorized Program Project, NM 8888.

POLICY BASIS	METHOD OF FINANCING (%)	1
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Comprehensive Plan	Grants	0 %
XV.G-14	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Page 1	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	148,200	
In-House Professional Svcs.	59,300	
Land Acquisition	0	
Construction	652,200	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	859,700	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0050 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 80TH STREET SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction anticipated to last three to four months, traffic will experience possible delays and congestion along NE 80th Street while traffic control is utilized.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Improvements will provide for safer travel for pedestrians and bicycles.
Responds to an urgent need or opportunity	This project is identified as a priority one pedestrian route in the 2001 Non-Motorized Transportation Plan.
Feasibility, including public support and project readiness	Community support is high and project presents few design and construction challenges.
Conforms to legal or contractual obligations	Project will be designed and built to comply with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Completes a segment of a priority one non-motorized network.
Implications of deferring the project	Continued utilization of existing gravel shoulder.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 915 feet sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0053 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 112TH STREET SIDEWALK (NORTH SIDE)	<u>'</u>	
TITLE	, , ,		
PROJECT	Between 117th Place NE and existing sidewalk east of Eastside Rail Corrido	or PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Install approximately 440 feet of concrete curb, gutter and sidewalk along NE 112th Street. Project will also require relocation of an existing large rock wall. It may be necessary to eliminate the standard planter strip along all or part of this project. This is a candidate project included as a component of the Annual Nonmotorized Program Project, NM 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Total project cost decreased from \$573,100 to \$424,000 due to recent development activity and an updated engineer's estimate .Project identified as potential candidate for NM 8888 - Annual Nonmotorized Program Project.

POLICY BASIS		METHOD OF FINANCING (9	%)
Active Transportation Plan	(Current Revenue	0 %
Goal G3, pg. iii		Reserve	0 %
Transportation Improvement Plan	(Grants	0 %
Pg. 14	(Other Sources	0 %
		Debt	0 %
	l	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	80,000	
In-House Professional Svcs.	40,000	
Land Acquisition	0	
Construction	304,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	424,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0053 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 112TH STREET SIDEWALK (NORTH SIDE)	
TITI F		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, which is anticipated to last two to three months, pedestrians, adjacent residents, and motorists will experience typical construction impacts and delays.
Community economic impacts	Will encourage the use of non-motorized modes of transportation.
Health and safety, environmental, aesthetic, or social effects	Protected pedestrian facility where currently pedestrians must walk along roadway shoulder will increase safety and promote physical activity.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Project will require relocation of significant rockery, but is technically feasible. This project has been requested by the South Juanita Neighborhood.
Conforms to legal or contractual obligations	Design and construction will comply with professional engineering and legal guidelines.
Responds to state and/or federal mandate	NA
Benefits to other capital projects	Project is along same route as previously completed pedestrian facilities.
Implications of deferring the project	Pedestrians will continue to walk along narrow roadway shoulder.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: South Juanita
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 610 ft. of sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0054 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	13TH AVENUE SIDEWALK	,	
TITLE			
PROJECT	3rd Street to 4th Street	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 815 feet of concrete sidewalk along the south side of 13th Avenue between 3rd Street and 4th Street (Van Aalst Park). Project will also include concrete curb and gutter and planter strip with street trees.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 8	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	77,000	
In-House Professional Svcs.	30,800	
Land Acquisition	0	
Construction	338,900	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	446,700	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0054 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	13TH AVENUE SIDEWALK
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	During construction, which is anticipated to last two to three months, pedestrians, adjacent residents, and motorists will experience typical construction impacts and delays.	
Community economic impacts	Will encourage non-motorized transportation modes.	
Health and safety, environmental, aesthetic, or social effects	Will provide protected pedestrian facility where currently pedestrians must walk in the roadway which will increase safety and promote physical activity.	
Responds to an urgent need or opportunity	The need for additional pedestrian facilities has been identified through public meetings and in the City's Comprehensive Plan. This project is identified as a Priority One pedestrian facility in the 2001 Nonmotorized Transportation Plan, and is also identified by the Lake Washington School District as a Suggested Walk Route for Peter Kirk Elementary School.	
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility, especially around schools, is high. Existing landscaping may be impacted, but project will be designed with input from all stakeholders.	
Conforms to legal or contractual obligations	Design and construction will comply with professional engineering and legal guidelines.	
Responds to state and/or federal mandate		
Benefits to other capital projects	Project will connect to recently completed pedestrian facility on 13th Avenue that extends directly to Peter Kirk Elementary School.	
Implications of deferring the project	Pedestrians (students) will continue to walk in the roadway.	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 815 ft. of sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	NM 0055 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	122ND AVENUE NE SIDEWALK			
TITLE				
PROJECT	122nd Avenue NE between NE 70th Street and NE 75th Street	P	ROJECT STAR	PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 1150 feet of concrete sidewalk along the east side of 122nd Avenue NE, between NE 70th Street and NE 73rd Street, and the west side of 122nd St Avenue NE, between NE 73rd Street and NE 75th Street. Project will evaluate the use of Low Impact Development standards.

POLICY BASIS	METH	OD OF FINANCING (%)
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Comprehensive Plan	Grants	0 %
SRH-7	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Pg. 2	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	149,400	
In-House Professional Svcs.	59,800	
Land Acquisition	0	
Construction	657,500	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	866,700	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0055 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	122ND AVENUE NE SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	During construction, which is anticipated to last three to four months, pedestrians, adjacent residents, and drivers using this roadway will experience typical construction impacts and delays.	
Community economic impacts	Will encourage non-motorized forms of transportation.	
Health and safety, environmental, aesthetic, or social effects	Separated pedestrian facility where currently pedestrians must walk along narrow shoulder will increase safety and promote physical activity.	
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.	
Feasibility, including public support and project readiness	This project is strongly supported by the South Rose Hill-Bridle Trails Neighborhood, School Walk Route Advisory committee representatives, and numerous residents that use this route. This project is technically feasible.	
Conforms to legal or contractual obligations	Design and construction will comply with professional and legal requirements and guidelines.	
Responds to state and/or federal mandate	N/A	
Benefits to other capital projects	N/A	
Implications of deferring the project	Pedestrians and bicyclists will continue to share narrow shoulder along roadway.	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ✓ Project provides new capacity. Amount of new capacity provided: 2,100 ft. of new pedestrian and bicycle improvemen □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	NM 0056 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 90TH STREET SIDEWALK (PHASE I)	·	
TITLE			
PROJECT	Between 124th Avenue NE and 128th Avenue NE	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 1,300 feet of concrete sidewalk along NE 90th Street. Project will consist of curb, gutter, and planter strip with street trees. It may be necessary to eliminate the planter strip along portions of this project to minimize impact to nearby wetlands. This project will have higher than normal costs due to the proximity to the wetland and possible mitigation measures.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3, pg. iii	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan Pg. 4	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	201,000	
In-House Professional Svcs.	80,400	
Land Acquisition	0	
Construction	884,300	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,165,700	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0056 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 90TH STREET SIDEWALK (PHASE I)
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using these street will experience construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Will provide for an additional protected pedestrian facility where currently they do not exist.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's overall Comprehensive Plan; supported by Mark Twain PTSA and North Rose Hill Neighborhood Association.
Feasibility, including public support and project readiness	Wetlands adjacent to the project will present design and construction challenges, however community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	Design and construction will comply with professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Redevelopment of individual properties may install these improvements at no cost to the City; pedestrians would continue to walk in the roadway.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: North Rose Hill
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1,300 feet of new sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0058 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	111TH AVE NON-MOTORIZED/EMERGENCY ACCESS CONNECTION	·	
TITLE			
PROJECT	111th Ave NE between approximately Forbes Creek Drive and NE 106th Street	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install paved nonmotorized facility with retractable bollards and/or emergency vehicle actuated gate(s) to prevent through traffic, as identified in the Highlands Neighborhood Plan.

POLICY BASIS	METHOD OF FINANCING (%)	
Current service and/or functional objectives	Currer	nt Revenue %
	Reserv	<i>y</i> e 0 %
Transportation Improvement Plan	Grants	0 %
pg. 21	Other 5	Sources 0 %
	Debt	0 %
	Unfund	ded 100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	369,800
In-House Professional Svcs.	148,200
Land Acquisition	0
Construction	1,482,000
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	2,000,000
NEW MAINT. AND OPER.	0
NEW FTE	0.00

IMPACT

PR	ROJECT #	NM 0058 000		
DE	PARTMENT	Public Works		
DE	PARTMENT CONTACT	Dave Snider		

PROJECT TITLE	111TH AVE NON-MOTORIZED/EMERGENCY ACCESS CONNECTION
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service.

Project required to meet concurrency standards.

PROJECT #	NM 0061 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	NE 104TH STREET SIDEWALK		,	
TITLE				
PROJECT	South side of NE 104th Street from 126th Avenue NE to 132nd Avenue N	NE	PROJECT STAR	PROJECT STATUS
LOCATION			Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Approximately 1700 feet of new curb, gutter and sidewalk along the south side of NE 104th Street between 126th Ave NE & 132nd Ave NE including new ADA ramps, pavement markings and surface water improvements. Use of Low Impact Development (LID) and Planter Strips will be evaluated and implemented where possible. Grant funding is currently being pursued for project.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project total cost changed from \$1,763,500 to \$1,085,000 with updated cost estimate due to project length reduction with a portion of new sidewalk previously constructed by private development.

POLICY BASIS		METHOD OF FINANCING (%)	
Active Transportation Plan	Cur	urrent Revenue	0 %
Goal G3 and G5, pg. iii	Res	eserve	0 %
Transportation Improvement Plan	Gra	rants	0 %
Page 17	Oth	her Sources	0 %
	Deb	ebt	0 %
	Unf	nfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	217,000	
In-House Professional Svcs.	93,000	
Land Acquisition	0	
Construction	775,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,085,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0061 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 104TH STREET SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.	
Community economic impacts	Will encourage non-motorized forms of transportation.	
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.	
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.	
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.	
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.	
Responds to state and/or federal mandate	N/A	
Benefits to other capital projects	N/A	
Implications of deferring the project	N/A	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1700 If ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	NM 0062 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	19TH AVENUE SIDEWALK			
TITLE				
PROJECT	South side of 19th Avenue from Market Street to 4th Street.		PROJECT STAR	T PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 1,760 feet of curb, gutter, sidewalk and planter strip along 19th Avenue that currently does not have a sidewalk. ADA compliant wheelchair ramps will be required at crosswalk locations.

POLICY BASIS	METHOD OF FINANC	ING (%)
Active Transportation Plan	Current Revenue	0 %
Goal G3 and G5, pg. iii	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 17	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	131,000	
In-House Professional Svcs.	87,000	
Land Acquisition	0	
Construction	596,200	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	814,200	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0062 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	19TH AVENUE SIDEWALK
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, which is anticipated to last two months, pedestrians, adjacent residents and drivers using 19th Avenue will experience construction impacts and delays.
Community economic impacts	Provides a separate walking surface for increased safety and access to walking to Kirkland Junior High.
Health and safety, environmental, aesthetic, or social effects	Pedestrian-friendly facilities will promote more people to use alternate forms of travel.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's overall Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high: impacts to residents by the removal of adjacent landscaping will need to be mitigated.
Conforms to legal or contractual obligations	Design and construction will comply with professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects with existing Market Street sidewalk.
Implications of deferring the project	Continued pedestrian use of roadway.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Norkirk</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1,760 feet of new sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0063 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND WAY SIDEWALK		
TITLE			
PROJECT	8th St. S to Ohde (East side)	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 550 feet of curb, gutter, sidewalk and planter strip along Kirkland Way that currently does not have a sidewalk. ADA compliant wheelchair ramps will be required at crosswalk locations.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G3 and G5, pg. iii	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Pg. 17	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	71,500	
In-House Professional Svcs.	28,000	
Land Acquisition	0	
Construction	315,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	414,500	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0063 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND WAY SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Structure work could create minor disruptions in residential access during certain construction activity
Community economic impacts	Will provide for improved non-Motorized facilities. Potentially lower incidence of vehicular insurance claims
Health and safety, environmental, aesthetic, or social effects	sidewalks and bikelanes along this section of Kirkland Way will Provide safer passage for pedestrians.
Responds to an urgent need or opportunity	Increased popularity and emphasis on non-motorized transportation increases likelihood of injury.
Feasibility, including public support and project readiness	likely
Conforms to legal or contractual obligations	yes
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>N/A</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 550 LF of new sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0071 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET SIDEWALK IMPROVEMENT	<u>'</u>	
TITLE			
PROJECT	84th Avenue NE to 87th Avenue NE	PROJECT STAF	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 960 feet of curb, gutter, sidewalk and planter strip along NE 132nd Street that currently does not have a sidewalk. ADA compliant wheelchair ramps will be installed at crosswalk locations. Project identified as potential candidate for NM 8888 - Annual Non-motorized Program.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
Goal G4	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	63,000	
In-House Professional Svcs.	25,000	
Land Acquisition	0	
Construction	275,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	363,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0071 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET SIDEWALK IMPROVEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	Construction will be in compliance with legal and professional guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Potential loss of TIB grant funds; continued pedestrian use of roadway.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 960 LF of new sidewalk □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0072 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET SIDEWALK AT FINN HILL MIDDLE SCHOOL		
TITLE			
PROJECT	82nd Avenue NE, NE 132nd Street between 82nd Avenue NE and 84th Avenue	PROJECT START	PROJECT STATUS
LOCATION	NE, and 84th Avenue NE	Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Install approximately 1,100 feet of curb, gutter and sidewalk along the south side of NE 132nd Street and west side of 84th Avenue NE to complete missing links between Carl Sandberg Elementary and Finn Hill Middle School. New curb ramps will be installed on the east side of the intersection of NE 131st Street and 82nd Avenue NE. Planter strips and bike lanes will be installed where existing right of way permits. Safe routes to school grant funding is being pursued for this project, which will also include an enforcement program and educational element. Project identified as potential candidate for NM 8888 - Annual Non-motorized Program.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
G3 & G4, pg iii	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	131,600	
In-House Professional Svcs.	56,400	
Land Acquisition	0	
Construction	470,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	35,000	
Total	693,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0072 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	T Dave Snider

PROJECT	NE 132ND STREET SIDEWALK AT FINN HILL MIDDLE SCHOOL	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Finn Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0074 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D Snider

PROJECT	90TH AVENUE NE SIDEWALK	"	
TITLE			
PROJECT	90th Avenue NE North of NE 134th Street	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Construct approximately 310 If of curb, gutter and sidewalk along the west side of 90th Avenue NE from NE 134th Street to the north, to connect existing sidewalk near 13427 90th Avenue NE. This segment will complete a missing link in the neighborhood.

POLICY BASIS	METHOD OF FINANCING (%)	METHOD OF FINANCING (%)	
Other Plan	Current Revenue	0 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded 10	00 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	93,000	
In-House Professional Svcs.	37,200	
Land Acquisition	0	
Construction	223,200	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	353,400	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0074 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	D. Snider	

PROJECT	90TH AVENUE NE SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Finn Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: approx. 310 If □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0075 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	D. Snider		

PROJECT	84TH AVENUE NE SIDEWALK	,	
TITLE			
PROJECT	84th Avenue NE from NE 124th Street to NE 145th Street	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Construct approximately 4,075 If of curb, gutter and sidewalk along the west side of 84th Avenue NE between NE 145th Street to Finn Hill Junior High School. In addition, construct approximately 1,300 If of curb, gutter and sidewalk along the west side of 84th Avenue NE between NE 128th Street and NE 124th Street. Project identified as potential candidate for NM 8888 - Annual Non-motorized Program.

POLICY BASIS	METHOD OF FINANCING (%)	
Other Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	698,800	
In-House Professional Svcs.	279,500	
Land Acquisition	0	
Construction	3,074,500	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	4,052,800	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0075 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	D. Snider	

PROJECT	84TH AVENUE NE SIDEWALK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Finn Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: approx. 5,375 lf □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0076 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D Snider

PROJECT	NE 140TH STREET SIDEWALKS AT MUIR ELEMENTARY - PHASE I		
TITLE			
PROJECT	NE 140th Street between 127th Place NE and 132nd Avenue NE	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Construct approximately 1,500 LF of curb, gutter and sidewalk along the south side of NE 140th Street between 127th Place NE and 132nd Avenue NE. This project will fill in missing links along a school walk route for John Muir Elementary. Project identified as potential candidate for NM 8888 - Annual Non-motorized Program.

POLICY BASIS	METHOD OF FINANCING (METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	195,000	
In-House Professional Svcs.	78,000	
Land Acquisition	0	
Construction	858,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,131,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0076 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D Snider

PROJECT	NE 140TH STREET SIDEWALKS AT MUIR ELEMENTARY - PHASE I	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Kingsgate</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: approximately 1,500 LF ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0077 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D Snider

PROJECT	NE 140TH STREET - KELLER ELEMENTARY WALK ROUTE ENHANCEMENT - NORTH SIDE		
TITLE			
PROJECT	North side of NE 140th Street from Juanita-Woodinville Way to 113th Avenue NI	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Construct approximately 1,410 LF of curb, gutter and sidewalk along the north side of NE 140th Street between Juanita-Woodinville Way and 113th Avenue NE. This project will fill in missing links along a school walk route for Helen Keller Elementary. Project identified as potential candidate for NM 8888 - Annual Non-motorized Program.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded 100	0 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	237,000	
In-House Professional Svcs.	79,000	
Land Acquisition	0	
Construction	869,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,185,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0077 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D. Snider

PROJECT	NE 140TH STREET - KELLER ELEMENTARY WALK ROUTE ENHANCEMENT - NORTH SIDE
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Approximately 1,410 LF ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0078 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D. Snider

PROJECT	NE 140TH STREET - KELLER ELEMENTARY WALK ROUTE ENHANCEMENT - SOUTH SIDE			
TITLE				
PROJECT	South side of NE 140th Street from Juanita-Woodinville Way to 113th Avenue NE PROJECT START PROJECT STATUS			
LOCATION			Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Construct approximately 830 LF of curb, gutter and sidewalk along the south side of NE 140th Street between Juanita-Woodinville Way and 113th Avenue NE. This project will fill in missing links along a school walk route for Helen Keller Elementary. Project identified as potential candidate for NM 8888 - Annual Non-motorized Program.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded 100	0 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	149,400
In-House Professional Svcs.	49,800
Land Acquisition	0
Construction	547,800
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	747,000
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	NM 0078 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D. Snider

PROJECT	NE 140TH STREET - KELLER ELEMENTARY WALK ROUTE ENHANCEMENT - SOUTH SIDE
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation.
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Approximately 830 LF ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0079 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D Snider

PROJECT	NE 140TH STREET SIDEWALKS AT MUIR ELEMENTARY - PHASE 2		
TITLE			
PROJECT	NE 140th Street between 124th Avenue NE and 127th Place NE	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Construct approximately 720 LF of curb, gutter and sidewalk along the south side of NE 140th Street between 124th Avenue NE and 127th Place NE. This project will fill in missing links along a school walk route for John Muir Elementary.

POLICY BASIS	METHOD OF FINANCING (%)	
Active Transportation Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	129,600	
In-House Professional Svcs.	43,200	
Land Acquisition	0	
Construction	475,200	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	648,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0079 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D. Snider

PROJECT	NE 140TH STREET SIDEWALKS AT MUIR ELEMENTARY - PHASE 2	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Kingsgate</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Approximately 720 LF ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	NM 0080 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D Snider

PROJECT	JUANITA-KINGSGATE PEDESTRIAN BRIDGE AT I-405		
TITLE			
PROJECT	Across I-405 at NE 140th Street or NE 145th Street	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Originally planned by King County DOT at NE 145th Street, a bridge at this location provides a non-motorized connection across I-405 with other wooded trail enhancements and roadway infrastructure improvements at the intersection of NE 145th Street and 114th Avenue NE; it serves to link Windsor Vista and Kingsgate Parks.

As an alternative, a bridge at NE 140th Street will connect Robert Frost Elementary and Helen Keller Elementary, as well as Edith Moulton and Kingsgate Parks.

Either location will serve to connect neighborhoods, pedestrians and bicycles of North Juanita and Kingsgate/Evergreen Hill where, currently, pedestrians have to make crossings at NE 132nd or NE 160th Streets.

POLICY BASIS	METHOD OF FINANCING (%)	
Other Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	973,600	
In-House Professional Svcs.	417,200	
Land Acquisition	0	
Construction	3,109,200	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	4,500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	NM 0080 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D. Snider

PROJECT	JUANITA-KINGSGATE PEDESTRIAN BRIDGE AT I-405	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, pedestrians, adjacent residents and drivers using this roadway will experience typical construction impacts and delays.
Community economic impacts	Will encourage non-motorized forms of transportation
Health and safety, environmental, aesthetic, or social effects	Improvements will provide safer travel for pedestrians.
Responds to an urgent need or opportunity	The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's Comprehensive Plan.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	The project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Kingsgate, North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>N/A</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	TR 0056 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 85TH STREET HOV QUEUE BYPASS		
TITLE			
PROJECT	NE 85th Street at 114th Avenue NE (eastbound NE 85th Street to southbound I-	PROJECT START	PROJECT STATUS
LOCATION	405)	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Provide signal and traffic lane modifications eastbound on NE 85th Street that will allow transit and HOV traffic to enter I-405 in the southbound direction on a preemptive basis. The improvements will allow designated traffic to "by-pass" normal SOV queuing at the intersection. The project ranks high in the City's overall transportation needs as identified by the Ad-Hoc Transportation Criteria. The project will help the City attain the desired mode split level of service that is identified in the Comprehensive Plan. Project is subject to anticipated funding through development activities and related revenues.

POLICY BASIS	METHOD OF FINANCING (%	6)
Comprehensive Plan	Current Revenue	0 %
C-5	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 6	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	200,200	
In-House Professional Svcs.	90,100	
Land Acquisition	0	
Construction	550,700	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	841,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0056 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 85TH STREET HOV QUEUE BYPASS
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary interruptions to traffic during construction which is anticipated to last approximately two months.
Community economic impacts	Construction of this and similar facilities will encourage greater utilization of car pools and transit.
Health and safety, environmental, aesthetic, or social effects	Will encourage means of transportation that will reduce regional emissions.
Responds to an urgent need or opportunity	The project ranks high in the City's overall transportation needs based on the Ad-hoc criteria.
Feasibility, including public support and project readiness	The project is technically feasible and is consistent with goals of the community as outlined in the transportation element of the City's Comprehensive Plan.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Continued barriers to HOV and transit.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Everest, Highlands</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? Yes
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>Project is on 20-year list/map</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 500 feet of additional HOV capacity □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0057 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 124TH STREET HOV QUEUE BYPASS		
TITLE			
PROJECT	NE 124th Street at 116th Avenue NE (eastbound NE 124th Street to southbound	PROJECT START	PROJECT STATUS
LOCATION	I-405)	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 450 feet of new eastbound travel lane west of the intersection of NE 124th Street and 116th Avenue NE that will allow transit and HOV traffic to enter I-405 in the southbound direction. The project will also provide for signal modifications at the intersection which will preempt or allow designated traffic to "by-pass" the normal SOV queuing at the intersection. The project ranks high in the City's overall transportation needs as identified by the Ad-Hoc Transportation Criteria. The project will help the City attain the desired mode split level of service that is identified in the Comprehensive Plan.

POLICY BASIS	METHOD OF FINANC	CING (%)
Comprehensive Plan	Current Revenue	0 %
C-2	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 5	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	381,800
In-House Professional Svcs.	171,100
Land Acquisition	119,000
Construction	1,050,100
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	1,722,000
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	TR 0057 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 124TH STREET HOV QUEUE BYPASS
TITLE	

TITLE		
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	Impacts to adjacent businesses due to acquisition of right-of-way, parking lot reconfiguration, and driveway reconstruction/relocation; motorist impacts during construction.	
Community economic impacts	Construction of this and similar facilities will encourage greater utilization of car pools and transit.	
Health and safety, environmental, aesthetic, or social effects	Will encourage means of transportation that will reduce regional emissions. Additional lane will increase pedestrian travel time across NE 124th Street.	
Responds to an urgent need or opportunity	The project ranks high in the City's overall transportation needs based on the Ad-hoc criteria.	
Feasibility, including public support and project readiness	The project is consistent with the goals of the community as outlined in the transportation element of the City's Comprehensive Plan.	
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.	
Responds to state and/or federal mandate	N/A	
Benefits to other capital projects	N/A	
Implications of deferring the project	Continued barriers to HOV and transit.	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references?	
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 500 feet of HOV capacity ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	TR 0065 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET/KIRKLAND WAY TRAFFIC SIGNAL		
TITLE	, in the second		
PROJECT	Intersection of Kirkland Way and 6th Street	PROJECT STAF	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Construct traffic signal at intersection to improve safety and alleviate congestion. This project will allow for more efficient traffic operations in the Downtown commercial area. Project is subject to anticipated funding through development activities and related revenues.

POLICY BASIS		METHOD OF FINANCING (%)	
Comprehensive Plan	С	Current Revenue	0 %
CF-8	R	Reserve	0 %
Transportation Improvement Plan	G	Grants	0 %
Page 8	0	Other Sources	0 %
	D	Debt	0 %
	U	Jnfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	135,400	
In-House Professional Svcs.	62,000	
Land Acquisition	0	
Construction	366,600	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	564,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0065 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET/KIRKLAND WAY TRAFFIC SIGNAL
TITI E	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Construction impacts will be minor due to relatively short duration/length of project. Some increased delays will occur at the intersection during certain phases of construction.
Community economic impacts	Reduced congestion at intersection may lead to higher use of local businesses.
Health and safety, environmental, aesthetic, or social effects	Pedestrian actuated controls will afford higher degree of safety for pedestrians using this intersection to cross 6th Street or Kirkland Way.
Responds to an urgent need or opportunity	It is anticipated that private funding will provide 100% of the funds for the project; this is being monitored by City Staff for timing.
Feasibility, including public support and project readiness	Project presents no significant constructability issues.
Conforms to legal or contractual obligations	Project will be designed and constructed to comply with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Increased congestion. Potential expiration of private concomitant agreements which will require higher City contribution.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes</i> How does the project conform to such references? <i>Project is identified on the 20-year list/map</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 20% ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0067 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND WAY/EASTSIDE RAIL CORRIDOR ABUTMENT/INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	Intersection of Kirkland Way and the Cross Kirkland Corridor crossing PROJECT START PROJECT STATUS		
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

The project as currently anticipated will provide for a new railroad undercrossing along Kirkland Way which will allow installation of five-foot sidewalks as well as bike lanes on the north and south side of Kirkland Way. In addition, the clearance between the new roadway surface and the railroad bridge will be increased to alleviate frequent damage by passing vehicles. Site distance and intersection geometrics will also be addressed by the project. The non-motorized facilities along Kirkland Avenue/80th Street ped/bike overpass connect to a regional non-motorized route and the lack of facilities at Cross Kirkland Corridor crossing prevents a continuous route to downtown Kirkland. This project ranks high on the Ad-Hoc evaluation criteria. Due to potential change in use of the corridor by King County's acquisition, solutions to this intersection may be modified in future CIPs.

POLICY BASIS	METHOD OF F	INANCING (%)
Active Transportation Plan	Current Revenue	0 %
Pg 30, 93, 95	Reserve	0 %
Comprehensive Plan	Grants	0 %
XV.E.6(3) & Tab CF1-0	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL		
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	1,646,800	
In-House Professional Svcs.	741,100	
Land Acquisition	0	
Construction	4,529,100	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	6,917,000	
NEW MAINT.		
AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0067 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND WAY/EASTSIDE RAIL CORRIDOR ABUTMENT/INTERSECTION IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Construction will significantly impact regular train service on the Eastside Rail Corridor line as well as those motorists using Kirkland Way. Kirkland Way has an estimated average daily trips of 5,000 - 8,000 vehicles per day (1998).
Community economic impacts	Will provide for improved non-motorized facilities which connect to the Central Business District. Potentially lower incidence of vehicular insurance claims.
Health and safety, environmental, aesthetic, or social effects	Sidewalks and bikelanes along this section of Kirkland Way will provide safer passage; site distance and clearance improvements will reduce potential for vehicular conflicts.
Responds to an urgent need or opportunity	Increased popularity and emphasis on non-motorized transportation increases likelihood of injury.
Feasibility, including public support and project readiness	Design and construction of the facility will be difficult due to the lack of alternate routes for trains and vehicles.
Conforms to legal or contractual obligations	The design standards will be established by Eastside Rail Corridor and construction will entail significant coordination and authorization with Eastside Rail Corridor.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will continue non-motorized facilities identified as Kirkland Avenue Sidewalk (NM-0002).
Implications of deferring the project	Potential for vehicle and/or non-motorized user conflicts, however with recent acquisition by King County, the entire BNSFRR corridor is likely to be utilized as a non-motorized facility and would change the possible solutions at this intersection.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Everest, Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 100 feet of ped/bike facilities □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0068 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	LAKE WASHINGTON BOULEVARD HOV QUEUE BYPASS	1	
TITLE			
PROJECT	Southbound Lake Washington Boulevard onto westbound SR-520 at the south	PROJECT STAF	PROJECT STATUS
LOCATION	Kirkland city limits	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

This project will add approximately 500 feet of southbound HOV travel lane to Lake Washington Boulevard between the buffer zone of Cochran Springs Creek and the City of Bellevue at SR-520. The project will relocate existing pedestrian facilities, reconfigure the existing traffic signal at the intersection, and will require acquisition of commercial property currently occupied by a cold storage/meat packing facility. This project will require an interlocal agreement with the City of Bellevue and considerable coordination with the Washington State Department of Transportation. These improvements will allow the intersection to maintain a level of service less than the required 1.4 volume to capacity ratio.

POLICY BASIS	METHOD OF FINANCING (%	,)
Comprehensive Plan	Current Revenue	0 %
CF-10	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 9	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	379,000	
In-House Professional Svcs.	170,000	
Land Acquisition	4,989,000	
Construction	1,042,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	6,580,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0068 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	LAKE WASHINGTON BOULEVARD HOV QUEUE BYPASS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, anticipated to last approximately 4 to 6 months, motorists and transit using this route will experience delays due to equipment and to signal modifications with the project.
Community economic impacts	Displacement of the existing business located at the southwest quadrant of the intersection of Lake Washington Blvd and NE Points Drive may impact Bellevue revenue to a very minor degree.
Health and safety, environmental, aesthetic, or social effects	Improvements to the HOV system are intended to reduce motorists dependence on single vehicle trips with a desired outcome of improved air quality.
Responds to an urgent need or opportunity	Project contributes to the City's level of service goals for non-SOV mode split.
Feasibility, including public support and project readiness	The project will have a significant impact to the business in the southwest quadrant of the intersection. The project will also require potentially difficult negotiations with Bellevue and Washington State Department of Transportation
Conforms to legal or contractual obligations	Project will be designed and constructed to comply with applicable requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Difficulty in attaining mode split identified in the Comprehensive Plan.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Lakeview, Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 500 feet HOV capacity ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0072 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 116TH STREET EASTBOUND HOV QUEUE BYPASS	,	
TITLE			
PROJECT	Eastbound NE 116th Street from approximately 118th Avenue NE to Southbound	PROJECT START	PROJECT STATUS
LOCATION	I-405	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 1,500 feet of new eastbound HOV lane west of the intersection of 120th Ave NE that will allow transit and HOV traffic to enter I-405 in the southbound direction. In addition 1,500 feet of westbound HOV lane from I-405 will be constructed. The project will also provide for Cross Kirkland Corridor overpass widening and signal modifications at the intersection of NE 116th Street and 120th Ave NE which will preempt or allow designated traffic to "by-pass" the normal SOV queuing at the intersection. Washington State Dept. of Transportation constructed significant improvements on I-405 and this HOV improvement will be compatible with those improvements. Coordination with WSDOT is imperative.

POLICY BASIS	METHOD OF FINANCING (%)
Transportation Improvement Plan	Current Revenue	0 %
Page 11	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	1,477,000	
In-House Professional Svcs.	665,000	
Land Acquisition	1,133,000	
Construction	4,062,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	7,337,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0072 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 116TH STREET EASTBOUND HOV QUEUE BYPASS
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary interruptions to traffic during construction which is anticipated to last approximately one year.
Community economic impacts	Construction of this and similar facilities will encourage greater utilization of car pools and transit.
Health and safety, environmental, aesthetic, or social effects	Will encourage means of transportation which will reduce regional emissions.
Responds to an urgent need or opportunity	The project ranks high in the City's overall transportation needs as an encouragement for non-single occupancy vehicles in the City's transportation system.
Feasibility, including public support and project readiness	The project is technically feasible and is consistent with goals of the community as outlined in the transportation element of the City's Comprehensive Plan.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Continued barriers to HOV and transit.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1,500 feet of HOV capacity □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0073 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 70TH STREET EASTBOUND HOV QUEUE BYPASS		
TITLE			
PROJECT	Eastbound NE 70th Street (300 feet to Southbound I-405)	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 300 feet of new eastbound travel lane west of I-405 that will allow transit and HOV traffic to enter I-405 in the southbound direction. The project will also provide for signal modifications at the I-405 freeway off-ramps which will preempt or allow designated traffic to "bypass" the normal SOV queuing at the intersection.

POLICY BASIS	METHOD OF FINANCING	(%)
Transportation Improvement Plan	Current Revenue	0 %
Page 11	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	325,000	
In-House Professional Svcs.	146,000	
Land Acquisition	337,000	
Construction	894,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,702,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0073 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT
TITLE

NE 70TH STREET EASTBOUND HOV QUEUE BYPASS

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary interruptions to traffic during construction which is anticipated to last approximately one year.
Community economic impacts	Construction of this and similar facilities will encourage greater utilization of car pools and transit.
Health and safety, environmental, aesthetic, or social effects	Will encourage means of transportation which will reduce regional emissions.
Responds to an urgent need or opportunity	The project ranks high in the City's overall transportation needs as an encouragement for non-single occupancy vehicles in the City's transportation system.
Feasibility, including public support and project readiness	The project is technically feasible and is consistent with goals of the community as outlined in the transportation element of the City's Comprehensive Plan.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Continued barriers to HOV and transit.
CONFORMANCE	
WITH ADOPTED	Name of Neighborhood(s) in which located: <i>Central Houghton, South Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i>
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 300 feet of added HOV capacity □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0074 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 85TH STREET WESTBOUND HOV QUEUE BYPASS		
TITLE			
PROJECT	Westbound NE 85th Street from approximately 120th Avenue NE to Northbound I-	PROJECT START	PROJECT STATUS
LOCATION	405	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 350 feet of new westbound travel lane east of the intersection of NE 85th Street and 120th Avenue NE that will allow transit and HOV traffic to enter I-405 in the northbound direction. The project will also provide for signal modifications at the intersection of NE 85th Street and 120th Ave NE which will preempt or allow designated traffic to "by-pass" the normal SOV queuing at the intersection.

POLICY BASIS	METHOD OF FINANCING	(%)
Transportation Improvement Plan	Current Revenue	0 %
Page 12	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	381,000	
In-House Professional Svcs.	172,000	
Land Acquisition	173,000	
Construction	1,049,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,775,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0074 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 8
TITI F	

NE 85TH STREET WESTBOUND HOV QUEUE BYPASS

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary interruptions to traffic during construction which is anticipated to last approximately one year.
Community economic impacts	Construction of this and similar facilities will encourage greater utilization of car pools and transit.
Health and safety, environmental, aesthetic, or social effects	Will encourage means of transportation which will reduce regional emissions.
Responds to an urgent need or opportunity	The project ranks high in the City's overall transportation needs as an encouragement for non-single occupancy vehicles in the City's transportation system.
Feasibility, including public support and project readiness	The project is technically feasible and is consistent with goals of the community as outlined in the transportation element of the City's Comprehensive Plan.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Continued barriers to HOV and transit.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: North Rose Hill, South Rose Hill
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? No
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 350 feet of HOV capacity □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0075 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 124TH STREET WESTBOUND HOV QUEUE BYPASS		
TITLE			
PROJECT	Westbound NE 124th Street from 124th Avenue NE to Northbound I-405	PROJECT STAI	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install approximately 500 feet of new westbound travel lane east of the I-405 northbound off-ramp that will allow transit and HOV traffic to enter I-405 in the northbound direction. The project will also provide for signal modifications at the I-405 northbound off-ramp which will preempt or allow designated traffic to "by-pass" the normal SOV queuing at the intersection.

POLICY BASIS	METHOD OF FINANCING	(%)
Transportation Improvement Plan	Current Revenue	0 %
Page 12	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	304,000	
In-House Professional Svcs.	136,000	
Land Acquisition	0	
Construction	835,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,275,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0075 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 124TH STREET WESTBOUND HOV QUEUE BYPASS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary interruptions to traffic during construction which is anticipated to last approximately one year.
Community economic impacts	Construction of this and similar facilities will encourage greater utilization of car pools and transit.
Health and safety, environmental, aesthetic, or social effects	Will encourage means of transportation which will reduce regional emissions.
Responds to an urgent need or opportunity	The project ranks high in the City's overall transportation needs as an encouragement for non-single occupancy vehicles in the City's transportation system.
Feasibility, including public support and project readiness	The project is technically feasible and is consistent with goals of the community as outlined in the transportation element of the City's Comprehensive Plan.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Continued barriers to HOV and transit.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Totem Lake, North Rose Hill</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 500 feet of HOV capacity □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0082 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

			-
PROJECT	CENTRAL WAY/PARK PLACE CENTER TRAFFIC SIGNAL		
TITLE			
PROJECT	Intersection of Central Way and the Park Place entrance (between 4th Street a	nd PROJECT STAR	T PROJECT STATUS
LOCATION	5th Street)	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install traffic signal to minimize traffic conflict, improve safety and traffic operation. In addition to these vehicular improvements, existing unsignaled crosswalks at 5th Street and 4th Street will be eliminated. It is anticipated that the design and construction timing is concurrent with the development of Park Place, which will be required to install the traffic signal as part of SEPA mitigation. Project is subject to anticipated funding through development activities and related revenues.

POLICY BASIS	METHOD OF FINANCING (%)	
Downtown Action Plan	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Pg. 22	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	67,600
In-House Professional Svcs.	32,400
Land Acquisition	0
Construction	100,000
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	200,000
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PI	ROJECT #	TR 0082 000
D	EPARTMENT	Public Works
D	EPARTMENT CONTACT	Dave Snider

PROJECT
TITI F

CENTRAL WAY/PARK PLACE CENTER TRAFFIC SIGNAL

TITLE				
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)			
Amount of public disruption and inconvenience caused	During construction, lane closures on Central Way will occur. Will add delay for vehicles traveling on Central Way.			
Community economic impacts	Improved access to retail complex is likely to increase patronage of local businesses. Improved access to community facilities including Kirkland Performance Center, Senior Center, and Teen Center.			
Health and safety, environmental, aesthetic, or social effects	Signalized intersection will improve pedestrian crossing safety.			
Responds to an urgent need or opportunity	Existing pedestrian conflicts at 5th Street and 4th Street could be avoided with elimination of existing sidewalks at those locations and pedestrians required to use the signalized crosswalk.			
Feasibility, including public support and project readiness	The project presents challenges on the north leg of this intersection and will require negotiation and working with the surrounding businesses. Community support for improved pedestrian facilities has been identified at various public forums.			
Conforms to legal or contractual obligations	N/A			
Responds to state and/or federal mandate	N/A			
Benefits to other capital projects	N/A			
Implications of deferring the project	Increased costs and possible pedestrian conflicts.			
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Moss Bay, Norkirk</i>			
ADOPTED COMPRE-	Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references?			
HENSIVE PLAN	Attachments: (Specify)			
LEVEL OF	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 20% 			
SERVICE IMPACT	Project assists in meeting/maintaining adopted level of service.			
	Project required to meet concurrency standards.			

PROJECT #	TR 0084 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

			-	
PROJECT	100TH AVENUE NE/NE 124TH STREET INTERSECTION IMPROVEMENTS			
TITLE				
PROJECT	Intersection of 100th Avenue NE and NE 124th Street	PROJECT STAI	RT PROJECT STATUS	
LOCATION		Undetermined	Existing Project	

DESCRIPTION/JUSTIFICATION

Construct a 250 foot northbound receiving lane on the north leg of the intersection. These improvements will allow the intersection to maintain a level of service less than the required 1.4 volume to capacity ratio.

POLICY BASIS	METHOD OF FINANCING (%)		
Comprehensive Plan		Current Revenue	0 %
IX-33		Reserve	0 %
Transportation Improvement Plan		Grants	0 %
Page 12		Other Sources	0 %
		Debt	0 %
		Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	531,000
In-House Professional Svcs.	239,000
Land Acquisition	0
Construction	1,460,000
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	2,230,000
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	TR 0084 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	100TH AVENUE NE/NE 124TH STREET INTERSECTION IMPROVEME	ENTS
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary traffic and pedestrian delays during construction which is anticipated to last approximately 2-3 months.
Community economic impacts	This project will allow the City to maintain its desired transportation level of service, reduce intersection congestion, and improve transit system efficiency.
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	The intersection is currently within the required standards, however at a future date, traffic volumes are anticipated to require the improvements.
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Increased congestion and delays in traffic and transit operations.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita, South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: varies by time of day-sustains less than 1.4 V/C rati ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0086 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 70TH STREET/132ND AVENUE NE INTERSECTION IMPROVEMENTS	S		
TITLE				
PROJECT	Intersection of NE 70th Street and 132nd Avenue NE		PROJECT STAR	T PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Construct a westbound right turn lane and a northbound right turn lane; these improvements will allow this intersection to maintain a vehicular level of service less than the required 1.4 volume to capacity ratio. This is a candidate project included as a component of the Annual Concurrency Traffic Improvements Program Project, TR 8888.

POLICY BASIS	METHOD OF FINANCING (%)	
Transportation Improvement Plan	Current Revenue	0 %
Page 4	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	530,100	
In-House Professional Svcs.	238,600	
Land Acquisition	2,364,100	
Construction	1,457,800	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	4,590,600	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0086 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 70TH STREET/132ND AVENUE NE INTERSECTION IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary traffic and pedestrian delays during construction which is anticipated to last approx. 2-3 months.
Community economic impacts	This project will allow the City to maintain its desired transportation level of service and reduce intersection congestion.
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	Project will require the acquisition of private property.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Increased congestion and traffic delays.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill, Bridle Trails Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Varies ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0088 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 85TH ST/120TH AVE NE INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	NE 85th Street at 120th Ave NE	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install multiple upgrades to the existing signalized intersection including: add northbound right turn lane and one each new westbound and one eastbound travel lane. Replace all existing pedestrian facilities and consolidate commercial driveways where feasible. This intersection is projected to exceed the City's standard of 1.4 Volume to Capacity (V/C) ratio as identified in the City's 2022 transportation network modeling analysis. This is a candidate project included as a component of the Annual Concurrency Traffic Improvements Program Project, TR 8888.

POLICY BASIS	METHOD OF FINANCING (%)
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 15	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	608,900	
In-House Professional Svcs.	274,000	
Land Acquisition	2,715,100	
Construction	1,674,300	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	5,272,300	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0088 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 85TH ST/120TH AVE NE INTERSECTION IMPROVEMENTS
TITI E	

IIILE		
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	During construction, anticipated to last three to four months, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.	
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.	
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transpiration systems lead to poor air quality, driver frustration, and possible traffic accidents.	
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.	
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.	
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.	
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growt project allows that concurrency for the transportation network.	
Benefits to other capital projects	None at this time.	
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill, South Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: allows reduction of 1.3 V/C ratio ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	TR 0089 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT NE 85TH STREET/132ND AVE NE INTERSECTION IMPROVEMENTS (PHASE II)			
TITLE			
PROJECT	NE 85th Street at 132nd Avenue NE	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install multiple upgrades to the existing signalized intersection including one new westbound and one eastbound travel lane. Replace all existing pedestrian facilities and consolidate commercial driveways where feasible. This intersection is projected to exceed the City's standard of 1.4 volume to capacity (V/C) ratio as identified in the City's 2022 transportation network modeling analysis.

POLICY BASIS	METHOD OF FINANCIA	METHOD OF FINANCING (%)	
Current service and/or functional objectives	Current Revenue	0 %	
	Reserve	0 %	
Transportation Improvement Plan	Grants	0 %	
Page 16	Other Sources	0 %	
	Debt	0 %	
	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	434,700
In-House Professional Svcs.	195,600
Land Acquisition	0
Construction	1,195,400
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	1,825,700
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	TR 0089 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 85TH STREET/132ND AVE NE INTERSECTION IMPROVEMENTS ((PHASE II)
TITI F		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, anticipated to last three to four months, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	None at this time.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill, South Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: allows reduction of 1.3 V/C ratio ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0090 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	LAKE WASHINGTON BOULEVARD/NE 38TH PLACE INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	Lake Washington Boulevard at NE 38th Place PROJECT START PROJECT STATUS		
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install multiple upgrades to the existing signalized intersection including one additional northbound Lake Washington Boulevard travel lane through the intersection. Replace all existing pedestrian facilities and consolidate commercial driveways where feasible. It is anticipated that the design and construction timing is concurrent with the development of Park Place, which will be required to install the traffic signal improvements as part of SEPA mitigation. This intersection is projected to exceed the City's standard of 1.4 volume to capacity (V/C) ratio as identified in the City's 2022 transportation network modeling analysis. Project is subject to anticipated funding through development activities and related revenues.

POLICY BASIS	METHOD OF FINANCING (%	6)
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 14	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	91,000	
In-House Professional Svcs.	45,000	
Land Acquisition	0	
Construction	364,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0090 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	LAKE WASHINGTON BOULEVARD/NE 38TH PLACE INTERSECTION IMPROVEMENTS
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, anticipated to last three to four months, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	None at this time.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Lakeview</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: allows maintenance of 1.4 V/C ratio ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0091 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 124TH ST/124TH AVE NE INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	North leg of the intersection	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Widen north (southbound) leg to allow second left-turn lane, extend right-turn-only lane to become a through-right (right of way acquisition at railroad triangle required). Construct new railroad crossings on north leg and on NE 124th Street (west leg) per standards of new ownership of right of way. This is a candidate project included as a component of the Annual Concurrency Traffic Improvements Program Project, TR 8888.

POLICY BASIS	METHOD OF FINANCING (%)
Transportation Improvement Plan	Current Revenue	0 %
Page 15	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	791,400	
In-House Professional Svcs.	617,500	
Land Acquisition	369,600	
Construction	1,724,800	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	3,503,300	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0091 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 124TH ST/124TH AVE NE INTERSECTION IMPROVEMENTS
TITI E	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction anticipated to last 6-8 months, minor traffic and pedestrian detours and delays can be anticipated.
Community economic impacts	Improvements to this intersection are required to sustain development in the Totem lake area including expansion of Evergreen Hospital.
Health and safety, environmental, aesthetic, or social effects	The improvements will incorporate improved railroad crossing arms and be designed to minimize vehicular conflicts.
Responds to an urgent need or opportunity	Concurrency for surrounding development activity may not be reached if the improvements are not installed.
Feasibility, including public support and project readiness	Project requires acquisition of costly commercial real estate and will present significant design and construction challenges
Conforms to legal or contractual obligations	Project will be designed and constructed to comply with professional and legal guidelines and requirements.
Responds to state and/or federal mandate	Concurrency under the Growth Management Act requires that sufficient facilities be constructed to handle growth.
Benefits to other capital projects	Will improve vehicular level of service in the Totem Lake area in conjunction with other planned improvements in the six-year CIP.
Implications of deferring the project	Continued escalation of costs, potential for the City to not meet concurrency requirements.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0092 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 116TH STREET/124TH AVE NE NORTHBOUND DUAL LEFT TURN LANES		
TITLE			
PROJECT	South leg of intersection	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

This project will reconstruct the south leg (124th Ave NE) of the intersection to allow for two northbound left-turn lanes from 124th Ave NE to NE 116th Street. It will require signal modifications and lane reconfiguration. Due to projected traffic volume increases at this intersection, and in order to remain consistent with a maximum volume to capacity ratio of 1.4, the improvements must be constructed.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
IX-14 (Sept. 2006)	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 16	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	409,000	
In-House Professional Svcs.	184,000	
Land Acquisition	0	
Construction	1,124,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,717,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0092 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 116TH STREET/124TH AVE NE NORTHBOUND DUAL LEFT TURN LANES
TITLE	

IIILE			
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)		
Amount of public disruption and inconvenience caused	During construction, anticipated to last three to four months, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.		
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.		
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.		
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.		
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.		
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.		
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.		
Benefits to other capital projects	N/A		
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.		
CONFORMANCE WITH	Name of Neighborhood(s) in which located: North Rose Hill		
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i>		
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)		
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 		

PROJECT #	TR 0093 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

			-
PROJECT	NE 132ND STREET/JUANITA H.S. ACCESS ROAD INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	Intersection of NE 132nd Street/Juanita High School Access Road	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Construct a 250 foot eastbound right turn lane to allow this intersection to maintain a vehicular level of service less than the required 1.4 volume to capacity ratio.

POLICY BASIS	METHOD OF FINANCING (%)	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %	
	Reserve	0 %	
Current service and/or functional objectives	Grants	0 %	
Transportation Improvement Plan Page 16	Other Sources	0 %	
	Debt	0 %	
	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	199,000	
n-House Professional Svcs.	89,000	
Land Acquisition	80,000	
Construction	548,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	916,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0093 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT
TITLE

NE 132ND STREET/JUANITA H.S. ACCESS ROAD INTERSECTION IMPROVEMENTS

TITLE		
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	During construction, anticipated to last four to six months, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.	
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.	
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.	
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.	
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.	
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.	
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; project allows that concurrency for the transportation network.	
Benefits to other capital projects	N/A	
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.	
CONFORMANCE	Name of Neighborhood(s) in which located: <i>North Juanita, Totem Lake</i>	
WITH ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i>	
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	TR 0094 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ROJECT NE 132ND STREET/108TH AVENUE NE INTERSECTION IMPROVEMENTS			
TITLE				
PROJECT	Intersection of NE 132nd Street/108th Avenue NE	PROJECT S	START PROJECT STA	TUS
LOCATION		Undetermi	ined Existing Proje	ect

DESCRIPTION/JUSTIFICATION

Construct a 250 foot westbound right turn lane to allow this intersection to maintain a vehicular level of service less than the required 1.4 volume to capacity ratio.

POLICY BASIS	METHOD OF FINANCING (%)
Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
Transportation Improvement Plan Page 19	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	135,000	
In-House Professional Svcs.	61,000	
Land Acquisition	50,000	
Construction	372,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	618,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0094 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT
TITI F

NE 132ND STREET/108TH AVENUE NE INTERSECTION IMPROVEMENTS

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, anticipated to last four to six months, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	N/A
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: North Juanita, Totem Lake
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i>
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0095 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET/FIRE STATION ACCESS DRIVE INTERSECTION IMPROVEMENTS			
TITLE				
PROJECT	Intersection of NE 132nd Street/Fire Station Access Drive (Near 112th Av	venue	PROJECT START	PROJECT STATUS
LOCATION	NE)		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Modify existing signal to include pedestrian actuated option, as recommended in the NE 132nd Street Master Plan, to aid in helping the corridor with capacity issues in anticipation of the WSDOT Half-Diamond interchange at I-405 and NE 132nd Street and Totem Lake redevelopment.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
Transportation Improvement Plan Page 19	Other Sources	0 %
	Debt	0 %
rage 13	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	87,000
In-House Professional Svcs.	39,000
Land Acquisition	0
Construction	240,000
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	366,000
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	TR 0095 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT
TITI C

NE 132ND STREET/FIRE STATION ACCESS DRIVE INTERSECTION IMPROVEMENTS

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, anticipated to last four to six months, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	N/A
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: North Juanita, Totem Lake
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i>
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0096 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET/124TH AVENUE NE INTERSECTION IMPROVEMEN	TS	
TITLE			
PROJECT	Intersection of NE 132nd Street/124th Avenue NE	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Extend existing eastbound left turn lane to 500 feet and add a second 500 foot eastbound left turn lane. Widen and restripe east leg to match west leg, widen and restripe north leg for 1,000 feet to provide 2 northbound through lanes with 1 southbound left turn lane and 1 southbound through/right turn lane. Restripe south leg to match north leg; these improvements will allow this intersection to maintain a vehicular level of service less than the required 1.4 volume to capacity ratio. Project is subject to anticipated funding through development activities and related revenues.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan Page 19	Debt	0 %
Fage 19	Unfunded 100	0 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	1,490,700	
In-House Professional Svcs.	530,300	
Land Acquisition	670,000	
Construction	3,022,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	5,713,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0096 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT
TITLE

NE 132ND STREET/124TH AVENUE NE INTERSECTION IMPROVEMENTS

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, anticipated to last six to eight months, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	N/A
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE	
WITH	Name of Neighborhood(s) in which located: <i>Totem Lake, North Juanita</i>
ADOPTED COMPRE-	Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i>
HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0097 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET/132ND AVE NE INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	Intersection of NE 132nd Street/132nd Avenue NE	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Extend the eastbound left turn and right turn lanes to 500 feet; these improvements will allow this intersection to maintain a vehicular level of service less than the required 1.4 volume to capacity ratio.

POLICY BASIS	METHOD OF FINANCIN	G (%)
Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan Page 19	Debt	0 %
rage 13	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	194,000	
In-House Professional Svcs.	88,000	
Land Acquisition	71,000	
Construction	536,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	889,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0097 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET/132ND AVE NE INTERSECTION IMPROVEMENTS	S	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, anticipated to last four to six, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	N/A
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0098 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

			-
PROJECT	NE 132ND STREET / 116TH WAY NE - TOTEM LAKE BLVD (I-405) INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	NE 132nd Street at 116th Way NE to Totem Lake Blvd / I-405	PROJECT STAF	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Coordination of City ROW and intersection improvements in association with the WSDOT's Half-Diamond Interchange at NE 132nd Street and I-405, between 116th Way NE and Totem Lake Blvd, as recommended in the NE 132nd Street Master Plan. Project is subject to anticipated funding through development activities and related revenues.

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan Page 20	Debt	0 %
rage 20	Unfunded	100 %

CAPITAL	OOCTC TO BE FUNDED	
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	208,000	
In-House Professional Svcs.	92,000	
Land Acquisition	0	
Construction	0	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	300,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0098 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 132ND STREET / 116TH WAY NE - TOTEM LAKE BLVD (I-405) INTERSECTION IMPROVEMENTS
TITLE	

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction by WSDOT, anticipated to last twenty- four to thirty months, traffic impacts and delays are anticipated. Pedestrian facilities that are impacted during construction will be coordinated with transit operations.
Community economic impacts	Intersection improvements will allow continued commercial and residential growth consistent with the Puget Sound Regional Council growth projections thereby leading to the continued prosperous development of Puget Sound.
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	N/A
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ✓ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection ✓ Project assists in meeting/maintaining adopted level of service. ✓ Project required to meet concurrency standards.

PROJECT #	TR 0099 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	120TH AVENUE NE / TOTEM LAKE WAY INTERSECTION IMPROVEMENTS	1	
TITLE			
PROJECT	Intersection of Totem Lake Way and 120th Avenue NE	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install traffic signal to minimize traffic conflict, improve safety and traffic operation. It is anticipated that the design and construction timing is concurrent with the development of Totem lake Mall which will be required to install the traffic signal as part of SEPA mitigation.

POLICY BASIS	METHOD OF FINANCING (%)	
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 24	Other Sources Private Development	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	682,500	
In-House Professional Svcs.	313,000	
Land Acquisition	0	
Construction	1,850,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,845,500	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0099 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	120TH AVENUE NE / TOTEM LAKE WAY INTERSECTION IMPROVEN	IENTS	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Development driven.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	N/A
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>N/A</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0100 100
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET AND CENTRAL WAY INTERSECTION IMPROVEMENTS PHASE	E 2	
TITLE			
PROJECT	6th Street and Central Way	PROJECT STAF	PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Install multiple upgrades to the existing signalized intersection. Phase I was completed in 2011, and resulted in signal improvements, water main upgrade, concrete roadway, pedestrian and bicycle lane improvements, and illumination at the intersection of 6th Street and Central Way. Phase II will result in a new signature "Gateway" to the Central Downtown area of Kirkland, and frontage improvements on 6th Street, additional travel lanes, a bicycle lane, and pedestrian improvements. This project is seeking external funding, and will complement TR 0104 (6th Street & 4th Avenue Intersection Improvements).

POLICY BASIS	METHOD OF FINANCING (%)	
Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	400,000
In-House Professional Svcs.	207,400
Land Acquisition	284,000
Construction	975,400
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	1,866,800
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	TR 0100 100
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET AND CENTRAL WAY INTERSECTION IMPROVEMENTS PHASE 2
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	Will improve vehicular level of service in the downtown area in conjunction with other planned improvements in the six-year CIP.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay, Highlands</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ✓ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0103 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	CENTRAL WAY / 4TH STREET INTERSECTION IMPROVEMENTS	"	
TITLE			
PROJECT	Central Way / 4th Street	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Extend two-way-left turn by moving crosswalk to Parkplace Signal. It is anticipated that the design and construction timing is concurrent with the development of Park Place, which will be required to install the intersection improvements as part of SEPA mitigation.

POLICY BASIS	METHOD OF FINANCING (%)		ICING (%)
Current service and/or functional objectives		Current Revenue	0 %
		Reserve	0 %
Transportation Improvement Plan		Grants	0 %
Page 22		Other Sources	0 %
		Debt	0 %
		Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	6,700
In-House Professional Svcs.	3,100
Land Acquisition	0
Construction	21,200
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	31,000
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	TR 0103 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	CENTRAL WAY / 4TH STREET INTERSECTION IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	Will improve vehicular level of service in the downtown area in conjunction with other planned improvements in the six-year CIP.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay, Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0104 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET / 4TH AVENUE INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	6th Street S/ 4th Avenue	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Dual eastbound left turn, with widening on 6th Street. It is anticipated that the design and construction timing is concurrent with the development of Park Place, which will be required to install the traffic signal as part of SEPA mitigation.

POLICY BASIS	METHOD OF FINANCING (%))
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 22	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	153,000	
In-House Professional Svcs.	75,700	
Land Acquisition	0	
Construction	351,300	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	580,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0104 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET / 4TH AVENUE INTERSECTION IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	Will improve vehicular level of service in the downtown area in conjunction with other planned improvements in the six-year CIP.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay, Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0105 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	CENTRAL WAY / 5TH STREET INTERSECTION IMPROVEMENTS	<u>'</u>	
TITLE			
PROJECT	Central Way / 5th Street	PROJECT STAF	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install new traffic signal. These improvements will allow the intersection to maintain a level of service less than the required 1.4 volume to capacity ratio.

POLICY BASIS	METHOD OF FINANCING (%)	
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan Page 24	Debt	0 %
rage 24	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	155,500	
In-House Professional Svcs.	76,500	
Land Acquisition	0	
Construction	332,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	564,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0105 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	CENTRAL WAY / 5TH STREET INTERSECTION IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	Will improve vehicular level of service in the downtown area in conjunction with other planned improvements in the six-year CIP.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay, Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: varies □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0106 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET / 7TH AVENUE INTERSECTION IMPROVEMENTS		
TITLE			
PROJECT	6th Street / 7th Avenue	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Add left turn lanes on northbound and southbound approaches.

POLICY BASIS	METHOD OF FINAN	CING (%)
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 24	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	21,500	
In-House Professional Svcs.	9,800	
Land Acquisition	0	
Construction	58,100	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	89,400	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0106 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET / 7TH AVENUE INTERSECTION IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	Will improve vehicular level of service in the downtown area in conjunction with other planned improvements in the six-year CIP.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay, Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: varies □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0107 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	MARKET STREET / 15TH AVENUE INTERSECTION IMPROVEMENTS	,	
TITLE			
PROJECT	Market Street / 15th Avenue	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install new traffic signal. These improvements will allow the intersection to maintain a level of service less than the required 1.4 volume to capacity ratio.

POLICY BASIS	METHOD OF FINAN	CING (%)
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 24	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED		
Planning/Design/ Engineering	135,400		
In-House Professional Svcs.	62,000		
Land Acquisition	0		
Construction	366,600		
Computer Hardware/Software	0		
Equipment	0		
Other Services	0		
Total	564,000		
NEW MAINT. AND OPER.	0		
NEW FTE	0.00		

PROJECT #	TR 0107 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

		 24.00 040.
PROJECT	MARKET STREET / 15TH AVENUE INTERSECTION IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	Will improve vehicular level of service in the downtown area in conjunction with other planned improvements in the six-year CIP.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market, Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: varies □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0108 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

DDO IFOT	NE OFTH CTREET / 104TH AVENUE NE INTERCECTION IMPROVEME	NTC		
PROJECT	ROJECT NE 85TH STREET / 124TH AVENUE NE INTERSECTION IMPROVEMENTS			
TITLE				
PROJECT	NE 85th Street / 124th Avenue NE		PROJECT STAR	T PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Add northbound right-turn-only pocket. It is anticipated that the design and construction timing is concurrent with the development of Park Place, which will be required to install the traffic signal as part of SEPA mitigation.

POLICY BASIS	METHOD OF FINANCING ((%)
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 23	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	213,300	
In-House Professional Svcs.	97,700	
Land Acquisition	0	
Construction	578,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	889,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0108 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 85TH STREET / 124TH AVENUE NE INTERSECTION IMPROVEME	ENTS	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	Will improve vehicular level of service in the downtown area in conjunction with other planned improvements in the six-year CIP.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0109 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	TOTEM LAKE PLAZA /TOTEM LAKE BLVD INTERSECTION IMPROVEMENTS	,	
TITLE			
PROJECT	Totem Lake Mall	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install traffic signal and associated roadway improvements between Totem Lake Boulevard and NE 120th Avenue NE to minimize traffic conflict, improve safety and traffic operations through the Totem Lake Mall. It is anticipated that the design and construction timing is concurrent with the development of Totem lake Mall which will be required to install the improvements as part of SEPA mitigation.

POLICY BASIS	METHOD OF FINANCING (%)
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Transportation Improvement Plan	Grants	0 %
Page 23	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	350,000	
In-House Professional Svcs.	175,000	
Land Acquisition	0	
Construction	975,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0109 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	TOTEM LAKE PLAZA /TOTEM LAKE BLVD INTERSECTION IMPROVEMENTS
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Pedestrian and vehicle traffic disruption during construction of individual projects.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Project will be designed and constructed to meet professional and legal requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	Will improve vehicular level of service in the downtown area in conjunction with other planned improvements in the six-year CIP.
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>N/A</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ✓ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0110 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	TOTEM LAKE PLAZA/120TH AVENUE NE INTERSECTION IMPROVEMEN	TS	
TITLE			
PROJECT	Intersection of Totem Lake Plaza / 120th Ave NE at Totem Lake Mall	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Install traffic signal to minimize traffic conflict, improve safety and traffic operation. It is anticipated that the design and construction timing is concurrent with the development of Totem lake Mall which will be required to install the traffic signal as part of SEPA mitigation.

POLICY BASIS	METHOD OF FINAN	ICING (%)
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
Transportation Improvement Plan	Debt	0 %
Page 23	Unfunded	100 %

CAPITAL	00070 70 05 511110 50	
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	350,000	
In-House Professional Svcs.	175,000	
Land Acquisition	0	
Construction	975,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0110 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	TOTEM LAKE PLAZA/120TH AVENUE NE INTERSECTION IMPROVEN	MENTS	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	NA .
Health and safety, environmental, aesthetic, or social effects	Congestion resulting from poorly designed transportation systems lead to poor air quality, driver frustration, and possible traffic accidents.
Responds to an urgent need or opportunity	Will be required by the City's planning horizon of 2022.
Feasibility, including public support and project readiness	Intersection improvements at strategic locations throughout the City are favored over additional capacity through the addition of travel lanes that may be more of an impact to neighborhoods. The design and community outreach that will take part with this project will attempt to address local resident and business concerns during construction.
Conforms to legal or contractual obligations	Projects will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	The Growth Management Act requires that communities develop concurrent development of infrastructure to meet growth; this project allows that concurrency for the transportation network.
Benefits to other capital projects	N/A
Implications of deferring the project	City will not meet concurrency goals established for the 2022 transportation network.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>N/A</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: City maintains less than 1.4 V/C at intersection □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0111 001
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	PROJECT KIRKLAND INTELLIGENT TRANSPORTATION SYSTEM IMPLEMENTATION, PHASE II (CITY WIDE)		
TITLE			
PROJECT	Various locations	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Project includes initiatives identified in adopted Kirkland ITS Strategic plan not addressed in Phases I or IIC . Goal is to reduce arterial travel time and accident rates and provide access to I-405 and the rest of the City. It will implement ITS improvements and integrate Phase I and IIC ITS corridors to ensure compatibility with Central Traffic Management, Communication and Traveler's Information Systems. Project will standardize, upgrade and integrate traffic signals and other ITS devices along arterial corridors to allow traffic monitoring, traffic data collection and better traffic management, all vital to City's goals for Totem Lake Urban Center. Its measures include signal interconnection, traffic signal equipment upgrades such as video detection, CCTV, controller cabinet assemblies, service cabinets, system loops/data collection stations, fiber optic communication to/from City's proposed TCC (Traffic Control Center). Additional intersections may also be included in order to complete the ITS strategic plan.

POLICY BASIS	METHOD OF FINANCING	G (%)
Transportation Improvement Plan	Current Revenue	0 %
Page 20	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	142,700	
In-House Professional Svcs.	35,700	
Land Acquisition	0	
Construction	1,010,600	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,189,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0111 001
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND INTELLIGENT TRANSPORTATION SYSTEM IMPLEMENTATION, PHASE II (CITY WIDE)
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary traffic and pedestrian delays during testing of installed system which is anticipated to last 1-2 months.
Community economic impacts	This project will allow the City to improve the transportation level of service and reduce intersection congestion.
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	Project will not require the acquisition of private property.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Completing network system will allow for remote monitoring and communication of signal systems.
Implications of deferring the project	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ✓ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	TR 0111 002
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND INTELLIGENT TRANSPORTATION SYSTEM IMPLEMENTATION, PHASE IIB (TOTEM LAKE URBAN CENTER)		
TITLE			
PROJECT	NE 132nd Street, 120th Avenue/124th Avenue NE in Totem Lake	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Implementation of ITS upgrades at 9 intersections formerly on King County's network (6 of which are located in the newly annexed area) to integrate them into Kirkland's Phase I ITS (presently under design) and implementation of ITS improvements at 11 signals located at NE 132nd Street and 120th Avenue/124th Avenue NE corridors to connect these corridors to the City's new Traffic Management Center, Communication and Traveler's Information System constructed in the Phase I ITS project. Includes system engineering analysis, design, plans and specifications for the procurement and construction/installation of ITS devices such as controllers, cabinets, detection, CCTV and other related devices and for the fiber optic communication system that will allow devices to communicate to Kirkland's central traffic management facility presently under design.

POLICY BASIS METHOD OF FINANCING (%)		
Transportation Improvement Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	339,000	
In-House Professional Svcs.	226,000	
Land Acquisition	0	
Construction	189,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	1,890,000	
Total	2,644,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0111 002
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAN
TITLE	

KIRKLAND INTELLIGENT TRANSPORTATION SYSTEM IMPLEMENTATION, PHASE IIB (TOTEM LAKE URBAN CENTER)

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Temporary traffic and pedestrian delays during testing of installed system which is anticipated to last 1-2 months.
Community economic impacts	This project will allow the City to improve the transportation level of service and reduce intersection congestion.
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	Project will not require the acquisition of private property.
Conforms to legal or contractual obligations	Will be designed and constructed to meet legal and professional requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Completing network system will allow for remote monitoring and communication of signal systems.
Implications of deferring the project	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ✓ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	TR 0114 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D. Spider

PROJECT	SLATER AVENUE NE TRAFFIC CALMING - PHASE 1		<u> </u>	
TITLE				
PROJECT	Slater Avenue from 100th Street NE to NE 112th Street	PROJECT ST	TART PROJECT STAT	US
LOCATION		Undetermin	ned New Project	

DESCRIPTION/JUSTIFICATION

Construct traffic calming measures along Slater Avenue. Measures include constructing a traffic circle at NE 105th Street, two curb bulbs at NE 108th Place, and a mid-block raised crosswalk and two curb bulbs at NE 112th Place. In addition, an activated emergency vehicle beacon will be installed at NE 100th Street if further study deems it necessary.

POLICY BASIS	METHOD OF FINANCII	1G (%)
Other Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	65,000	
In-House Professional Svcs.	26,000	
Land Acquisition	0	
Construction	156,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	247,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	TR 0114 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D. Snider

PROJECT	SLATER AVENUE NE TRAFFIC CALMING - PHASE 1
TITI E	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction pedestrians and drivers using Central Way will experience minimal construction impacts and delays; additionally, during construction it is anticipated that available parking will be disrupted as the project is built.
Community economic impacts	Improved pedestrian routes will promote increased safe foot traffic and reduce dependence on vehicular traffic.
Health and safety, environmental, aesthetic, or social effects	Create pedestrian-friendly atmosphere by providing upgrades that could reduce potential risk to pedestrians crossing Central Way.
Responds to an urgent need or opportunity	Community input has identified the desire for additional pedestrian facilities throughout the City. The improvements along the south side of Central Way were originally described in the Central Way corridor improvement project adopted by Council in 2005.
Feasibility, including public support and project readiness	Community support for safe pedestrian mobility is high.
Conforms to legal or contractual obligations	Design and construction will comply with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will supplement similar improvements constructed on the north side of Central Way with ST-0074. (Central Way Improvements)
Implications of deferring the project	N/A
CONFORMANCE WITH	Name of Neighborhood(s) in which located: North Rose Hill
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

Surface Water Management Utility



Capital Improvement Program



City of Kirkland 2013-2018 Capital Improvement Program

SURFACE WATER MANAGEMENT UTILITY PROJECTS

Funded Projects:

											Funding Source	Source	
Project		Prior							2013-2018	Current			External
Number	Project Title	Year(s)	2013	2014	2015	2016	2017	2018	Total	Revenue	Reserve	Debt	Source
SD 0047	Annual Replacement of Aging/Failing Infrastructure		200,000	200,000	200,000	200,000	200,000	200,000	1,200,000	1,200,000			
SD 0048	Cochran Springs / Lake Washington Blvd Crossing Enh.	180,000		340,000	667,100	450,000			1,457,100	1,457,100			
SD 0051*	Forbes Creek/KC Metro Access Road Culvert Enh.	232,200					000'889	370,700	1,058,700	1,058,700			
SD 0053*	Forbes Creek/Coors Pond Channel Grade Controls	260,200						164,700	164,700	164,700			
SD 0058*	Surface Water Sediment Pond Reclamation Phase II	115,400			497,600	238,000			735,600	735,600			
SD 0029*	Totem Lake Boulevard Flood Control Measures	585,400	302,800	1,048,000					1,350,800	1,014,800			336,000
*C900 QS	NE 129th Place/Juanita Creek Rockery Repair	115,500			223,300				223,300	223,300			
~5200 GS	SD 0075~ Totem Lake Twin 42 Inch Culvert Replacement	922,000	4,347,000						4,347,000	1,253,200	3,093,800		
#9200 QS	SD 0076# NE 141st Street/111th Avenue NE Culvert Repair		181,500	•					181,500		181,500		
#LZ00 QS	SD 0077# Goat Hill Storm Drainage Repair			153,700					153,700	153,700			
#8Z00 QS	Billy Creek Ravine Stabilization Phase II			67,400					67,400	14,300	53,100		
SD 0079	Public Safety Building Stormwater Quality Demonstration		160,000						160,000		160,000		
SD 0081	Neighborhood Drainage Assistance Program (NDA)		20,000		20,000		20,000		150,000		150,000		
SD 8888*	Annual Streambank Stabilization Program					350,000	350,000	425,000	1,125,000	1,125,000			
*6666 QS	Annual Surface Water Infrastructure Replacement Program					350,000	350,000	427,600	1,127,600	1,127,600			
Total Funder	Total Funded Surface Water Management Utility Projects	2,410,700	5,241,300	1,809,100	1,638,000	1,588,000	1,638,000	1,588,000	13,502,400	9,528,000	3,638,400	0	336,000

Unfunded Projects:

omanaea riojects.	riojects.	
Project Number	Project Title	Total
SD 0045^	Carillon Woods Erosion Control Measures	549,600
SD 0046#	Regional Detention in Forbes and Juanita Creek Basins	2,810,200
SD 0049#	Forbes Creek/108th Avenue NE Fish Passage Improvements	332,900
SD 0050#	NE 95th Street/126th Avenue NE Flood Control Measures	55,900
SD 0052^	Forbes Creek/Slater Avenue Embankment Stabilization	139,700
SD 0054#	Forbes Creek/BNSFRR Fish Passage Improvements	424,200
SD 0055	Forbes Creek / 98th Avenue NE Riparian Plantings	75,500
∨9500 ds	Forbes Creek Ponds Fish Passage/Riparian Plantings	213,000
SD 0061^	Everest Park Stream Channel/Riparian Enhancments	1,095,500
SD 0062^	Stream Hood Control Measures at Kirkland Post Office	345,400
SD 0063√	Everest Creek-Slater Avenue at Alexander Street	830,300
SD 0068	128th Ave NE/NE 60th Street To NE 64th St Drainage Imp.	270,300
SD 0070	Juanita Greek Watershed Enhancement Study	20,000
SD 0074	Streambank Stabilization Program – NE 86th Street	640,200
0800 as	Regional Decant and City Maintenance Facility	10,500,000
Subtotal Un	Subtotal Unfunded Surface Water Management Utility Projects	18,332,700
Funding Ava	Funding Available from Annual Programs for Candidate Projects	2,252,600
Net Unfunde	Net Unfunded Surface Water Management Utility Projects	16,080,100

* = Modification in timing and/or cost (see Project Modification Schedule for greater detail)
+ = Moved from unfunded status to funded status
" = Moved from funded status to unfunded status
^ = Annual Streambank Stabilization Program Project Candidates
= Annual Storm Drain Replacement Program Project Candidates
Shaded year(s) = Previous timing

Bold italias = New projects
~ Project approved as new project by Council April 17, 2012

	Project Title	Cochran Springs / Lake Washington Blvd Crossing Enh.	Forbes Creek/KC Metro Access Road Culvert Enh.	Forbes Creek/Coors Pond Channel Grade Controls	Surface Water Sediment Pond Redamation Phase II	Totem Lake Boulevard Flood Control Measures	NE 129th Place/Juanita Creek Rockery Repair	Totem Lake Twin 42 Inch Culvert Replacement	Fotal Prior Year(s) Funding (Budget to Actuals):										
Project	Number	SD 0048	SD 0051*	SD 0053*	SD 0058*	SD 0029*	*C900 QS	SD 0075~	Total Prior Y€										
	Total	549,600	2,810,200	332,900	25,900	139,700	424,200	75,500	213,000	1,095,500	345,400	830,300	270,300	20,000	640,200	10,500,000	18,332,700	2,252,600	16,080,100
	Project Title	itrol Measures	es and Juanita Creek Basins	Forbes Creek/108th Avenue NE Fish Passage Improvements	nue NE Flood Control Measures	Forbes Creek/Slater Avenue Embankment Stabilization	orbes Creek/BNSFRR Fish Passage Improvements	Forbes Creek / 98th Avenue NE Riparian Plantings	Forbes Creek Ponds Fish Passage/Riparian Plantings	nannel/Riparian Enhancments	Stream Flood Control Measures at Kirkland Post Office	Everest Creek-Slater Avenue at Alexander Street	128th Ave NE/NE 60th Street To NE 64th St Drainage Imp.	luanita Creek Watershed Enhancement Study	Streambank Stabilization Program – NE 86th Street	Regional Decant and City Maintenance Facility	Subtotal Unfunded Surface Water Management Utility Projects	Programs for Candidate Projects	anagement Utility Projects
		Carillon Woods Erosion Contro	Regional Detention in Forbes a	Forbes Creek/108th Avenu	NE 95th Street/126th Avenue	Forbes Creek/Slater Aver	Forbes Creek/BNSFRR Fi	Forbes Creek / 98th Ave	Forbes Creek Ponds Fisl	Everest Park Stream Channel/	Stream Flood Control	Everest Creek-Slater A	128th Ave NE/NE 60th	Juanita Creek Waters	Streambank Stabiliza	Regional Decant ar	unded Surface Wat	Funding Available from Annual Progran	Net Unfunded Surface Water Manageme

180,000 144,108 176,053 86,249 205,760 115,500 **922,000 1,829,670**

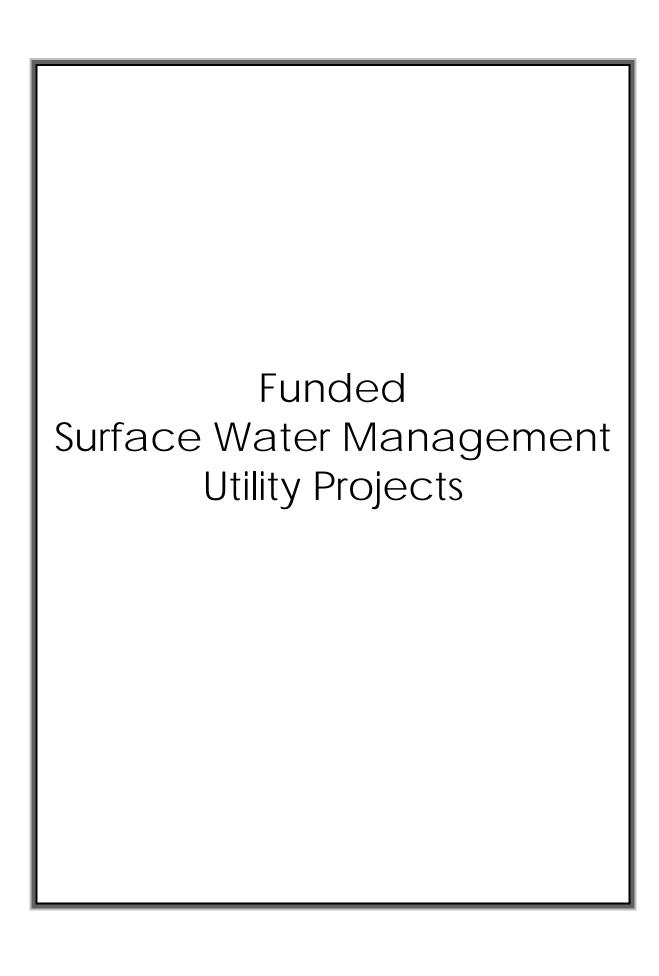
581,030

0 88,092 84,147 29,151 379,640 0

180,000 232,200 260,200 115,400 585,400 115,500

Prior Year(s) Funding (Budget to Actuals):







PROJECT #	SD 0047 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL REPLACEMENT OF AGING /FAILING INFRASTRUCTURE		
TITLE			
PROJECT	Various locations	PROJECT STAR	T PROJECT STATUS
LOCATION		Ongoing	Existing Project

DESCRIPTION/JUSTIFICATION

The regular replacement of aging and/or failing Surface Water Utility infrastructure. The City will prioritize system improvements through the use of a video system that will investigate surface water piping. Following the prioritization, improvements will be identified for either reconstruction using City forces or through the normal contractor bidding process.

POLICY BASIS	METHOD OF FINANCING	(%)
Surface Water Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	200,000	200,000	200,000	200,000	200,000	200,000	1,200,000	0	1,200,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	200,000	200,000	200,000	200,000	200,000	200,000	1,200,000	0	1,200,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0047 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL REPLACEMENT OF AGING / FAILING INFRASTRUCTURE	
TITLE		

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, traffic detours, delays and disruption should be anticipated. These system improvements could also entail the use of "trenchless" technology which could reduce impacts to the public. Design considerations will strive to minimize public disruption.
Community economic impacts	The degradation of surface water infrastructure without appropriate scheduled and proactive repair/reconstruction will increase overall community costs due to repeated maintenance requirements.
Health and safety, environmental, aesthetic, or social effects	Failing surface water infrastructure could lead to roadway, stream bank or other property damage. This damage in turn could lead to a decreased community support level for City services and/or claims, accidents, or high cost failures.
Responds to an urgent need or opportunity	This project is an important recommendation in the Surface Water Comprehensive Plan and will limit unanticipated expenses from the Surface Water operating fund.
Feasibility, including public support and project readiness	Projects have yet to be identified, however the community has historically supported proactive system maintenance.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	The timely replacement of failing infrastructure is consistent with Governmental Accounting Standards Board (GASB) Statement 34 and the Growth Management Act.
Benefits to other capital projects	Unknown specifics at this point, however, the project will reduce potential failure of streets or other above ground facilities if pipes fail while also reducing materials and downstream sedimentation that currently enter the drainage system from broken, separated, or failing pipes.
Implications of deferring the project	Increased maintenance commitment, potential system collapse, sedimentation downstream of failed pipe.
CONFORMANCE	Name of Neighborhood(s) in which located: <i>City-wide</i>
WITH ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	✔ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	SD 0048 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	COCHRAN SPRINGS / LAKE WASHINGTON BLVD CROSSING ENHANCEMENT		
TITLE			
PROJECT	3700 Block of Lake Washington Boulevard at Cochran Springs Creek	PROJECT STAF	RT PROJECT STATUS
LOCATION		2012	Existing Project

DESCRIPTION/JUSTIFICATION

Sedimentation deposits in the channel downstream of this culvert results in backwater conditions and sedimentation presenting an ongoing maintenance task for City crews. The backwater condition impedes the culvert's capacity to convey large peak events. Additionally, sediment deposition downstream of Lake Washington Boulevard increases the risk of overbank flooding water in the Yarrow Bay business park. Improving fish passage at the culvert will allow access to approximately 375 feet of breeding and rearing habitat. Increasing the culvert's flow capacity will reduce the risk of flooding on Lake Washington Boulevard.

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)		
Surface Water Comprehensive Plan	ACTUALS		Current Revenue	100 %	
CO-01			Reserve	0 %	
	Budget	\$180,030	Grants	0 %	
	Actual		Other Sources	0 %	
	Balance		Debt	0 %	
			Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	123,500	0	72,200	85,000	128,500	0	0	285,700	0	409,200
In-House Professional Svcs.	56,500	0	36,000	40,700	64,400	0	0	141,100	0	197,600
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	231,800	541,400	257,100	0	0	1,030,300	0	1,030,300
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	180,000	0	340,000	667,100	450,000	0	0	1,457,100	0	1,637,100
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT # SD 0048 000

DEPARTMENT Public Works

DEPARTMENT CONTACT Dave Snider

PROJECT	
TITI C	

COCHRAN SPRINGS / LAKE WASHINGTON BLVD CROSSING ENHANCEMENT

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	The preferred alternative for this project would require closure and detours on Lake Washington Boulevard which handles approximately 25,000 vehicles per day including transit, residential, commuting traffic, and business services. It is anticipated that the installation of the bottomless culvert would require closure of approximately two weeks and require a dedicated detour.
Community economic impacts	The closure during construction will have a temporary economic impact to drivers and possibly surrounding businesses. The long-term impact of continued sedimentation would contribute to seasonal flooding of the Boulevard which would have disruptive impacts to drivers.
Health and safety, environmental, aesthetic, or social effects	Localized flooding and environmental degradation will continue if the sedimentation along this stretch of Cochran Creek is not addressed. Available fish habitat would be enhanced with the projects.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	The preferred alternative will require significant permitting, community information, and a significant detour/traffic control plan in order to be successful.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	None identified.
Implications of deferring the project	Continued sedimentation, loss of habitat, and potential flooding of Lake Washington Boulevard and surrounding commercial properties.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Lakeview</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: approximately 30-40% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0051 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	FORBES CREEK / KING COUNTY METRO ACCESS ROAD CULVERT ENHANCEMENT								
TITLE									
PROJECT	Adjacent to the 11100 block of Forbes Creek Drive at Forbes Creek	PROJECT START	PROJECT STATUS						
LOCATION		2006	Modified Project						

DESCRIPTION/JUSTIFICATION

An existing 12-foot-wide bottomless arch culvert conveys Forbes Creek under a King County sewer easement access road, approximately 145 yards upstream of Forbes Creek Drive and is in need of repair. The stream is eroding under the culvert footings, a hanging outfall at the downstream end of the culvert has created a fish blockage and the gabion walls on the upstream end of the culvert are collapsing. Corrective measures include the installation of log-boulder grade controls to promote channel aggradations up to and inside the culvert, placement of aggraded gravel to protect the eroding footings, repair to the gabion wall and stabilization of the adjacent streambanks.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project re-start date changed from 2013 to 2017 due to State permitting challenges and timelines. Project cost changed from \$965,900 to \$1,290,900.

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)		
Surface Water Comprehensive Plan	ACTUALS		Current Revenue	100 %	
FO-05			Reserve	0 %	
	Budget	\$232,200	Grants	0 %	
	Actual	\$88,092	Other Sources	0 %	
	Balance	\$144,108	Debt	0 %	
		. ,	Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	25,000	0	0	0	0	0	0	0	0	25,000
In-House Professional Svcs.	30,000	0	0	0	0	0	0	0	0	30,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	177,200	0	0	0	0	688,000	370,700	1,058,700	0	1,235,900
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	232,200	0	0	0	0	688,000	370,700	1,058,700	0	1,290,900
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0051 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	FORBES CREEK / KING COUNTY METRO ACCESS ROAD CULVERT ENHANCEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None. This project is located outside of the public right of way and is not adjacent to any private residents or commercial activity.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Project will stabilize the existing footings that support an existing 12' culvert, improve fish passage, and stabilize the bank on the upstream end of the culvert that if unchecked could fail at a future date.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	A number of projects are identified in the Forbes Creek basin; this is one element of those improvements.
Implications of deferring the project	Possible erosion leading to failure of existing facilities; failure of King County Sewermain.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: South Juanita
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SD 0053 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	FORBES CREEK / COORS POND CHANNEL GRADE CONTROLS	·	
TITLE			
PROJECT	South side of Forbes Creek Drive between 115th Ct NE and 113th Ct NE	PROJECT START	PROJECT STATUS
LOCATION		2006	Modified Project

DESCRIPTION/JUSTIFICATION

Existing structures in the stream have created barriers to fish passage while channel downcutting continues. Install grade control structures, cut down height of structures and install habitat structures. These improvements will raise the channel, improve the fish passage and improve the instream habitat.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project re-start date changed from 2013 to 2018 due to State permitting issues and coordination with SD 0051. Project cost changed from \$1,227,200 to \$1,621,000

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)	
Surface Water Comprehensive Plan	ACTUALS		Current Revenue	100 %
FO-07			Reserve	0 %
	Budget	\$260,200	Grants	0 %
	Actual	\$84,147	Other Sources	0 %
	Balance	\$176,053	Debt	0 %
		. ,,	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	45,000	0	0	0	0	0	94,100	94,100	230,700	369,800
In-House Professional Svcs.	30,000	0	0	0	0	0	70,600	70,600	95,300	195,900
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	185,200	0	0	0	0	0	0	0	870,100	1,055,300
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	260,200	0	0	0	0	0	164,700	164,700	1,196,100	1,621,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0053 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	FORBES CREEK / COORS POND CHANNEL GRADE CONTROLS
TITLE	

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None; project is not on public right of way, nor near any existing buildings.
Community economic impacts	Reduces downstream sediment load and thus reduces need for City forces to conduct routine maintenance.
Health and safety, environmental, aesthetic, or social effects	Would reduce flooding, sedimentation, channel migration/incision associated health, safety and the above community impacts.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	A number of projects are identified in the Forbes Creek basin; this is one element of those improvements.
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SD 0058 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	SURFACE WATER SEDIMENT POND RECLAMATION (PHASE II)		
TITLE			
PROJECT	Southwest corner of the intersection of NE 128th St and 100th Ave NE	PROJECT START	PROJECT STATUS
LOCATION		2012	Modified Project

DESCRIPTION/JUSTIFICATION

Phase I of the Sediment Pond reclamation project took place in 2004/2005. Phase II will consider flood plain development as an alternative. Project may include additional planting along Juanita Creek. Review potential for converting pond into a flood plain, improve riparian understory vegetation. Plant trees and understory shrubs on City-owned parcel downstream of NE 128th Street. Planting will provide shading for the stream, which will reduce water temperature.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project phased construction year moved from 2013 to 2015 due to State permitting challenges and timelines. Project cost changed from \$832,800 to \$851,000 due to updated cost estimate.

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)	
Surface Water Comprehensive Plan			Current Revenue	100 %
·	AC	TUALS	Reserve	0 %
	Budget	\$115,400	Grants	0 %
	Actual	\$29,151	Other Sources	0 %
	Balance	\$86,249	Debt	0 %
		1	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	72,100	0	0	85,400	36,100	0	0	121,500	0	193,600
In-House Professional Svcs.	43,300	0	0	41,300	17,300	0	0	58,600	0	101,900
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	370,900	184,600	0	0	555,500	0	555,500
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	115,400	0	0	497,600	238,000	0	0	735,600	0	851,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0058 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	SURFACE WATER SEDIMENT POND RECLAMATION (PHASE II)
TITI F	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None; project is located within public easements off of the right of way.
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Would reduce flooding, sedimentation, channel migration/incision associated health, safety and the above community impacts. Proposed riparian and channel enhancements would provide aquatic, terrestrial and avian habitat benefits as well as aesthetically pleasing community green/open space. The location of this project would provide the opportunity for public education relating to natural resources stewardship and stormwater quality.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	A number of projects are identified in the Juanita Creek basin; this is one element of those improvements.
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SD 0059 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	TOTEM LAKE BOULEVARD FLOOD CONTROL MEASURES		
TITLE			
PROJECT	Totem Lake Boulevard between 120th Avenue NE and 124th Avenue NE	PROJECT START	PROJECT STATUS
LOCATION		2007	Modified Project

DESCRIPTION/JUSTIFICATION

Totem Lake Boulevard has a history of flooding during mid to large storm events. Evaluation of the storm drainage system previously completed under this project has identified options for implementing flood control improvements. The improvements include emergency pumping and removal of sediment and vegetation along the conveyance channel. This work will reduce the frequency and magnitude of flooding on Totem Lake Boulevard.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project cost increased from \$585,400 to \$1,936,200 due to updated cost estimate for required work efforts (sediment and vegetation removal). Project completion date moved to 2014 for coordination with SD 0075.

POLICY BASIS	PRIOR YEAR(S)		MET	HOD OF FINANCING (%)	
Surface Water Comprehensive Plan	BUDGET TO		Current Revenue		75 %
	AC	TUALS	Reserve		0 %
	Budget	\$585,400	Grants	KC (\$336,000)	25 %
	Actual	\$379,640	Other Sources		0 %
	Balance	\$205,760	Debt		0 %
		, ,	Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	261,400	277,800	139,700	0	0	0	0	417,500	0	678,900
In-House Professional Svcs.	59,000	25,000	69,900	0	0	0	0	94,900	0	153,900
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	265,000	0	838,400	0	0	0	0	838,400	0	1,103,400
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	585,400	302,800	1,048,000	0	0	0	0	1,350,800	0	1,936,200
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0059 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	TOTEM LAKE BOULEVARD FLOOD CONTROL MEASI	URES
TITI F		

IIILE						
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)					
Amount of public disruption and inconvenience caused	Depending on the design of the preferred alternative, any improvements along Totem Lake Boulevard will be significant to the traveling public, transit, emergency services, and the surrounding businesses. Significant public information will be incorporated into the design process.					
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.					
Health and safety, environmental, aesthetic, or social effects	Localized flooding and environmental degradation will continue if the sedimentation along this stretch of Juanita Creek is not addressed. Available fish habitat could be enhanced with the project.					
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.					
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the surrounding businesses and traveling public will be addressed. This project presents significant engineering issues. Permitting and environmental issues will be addressed during design.					
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.					
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.					
Benefits to other capital projects						
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.					
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)					
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: approximately 30-50% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 					

PROJECT #	SD 0067 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 129TH PLACE/JUANITA CREEK ROCKERY REPAIR		
TITLE			
PROJECT	NE 129th Place east of 100th Avenue NE	PROJECT STAR	PROJECT STATUS
LOCATION		2012	Modified Project

DESCRIPTION/JUSTIFICATION

Project will evaluate the replacement and/or repair of streambank rockery damaged during the December 2007 Storm, to include the possible replacement of the culvert crossing at NE 129th Place.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project construction year changed from 2013 to 2015 due to State permitting requirements and timelines; no change in total Project cost.

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)		
Surface Water Comprehensive Plan	BUDGET TO		Current Revenue	100 %	
·	AC	TUALS	Reserve	0 %	
	Budget	\$115,500	Grants	0 %	
	Actual		Other Sources	0 %	
	Balance		Debt	0 %	
			Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	86,700	0	0	10,500	0	0	0	10,500	0	97,200
In-House Professional Svcs.	28,800	0	0	9,600	0	0	0	9,600	0	38,400
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	203,200	0	0	0	203,200	0	203,200
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	115,500	0	0	223,300	0	0	0	223,300	0	338,800
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0067 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	
TITI F	

NE 129TH PLACE/JUANITA CREEK ROCKERY REPAIR

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor. Work can be accomplished by closing one lane of a residential collector street.
Community economic impacts	Project will maintain stability of the street and associated access.
Health and safety, environmental, aesthetic, or social effects	Project will stabilize streambank, thus preventing erosion.
Responds to an urgent need or opportunity	Rockery was damaged by a large rainstorm and now is vulnerable to further damage.
Feasibility, including public support and project readiness	Project will require extensive local State and Federal permitting.
Conforms to legal or contractual obligations	Protects City infrastructure.
Responds to state and/or federal mandate	Project may include minor habitat improvements for salmon and trout and is consistent with the Endangered Species Act.
Benefits to other capital projects	None identified
Implications of deferring the project	Continued erosion may threaten stability of the street and will deliver fine sediment to the stream.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>North Juanita</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? No
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>Not applicable</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SD 0075 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	TOTEM LAKE TWIN 42-INCH CULVERT REPLACEMENT		
TITLE			
PROJECT	Totem Lake Blvd and 120th Avenue NE	PROJECT STA	RT PROJECT STATUS
LOCATION		2012	New Project

DESCRIPTION/JUSTIFICATION

This project will replace two segments of 42-inch twin corrugated metal pipe (cmp) culverts at approximately 350 lineal feet in length for each segment (700 lineal feet total). The culverts are 40 years old and have exceeded their useful life. The pipe material has deteriorated and has failed at two locations causing sink holes. The culverts are full of sediment and cannot meet flow requirements. The twin culverts will be replaced with one large diameter culvert that will be designed to meet fish passage requirements. This project will involve acquiring a permanent maintenance easement where the culvert runs through private property and obtaining all necessary permits. This project was approved by City Council at their regular meeting of April 17, 2012.

POLICY BASIS	METHOD OF FINANCING (%)
Current service and/or functional objectives	Current Revenue	29 %
	Reserve (\$3,093,800)	71 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	641,000	150,000	0	0	0	0	0	150,000	0	791,000
In-House Professional Svcs.	40,000	40,000	0	0	0	0	0	40,000	0	80,000
Land Acquisition	241,000	531,000	0	0	0	0	0	531,000	0	772,000
Construction	0	3,626,000	0	0	0	0	0	3,626,000	0	3,626,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	922,000	4,347,000	0	0	0	0	0	4,347,000	0	5,269,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0075 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	TOTEM LAKE TWIN 42-INCH CULVERT REPLACEMENT	
TITLE		

IIILE				
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)			
Amount of public disruption and inconvenience caused	Depending on design, any improvements along Totem Lake Blvd will be significant to the traveling public, transit, emergency services, and the surrounding businesses. Significant public information will be incorporated into the design process.			
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.			
Health and safety, environmental, aesthetic, or social effects	Localized flooding and environmental degradation will continue if the sedimentation along this stretch of Juanita Creek is not addressed. Available fish habitat could be enhanced with the project.			
Responds to an urgent need or opportunity	The project is identified as a high priority in the Surface Water Comprehensive Plan.			
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the surrounding businesses and traveling public will be addressed. This project presents significant engineering issues. Permitting and environmental issues will be addressed during design.			
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.			
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.			
Benefits to other capital projects	N/A			
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.			
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, Kingsgate</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)			
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ✓ Project provides new capacity. Amount of new capacity provided: 40% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 			

PROJECT #	SD 0076 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 141ST STREET/111TH AVENUE NE CULVERT HEADWALL REPAIL	R	
TITLE	,		
PROJECT	NE 141st Street and 111th Avenue NE	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

An existing 48" storm pipe has partially filled with sediment and the reduced flow capacity has created backwater conditions at the inlet resulting in channel aggradation, erosion and undermining of adjacent trees, with partial structural failure of the inlet headwall. Fish were observed in the downstream reach and WDFW permitting will likely be required.

POLICY BASIS	METHOD OF FINANCING (%)		
Current service and/or functional objectives	Current Revenue	0 %	
	Reserve	100 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	38,100	0	0	0	0	0	38,100	0	38,100
In-House Professional Svcs.	0	17,800	0	0	0	0	0	17,800	0	17,800
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	125,600	0	0	0	0	0	125,600	0	125,600
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	181,500	0	0	0	0	0	181,500	0	181,500
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0076 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 141ST STREET/111TH AVENUE NE CULVERT HEADWALL REPAI	R	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Little to none.
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Would reduce flooding, sedimentation, channel migration/incision associated health, safety and the above community impacts.
Responds to an urgent need or opportunity	Helps to prevent flooding.
Feasibility, including public support and project readiness	Project is feasible and will require minimal permitting.
Conforms to legal or contractual obligations	Project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A.
Benefits to other capital projects	None identified.
Implications of deferring the project	Possible flooding and drainage issues.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: Finn Hill
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SD 0077 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	GOAT HILL STORM DRAINAGE REPAIR		
TITLE			
PROJECT	Between NE 117th Place and 91st Place NE (hillside drainage channel)	PROJECT STA	ART PROJECT STATUS
LOCATION		2014	New Project

DESCRIPTION/JUSTIFICATION

Stream channel delivers sediment to the bottom of the slope where it impacts existing drainage structures and periodically overflows onto private property during high flow events. Project will evaluate and implement the best drainage alternatives including, but not limited to a tight-line stream channel and installation of a drainage structure for ease of maintenance.

POLICY BASIS	METHOD OF FINANCING	G (%)
Current service and/or functional objectives	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	71,700	0	0	0	0	71,700	0	71,700
In-House Professional Svcs.	0	0	18,400	0	0	0	0	18,400	0	18,400
Land Acquisition	0	0	7,700	0	0	0	0	7,700	0	7,700
Construction	0	0	55,900	0	0	0	0	55,900	0	55,900
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	153,700	0	0	0	0	153,700	0	153,700
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0077 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	GOAT HILL STORM DRAINAGE REPAIR
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Little to none.
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Would reduce flooding, sedimentation, channel migration/incision associated health, safety and the above community impacts.
Responds to an urgent need or opportunity	Helps to prevent flooding.
Feasibility, including public support and project readiness	Project is feasible and will require minimal permitting.
Conforms to legal or contractual obligations	Project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible flooding and drainage issues.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Finn Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SD 0078 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	BILLY CREEK RAVINE STABILIZATION PHASE 2		
TITLE			
PROJECT	87th Court NE	PROJECT STAR	T PROJECT STATUS
LOCATION		2014	New Project

DESCRIPTION/JUSTIFICATION

Construct additional erosion control measures in an upper reach of Billy Creek that has experienced severe erosion from a failed drainage pipe. Phase I was constructed in winter of 2011/12 and completed to adjacent property where easement is required. Phase 2 will complete the original design as negotiations with property owner are completed.

POLICY BASIS	METHOD OF FINANCING (%)	
Surface Water Comprehensive Plan	Current Revenue	21 %
	Reserve (\$53,100)	79 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	11,100	0	0	0	0	11,100	0	11,100
In-House Professional Svcs.	0	0	5,200	0	0	0	0	5,200	0	5,200
Land Acquisition	0	0	5,600	0	0	0	0	5,600	0	5,600
Construction	0	0	45,500	0	0	0	0	45,500	0	45,500
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	67,400	0	0	0	0	67,400	0	67,400
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0078 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	BILLY CREEK RAVINE STABILIZATION PHASE 2
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Little to none.
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Would reduce flooding, sedimentation, channel migration/incision associated health, safety and the above community impacts.
Responds to an urgent need or opportunity	Helps to prevent flooding.
Feasibility, including public support and project readiness	Project is feasible and will require minimal permitting.
Conforms to legal or contractual obligations	Project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible flooding and drainage issues.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: Finn Hill, North Juanita
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0079 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	PUBLIC SAFETY BUILDING STORMWATER TREATMENT/REUSE DEMONSTRATION PROJECT				
TITLE					
PROJECT	11831 120th Avenue NE PROJECT START PROJECT STATUS				
LOCATION		2013	New Project		

DESCRIPTION/JUSTIFICATION

Provide a water quality treatment component to the City of Kirkland Public Safety Building project. The City plans to renovate and existing structure for use as new Police Department, Court and Jail. The scope of work does not trigger storm water treatment permitting requirements; however, the opportunity to showcase innovative and effective ways to treat and reuse storm water is possible with this project. The project will install a 10,000 gallon cistern to collect roof water runoff for reuse as landscape irrigation, as well as providing storm filters and a rain garden for treatment of parking lot runoff.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINAN	CING (%)
Other Plan	Current Revenue	0 %
	Reserve	100 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	25,000	0	0	0	0	0	25,000	0	25,000
In-House Professional Svcs.	0	5,000	0	0	0	0	0	5,000	0	5,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	130,000	0	0	0	0	0	130,000	0	130,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	160,000	0	0	0	0	0	160,000	0	160,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0079 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	PUBLIC SAFE
TITLE	

PUBLIC SAFETY BUILDING STORMWATER TREATMENT/REUSE DEMONSTRATION PROJECT

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal
Community economic impacts	Will provide a showcase for innovative and effective methods of water quality treatment.
Health and safety, environmental, aesthetic, or social effects	Improvements to surface water quality will have a significantly positive environmental effect.
Responds to an urgent need or opportunity	This project provides the opportunity to show the public what environmental improvements we are doing with our own projects.
Feasibility, including public support and project readiness	This project lends to water quality improvements and reuse beyond what is required.
Conforms to legal or contractual obligations	NA
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Provides aesthetic and environmental improvements to the Public Safety Building project.
Implications of deferring the project	Must meet timeline of the Public Safety Building project.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SD 0081 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NEIGHBORHOOD DRAINAGE ASSISTANCE PROGRAM (NDA)		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

Design and construct small-scale flooding solution occurring outside the public right of way. Projects qualifying for assistance include those situation that are too small to rank highly in the regular Surface Water CIP, will benefit several homes or businesses while serving a general public benefit, and are primarily caused by the cumulative impacts of upstream development. Individual projects will be evaluated and those that qualify will be prioritized. Staff will produce a report each year summarizing the number type and priority of problems that qualify for NDA fixes, and a list of NDA projects completed in the previous year.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCII	NG (%)
Surface Surface Water Master Plan	Current Revenue	0 %
	Reserve	100 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	8,000	0	8,000	0	8,000	0	24,000	0	24,000
In-House Professional Svcs.	0	4,000	0	4,000	0	4,000	0	12,000	0	12,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	38,000	0	38,000	0	38,000	0	114,000	0	114,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	50,000	0	50,000	0	50,000	0	150,000	0	150,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 0081 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	NEIGHBORHOOD DRAINAGE ASSISTANCE PROGRAM (NDA)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Improvements to surface water quality will have a significantly positive environmental effect.
Responds to an urgent need or opportunity	This project provides the opportunity to show the public what environmental improvements we are doing with our own projects.
Feasibility, including public support and project readiness	To be determined
Conforms to legal or contractual obligations	Projects will be designed and constructed per professional and legal guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Continued degradation of surface water.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: City-wide
ADOPTED COMPRE- HENSIVE PLAN	Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ✓ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 8888 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL STREAMBANK STABILIZATION PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Goals of the streambank stabilization program are to provide the public benefits of improved water quality and decreased flooding by stabilizing and restoring stream channels which may in many cases be located on private property. Most common stabilization methods will be upstream detention and in-stream stabilization/restoration using bioengineering techniques. Candidate projects under this Annual Program include: SD 0063 - Everest Creek - Slater Ave at Alexander St, SD 0061 - Everest Park Stream Channel/Riparian Enhancements, SD 0045 - Carillon Woods Erosion Control Measures, SD 0062 - Street Flood Control Measures at Kirkland Post Office, SD 0056 - Forbes Creek Ponds Fish Passage/Riparian Plantings and SD 0052 - Forbes Creek/ Slater Ave Embankment Stabilization.

REASON FOR MODIFICATION (WHERE APPLICABLE)

An updated priority ranking of the individual projects within the description above. Project timing and costs have been updated. Total project cost changed from \$835,400 to \$1,125,000, which reflects available remaining funds after funded projects are identified.

POLICY BASIS	METHOD OF FINANCING	METHOD OF FINANCING (%)		
Surface Water Comprehensive Plan	Current Revenue	100 %		
	Reserve	0 %		
	Grants	0 %		
	Other Sources	0 %		
	Debt	0 %		
	Unfunded	0 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	350,000	350,000	425,000	1,125,000	0	1,125,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	350,000	350,000	425,000	1,125,000	0	1,125,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 8888 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL STREAMBANK STABILIZATION	PROGRAM
TITI F		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Variable - most of the project will be located off City streets.
Community economic impacts	Would protect adjacent and downstream properties from erosion and/or flood damage.
Health and safety, environmental, aesthetic, or social effects	Would improve water quality and reduce potential for flooding.
Responds to an urgent need or opportunity	Project on private property may in many cases provide more cost effective solutions to City-wide problems than solutions constructed entirely within City right of way.
Feasibility, including public support and project readiness	Most projects will require easements from private property owners, and will require Fisheries and Corps of Engineers permits in addition to SEPA review.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Consistent with the intent of the Puget Sound Water Quality Management Plan.
Benefits to other capital projects	Would protect and improve the effectiveness of publicly owned surface water infrastructure by reducing sedimentation and flooding.
Implications of deferring the project	Continued erosion that may cause sedimentation and flood damage.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	SD 9999 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL SURFACE WATER INFRASTRUCTURE REPLACEMENT PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT STAR	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Goals of the storm drain replacement program are to provide the public benefits of improved storm water conveyance. Individual projects will come from the prioritized list within the Surface Water Master Plan and through urgent maintenance needs as they may arise. Candidate projects under this Annual Program include: SD 0075 - Totem Lake Twin 42-Inch Culvert Replacement, SD 0046 - Regional Detention in Forbes and Juanita Basins, SD 0049 - Forbes Creek/108th Ave NE Fish Passage Improvements, SD 0050 - NE 95th St/126th Ave NE Flood Control Measures, SD 0054 - Forbes Creek/Cross Kirkland Corridor Fish Passage Improvements, SD 0076 - NE 141st Street/111th Avenue NE Culvert Headwall Repair, SD 0077 - Goat Hill Storm Drainage Repair, and SD 0078 - Billy Creek Stabilization Phase II.

REASON FOR MODIFICATION (WHERE APPLICABLE)

A new Project Title to more fully encompass the nature of the planned work. An updated priority ranking of the individual projects within the description above.

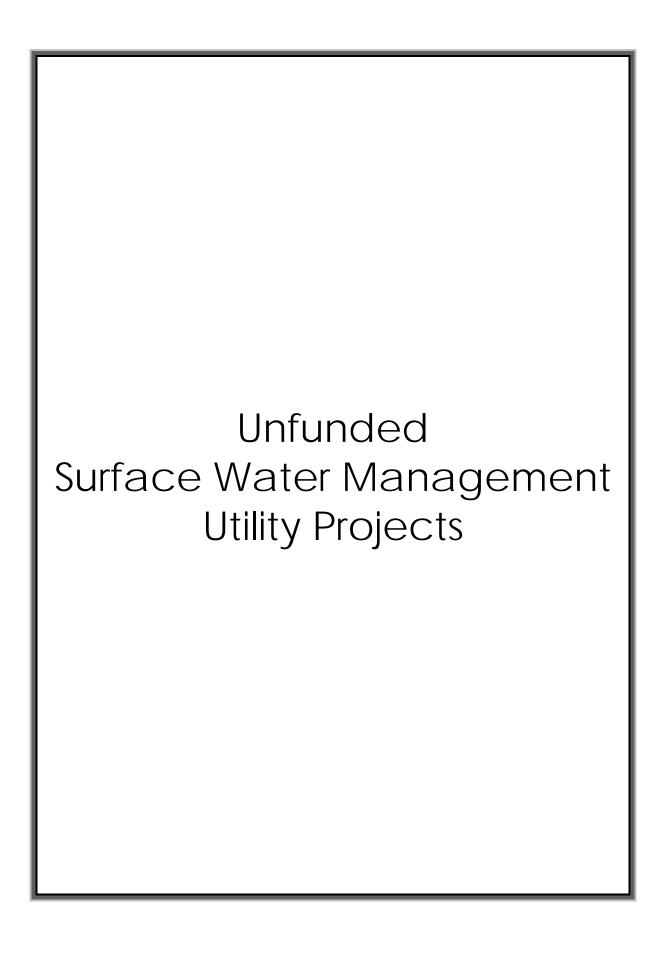
POLICY BASIS	METHOD OF FINANCI	NG (%)
Surface Water Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	350,000	350,000	427,600	1,127,600	0	1,127,600
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	350,000	350,000	427,600	1,127,600	0	1,127,600
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SD 9999 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	ANNUAL SURFACE WATER INFRASTRUCTURE REPLACEMENT PROG	GRAM	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor. Construction access would be via a private street.
Community economic impacts	Little to none.
Health and safety, environmental, aesthetic, or social effects	Failing surface water infrastructure could lead to roadway, stream bank or other property damage. This damage in turn could lead to a decreased community support level for City services and/or claims, accidents, or high cost failures.
Responds to an urgent need or opportunity	The projects arising out of this program will be identified through the priority list within the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	Projects are feasible and will require minimal permitting.
Conforms to legal or contractual obligations	Projects will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Not applicable
Benefits to other capital projects	None identified.
Implications of deferring the project	Increased maintenance commitment, potential system collapse, sedimentation downstream of failed pipe.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ✓ Project provides new capacity. Amount of new capacity provided: 20 - 50% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.





PROJECT #	SD 0045 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	CARILLON WOODS EROSION CONTROL MEASURES		
TITLE			
PROJECT	Carillon Woods, NE 55th Street at 105th Avenue NE	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

The new Carillon Woods (formerly the King County Water District #1 property) requires further evaluation and the possible establishment of erosion control measures to handle the re-direction of ground water into an established drainage basin situated on the west side of the property. This is a candidate project included as a component of the Annual Streambank Stabilization Program Project, SD 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 8888 - Annual Streambank Stabilization Program Project.

POLICY BASIS	METHOD OF FINANCING (%)	
Surface Water Comprehensive Plan	Current Revenue	0 %
CA-1	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	142,800	
In-House Professional Svcs.	69,100	
Land Acquisition	0	
Construction	337,700	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	549,600	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0045 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	CARILLON WOODS EROSION CONTROL MEASURES
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None; project entirely within Park area that is currently off limits to the public.
Community economic impacts	Depending on solution will reduce maintenance costs.
Health and safety, environmental, aesthetic, or social effects	If allowed to go unchecked, existing spring water could lead to erosion and/or other environmental issues.
Responds to an urgent need or opportunity	The results of removing this source of water for the Point communities is not yet known. Monitoring will establish the need and scope of the improvements.
Feasibility, including public support and project readiness	Design/solution is pending.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	A more monitored and consistent water supply was required for the Point communities; the resulting surplus of ground water from these springs will revert to natural conditions. Alternative solutions will need to meet the Department of Ecology requirements.
Benefits to other capital projects	None at this time.
Implications of deferring the project	Unknown at this time.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: Central Houghton
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SD 0046 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	REGIONAL DETENTION IN FORBES AND JUANITA CREEK BASINS	1		
TITLE				
PROJECT	Various locations along Forbes and Juanita Creeks	PROJECT STAR	T PRO	JECT STATUS
LOCATION		Undetermined	Me	odified Project

DESCRIPTION/JUSTIFICATION

The establishment of in-line ponds within both Forbes and Juanita Creeks to provide for detention, sediment control and flood prevention in connection with both public construction and private development activities. Siting of these facilities will be dependent on development patterns and will require that staff monitor private and public development. This is a candidate project included as a component of the Annual Storm Drain Replacement Program Project, SD 9999.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 9999 - Annual Storm Drain Replacement Program Project.

POLICY BASIS	METHOD OF FINANCING (9	%)
Surface Water Comprehensive Plan	Current Revenue	0 %
CW-1	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	747,800	
In-House Professional Svcs.	358,700	
Land Acquisition	0	
Construction	1,703,700	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,810,200	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0046 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	REGIONAL DETENTION IN FORBES AND JUANITA CREEK BASINS
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Depending on actual siting of facilities.
Community economic impacts	Detention will improve overall drainage system by reducing flooding, erosion and overall degradation of the system. Partnership opportunities will be available that could allow private development and public resources to coordinate and reduce overall cost to system improvements.
Health and safety, environmental, aesthetic, or social effects	Depending on actual siting of facilities.
Responds to an urgent need or opportunity	Continued development and the reduction of open space limits and or eliminates the opportunity to reduce surface water flows. Current standards can only be incorporated during redevelopment and or new construction – this project will allow implementation of community goals as outlined in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	Depending on actual siting of facilities.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Detention standards are mandated and enforced by the Department of Ecology along with other regulatory agencies; drainages into Lake Washington are critical in the overall efforts to enhance fish and environmental habitat.
Benefits to other capital projects	Depending on actual siting of facilities.
Implications of deferring the project	Continued degradation of drainage system and potential loss of opportunities for retrofit of outdated systems.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>City-wide</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: will be site dependent □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0049 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	FORBES CREEK / 108TH AVENUE NE FISH PASSAGE IMPROVEMENTS	,	
TITLE			
PROJECT	108th Ave NE, between Forbes Creek Drive and NE 108th Street at Forbes Creek	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

108th Avenue NE is elevated above Forbes Creek and the adjacent wetlands. Curbs on both sides of the road appear to prevent street runoff from draining to the stream resulting in standing water on the road during storm events. The existing dual 36-inch corrugated metal pipe culverts also have created a barrier to fish passage. The culverts are located in a depositional area of Forbes Creek resulting in one of the two culverts filling with sediment, restricting fish passage. This is a candidate project included as a component of the Annual Storm Drain Replacement Program Project, SD 9999.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 9999 - Annual Storm Drain Replacement Program Project.

POLICY BASIS	METHOD OF FINANCING (%)	
Surface Water Comprehensive Plan	Current Revenue	0 %
FO-01	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	86,500	
In-House Professional Svcs.	41,800	
Land Acquisition	0	
Construction	204,600	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	332,900	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0049 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT
TITLE

FORBES CREEK / $108 \mathrm{TH}$ AVENUE NE FISH PASSAGE IMPROVEMENTS

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, anticipated to last 2-3 weeks, alternate routes for the residents living north of Forbes Creek along 108th Ave NE will be required.
Community economic impacts	Overall maintenance costs will be reduced.
Health and safety, environmental, aesthetic, or social effects	Localized flooding and environmental degradation will continue if the sedimentation along this stretch of Forbes Creek is not addressed. Available fish habitat would be enhanced with the projects.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	Project timing will be coordinated with other utility projects (WA 0101 and SS 0062).
Implications of deferring the project	Continued flooding events.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: South Juanita
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: approximately 30-40% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0050 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 95TH STREET / 126TH AVENUE NE FLOOD CONTROL MEASURE	S			
TITLE					
PROJECT	9400 block of 126th Ave NE		PROJECT STAR	T PROJEC	T STATUS
LOCATION			Undetermined	Modifie	ed Proiect

DESCRIPTION/JUSTIFICATION

Water in a tributary to Forbes Creek backs up under NE 95th Street during storm events causing minor flooding within the crawl space of a home located at 9432 126th Ave NE. The most cost-effective solution to alleviate the flooding is to construct a berm that extends along the low lying area adjacent to the affected property. The length of the berm must be long enough to ensure that water will not flow around it. This is a candidate project included as a component of the Annual Storm Drain Replacement Program Project, SD 9999.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 9999 - Annual Storm Drain Replacement Program Project.

POLICY BASIS	METHOD OF FINANCING (%	,)
Surface Water Comprehensive Plan	Current Revenue	0 %
FO-03	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	21,300	
In-House Professional Svcs.	6,000	
Land Acquisition	0	
Construction	28,600	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	55,900	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0050 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	Ν
TITI E	

NE 95TH STREET / 126TH AVENUE NE FLOOD CONTROL MEASURES

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	This project will possibly require traffic detours and or delays during construction periods anticipated to last two to three weeks.
Community economic impacts	The improvements will allow City crews to reduce the required maintenance efforts.
Health and safety, environmental, aesthetic, or social effects	Localized flooding and environmental degradation will continue if the sedimentation along this tributary to Forbes Creek is not addressed. Available fish habitat would be enhanced with the projects.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	A number of projects have been identified in the Forbes Creek basin, this is one element of those improvements.
Implications of deferring the project	Continued localized flood events are possible.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>North Rose Hill</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: approximately 20-30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0052 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	FORBES CREEK / SLATER AVENUE EMBANKMENT STABILIZATION		
TITLE			
PROJECT	Driveway crossing at 10041 Slater Ave NE	PROJECT STAF	PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Private stream crossing is deteriorating. Additional deterioration of culvert may result in fish passage impediment. Replacement crossing shall consist of a bottomless arch culvert. This project will reduce the risk of fish passage impediment and/or flooding caused by the current deteriorated crossing. This is a candidate project included as a component of the Annual Streambank Stabilization Program Project, SD 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 8888 - Annual Streambank Stabilization Program Project.

POLICY BASIS	METHOD OF FINANCING (%)	
Surface Water Comprehensive Plan	Current Revenue	0 %
F0-06	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	36,300	
In-House Professional Svcs.	17,600	
Land Acquisition	0	
Construction	85,800	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	139,700	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0052 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	FORBES CREEK / SLATER AVENUE EMBANKMENT STABILIZATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Driveway access to one private resident.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Project will reduce the fish impediment along this stretch of Forbes Creek.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the resident will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	A number of projects are identified in the Forbes Creek basin; this is one element of those improvements.
Implications of deferring the project	Erosion and flooding continue.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: approximately 30-50% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0054 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT FORBES CREEK / CROSS KIRKLAND CORRIDOR FISH PASSAGE IMPROVEMENTS				
TITLE				
PROJECT	Forbes Creek crossing under the Cross Kirkland Corridor behind the busin	iness	PROJECT START	PROJECT STATUS
LOCATION	located at 10830 117th Ave NE		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

The grade of the existing culverts passing under a former railroad spur and under the Cross Kirkland Corridor tracks is too great creating an impediment to fish passage. Restore open channel under the former railroad spur and replace the culvert under Cross Kirkland Corridor track. This improvement will improve fish passage to upstream habitat and is a candidate project included as a component of the Annual Storm Drain Replacement Project, SD 9999.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 9999 - Annual Storm Drain Replacement Program Project.

POLICY BASIS	METHOD OF FINANCING (%)	
Surface Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	110,200	
In-House Professional Svcs.	53,300	
Land Acquisition	0	
Construction	260,700	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	424,200	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0054 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT
TITLE

FORBES CREEK / CROSS KIRKLAND CORRIDOR FISH PASSAGE IMPROVEMENTS

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Permitting and coordination will be required with the Cross Kirkland Corridor. No anticipated public impacts.
Community economic impacts	Would reduce the potential for property damage, localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Improvements to Forbes Creek fish habitat are enhanced with these improvements.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	A number of projects are identified in the Forbes Creek basin; this is one element of those improvements.
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: approximately 30-50% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0055 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	FORBES CREEK / 98TH AVENUE NE RIPARIAN PLANTINGS	1	
TITLE	,		
PROJECT	Along Forbes Creek, upstream from the 98th Ave NE bridge	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Riparian vegetation is lacking along Forbes Creek, upstream from the 98th Ave NE bridge. Plant trees and understory shrubs between the bridge and 550 feet upstream of the bridge. Planting will provide shading for the stream, which will reduce water temperature impacts.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING	(%)
Surface Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	12,800	
Land Acquisition	0	
Construction	62,700	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	75,500	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PRO.	JECT #	SD 0055 000
DEP	ARTMENT	Public Works
DEP	ARTMENT CONTACT	Dave Snider

PROJEC [*]	
TITLE	

FORBES CREEK / 98TH AVENUE NE RIPARIAN PLANTINGS

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None.
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Proposed riparian and channel enhancements would provide aquatic, terrestrial and avian habitat benefits as well as aesthetically pleasing community green/open space. The location of this project would provide the opportunity for public education relating to natural resources stewardship and stormwater quality.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	A number of projects are identified in the Forbes Creek basin; this is one element of those improvements.
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: South Juanita
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0056 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	FORBES CREEK PONDS FISH PASSAGE / RIPARIAN PLANTINGS	1	
TITLE			
PROJECT	Backyard of the private residence located at 12055 NE 100th St	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Area surrounding two in-line ponds is poorly vegetated, resulting in heating of standing water. Trash rack grate at pond outlet prevents fish passage. Remove or replace trash rack grate. Plant riparian vegetation in and around ponds. These improvements will reduce temperatures and improve fish passage in Forbes Creek. This is a candidate project included as a component of the Annual Streambank Stabilization Program Project, SD 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 8888 - Annual Streambank Stabilization Program Project.

POLICY BASIS	METHOD OF FINANCING (%)
Surface Water Comprehensive Plan	Current Revenue	0 %
FO-11	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	55,300	
In-House Professional Svcs.	26,800	
Land Acquisition	0	
Construction	130,900	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	213,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0056 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJEC [®]	I
TITLE	

FORBES CREEK PONDS FISH PASSAGE / RIPARIAN PLANTINGS

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None.
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Would reduce flooding, sedimentation, channel migration/incision associated health, safety and the above community impacts. Proposed riparian and channel enhancements would provide aquatic, terrestrial and avian habitat benefits as well as aesthetically pleasing community green/open space. The location of this project would provide the opportunity for public education relating to natural resources stewardship and stormwater quality.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	A number of projects are identified in the Forbes Creek basin; this is one element of those improvements.
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: South Juanita
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0061 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	EVEREST PARK STREAM CHANNEL / RIPARIAN ENHANCEMENTS		
TITLE			
PROJECT	Everest Park, adjacent to 10th Street South	PROJECT ST	ART PROJECT STATUS
LOCATION		Undetermine	ed Modified Project

DESCRIPTION/JUSTIFICATION

Channel downcutting, unstable banks, poor quality riparian vegetation, and invasive vegetation will be minimized through the installation of 12 grade control log-boulder channel structures together with bioengineering methods employed to stabilize the streambanks. The blackberries are to be removed with trees and understory shrubs being planted along a 50-foot riparian planting zone for 1000 feet of channel. This is a candidate project included as a component of the Annual Streambank Stabilization Program Project, SD 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 8888 - Annual Streambank Stabilization Program Project.

POLICY BASIS	METHOD OF FINANCING	(%)
Surface Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	284,600	
In-House Professional Svcs.	137,700	
Land Acquisition	0	
Construction	673,200	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,095,500	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0061 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

		DEI ARTIMENTI CONTACT	Dave Stilder
PROJECT	EVEREST PARK STREAM CHANNEL / RIPARIAN ENHANCEMENTS		
TITLE			

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Stretches of this stream are located within Everest Park and as such will require design/construction to avoid peak activity periods. Coordination with the Parks and Community Services schedule of events will be developed during the design process. A public pedestrian easement will be utilized for construction access and alternatives will need to be developed for pedestrians impacted by the construction activities.
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Would reduce flooding, sedimentation, channel migration/incision associated health, safety and the above community impacts. Proposed riparian and channel enhancements would provide aquatic, terrestrial and avian habitat benefits as well as aesthetically pleasing community green/open space. The location of this project would provide the opportunity for public education relating to natural resources stewardship and stormwater quality.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	None at this time.
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Everest</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	SD 0062 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	STREAM FLOOD CONTROL MEASURES AT KIRKLAND POST OFFICE		
TITLE			
PROJECT	Post Office Creek, adjacent to the Post Office parking lot near 10th Street at 5th	PROJECT START	PROJECT STATUS
LOCATION	Avenue	Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Flooding of business park property along Post Office Creek, above the Kirkland Post Office property, has occurred due to heavy weed/grass growth in the channel, a 90-degree channel turn and an undersized culvert. The channel also has poorly vegetated banks and requires ongoing dredging. This project will improve or remove the culvert under the Post Office property fence, improve riparian vegetation along the reach upstream of the culvert, remove blackberries and weeds, and replant native vegetation in an effort to reduce the frequency and magnitude of flooding, and eliminate the need for future dredging. This is a candidate project included as a component of the Annual Streambank Stabilization Program Project, SD 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 8888 - Annual Streambank Stabilization Program Project.

POLICY BASIS	METHOD OF FINANCING	(%)
Surface Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	89,700	
In-House Professional Svcs.	43,400	
Land Acquisition	0	
Construction	212,300	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	345,400	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0062 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	STREAM FLOOD CONTROL MEASURES AT KIRKLAND POST OFFICE	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	This creek runs adjacent to a public pedestrian pathway that would necessitate closure during construction that is anticipated to last approximately three to four weeks; alternate routes are located nearby.
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Localized flooding and environmental degradation will continue if the sedimentation along this stretch of an unnamed creek is not addressed. Proposed riparian and channel enhancements would provide aquatic, terrestrial and avian habitat benefits as well as aesthetically pleasing community green/open space. The location of this project would provide the opportunity for public education relating to natural resources stewardship and stormwater quality.
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.
Benefits to other capital projects	None identified.
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Moss Bay</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF	Project provides no new capacity (repair, replacement or renovation).
SERVICE IMPACT	Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service.
iiii AVI	Project required to meet concurrency standards.

PROJECT #	SD 0063 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	EVEREST CREEK - SLATER AVENUE AT ALEXANDER STREET		
TITLE			
PROJECT	Slater Avenue and Alexander Street	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Flow enters this small ravine from an approximately 135 acre upstream basin via a pipe. Severe erosion around the pipe outlet has de-stabilized a road near the ravine, and sends large quantities of sand to downstream reaches of the creek, which results in increased maintenance needs in Everest Park. Installation of a highflow bypass and/or other stabilization features will prevent further damage to the road, and will reduce delivery of sediment to downstream areas thus reducing maintenance needs. This project is a potential candidate for the Annual Streambank Stabilization Program Project (SD 8888).

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SD 8888 - Annual Streambank Stabilization Program Project.

POLICY BASIS		R YEAR(S)	METHOD OF FINANCING (%)	
Current service and/or functional objectives	BUDGET TO ACTUALS		Current Revenue	0 %
			Reserve	0 %
Surface Water Comprehensive Plan	Budget	\$120,200	Grants	0 %
	Actual	\$1,359	Other Sources	0 %
	Balance	\$118,841	Debt	0 %
		· '	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	126,700	
In-House Professional Svcs.	119,500	
Land Acquisition	0	
Construction	584,100	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	830,300	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0063 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	EVEREST CREEK - SLATER AVENUE AT ALEXANDER STREET	
TITLE		

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction of this project, adjacent property owners and motorists will be impacted by construction equipment and possible traffic detours.
Community economic impacts	Would reduce the potential fro property damage and road closures due to localized flooding, channel incision, and sedimentation of stormwater infrastructure.
Health and safety, environmental, aesthetic, or social effects	Would reduce flooding, sedimentation, channel migration/incision associated health, safety and the above community impacts.
Responds to an urgent need or opportunity	Ravine is inherently unstable as it has highly erosive soils in a high seismic hazard area. It is difficult to predict when or if the walls of the ravine will collapse, but the damage that would occur if this were to happen is significant. Because of this uncertainty, there is a somewhat urgent need for this project.
Feasibility, including public support and project readiness	Access to the project area is relatively easy, and public support would likely by high. Permitting and environmental issues will be addressed during design.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Project improves water quality. Several species listed under the Federal Endangered Species Act live in Lake Washington. The City is obligated to protect these species by improving the quality of water that flows to Lake Washington.
Benefits to other capital projects	May reduce the required scope of SD-0061 as sediment delivery will be reduced.
Implications of deferring the project	Ravine is unstable. Deferring the project may increase the likelihood of ravine collapse.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SD 0068 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	PROJECT 128TH AVE NE/NE 60TH STREET TO NE 64TH STREET DRAINAGE IMPROVEMENTS		
TITLE			
PROJECT	128th Avenue NE between NE 60th and NE 64th Streets PROJECT START PROJECT STATUS		
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Flooding of several homes occurs during large storm events due to a nearby drainage system that has deadends. This project will modify the system to either drain to the north, or to store and infiltrate water to reduce flooding.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)
Surface Water Comprehensive Plan	Current Revenue 0 %
	Reserve 0 %
	Grants 0 %
	Other Sources 0 %
	Debt 0 %
	Unfunded 100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	70,200	
In-House Professional Svcs.	34,000	
Land Acquisition	0	
Construction	166,100	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	270,300	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0068 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	128TH AVE NE/NE 60TH STREET TO NE 64TH STREET DRAINAGE IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Little to none. Project is adjacent to City right of way on a low-traffic street
Community economic impacts	Little to none.
Health and safety, environmental, aesthetic, or social effects	Project will prevent flooding of homes. Project may use low impact development features, which are aesthetically pleasing and which encourage infiltration of stormwater.
Responds to an urgent need or opportunity	Flooding occurs during large storm events, so urgency of project deepens on weather patterns.
Feasibility, including public support and project readiness	Project is feasible. City will need to work with neighbors to develop a project that meets aesthetic as well as flood-reduction needs.
Conforms to legal or contractual obligations	Project will be designed and constructed per professional and legal standards and guidelines.
Responds to state and/or federal mandate	Not applicable
Benefits to other capital projects	None identified.
Implications of deferring the project	Flooding will continue to occur at the same frequency and magnitude.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Bridle Trails</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>Not applicable</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0070 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	JUANITA CREEK WATERSHED ENHANCEMENT STUDY		
TITLE			
PROJECT	Juanita Creek Watershed	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

This project is to identify opportunities for habitat restoration, especially in partnership with private parties that have an interest in constructed bank stabilization projects, and to review projects that are in proximity to each other to facilitate State and Federal permitting.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)
Surface Water Comprehensive Plan	Current Revenue 0 %
	Reserve 0 %
	Grants 0 %
	Other Sources 0 %
	Debt 0 %
	Unfunded 100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	35,000	
In-House Professional Svcs.	15,000	
Land Acquisition	0	
Construction	0	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	50,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0070 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	JUANITA CREEK WATERSHED ENHANCEMENT STUDY
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	May identify projects where public habitat restoration funds can be leveraged through partnerships with private land owners
Health and safety, environmental, aesthetic, or social effects	Would identify projects to improve fish habitat and water quality.
Responds to an urgent need or opportunity	Many land owners along Juanita Creek experienced bank erosion during the December 2007 storm, and are interested in pursuing stabilization projects.
Feasibility, including public support and project readiness	Project is a study. Public support would be one criteria used in prioritizing projects identified through the study.
Conforms to legal or contractual obligations	Addresses fish habitat restoration, which is a City obligation under the WRIA 8 Chinook Salmon Conservation Plan as adopted by the City Council.
Responds to state and/or federal mandate	Project is consistent with State and Federal mandates to protect and restore fish habitat.
Benefits to other capital projects	Project will unify an approach and goals for projects, leveraging City funds through grants. Project will coordinate with Juanita Basin Retrofitting Ecology grant project being conducted in partnership with King County and WSDOT.
Implications of deferring the project	Project list will be more fractured, and opportunities for partnering with private land owners may be lost.
CONFORMANCE WITH ADOPTED COMPRE-	Name of Neighborhood(s) in which located: <i>South Juanita, North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i>
HENSIVE PLAN	How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SD 0074 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 86TH STEET STREAMBANK STABILIZATION	+	
TITLE			
PROJECT	NE 86th Street east of 128th Avenue NE, and NE 86th and NE 87th Street, west	PROJECT START	PROJECT STATUS
LOCATION	of 128th Avenue NE	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Two small unnamed tributaries to Forbes Creek flow north from NE 86th Street at approximately 126th and 128th Avenues NE. In their current condition, these unstable channels are eroding and the material is clogging downstream drainage systems, leading to flooding. Stabilization using bioengineering techniques will reduce the frequency and severity of flooding and will improve water quality. Project will occur over approximately 500 feet of stream on private property.

POLICY BASIS	METHOD OF FINANCING (%)	
Surface Water Comprehensive Plan	Current Revenue	0 %
FO-04	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	149,400	
In-House Professional Svcs.	64,000	
Land Acquisition	0	
Construction	426,800	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	640,200	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0074 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 86TH STEET STREAMBANK STABILIZATION
TITI F	

IIILE		
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	During construction of this project, adjacent property owners and motorists will be impacted by construction equipment and possible traffic detours.	
Community economic impacts	Would reduce the potential for property damage, loss of business and road closures due to localized flooding, channel migration/incision, and sedimentation of stormwater infrastructure.	
Health and safety, environmental, aesthetic, or social effects	Would reduce flooding, sedimentation, channel migration/incision associated health, safety and the above community impacts.	
Responds to an urgent need or opportunity	This project is identified as a high priority in the Surface Water Comprehensive Plan.	
Feasibility, including public support and project readiness	During the design development and community involvement process, the access and delivery needs of the neighbors will be addressed. This project does not present significant engineering issues. Permitting and environmental issues will be addressed during design.	
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines.	
Responds to state and/or federal mandate	Environmental and habitat enhancement for fish including native cutthroat and other species is consistent with the Endangered Species Act.	
Benefits to other capital projects	Project will coordinate with the Route 540 improvements along NE 85th Street by the City of Kirkland and Sound Transit, specifically TR-0078, TR-0080, NM-0051, and SD-0025.	
Implications of deferring the project	Continued flooding, sedimentation, channel migration/incision, habitat degradation, reduction of downstream conveyance capacity, damage to downstream capital projects and possible violations of state and/or federal stormwater regulations.	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.	

PROJECT #	SD 0080 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	REGIONAL DECANT AND CITY MAINTENANCE FACILITY		
TITLE			
PROJECT	TBD	PROJECT STAF	PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

The project will construct a regional eductor truck decant facility for use by multiple local agencies and possibly private businesses, together with a city maintenance annex to serve the north Kirkland area. The facility will utilize recycling technologies to recover accumulated materials (rock & sand, etc.) through regular storm system cleaning. the collected material is segregated and stockpiled for re-use. Multiple neighboring agencies including, but not limited to, WSDOT, Redmond, Woodinville, Bellevue and Northshore Utilities, have expressed interest in financially participating in the project as it will serve to minimize the truck hauling times and dumping disposal costs for each, while maximizing reductions in carbon emissions. The recycled material will be available for city capital project and maintenance uses, and possible re-sale generating operational cost off-setting revenues. The Project is a prime candidate for possible grant funding, together with financial support through regional partnerships.

POLICY BASIS	METHOD OF FINANCING (%)	
Plan	Current Revenue	0
	Reserve	0
	Grants	0
	Other Sources	0
	Debt	0
	Unfunded	100

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	450,000	
In-House Professional Svcs.	190,000	
Land Acquisition	4,000,000	
Construction	5,640,000	
Computer Hardware/Software	0	
Equipment	220,000	
Other Services	0	
Total	10,500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SD 0080 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	REGIONAL DECANT AND CITY MAINTENANCE FACILITY	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Renovation of the facility will impact the surrounding neighborhood. Construction will take less than one year and will potentially cause traffic impacts.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	project will produce recycled rock and gravel materials that is normally hauled to other receiving facilities. Recycling of decanted materials will save money and reduce carbon emissions.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	Projects will be designed and constructed per professional and legal guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

Water and Sewer Utilities





City of Kirkland 2013-2018 Capital Improvement Program

WATER/SEWER UTILITY PROJECTS Funded Projects:

											ranging source	source	
Project		Prior							2013-18	Current			External
Number	Project Title	Year(s)	2013	2014	2015	2016	2017	2018	Total	Revenue	Reserve	Debt	Source
WA 0090	WA 0090 Emergency Sewer Pgm Watermain Replacement Pgm		20,000		20,000		50,000		150,000	150,000			
WA 0102*	104th Ave NE Watermain Replacement						974,500		974,500	974,500			
WA 0116	NE 80th Street Watermain Replacement (Phase II)		442,000	2,394,400					2,836,400			1,967,400	
WA 0121	VA 0121 NE 109th Ave/106th Court NE Watermain Replacement	215,000	156,300						156,300				
WA 0134+	NA 0134+ 5th Ave S / 8th St S Watermain Replacement							850,000	850,000				
WA 0139+	WA 0139+ 6th Street S Watermain Replacement				671,000			,	671,000	671,000			
WA 0140*+	NA 0140*+ NE 85th Street Watermain Replacement	626,000	2,413,000						2,413,000				
WA 0145	WA 0145 Kirkland Avenue/6th Street S Watermain Replacement					755,000			755,000				
WA 0148	WA 0148 Park Lane Watermain Replacement		62,000	235,000					297,000				
WA 8888*	WA 8888* Annual Watermain Replacement Program						385,000	385,000	770,000				
WA 9999*	Annual Water Pump Station/System Upgrade Pgm				222,000		385,000	385,000	992,000				
SS 0056	SS 0056 Emergency Sewer Construction Program		922,000	478,000	000'696	431,000	950,000	450,000	4,200,000		4,200,000		
SS 0064*+	SS 0064*+ 7th Avenue South Sewermain Replacement					293,000	1,053,000		1,646,000	1,646,000			
*C900 SS	NE 80th Street Sewermain Replacement (Phase II)		000,009	1,836,000					2,436,000			2,070,600	
SS 0073*+	SS 0073*+ Rose Point Sewer Lift Station Replacement			944,400	1,343,000				2,287,400				
8200 SS	SS 0078 5th Avenue S Sewermain Replacement			188,900	38,000				226,900				
6200 SS	3rd Avenue S & 2nd Street S Sewermain Replacement			•	487,000	740,000			1,227,000	·			
0800 SS	20th Avenue Sewermain Replacement							812,000	812,000	812,000			
SS 0081	7th / 8th Avenue West Alley Sewermain Replacement		354,000					1	354,000				
*8888 SS	Annual Sanitary Pipeline Replacement Program				446,500	377,000	213,000	441,000	1,477,500	1,477,500			
*6666 SS	Annual Sanitary Pump Station/System Upgrade Pgm				446,500	377,000	212,500	400,000	1,436,000	1,436,000			
Total Fund	Total Funded Water/Sewer Utility Projects	841,000	4,999,300	6,076,700	4,673,000	3,273,000	4,223,000	3,723,000	26,968,000	18,730,000	4,200,000	4,038,000	0

City of Kirkland 2013-2018 Capital Improvement Program

WATER/SEWER UTILITY PROJECTS

Unfunded Projects:

Number	Project Title	Total
T	108th Avenue NE Watermain Replacement	1.584.000
	116th Avenue NF Watermain Replacement	2 731 000
#	North Reservoir Plimo Replacement	611 000
	NE 83rd Street Watermain Renlacement	450,000
	NE 80th Street Watermain Replacement (Phase III)	1.386,000
	126th Ave NE/NE 83rd & 84th St/128th Ave NE Watermain Replacement	1,197,000
<	NE 113th Place/106th Ave NE Watermain Replacement	841,000
WA 0104	111th Ave NE/NE 62nd St-NE 64th St Watermain Replacement	1,493,000
	109th Ave NE/NE 58th St Watermain Replacement	504,000
	112th Ave NE Watermain Replacement	1,179,000
	NE 45th St And 110th/111th Ave NE Watermain Replacement	1,303,000
	116th Ave NE/NE 70th-NE 80th St Watermain Replacement	2,222,100
<	112th -114th Avenue NE/NE 67th-68th Street Watermain Replacement	3,360,100
	109th Ave NE/111th Way NE Watermain Replacement	2,304,000
<	111th Avenue Watermain Replacement	182,000
	116th Avenue NE/NE 100th Street Watermain Replacement	1,506,000
WA 0123	NE 91st Street Watermain Replacement NE 07th Ctroot Watermain Bodhoomont	453,000
	North December Ontlet Mater Addition	22,200
	Notal Reservoil Outlet Meter Addition 650 Rooster Pirmo Station	1.603.000
	106th Ave NF-110th Ave NF/NF 116th St-NF 120th St. Watermain Replacement	2,305,000
	South Reservoir Recoating	981,000
	11th Place Watermain Replacement	339,000
#	Supply Station #1 Improvements	61,500
	7th Avenue/Central Avenue Watermain Replacement	000'206
	Kirkland Avenue Watermain Replacement	446,000
	NE 75th Street Watermain Replacement	711,000
	NE 74th Street Watermain Replacement	193,000
	NE /3rd Street Watermain Replacement	000,099
	NE 72nd St/130th Ave NE Watermain Replacement	1,476,000
	6th Street/Kirkland Way Watermain Replacement	693,000
47.	106th Avenue NE from NE 60th Street to NE 68th Street	661,500
	6th Street South Sewermain Replacement	804,000
	108th Avenue NE Sewermain Replacement	5,110,000
<	NE 108th Street Sewermain Replacement/Rehabilitation	4,405,000
	124th Avenue NE Sewermain Replacement	1,315,000
	1st Street Sewermain Replacement	3,945,000
	5th Street Sewermain Replacement	1,354,000
	6th Street Sewermain Replacement	308,000
٠.	Kirkland Avenue Sewermain Replacement	1,980,000
SS 0077	West Of Market Sewermain Replacement	21,681,000
Subtotal Un	Subtotal Unfunded Water/Sewer Utility Projects	76,002,500
Fundina Av.	Fundina Available from Annual Programs for Candidate Projects	4.675.500
Mat I lad		

Prior Year(s) Funding (Budget to Actuals):

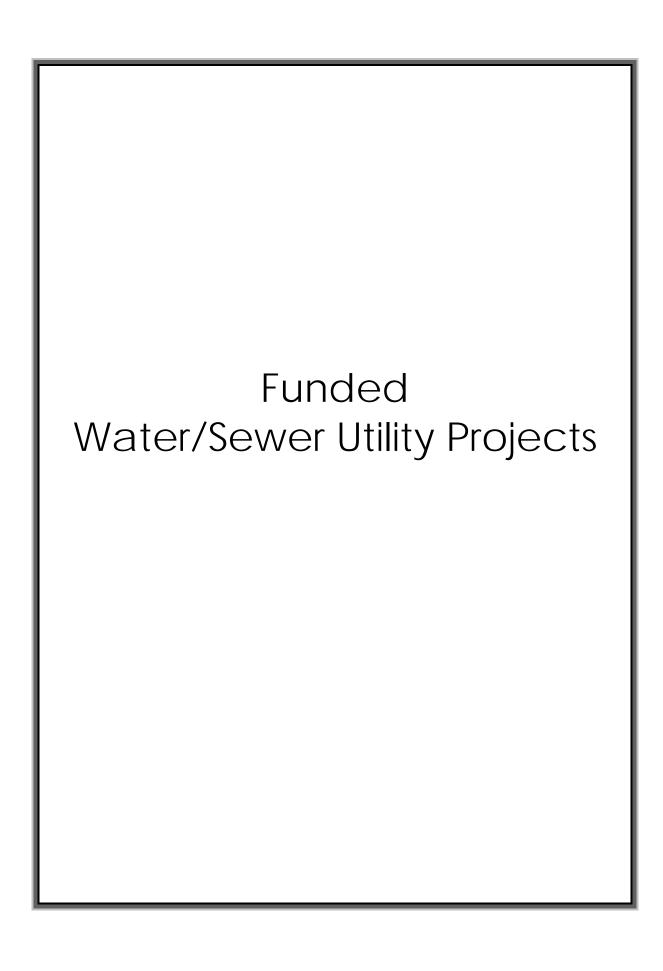
Project				
Number	Project Title	Budget	Actual	Balance
WA 0121	NE 109th Ave/106th Court NE Watermain Replacement	215,000	0	215,000
Total Prior Yea	ar(s) Funding (Budget to Actuals):	215,000	0	215,000

Notes

* = Modification in timing and/or cost (see Project Modification Schedule for greater detail)
+ = Moved from unfunded status to funded status

" = Moved from funded status to unfunded status
^ = Amual Watermain or Sanitary Pipeline Replacement Program Project Candidates
^ = Amual Pump Station/System Upgrade Program Project Candidates
Admual Pump Station/System Upgrade Program Project Candidates
Admual Pump Projects

Bold italics = New projects





PROJECT #	WA 0090 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	EMERGENCY SEWER PROGRAM WATERMAIN REPLACEMENT PROGRAM		
TITLE			
PROJECT	Various locations throughout the City but primarily within South and North Rose	PROJECT START	PROJECT STATUS
LOCATION	Hill and South and North Juanita Neighborhoods	Ongoing	Existing Project

DESCRIPTION/JUSTIFICATION

The replacement of existing watermain and water system appurtenances on an as-needed basis to coincide with the biennial Emergency Sewer Program project.

POLICY BASIS	METHOD OF FINANCING (%	5)
2006 Water Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	50,000	0	50,000	0	50,000	0	150,000	0	150,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	50,000	0	50,000	0	50,000	0	150,000	0	150,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 0090 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	EMERGENCY SEWER PROGRAM WATERMAIN REPLACEMENT PROGI	RAM	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Capitalizes on contractor availability and efficiencies through coordinated construction efforts associated with the biennial Emergency Sewer Program.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	
Benefits to other capital projects	Scheduled to coincide with biennial Emergency Sewer Program in order to correct water system deficiencies, as encountered, during the time of the ESP construction.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	WA 0102 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	104TH AVE NE WATERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 108th Street to NE 113th Street	PROJECT STAF	RT PROJECT STATUS
LOCATION		2017	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,600 linear feet of 4-inch AC line with new 8-inch ductile iron pipe on 104th Avenue NE between NE 108th Street and NE 113th Street. Cost includes half-street overlay.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project start date changed from 2016 to 2017; total project cost increased from \$937,000 due to updated cost estimate.

POLICY BASIS	METHOD OF FINANCING (9	6)
2006 Water Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	136,800	0	136,800	0	136,800
In-House Professional Svcs.	0	0	0	0	0	55,800	0	55,800	0	55,800
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	781,900	0	781,900	0	781,900
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	974,500	0	974,500	0	974,500
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 0102 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	104TH AVE NE WATERMAIN REPLACEMENT
TITI F	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: South Juanita
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0116 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	NE 80TH STREET WATERMAIN REPLACEMENT (PHASE 2)	1	
TITLE			
PROJECT	NE 80th Street, approximately 124th Avenue NE to 132nd Avenue NE; NE 80th	PROJECT START	PROJECT STATUS
LOCATION	Street, 116th Avenue NE to 120th Avenue NE	2013	Modified Project

DESCRIPTION/JUSTIFICATION

This Phase 2 improvement consist of replacing approximately 2,550 lineal feet of existing watermain with 20-inch ductile iron pipe on NE 80th St, from the eastern terminus of a completed (2008) Phase 1 project to 132nd Ave NE. Also includes approximate 280 feet of 8-inch water main for lateral connections, all associated fire hydrants and water services, etc. This Phase 2 improvement also includes 315 lineal feet of 20-inch, 790 lineal feet of 12-inch, and 120 lineal feet of 8-inch ductile iron pipe on NE 80th St from approximately 116th Ave NE to 270 feet east to the western terminus of the completed Phase 1 improvements. The project shares the cost of the ACP overlay with NE 80th Street Phase 2 sewer improvements under SS0067. This installation is to service the 545 gradient zone.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Total project cost increased from \$2,314,800 based on new construction cost estimates. Project description changed for consistency with Comprehensive Plan and 545 Zone improvement needs, and for coordination with other adjacent CIP projects.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	31 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt (PWTF - \$1,967,400)	69 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	72,000	261,800	0	0	0	0	333,800	0	333,800
In-House Professional Svcs.	0	23,300	122,400	0	0	0	0	145,700	0	145,700
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	346,700	2,010,200	0	0	0	0	2,356,900	0	2,356,900
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	442,000	2,394,400	0	0	0	0	2,836,400	0	2,836,400
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 0116 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	NE 80TH STREET WATERMAIN REPLACEMENT (PHASE 2)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects to other neighborhood CIP watermain projects.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 20% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0121 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 109TH STREET/106TH COURT NE WATERMAIN REPLACEMENT		
TITLE			
PROJECT	104th Avenue NE to 106th Court NE	PROJECT STAF	PROJECT STATUS
LOCATION		2012	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 884 linear feet of 4-inch AC line with new 8-inch ductile iron pipe along NE 109th Street, between 104th Avenue NE and beyond 106th Court NE, and on 106th Court NE from NE 109th Street to the end of the street.

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	ACTUALS		Current Revenue	100 %
			Reserve	0 %
	Budget	\$215,000	Grants	0 %
	Actual		Other Sources	0 %
	Balance		Debt	0 %
			Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	29,500	25,100	0	0	0	0	0	25,100	0	54,600
In-House Professional Svcs.	12,900	12,800	0	0	0	0	0	12,800	0	25,700
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	172,600	118,400	0	0	0	0	0	118,400	0	291,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	215,000	156,300	0	0	0	0	0	156,300	0	371,300
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 0121 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 109TH STREET/106TH COURT NE WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references?
LEVEL OF SERVICE IMPACT	Attachments: (Specify) Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: 30% Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	WA 0134 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	5TH AVENUE S/8TH STREET S WATERMAIN REPLACEMENT	,	
TITLE			
PROJECT	5th Ave from 6th Street S to 8th Street S/8th St from 5th Avenue S to Kirkland	PROJECT START	PROJECT STATUS
LOCATION	Avenue	2017	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 2,170 linear feet of 6-inch AC with new 16-inch ductile iron pipe along 5th Avenue S, between 6th Street S and 8th Street S and on 8th Street S, between 5th Avenue S and Kirkland Avenue.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project moved from unfunded to funded with a start in 2018; total project cost decreased from \$1,420,000 due to modified scope and updated cost estimate.

POLICY BASIS	METHOD OF FINANCING (%)		
2006 Water Comprehensive Plan	Current Revenue	100 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	128,200	128,200	0	128,200
In-House Professional Svcs.	0	0	0	0	0	0	54,500	54,500	0	54,500
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	667,300	667,300	0	667,300
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	850,000	850,000	0	850,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 0134 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	5TH AVENUE S/8TH STREET S WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Everest</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0139 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	6TH STREET SOUTH WATERMAIN REPLACEMENT		
TITLE			
PROJECT	6th Street S from NE 68th Street to approximately 420 6th Street S	PROJECT STAR	T PROJECT STATUS
LOCATION		2015	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,900 linear feet of 8" and 10" AC pipe with new 16" ductile iron pipe along 6th Street S, between 5th Avenue S and NE 68th Street.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project moved from unfunded to funded with a start in 2015; total project cost increased from \$584,000 due to updated cost estimate.

POLICY BASIS	METHOD OF FINANCING (9	6)
2006 Water Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	100,600	0	0	0	100,600	0	100,600
In-House Professional Svcs.	0	0	0	43,700	0	0	0	43,700	0	43,700
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	526,700	0	0	0	526,700	0	526,700
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	671,000	0	0	0	671,000	0	671,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 0139 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET SOUTH WATERMAIN REPLACEMENT	
TITI F		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Everest, Central Houghton</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0140 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 85TH STREET WATERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 85th Street from 114th Avenue NE to 132nd Avenue NE	PROJECT STA	RT PROJECT STATUS
LOCATION		2012	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 5,800 lineal feet of 16-inch RCCP transmission watermain with new 24-inch ductile iron pipe along NE 85th Street, from the existing PRV Vault near 114th Ave NE to 132nd Ave NE. Includes the replacement of the existing fire hydrants, existing lateral connections at the intersections of 114th, 120th, 122nd, 124th, 126th, 128th and 132nd Avenues NE.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project name changed from NE 80th Street Watermain Replacement Phase 2; project moved from unfunded to funded with a start in 2012 at City Council meeting of July 17, 2012; total project costs increased from \$2,863,000 due to updated cost estimate.

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)		
2006 Water Comprehensive Plan			Current Revenue	100 %	
·	AC	TUALS	Reserve	0 %	
	Budget	\$626,000	Grants	0 %	
	Actual		Other Sources	0 %	
	Balance		Debt	0 %	
			Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	111,500	420,700	0	0	0	0	0	420,700	0	532,200
In-House Professional Svcs.	50,500	181,100	0	0	0	0	0	181,100	0	231,600
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	464,000	1,811,200	0	0	0	0	0	1,811,200	0	2,275,200
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	626,000	2,413,000	0	0	0	0	0	2,413,000	0	3,039,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 0140 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 85TH STREET WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Significant disruption to local traffic and minor disruption to pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0145 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Spider

PROJECT	KIRKLAND AVENUE/6TH STREET SOUTH WATERMAIN REPLACEMENT	1	
	MINICAND AVENUE/ OTTI STREET SOOTTI WATERMAIN REI EAGEMENT		
TITLE		T	
PROJECT	Kirkland Avenue from Kirkland Way to 6th Street S; 6th Street S from Kirkland	PROJECT START	PROJECT STATUS
LOCATION	Ave to approximately 420 6th Street S	2016	New Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 2,000 linear feet of 10-inch AC pipe with 1,200 linear feet of new 16-inch ductile iron pipe and 800 linear feet of new 12-inch ductile iron pipe.

POLICY BASIS	METHOD OF FINANC	NG (%)
2006 Water Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	111,400	0	0	111,400	0	111,400
In-House Professional Svcs.	0	0	0	0	47,400	0	0	47,400	0	47,400
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	596,200	0	0	596,200	0	596,200
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	755,000	0	0	755,000	0	755,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT # WA 0145 000

DEPARTMENT Public Works

DEPARTMENT CONTACT Dave Snider

PROJECT	KIRKLAND AVENUE/6TH STREET SOUTH WATERMAIN REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Significant disruption to local traffic and minor disruption to pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Benefits area residents through increased fire flow and improved system reliability.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay, Everest</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>N/A</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: 30% Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	WA 0148 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	PARK LANE WATERMAIN REPLACEMENT PROJECT	,	
TITLE			
PROJECT	106th Avenue NE from NE 60th Street to NE 68th Street	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 800 linear feet of cast iron waterline with 8" ductile iron pipe. Project identified as a companion project and one to constructed only in conjunction with NM 0064 001, Park Land Pedestrian Enhancement Project, in order to minimize business impacts.

POLICY BASIS	METHOD OF FINANCIA	1G (%)
Water Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	43,000	14,000	0	0	0	0	57,000	0	57,000
In-House Professional Svcs.	0	19,000	8,800	0	0	0	0	27,800	0	27,800
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	212,200	0	0	0	0	212,200	0	212,200
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	62,000	235,000	0	0	0	0	297,000	0	297,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 0148 000			
DEPARTMENT	Public Works			
DEPARTMENT CONTACT	Dave Snider			

PROJECT	PARK LANE WATERMAIN REPLACEMENT PROJECT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Significant disruption to local traffic and minor disruption to pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Benefits area residents through increased fire flow and improved system reliability.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	WA 8888 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL WATERMAIN REPLACEMENT PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of existing watermain and water system appurtenances as required to complete the prioritized watermain projects list contained within the Water Comprehensive Plan Update. Candidate projects under this Annual Program include: WA 0103 - NE 113th Place/106th Ave NE Watermain Replacement, WA 0118 - 112th Avenue NE 114th Avenue NE Watermain Replacement, WA 0120 - 111th Avenue Watermain Replacement, WA 0124 - NE 97th Street Watermain Replacement, WA 0130 - 11th Place Watermain Replacement, WA 0136 - NE 74th Street Watermain Replacement and WA 0137 - NE 73rd Street Watermain Replacement, WA 0146 - 6th Street/Kirkland Way Watermain Replacement, WA 0147 - 106th Avenue NE Watermain Replacement.

REASON FOR MODIFICATION (WHERE APPLICABLE)

An updated priority ranking of individual projects was added to the description. Project timing and costs have been updated. Total project cost changed from \$1,000,000 and reflects available remaining funds after funded projects are identified.

POLICY BASIS	METHOD OF FINANCING	(%)
2006 Water Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	385,000	385,000	770,000	0	770,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	385,000	385,000	770,000	0	770,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 8888 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL WATERMAIN REPLACEMENT PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Significant disruption to local traffic and minor disruption to pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Projects represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Projects will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	WA 9999 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL WATER PUMP STATION/SYSTEM UPGRADE PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

The replacement of existing water system appurtenances as required to complete the prioritized system upgrades list contained within the Water Comprehensive Plan Update. Candidate projects under this Annual Program include: WA 0067 - North Reservoir Pump Station Replacement, WA 0126 - North Reservoir Outlet Meter Addition, WA 0127 - 650 Booster Pump Station and WA 0131 - Supply Station #1 Improvements.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project timing and costs have been updated. Total project cost changed from \$1,042,500 and reflects available remaining funds after funded projects are identified.

POLICY BASIS	METHOD OF FINANCING (9	METHOD OF FINANCING (%)		
2006 Water Comprehensive Plan	Current Revenue	100 %		
	Reserve	0 %		
	Grants	0 %		
	Other Sources	0 %		
	Debt	0 %		
	Unfunded	0 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	222,000	0	385,000	385,000	992,000	0	992,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	222,000	0	385,000	385,000	992,000	0	992,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	WA 9999 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	ANNUAL WATER PUMP STATION/SYSTEM UPGRADE PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Projects represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Projects will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0056 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	EMERGENCY SEWER CONSTRUCTION PROGRAM	<u>'</u>	
TITLE			
PROJECT	City-wide	PROJECT STAF	RT PROJECT STATUS
LOCATION		Ongoing	Existing Project

DESCRIPTION/JUSTIFICATION

Installation of sewermain extensions to accommodate side sewer connections for properties currently served by septic systems and meeting the program's criteria. City Ordinance No. 3638 directs the need for this project.

POLICY BASIS	METHOD OF FINANCI	METHOD OF FINANCING (%)		
City Ordinance 3638	Current Revenue	0 %		
	Reserve	100 %		
	Grants	0 %		
	Other Sources	0 %		
	Debt	0 %		
	Unfunded	0 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	125,000	45,200	131,500	43,900	128,900	43,300	517,800	0	517,800
In-House Professional Svcs.	0	102,000	22,600	107,300	20,600	105,200	22,100	379,800	0	379,800
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	695,000	410,200	730,200	366,500	715,900	384,600	3,302,400	0	3,302,400
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	922,000	478,000	969,000	431,000	950,000	450,000	4,200,000	0	4,200,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 0056 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	EMERGENCY SEWER CONSTRUCTION PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	It is reasonable to expect vehicular and pedestrian traffic will be temporarily affected in the vicinity of the construction work.
Community economic impacts	Minor disruptions of access to businesses could occur.
Health and safety, environmental, aesthetic, or social effects	Elimination of the failing septic tank systems will positively affect the health of residents in the affected area.
Responds to an urgent need or opportunity	The project is a direct result of the passage of City Ordinance No. 3638 which addresses the need to treat these failing septic systems as emergency situations as they occur and to remedy the problem as soon as possible.
Feasibility, including public support and project readiness	Project has public support and is feasible.
Conforms to legal or contractual obligations	The project will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Deferring the project reduces the options available to homeowners in their attempt to remedy a failing septic tank system, including higher construction costs and the detrimental effect to water quality in the vicinity of unremedied septic tank failures.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>City-wide</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? Yes; see XI-2
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>referenced specifically</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 100% (for currently unsewered areas) □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0064 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	7TH AVENUE SOUTH SEWERMAIN REPLACEMENT		
TITLE			
PROJECT	7th Avenue S from State Street to 5th Street S	PROJECT STAF	RT PROJECT STATUS
LOCATION		2016	Modified Project

DESCRIPTION/JUSTIFICATION

Replace up to 880 linear feet of 6-inch diameter concrete pipe with 8-inch diameter PVC pipe. The existing sewermain downstream of the former PACE chemical plant has severely corroded due to caustic chemicals that were dumped in the line. Re-development of the PACE chemical site may replace portions of this main; however, the remaining sections also need to be replaced. This is a candidate project included as a component of the Annual Sanitary Pipeline Replacement Program Project, SS 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project moved from unfunded to funded; total cost changed from \$804,000 due to updated cost estimate to address known contaminated soils issues combined with the calculated start year and respective inflation factor.

POLICY BASIS	METHOD OF FINANCING (%)	
Sewer Comprehensive Plan	Current Revenue 100	0 %
xi-5: Policy U-3.45	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	%

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	68,100	147,400	0	215,500	0	215,500
In-House Professional Svcs.	0	0	0	0	53,500	115,800	0	169,300	0	169,300
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	471,400	789,800	0	1,261,200	0	1,261,200
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	593,000	1,053,000	0	1,646,000	0	1,646,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 0064 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	7TH AVENUE SOUTH SEWERMAIN REPLACEMENT
TITI F	

IIILE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Traffic disruptions, detours, and noise will occur during construction, which is anticipated to run approximately one month.
Community economic impacts	Necessary replacement of a portion of the utility infrastructure.
Health and safety, environmental, aesthetic, or social effects	Necessary sewer system replacement to provide continued sewer service and will reduce potential for sewer surcharges.
Responds to an urgent need or opportunity	Will provide for a more efficient sanitary sewer system compatible with future development and not prone to surcharge and the resultant environmental or social impacts.
Feasibility, including public support and project readiness	This project will not incur any unusual difficulties.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal requirements and guidelines.
Responds to state and/or federal mandate	NA
Benefits to other capital projects	NA .
Implications of deferring the project	Although not specifically identified in the City's comprehensive plan, this project is consistent with policy U-3.4 which calls for the correction of deficiencies that present sewage overflow risk.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes; see XV.D-29</i> How does the project conform to such references? <i>consistent with</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 75% (6" to 8" pipe diameter) □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0067 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 80TH STREET SEWERMAIN REPLACEMENT (PHASE 2)		
TITLE			
PROJECT	124th Avenue NE (north leg) to approximately 128th Avenue NE; East ROW line	PROJECT START	PROJECT STATUS
LOCATION	of I-405 to approximately 122nd Avenue NE.	2013	Modified Project

DESCRIPTION/JUSTIFICATION

This Phase 2 improvement consists of replacing approximately 1,670 lineal feet of existing sewer main with new 12-inch PVC pipe on NE 80th Street, from the eastern terminus of a completed (2008) Phase 1 project to an existing manhole located in the center of the NE 80th Street/128th Avenue NE intersection. The new 12-inch main will be designed to be below the existing sewer main to allow existing side sewers to stay in service during construction and to allow additional slope on side sewers. The Phase 2 sewer improvements also consist of approximately 1,270 linear feet of 12-inch PVC sewer main on NE 80th Street from an existing manhole in 116th Ave NE (Adjacent to I-405 ROW) to the western terminus of the completed Phase 1 sewer improvements. The Project shares a portion of the cost of the ACP overlay with NE 80th Street Phase 2 water improvements under WA 0116.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project description changed for consistency and coordination with other CIP projects.

POLICY BASIS	METHOD OF FINANCING (%)	
Sewer Comprehensive Plan	Current Revenue	15 %
Page 6-28	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt (PWTF - \$2,070,600)	85 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	103,100	314,800	0	0	0	0	417,900	0	417,900
In-House Professional Svcs.	0	69,400	208,700	0	0	0	0	278,100	0	278,100
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	427,500	1,312,500	0	0	0	0	1,740,000	0	1,740,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	600,000	1,836,000	0	0	0	0	2,436,000	0	2,436,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 0067 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	NE 80TH STREET SEWERMAIN REPLACEMENT (PHASE 2)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction (from four to six months), traffic control will be required along NE 80th Street. Noise and congestion should be anticipated by residents and schools adjacent to NE 80th.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan and ranked 16th of 26 City-wide capital projects.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The project will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources currently required on the line. This project is Phase III of the NE 80th Street Sewermain Replacement overall project.
Implications of deferring the project	Potential for system failure, possible surcharging, and above average requirement for maintenance and inspection.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill Is there a specific reference to this project or land use in the immediate vicinity? Yes; see XV.G-15 (now Kirkland owns these I How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SS 0073 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ROSE POINT SEWER LIFT STATION REPLACEMENT		
TITLE			
PROJECT	18th Avenue W near 10th Street W	PROJECT STAR	T PROJECT STATUS
LOCATION		2014	Modified Project

DESCRIPTION/JUSTIFICATION

Relocation/reconstruction of the existing lift station due to age and insufficient pumping capacity at peak flows during major storm events. The station improvements include a new wetwell/drywell layout compatible with the surrounding area, new system control, new 8-inch overflow line from the new station to adjacent top-of-the Waverly Basin manhole (if feasible), an emergency generator set (if new overflow line is not feasible) and 1,800 linear feet of 8-inch ductile iron or C900 PVC forcemain.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project moved from unfunded to funded; Total project costs increased from \$1,811,000 due to updated cost estimates in March 2012 and a one to two year sewer project inflationary increase for this previously unfunded project, now shown to begin in 2013.

POLICY BASIS	METHOD OF FINANCIA	IG (%)
Sewer Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	157,800	217,100	0	0	0	374,900	0	374,900
In-House Professional Svcs.	0	0	81,900	112,500	0	0	0	194,400	0	194,400
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	704,700	1,013,400	0	0	0	1,718,100	0	1,718,100
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	944,400	1,343,000	0	0	0	2,287,400	0	2,287,400
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 0073 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	ROSE POINT SEWER LIFT STATION REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic control will be required in the immediately adjacent area. Construction noise should be anticipated by adjacent residents.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The project will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market, City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 300% to 400% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0078 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	5TH AVENUE S SEWERMAIN REPLACEMENT		
TITLE			
PROJECT	7th Street S to 8th Street S	PROJECT STA	ART PROJECT STATUS
LOCATION		2014	New Project

DESCRIPTION/JUSTIFICATION

Replace existing 6-inch concrete sewer line with approximately 200 linear feet of 8-inch diameter PVC sewer pipe. Work extends east from the manhole at the intersection of 5th Avenue S to the terminus manhole about 120 feet west of 8th Street S. This right-of-way is unopened to vehicles but contains a pedestrian path.

POLICY BASIS	METHOD OF FINANCING (%)		
Sewer Conprehensive Plan	Current Revenue	100 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	30,200	6,100	0	0	0	36,300	0	36,300
In-House Professional Svcs.	0	0	17,000	3,200	0	0	0	20,200	0	20,200
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	141,700	28,700	0	0	0	170,400	0	170,400
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	188,900	38,000	0	0	0	226,900	0	226,900
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 0078 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	5TH AVENUE S SEWERMAIN REPLACEMENT
TITI F	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic control will be required. Noise and congestion should be anticipated by residents and motorists in the area.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for I & I, surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The projects will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources currently required on the line.
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Everest, Moss Bay</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? No
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SS 0079 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	3RD AVENUE S / 2ND STREET S SEWERMAIN REPLACEMENT			
TITLE				
PROJECT	3rd Avenue S & 2nd Street S	PROJEC	T START	PROJECT STATUS
LOCATION		20	14	New Project

DESCRIPTION/JUSTIFICATION

Replace existing 6-inch concrete sewer line with approximately 780 linear feet of 8-inch diameter PVC sewer pipe. Work extends from 234 3rd Avenue S west to 2nd Street S and north to approximately 106 2nd Street S. This project may be a candidate for trenchless technology (pipe lining, pipe bursting, etc.).

POLICY BASIS	METHOD OF FINAN	CING (%)
Sewer Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	80,700	118,400	0	0	199,100	0	199,100
In-House Professional Svcs.	0	0	0	40,400	66,100	0	0	106,500	0	106,500
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	365,900	555,500	0	0	921,400	0	921,400
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	487,000	740,000	0	0	1,227,000	0	1,227,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 0079 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	3RD AVENUE S / 2ND STREET S SEWERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic control will be required. Noise and congestion should be anticipated by residents and motorists in the area.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for I & I, surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The projects will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources currently required on the line.
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0080 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Dave Snider		

PROJECT	20TH AVENUE SEWERMAIN REPLACEMENT		
TITLE			
PROJECT	20th Avenue from 4th Place to 4th Street	PROJECT STAR	PROJECT STATUS
LOCATION		2018	New Project

DESCRIPTION/JUSTIFICATION

Replace existing 8-inch sewer line with approximately 365 linear feet of 8-inch diameter PVC sewer pipe. Work extends from 4th Place to 4th Street. Poor soils or trench failures have contributed to shifting sections of sewer main, creating low spots that lead to more frequent maintenance.

POLICY BASIS	METHOD OF FINANCIN	G (%)
Sewer Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	129,900	129,900	0	129,900
In-House Professional Svcs.	0	0	0	0	0	0	73,100	73,100	0	73,100
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	609,000	609,000	0	609,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	812,000	812,000	0	812,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 0080 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	20TH AVENUE SEWERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic control will be required. Noise and congestion should be anticipated by residents and motorists in the area.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for I & I, surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The projects will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources currently required on the line.
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Norkirk, South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SS 0081 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	7TH / 8TH AVENUE WEST ALLEY SEWERMAIN REPLACEMENT		
	71117 OTTI AVENUE WEST ALLET SEWERIMAIN REI EAGEMENT		
TITLE			
PROJECT	The alley between 7th Avenue West and 8th Avenue West, from 3rd Street West	PROJECT START	PROJECT STATUS
LOCATION	to 4th Street West	2013	New Project

DESCRIPTION/JUSTIFICATION

Replace existing 6-inch concrete sewermain with approximately 480 linear feet of 8-inch PVC sewer pipe, including three new shallow manholes. The work limits extend nearly the full length of the existing paved alley right-of-way; the project includes a new alley asphalt overlay.

POLICY BASIS	METHOD OF FINANC	CING (%)
Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	57,000	0	0	0	0	0	57,000	0	57,000
In-House Professional Svcs.	0	32,000	0	0	0	0	0	32,000	0	32,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	265,000	0	0	0	0	0	265,000	0	265,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	354,000	0	0	0	0	0	354,000	0	354,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 0081 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	7TH / 8TH AVENUE WEST ALLEY SEWERMAIN REPLACEMENT	1	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic control will be required. Noise and congestion should be anticipated by residents and motorists in the area.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for I & I, surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	This type of project is an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The projects will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources currently required on the line.
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Market</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? No
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 75% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 8888 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL SANITARY PIPELINE REPLACEMENT PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Installation of sewermain replacements to improve overall system reliability and to reduce maintenance and I & I (Infiltration and Inflow) costs. Candidate projects under this Annual Program include: SS 0062 - NE 108th St Sewermain Replacement/Rehabilitation, SS 0070 - 5th Street Sewermain Replacement, SS 0069 - 1st Street Sewermain Replacement, SS 0052 - 108th Avenue NE Sewermain Replacement, and SS 0062 - NE 108th Street Sewermain Replacement/Rehabilitation.

REASON FOR MODIFICATION (WHERE APPLICABLE)

An updated priority ranking of the individual projects within the description above. Project timing and costs have been updated. Total project cost changed from \$112,300 and reflects available remaining funds after funded projects are identified.

POLICY BASIS	METHOD OF FINANCING	G (%)
Sewer Comprehensive Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	446,500	377,000	213,000	441,000	1,477,500	0	1,477,500
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	446,500	377,000	213,000	441,000	1,477,500	0	1,477,500
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 8888 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL SANITARY PIPELINE REPLACEMENT PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic control will be required. Noise and congestion should be anticipated by residents and motorists in the area.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for I & I, surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The projects will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources currently required on the line.
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 9999 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL SANITARY PUMP STATION/SYSTEM UPGRADE PROGRAM		
TITLE			
PROJECT	City-wide	PROJECT STAR	T PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Installation of sewer pump station upgrades to improve overall system reliability and to reduce maintenance costs.

REASON FOR MODIFICATION (WHERE APPLICABLE)

No candidate projects at this time. Project timing and costs have been updated. Total project cost changed from \$299,700 and reflects available remaining funds after funded projects are identified.

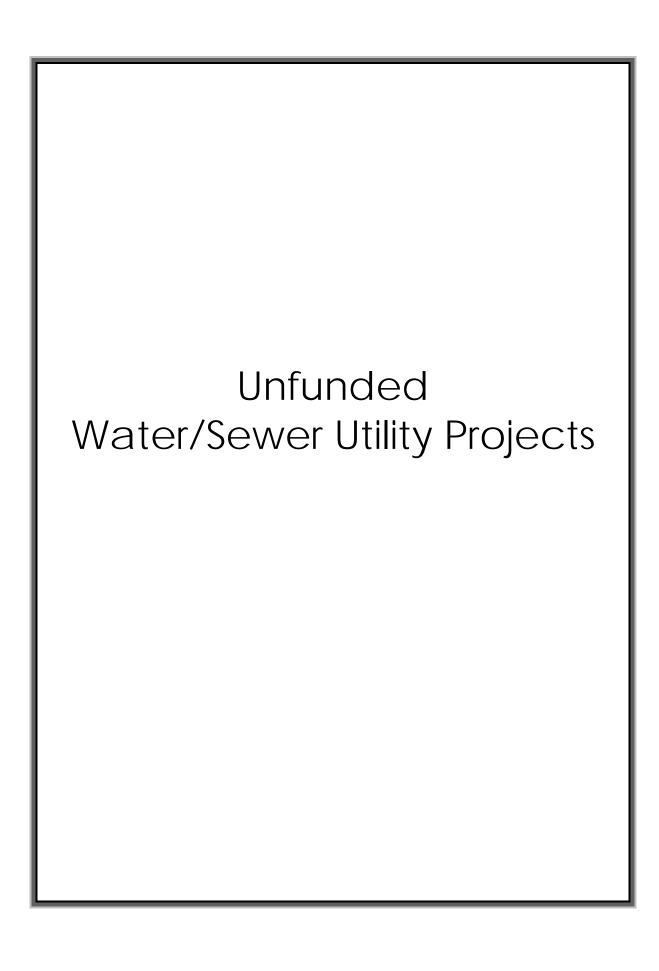
POLICY BASIS	METHOD OF FINANCE	METHOD OF FINANCING (%)	
Sewer Comprehensive Plan	Current Revenue	100 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	446,500	377,000	212,500	400,000	1,436,000	0	1,436,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	446,500	377,000	212,500	400,000	1,436,000	0	1,436,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	SS 9999 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	ANNUAL SANITARY PUMP STATION/SYSTEM UPGRADE PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic control will be required. Noise and congestion should be anticipated by residents and motorists in the area.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for I & I, surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The projects will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources currently required on the line.
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 20 - 50% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.





PROJECT #	WA 0052 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	108TH AVENUE NE WATERMAIN REPLACEMENT		
TITLE	133117 WEIGE HE WHEIGHWIN KEI EIGEMEN		
PROJECT	NE 60th Street to NE 68th Street	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 2,620 linear feet of 8-inch asbestos concrete watermain with new 12-inch ductile iron pipe on 108th Avenue NE, between NE 60th Street and NE 68th Street. The existing watermain serves a large area and system modeling shows that this watermain is at 60% to 69% of desired flow capacity.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED		
Planning/Design/ Engineering	220,000		
In-House Professional Svcs.	92,000		
Land Acquisition	0		
Construction	1,272,000		
Computer Hardware/Software	0		
Equipment	0		
Other Services	0		
Total	1,584,000		
NEW MAINT. AND OPER.	0		
NEW FTE	0.00		

PROJECT #	WA 0052 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	108TH AVENUE NE WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Considerable disruption to through (and local) traffic and to pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow capacity.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects to other neighborhood CIP watermain projects.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton, Everest</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 20% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0057 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	116TH AVENUE NE WATERMAIN REPLACEMENT	<u> </u>	
TITLE			
PROJECT	NE 85th Street to (approximately) NE 100th Street	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 3,930 linear feet of 8-inch cast iron and 12-inch asbestos concrete watermain with new 16-inch ductile iron pipe on 116th Avenue NE, between NE 85th Street and approximately NE 100th Street. The existing watermain serves a large area and system modeling shows that this watermain is less than 60% of desired fire flow capacity.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	378,000	
In-House Professional Svcs.	160,000	
Land Acquisition	0	
Construction	2,193,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,731,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0057 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	116TH AVENUE NE WATERMAIN REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Considerable disruption to through (and local) traffic and to pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects to other neighborhood CIP watermain projects.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Highlands, Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: 20% Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	WA 0067 000			
DEPARTMENT	Public Works			
DEPARTMENT CONTACT	Dave Snider			

PROJECT	NORTH RESERVOIR PUMP STATION REPLACEMENT		
TITLE			
PROJECT	Mark Twain Park at North Reservoir, 132nd Avenue NE	PROJECT STAR	RT PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

The existing below-grade pump station does not have heating or ventilation. The poor layout of piping and equipment inside the station makes it difficult and unsafe to perform maintenance and operation tasks. The reliability and remaining service life of the existing 2,500 gpm pump is unknown. The pump does not have adequate capacity to meet the supply requirements of the future. This project will replace the existing station with a new station that resolves the deficiencies and has a capacity of 5,000 gpm. This joint facility improvement will require participation by the City of Redmond at their established proportionate share of the total project cost. This is a candidate project included as a component of the Annual Water Pump Station/System Upgrade Program Project, WA 9999.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 9999 - Annual Water Pump Station/System Upgrade Program Project.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources Joint Facility/Redmond	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	84,000	
In-House Professional Svcs.	36,000	
Land Acquisition	0	
Construction	491,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	611,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

	PROJECT #	WA 0067 000
	DEPARTMENT	Public Works
Ī	DEPARTMENT CONTACT	Dave Snider

PROJECT	NORTH RESERVOIR PUMP STATION REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to nearby residents is expected during construction with only incidental construction noise.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through better system reliability and increased performance.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service through system degradation and increased maintenance.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill, City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 100% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0096 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 83RD STREET WATERMAIN REPLACEMENT		
TITLE			
PROJECT	128th Avenue NE to 131st Avenue NE	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,070 linear feet of 8-inch AC line with new 8-inch ductile iron pipe on NE 83rd Street, between 128th Avenue NE and 131st Avenue NE.

POLICY BASIS	METHOD OF FINANCING (%))
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	63,000	
In-House Professional Svcs.	26,000	
Land Acquisition	0	
Construction	361,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	450,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0096 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 83RD STREET WATERMAIN REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects to other neighborhood CIP watermain projects.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill, North Rose Hill Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 10% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0097 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 80TH STREET WATERMAIN REPLACEMENT (PHASE 3)	1	
TITLE			
PROJECT	120 Avenue NE from NE 80 Street to NE 85 Street; NE 85 Street from 120	PROJECT START	PROJECT STATUS
LOCATION	Avenue NE to 114 Avenue NE.	Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,500 linear feet of 6-inch AC line and 1,800 linear feet of 16" concrete pipe with new 20-inch ductile iron pipe along NE 80th Street from approximately 300 feet west of 122nd Avenue NE to 120th Avenue NE, and along 120th Avenue NE from NE 80th Street to NE 85th Street and along NE 85th Street from 120th Avenue NE to approximately 114th Avenue NE.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project title changed from "NE 85th Street Watermain Replacement". Project Description modified to be consistent with Comprehensive Water System Plan and overall length changed to be consistent with section of 20" mainline associated with WA 0113. Total project cost changed from \$1,201,000 to \$1,386,000 as a result of these scope changes.

POLICY BASIS	METHOD OF FINANCIN	G (%)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	89,100	
In-House Professional Svcs.	207,900	
Land Acquisition	0	
Construction	1,089,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,386,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0097 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 80TH STREET WATERMAIN REPLACEMENT (PHASE 3)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Considerable disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects to other neighborhood CIP watermain projects.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Rose Hill, City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 10% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0098 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	126TH AVENUE NE/NE 83RD & 84TH STREET/128TH AVENUE NE WATERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 80th Street to NE 85th Street, 126th Avenue NE to 128th Avenue NE, NE	PROJECT STAR	PROJECT STATUS
LOCATION	83rd Court to NE 85th Street	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 2,850 linear feet of 6-inch AC line with new 8-inch ductile iron pipe on 126th Avenue NE between NE 80th Street and NE 84th Street, on NE 84th Street/NE 83rd Court, between 126th Avenue NE and 128th Avenue NE and on 128th Avenue, between NE 83rd Court and NE 85th Street with 8-inch and 12-inch ductile iron pipe.

POLICY BASIS	METHOD OF FINANCIN	G (%)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	166,000	
In-House Professional Svcs.	70,000	
Land Acquisition	0	
Construction	961,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,197,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0098 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	126TH AVENUE NE/NE 83RD & 84TH STREET/128TH AVENUE NE \	WATERMAIN REPLACEMENT	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Considerable disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects to other neighborhood CIP watermain projects.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill, North Rose Hill Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 10% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0103 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 113TH PLACE/106TH AVENUE NE WATERMAIN REPLACEMENT	1	
TITLE			
PROJECT	104th Avenue NE to 106th Avenue NE, NE 112th Street to (approx.) NE 114th	PROJECT START	PROJECT STATUS
LOCATION	Lane	Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 2,000 linear feet of 4-inch AC line with new 8-inch ductile iron pipe on NE 113th Place, between 104th Ave NE and 106th Avenue NE and on 106th Avenue NE, between NE 112th Street and NE 114th Lane. This is a candidate project included as a component of the Annual Watermain Replacement Program Project, WA 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 8888 - Annual Watermain Replacement Program Project.

POLICY BASIS	METHOD OF FINANCING	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	117,000	
In-House Professional Svcs.	49,000	
Land Acquisition	0	
Construction	675,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	841,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0103 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 113TH PLACE/106TH AVENUE NE WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0104 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	111TH AVENUE NE/NE 62ND STREET-NE 64TH ST WATERMAIN REPLACEMENT		
TITLE			
PROJECT	112th Avenue NE to 114th Avenue NE	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 3,300 linear feet of 4-inch AC line with new 8-inch and 12-inch ductile iron pipe on 111th Avenue, between NE 60th Street and NE 65th Street, NE 62nd Street between 108th Avenue and 111th Avenue NE and on NE 64th Street, between 111th Avenue NE and the end of the street.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	207,000	
In-House Professional Svcs.	87,000	
Land Acquisition	0	
Construction	1,199,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,493,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0104 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

			_
PROJECT	111TH AVENUE NE/NE 62ND STREET-NE 64TH ST WATERMAIN RE	PLACEMENT	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects to other neighborhood CIP watermain projects.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0108 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	109TH AVENUE NE/NE 58TH ST WATERMAIN REPLACEMENT	'	
TITLE			
PROJECT	NE 58th Street to NE 59th Street	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,200 linear feet of 8-inch cast iron line with new 8-inch ductile iron pipe within various rights-of-way and/or easements on the Northwest University campus.

POLICY BASIS	METHOD OF FINANCING	ì (%)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	70,000	
In-House Professional Svcs.	29,000	
Land Acquisition	0	
Construction	405,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	504,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0108 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	109TH AVENUE NE/NE 58TH ST WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 10% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0109 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	112TH AVENUE NE WATERMAIN REPLACEMENT	1	,	
TITLE				
PROJECT	NE 53rd Street to NE 45th Street		PROJECT START	PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,950 linear feet of 12-inch AC line with new 12-inch ductile iron pipe along 112th Ave NE, between NE 53rd Street and Watershed Park.

POLICY BASIS	METHOD OF FINANCING (%))
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	163,000	
In-House Professional Svcs.	69,000	
Land Acquisition	0	
Construction	947,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,179,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0109 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	112TH AVENUE NE WATERMAIN REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton, Lakeview</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 10% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0111 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT NE 45TH STREET AND 110TH/111TH AVENUE NE WATERMAIN REPLACEMENT			
TITLE			
PROJECT	108th Avenue NE to 110th Avenue NE / NE 45th Street to NE 53rd Stree	t PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 3,100 linear feet of 6-inch AC line and 6-inch cast iron line with new 8-inch ductile iron pipe along NE 45th Street between 108th Avenue NE and 110th Avenue NE and on NE 110th/111th Avenue NE between NE 45th Street and NE 53rd Street.

POLICY BASIS	METHOD OF FINANCIN	G (%)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	181,000	
In-House Professional Svcs.	76,000	
Land Acquisition	0	
Construction	1,046,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,303,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0111 000
DEPARTMENT	Public Works
DEPARTMENT CONTAC	CT Dave Snider

PROJECT	NE 45TH STREET AND 110TH/111TH AVENUE NE WATERMAIN REF	PLACEMENT	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects to other neighborhood CIP watermain projects.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 10% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0113 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	116TH AVENUE NE/NE 70TH-NE 80TH ST WATERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 60th Street to NE 80th Street to approximately 120th Ave NE	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 5,600 linear feet of 8-inch AC and DI with new 20-inch ductile iron for approximately 210 linear feet east of 120th Ave NE and 12-inch ductile iron pipe along 116th Avenue NE, between approximately NE 65th Street to NE 80th Street to approximately 120th Ave NE. The length of the initial phase for this project is intended to be consistent with SS 0076 – subsequent phase(s) will follow.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project moved from funded status due to implementation of the modified scope and funding needs for CWA 0116 and CWA 0140. Future years funding changed from \$2,428,000.

POLICY BASIS	PRIOF	R YEAR(S)	METHOD OF FINANCING (%))
2006 Water Comprehensive Plan		GET TO	Current Revenue	100 %
	AC	TUALS	Reserve	0 %
	Budget	\$684,000	Grants	0 %
	Actual		Other Sources	0 %
	Balance		Debt	0 %
			Unfunded	0 %

CADITAL	
CAPITAL Costs	COSTS TO BE FUNDED
Planning/Design/ Engineering	352,600
In-House Professional Svcs.	167,000
Land Acquisition	0
Construction	1,702,500
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	2,222,100
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	WA 0113 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	116TH AVENUE NE/NE 70TH-NE 80TH ST WATERMAIN REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system infrastructure consistent with the 2006 Water Comprehensive Plan.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Connects to other neighborhood CIP watermain projects.
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 20% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0118 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	112TH AVENUE NE-114TH AVENUE NE/NE 67TH STREET-NE 68TH STREET WATERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 60th Street to NE 62nd Street, 112th Avenue NE to 114th Avenue NE, N	NE PROJECT STAI	RT PROJECT STATUS
LOCATION	62nd Street to NE 67th Street, 112th Avenue NE to 114th Avenue NE	Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 5,550 linear feet of 8-inch AC with new 12-inch ductile iron pipe along 112th Ave NE, between NE 60th Street and NE 62nd Street; NE 62nd Street between 112th Avenue NE and 114th Avenue NE; 114th Avenue NE between NE 62nd Street and NE 67th Street/NE 68th Street, between 112th Avenue NE and 114th Avenue NE. This is a candidate project included as a component of the Annual Watermain Replacement Program project, WA 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 8888 - Annual Watermain Replacement Program Project.

POLICY BASIS	METHOD OF FINANCING	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	496,400	
In-House Professional Svcs.	194,000	
Land Acquisition	0	
Construction	2,669,700	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	3,360,100	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0118 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	
TITI C	

112TH AVENUE NE-114TH AVENUE NE/NE 67TH STREET-NE 68TH STREET WATERMAIN REPLACEMENT

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: Central Houghton
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0119 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	109TH AVE NE/111TH WAY NE WATERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 53rd Street to NE 58th Street	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 4,360 linear feet of 6-inch cast iron with new 12-inch ductile iron pipe along 109th Ave NE and 111th Way NE, between NE 53rd Street and NE 58th Street, and an 8-inch ductile iron pipe on the loop at NE 58th Place and 111th Way NE.

POLICY BASIS	METHOD OF FINANCIN	G (%)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	319,000	
In-House Professional Svcs.	135,000	
Land Acquisition	0	
Construction	1,850,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,304,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0119 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	109TH AVE NE/111TH WAY NE WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ✓ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0120 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	111TH AVENUE WATERMAIN REPLACEMENT			
TITLE				
PROJECT	NE 112th Street to end of street	PROJECT STAR	T PRO	JECT STATUS
LOCATION		Undetermined	Mo	odified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 432 linear feet of 6-inch AC with new 8-inch ductile iron pipe along 111th Avenue NE, between NE 112th Street and the end of the street. This is a candidate project included as a component of the Annual Watermain Replacement Program Project, WA 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 8888 - Annual Watermain Replacement Program project.

POLICY BASIS	METHOD OF FINANCING (%)	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	25,000	
In-House Professional Svcs.	11,000	
Land Acquisition	0	
Construction	146,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	182,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0120 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	111TH AVENUE WATERMAIN REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)			
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.			
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.			
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.			
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.			
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.			
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.			
Responds to state and/or federal mandate	N/A			
Benefits to other capital projects	N/A			
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.			
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Juanita Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)			
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 			

PROJECT #	WA 0122 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	116TH AVENUE NE/NE 100TH STREET WATERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 100th Street to NE 107th Street	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 2,490 linear feet of 8-inch AC line with new 12-inch ductile iron pipe along 116th Avenue NE, between NE 100th Street and NE 107th Street.

POLICY BASIS	METHOD OF FINANCING (%)	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %	
	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	100 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	209,000	
In-House Professional Svcs.	88,000	
Land Acquisition	0	
Construction	1,209,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,506,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0122 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	116TH AVENUE NE/NE 100TH STREET WATERMAIN REPLACEMENT	Γ	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0123 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Spider

PROJECT	NE 91ST STREET WATERMAIN REPLACEMENT		
TITLE			
PROJECT	112th Avenue to 116th Avenue NE	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,080 linear feet of 6-inch AC line with new 8-inch ductile iron pipe along NE 91st Street, between 112th Avenue and 116th Avenue NE.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	63,000	
In-House Professional Svcs.	26,000	
Land Acquisition	0	
Construction	364,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	453,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0123 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 91ST STREET WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Highlands</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0124 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 97TH STREET WATERMAIN REPLACEMENT	,	
TITLE			
PROJECT	112th Avenue NE to 116th Avenue NE	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,630 linear feet of 6-inch AC line with new 8-inch ductile iron pipe along NE 97th Street, between 112th Avenue NE and 116th Avenue NE. This is a candidate project included as a component of the Annual Watermain Replacement Program project, WA 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 8888 - Annual Watermain Replacement Program project.

POLICY BASIS	METHOD OF FINANCIN	G (%)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	95,000	
In-House Professional Svcs.	40,000	
Land Acquisition	0	
Construction	550,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	685,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0124 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	NE 97TH STREET WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Highlands</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0126 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NORTH RESERVOIR OUTLET METER ADDITION		
TITLE			
PROJECT	Mark Twain Park	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Installation of a 16-inch meter, vault, telemetry and appurtenances on the 18-inch outlet piping. Also, modification of the master telemetry unit at the City Maintenance Center to include the monitoring of flows through this new meter. This joint facility improvement will require participation by the City of Redmond at their established proportionate share. This is a candidate project included as a component of the Annual Water Pump Station/System Upgrade Program project, WA 9999.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 9999 - Annual Water Pump Station/System Upgrade Program project.

POLICY BASIS	METHOD OF FINANCING (%	5)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources Joint Facility/Redmond	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	10,000	
In-House Professional Svcs.	4,000	
Land Acquisition	0	
Construction	58,300	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	72,300	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0126 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NORTH RESERVOIR OUTLET METER ADDITION
TITI F	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)		
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.		
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.		
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.		
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system.		
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.		
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.		
Responds to state and/or federal mandate	N/A		
Benefits to other capital projects	N/A		
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.		
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide, North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)		
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.		

PROJECT #	WA 0127 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	650 BOOSTER PUMP STATION		
TITLE			
PROJECT	NE 85th Street at 132nd Avenue NE	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

A booster pump facility for the 650 Zone with a new below-grade vault with appropriate lighting, heating and ventilation equipment. The new pump(s) will have variable frequency drive equipment enabling the station to function as a backup supply for the 650 Zone. This joint facility improvement will require participation by the City of Redmond at their established proportionate share. This is a candidate project included as a component of the Annual Water Pump Station/System Upgrade Program project, WA 9999.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 9999 - Annual Water Pump Station/System Upgrade Program project.

POLICY BASIS	METHOD OF FINANCING (%	5)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources Joint Facility/Redmond	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	222,000	
In-House Professional Svcs.	94,000	
Land Acquisition	0	
Construction	1,287,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,603,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0127 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	650 BOOSTER PUMP STATION
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide, North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0128 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	106TH AVE NE-110TH AVENUE NE/NE 116TH ST-NE 120TH STREET WATERMAIN REPLACEMENT		
TITLE			
PROJECT	106th Avenue NE to 110th Avenue NE, NE 116th Street to NE 120th Street,	PROJECT START	PROJECT STATUS
LOCATION	110th Avenue NE to end of street	Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 4,270 linear feet of 4-inch and 6-inch AC with new 8-inch and 12-inch ductile iron pipe along NE 121st Street, between 106th Avenue NE and 110th Avenue NE and along 110th Avenue NE, between NE 116th Street and NE 120th Street, and on NE 116th Place, NE 117th Place, NE 118th Place, NE 118th Street and NE 119th Place, between 110th Avenue NE and the end of each respective street.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue 0 %	
	Reserve 0 %	
	Grants 0 %	
	Other Sources 0 %	
	Debt 0 %	
	Unfunded 100 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	319,000	
In-House Professional Svcs.	135,000	
Land Acquisition	0	
Construction	1,851,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,305,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0128 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	106TH AVE NE-110TH AVENUE NE/NE 116TH ST-NE 120TH STREET WATERMAIN REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0129 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	SOUTH RESERVOIR RECOATING		
TITLE			
PROJECT	NE 65th Street at 130th Ave NE	PROJECT STAF	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Recoating to existing reservoir near the year 2020, based on the last time the reservoir was recoated. This joint facility improvement will require participation by the Cities of Redmond and Bellevue at their established proportionate shares on a total project cost of \$981,000.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources Jt. Fac./Redmond-Bellevue	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	193,000	
Land Acquisition	0	
Construction	788,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	981,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0129 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	SOUTH RESERVOIR RECOATING	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Bridle Trails</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0130 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	11TH PLACE WATERMAIN REPLACEMENT		
TITLE			
PROJECT	3rd Street to 4th Street	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 805 linear feet of 6-inch AC line with new 8-inch ductile iron pipe along 11th Place, between 3rd Street and 4th Street. This is a candidate project included as a component of the Annual Watermain Replacement Program project, WA 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 8888 - Annual Watermain Replacement Program project.

POLICY BASIS	METHOD OF FINANCING (%)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	47,000	
In-House Professional Svcs.	20,000	
Land Acquisition	0	
Construction	272,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	339,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0130 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	11TH PLACE WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0131 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	SUPPLY STATION #1 IMPROVEMENTS		
TITLE			
PROJECT	NE 69th Street at 140th Avenue NE, Redmond	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

The installation of adequate lighting, heating and ventilation in the station. The replacement of the existing piping and valves with larger piping and valves to reduce pressure losses through the station and to ensure adequate supply for demands from the Redmond master meters. The installation of a new control valve to control rate of flow and pressure in both outlet pipes. The installation of new lighting, heating and ventilation equipment. Install electrical improvements as necessary for the new equipment. Install access improvements to improve safety when entering the station. This joint facility improvement will require participation by the Cities of Redmond and Bellevue at their established proportionate shares. This is a candidate project included as a component of the Annual Water Pump Station/System Upgrade Program project, WA 9999.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 9999 - Annual Water Pump Station/System Upgrade Program project.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources Jt. Fac./Redmond-Bellevue	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	8,000	
In-House Professional Svcs.	4,000	
Land Acquisition	0	
Construction	49,500	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	61,500	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0131 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	SUPPLY STATION #1 IMPROVEMENTS
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	WA 0132 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	7TH AVENUE/CENTRAL AVENUE WATERMAIN REPLACEMENT		
TITLE			
PROJECT	5th Street to 7th Street	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,500 linear feet of 8-inch AC line and 8-inch cast iron watermain with new 12-inch ductile iron pipe along 7th Avenue and Central Avenue N, between 5th Street and approximately 7th Street.

POLICY BASIS	METHOD OF FINANCING (%)
2006 Water Comprehensive Plan	Current Revenue 0 %
	Reserve 0 %
	Grants 0 %
	Other Sources 0 %
	Debt 0 %
	Unfunded 100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	126,000	
In-House Professional Svcs.	53,000	
Land Acquisition	0	
Construction	728,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	907,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0132 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

		 24.0040.
PROJECT	7TH AVENUE/CENTRAL AVENUE WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Norkirk, Highlands</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0133 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND AVENUE WATERMAIN REPLACEMENT	1	1	
TITLE				
PROJECT	Railroad Avenue to Cedar Street		PROJECT START	PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 550 linear feet of 6-inch AC line with new 8-inch and 20-inch ductile iron pipe along Kirkland Avenue, between Railroad Avenue and Cedar Street.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	62,000	
In-House Professional Svcs.	26,000	
Land Acquisition	0	
Construction	358,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	446,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0133 000	
DEPARTMENT	Public Works	
DEPARTMENT CONTACT	Dave Snider	

PROJECT	KIRKLAND AVENUE WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Everest</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0135 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Spider

PROJECT	NE 75TH STREET WATERMAIN REPLACEMENT		
TITLE			
PROJECT	116th Avenue NE to 120th Avenue NE	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,570 linear feet of 8-inch AC line with new 8-inch and 12-inch ductile iron pipe along NE 75th Street, between 116th Avenue NE and 120th Avenue NE.

POLICY BASIS	METHOD OF FINANCIN	G (%)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	98,000	
In-House Professional Svcs.	42,000	
Land Acquisition	0	
Construction	571,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	711,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0135 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 75TH STREET WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Rose Hill, Bridle Trails</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0136 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 74TH STREET WATERMAIN REPLACEMENT		
TITLE			
PROJECT	118th Avenue NE to 119th Avenue NE	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 460 linear feet of 6-inch AC line with new 8-inch ductile iron pipe along NE 74th Street, between 118th Avenue NE and 119th Avenue NE. This is a candidate project included as a component of the Annual Watermain Replacement Program project, WA 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 8888 - Annual Watermain Replacement Program project.

POLICY BASIS	METHOD OF FINANCING (%)	
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	27,000	
In-House Professional Svcs.	11,000	
Land Acquisition	0	
Construction	155,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	193,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0136 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 74TH STREET WATERMAIN REPLACEMENT
TITI F	

IIILE		
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.	
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.	
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.	
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.	
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.	
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.	
Responds to state and/or federal mandate	N/A	
Benefits to other capital projects	N/A	
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill, Bridle Trails Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	WA 0137 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 73RD STREET WATERMAIN REPLACEMENT		
TITLE			
PROJECT	116th Avenue NE to 119th Avenue NE	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 1,570 linear feet of 6-inch AC line with new 8-inch ductile iron pipe along NE 73rd Street, between 116th Avenue NE and 119th Avenue NE. This is a candidate project included as a component of the Annual Watermain Replacement Program project, WA 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for WA 8888 - Annual Watermain Replacement Program project.

POLICY BASIS	METHOD OF FINANCIN	G (%)
2006 Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	91,000	
In-House Professional Svcs.	39,000	
Land Acquisition	0	
Construction	530,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	660,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0137 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 73RD STREET WATERMAIN REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: South Rose Hill, Bridle Trails
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0138 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 72ND STREET/130TH AVENUE NE WATERMAIN REPLACEMENT			
TITLE				
PROJECT	128th Avenue NE to 130th Avenue NE and NE 71st Street to NE 75th	Street PROJE	CT STAR	PROJECT STATUS
LOCATION		Unde	termined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 3,510 linear feet of 2-inch PVC with new 8-inch ductile iron pipe along NE 72nd Street, between 128th Avenue NE and 130th Avenue NE and along 130th Avenue NE, between NE 71st Street and NE 75th Street.

POLICY BASIS	METHOD OF FINANCING (%)
2006 Water Comprehensive Plan	Current Revenue 0 %
	Reserve 0 %
	Grants 0 %
	Other Sources 0 %
	Debt 0 %
	Unfunded 100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	205,000	
In-House Professional Svcs.	86,000	
Land Acquisition	0	
Construction	1,185,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,476,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0138 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 72ND STREET/130TH AVENUE NE WATERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minor disruption to local traffic and pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Represents a timely replacement of a portion of the water system and a reduction in potential for property damage claims.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill, Bridle Trails Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0146 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

			-
PROJECT	PROJECT 6TH STREET SOUTH/KIRKLAND WAY WATERMAIN REPLACEMENT		
TITLE			
PROJECT	6th Street S from Central Way to Kirkland Avenue and Kirkland Way from	PROJECT STAI	RT PROJECT STATUS
LOCATION	Kirkland Avenue to 6th Street S	Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 2,200 linear feet of 8" AC and CI pipe with new 12" ductile iron pipe. Project identified as potential candidate for WA 8888 - Annual Watermain Replacement Program project.

POLICY BASIS	METHOD OF FINANCING (%)
2006 Water Comprehensive Plan	Current Revenue 0 %
	Reserve 0 %
	Grants 0 %
	Other Sources 0 %
	Debt 0 %
	Unfunded 100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	104,000	
In-House Professional Svcs.	44,500	
Land Acquisition	0	
Construction	544,500	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	693,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0146 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT 6TH STREET SOLITH /KIRKI AND WAY WATERMAIN DEDI ACEMENT			-
PROJECT OTH STREET SOUTH/ KIRKLAND WAT WATERWAIN REPLACEMENT	PROJECT	6TH STREET SOUTH/KIRKLAND WAY WATERMAIN REPLACEMENT	
TITLE	TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Significant disruption to local traffic and minor disruption to pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Benefits area residents through increased fire flow and improved system reliability.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay, Everest</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>N/A</i> How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	WA 0147 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	106TH AVENUE NE WATERMAIN REPLACEMENT PROJECT		
TITLE			
PROJECT	106th Avenue NE from NE 60th Street to NE 68th Street	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Replacement of approximately 2,100 linear feet of 6" (AC) waterline with 8" ductile iron pipe. Project identified as potential candidate for WA 8888 - Annual Watermain Replacement Program project.

POLICY BASIS	METHOD OF FINANCING	(%)
Water Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	99,000	
In-House Professional Svcs.	42,500	
Land Acquisition	0	
Construction	520,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	661,500	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	WA 0147 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	106TH AVENUE NE WATERMAIN REPLACEMENT PROJECT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Significant disruption to local traffic and minor disruption to pedestrian access is expected during construction.
Community economic impacts	Lower maintenance costs through modernization of the water system infrastructure.
Health and safety, environmental, aesthetic, or social effects	Benefits area residents through increased fire flow and improved system reliability.
Responds to an urgent need or opportunity	Benefits area residents through increased fire flow and improved system reliability.
Feasibility, including public support and project readiness	Project represents scope of work that is typical for water utility construction.
Conforms to legal or contractual obligations	Project will be designed and constructed per legal and professional guidelines and requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Possible disruption in water service and a decrease in fire flow capacity over time.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SS 0051 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET SOUTH SEWERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 68th Street to approximately 8th Avenue South	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Preliminary design will examine feasibility of slip lining the existing sewer line or the need to replace the existing 10-inch concrete sewer line from NE 68th Street to approximately 8th Avenue South, with approximately 950 linear feet of 12-inch to 15-inch PVC pipe. Capacity issues with this sewer line that were identified in the 1992 Sewer Comprehensive Plan were alleviated with the installation of a new sewer main in NE 68th Street between 6th Street S/108th Avenue NE and Cross Kirkland Corridor in 1997.

POLICY BASIS	METHOD OF FINANCING (9	6)
Sewer Comprehensive Plan	Current Revenue	0 %
Page 6-26	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	132,000	
In-House Professional Svcs.	66,000	
Land Acquisition	0	
Construction	606,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	804,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SS 0051 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET SOUTH SEWERMAIN REPLACEMENT
TITI F	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction, traffic control will be required on 6th Street; local businesses near construction area can anticipate noise and congestion during construction.
Community economic impacts	Will reduce maintenance requirements.
Health and safety, environmental, aesthetic, or social effects	Reduce potential for sewer line backups due to collapsing pipe.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan and ranked 14th of 26 City-wide capital projects.
Feasibility, including public support and project readiness	The project has been identified in the City-wide Comprehensive Plan adopted by City Council. The replacement poses no unusual difficulties.
Conforms to legal or contractual obligations	Will be designed and constructed per professional and legal standards and guidelines
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will free up manpower resources currently required for maintenance and inspection of the line.
Implications of deferring the project	Higher than usual maintenance costs due to poor structural condition of the sewer line.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Everest</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? Yes; see XV-E-9
COMPRE- HENSIVE PLAN	How does the project conform to such references? Water/sewer svcs inadequate to support development Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 20% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0052 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	108TH AVENUE NE SEWERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 68th Street to NE 53rd Street	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replace and/or rehabilitate approximately 4,000 linear feet of 8-inch concrete pipe with 8- to 12-inch PVC pipe. Perform video inspection to determine extent and priority of section improvements; preliminary design will examine the feasibility of installing replacement sewer line at a shallower depth than currently exists along this line (specifically between NE 59th Street to NE 53rd Street). This trunk line requires high maintenance due to significant structural deficiencies.

POLICY BASIS	METHOD OF FINANCING (%)
Sewer Comprehensive Plan	Current Revenue	0 %
Page 6-26	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	840,000
In-House Professional Svcs.	420,000
Land Acquisition	0
Construction	3,850,000
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	5,110,000
NEW MAINT. AND OPER.	0
NEW FTE	0.00

PROJECT #	SS 0052 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	108TH AVENUE NE SEWERMAIN REPLACEMENT
TITI E	

IIILE		
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused	During construction of this sewer line (from four to six months), traffic control will be required, which will lead to possible delays and congestion. Adjacent residents and commercial properties should anticipate noise and congestion.	
Community economic impacts	Construction adjacent to business area may have potential disruptive impact to business due to congestion and traffic delays.	
Health and safety, environmental, aesthetic, or social effects	Will improve capacity and diminish potential for surcharge of existing line.	
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan and ranked 20th of 26 capital improvements City-wide.	
Feasibility, including public support and project readiness	The project presents no significant engineering or constructability difficulties. The project was an element of the City Council-adopted Sanitary Sewer Comprehensive Plan.	
Conforms to legal or contractual obligations	All improvements will be designed and constructed in conformance with professional and legal requirements.	
Responds to state and/or federal mandate	N/A	
Benefits to other capital projects	Will reduce manpower requirements for inspection and maintenance of the existing concrete trunk line.	
Implications of deferring the project	High maintenance of the existing line.	
CONFORMANCE	Name of Neighborhood(s) in which located: Central Houghton	
WITH ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity? Yes; see XV.B-10	
COMPRE- HENSIVE PLAN	How does the project conform to such references? <i>Mentions sewer/water facility upgrades/extensions</i> Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards. 	

PROJECT #	SS 0062 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	NE 108TH STREET SEWERMAIN REPLACEMENT/REHABILITATION		
TITLE			
PROJECT	108th Avenue NE to approximately Forbes Creek at 100th Avenue NE	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Replace and/or rehabilitate the existing trunk line with approximately 3,000 linear feet of 12-inch to 18-inch diameter PVC pipe. Perform video inspection to determine the extent of the improvements. The existing trunk line, a likely source of inflow and infiltration (I/I), experiences minor storm event surcharging and does not have adequate capacity for full development within the basin. This is a candidate project included as a component of the Annual Sanitary Pipeline Replacement Program project, SS 8888.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project identified as potential candidate for SS 8888 - Annual Sanitary Pipeline Replacement Program project.

POLICY BASIS	METHOD OF FINANCING (%)	
Sewer Comprehensive Plan	Current Revenue	0 %
Page 6-30	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	724,000	
In-House Professional Svcs.	362,000	
Land Acquisition	0	
Construction	3,319,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	4,405,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SS 0062 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

		 Bave officer
PROJECT	NE 108TH STREET SEWERMAIN REPLACEMENT/REHABILITATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction of this sewer line (from four to six months), minor traffic control will be required. Adjacent residents should anticipate noise from normal construction activity.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Will improve capacity and diminish potential for surcharge of existing line.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan and ranked 24th of 30 projects.
Feasibility, including public support and project readiness	Project is adjacent to existing METRO sewer force main pipelines which presents a need for careful construction techniques. The project is an element of the City Council-adopted Sanitary Sewer Comprehensive Plan.
Conforms to legal or contractual obligations	All improvements will be designed and constructed in conformance with professional and legal requirements.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Reduction of infiltration and inflow reduces the load on the Juanita Lift Station which is currently under design for replacement.
Implications of deferring the project	Continued occurrences of storm surcharging and eventual capacity shortfall with continued property development within the drainage basin.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? <i>Yes; see XV.I-44</i> How does the project conform to such references? <i>consistent with</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0068 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	124TH AVENUE NE SEWERMAIN REPLACEMENT		
TITLE			
PROJECT	NE 112th Street to NE 116th Street	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replace existing 8-inch PVC sewerline with approximately 1,030 linear feet of 12-inch PVC sewerline. The existing trunk line does not have adequate capacity to accommodate projected flows.

POLICY BASIS	METHOD OF FINANCING (%)	
2008 Sewer Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
Current service and/or functional objectives	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	216,000	
In-House Professional Svcs.	108,000	
Land Acquisition	0	
Construction	991,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,315,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SS 0068 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	124TH AVENUE NE SEWERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction (from three to four months), traffic control will be required along 124th Avenue NE. Noise and congestion should be anticipated by adjacent residents.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The project will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources
Implications of deferring the project	Potential for system failure, possible surcharging, and above average requirement for maintenance and inspection.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill, Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 70% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0069 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

				-
PROJECT	1ST STREET SEWERMAIN REPLACEMENT			
TITLE				
PROJECT	Central Way to 16th Avenue	PROJECT	START	PROJECT STATUS
LOCATION		Undeterr	nined	Existing Project

DESCRIPTION/JUSTIFICATION

Replace existing 8-inch concrete sewerline with approximately 4,170 linear feet of 8-inch PVC sewerline. The existing line was first built in 1950 and is deteriorating, having exceeded its design life.

POLICY BASIS	METHOD OF FINANCING (%)	
2008 Sewer Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	649,000	
In-House Professional Svcs.	324,000	
Land Acquisition	0	
Construction	2,972,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	3,945,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SS 0069 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	
TITI F	I

1ST STREET SEWERMAIN REPLACEMENT

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction (from four to six months), traffic control will be required along 1st Street and intersecting cross-streets between Central Way and 16th Avenue Noise and congestion should be anticipated by adjacent residents.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The project will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: Norkirk, Moss Bay
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SS 0070 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	5TH STREET SEWERMAIN REPLACEMENT		
TITLE			
PROJECT	Central Way to 9th Avenue	PROJECT STAR	F PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replace existing 8-inch concrete sewerline with approximately 1,430 linear feet of 8-inch PVC sewerline. The existing line was first built in 1950 and is deteriorating, having exceeded its design life.

POLICY BASIS	METHOD OF FINANCING	(%)
Sewer Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	223,000	
In-House Professional Svcs.	111,000	
Land Acquisition	0	
Construction	1,020,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,354,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SS 0070 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	5TH STREET SEWERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction (from three to four months), traffic control will be required along 5th Street and intersecting cross-streets between Central Way and 9th Avenue Noise and congestion should be anticipated by adjacent residents.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The project will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Norkirk, Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	SS 0071 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	6TH STREET SEWERMAIN REPLACEMENT		
TITLE			
PROJECT	10th Avenue to 11th Avenue	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replace existing 6-inch concrete sewerline with approximately 325 linear feet of 8-inch PVC sewerline. The existing trunk line does not have adequate capacity to accommodate projected flows.

POLICY BASIS	METHOD OF FINANCING	(%)
Sewer Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	51,000	
In-House Professional Svcs.	25,000	
Land Acquisition	0	
Construction	232,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	308,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #		SS 0071 000
DEPARTMENT		Public Works
DEPARTMENT	CONTACT	Dave Snider

PROJECT	6TH STREET SEWERMAIN REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction (from one to two), traffic control will be required along 6th Street and intersecting cross-streets at 10th Avenue and 11th Avenue Noise and congestion should be anticipated by adjacent residents.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The project will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 75% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0072 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND AVENUE SEWERMAIN REPLACEMENT	·	
TITLE			
PROJECT	Railroad Avenue (near 10th Street South) to I-405 (near 116th Avenue NE)	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replace existing 8-inch concrete sewerline with approximately 1,550 linear feet of 12-inch PVC sewerline. The existing trunk line does not have adequate capacity to accommodate projected flows.

POLICY BASIS	METHOD OF FINANCING (%)	
Sewer Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded 10	00 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	325,000	
In-House Professional Svcs.	163,000	
Land Acquisition	0	
Construction	1,492,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,980,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SS 0072 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	KIRKLAND AVENUE SEWERMAIN REPLACEMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction (from three to four months), traffic control will be required along Kirkland Avenue and intersecting cross-streets between railroad Avenue and 116th Avenue NE. Noise and congestion should be anticipated by adjacent residents.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The project will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Everest</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 70% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	SS 0077 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	WEST OF MARKET SEWERMAIN REPLACEMENT			
TITLE				
PROJECT	Market Neighborhood	PROJECT :	START	PROJECT STATUS
LOCATION		Undeterm	ined	Existing Project

DESCRIPTION/JUSTIFICATION

The replacement of all concrete sewermain in the Market Neighborhood, Market Street to Lake Washington and Waverly Way to 20th Place West.

POLICY BASIS	METHOD OF FINANCING (%)	
Sewer Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded 10	00 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	3,564,000	
In-House Professional Svcs.	1,782,000	
Land Acquisition	0	
Construction	16,335,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	21,681,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	SS 0077 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT	
TITI F	

WEST OF MARKET SEWERMAIN REPLACEMENT

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction traffic control will be required. Noise and congestion should be anticipated by residents and motorists in the area.
Community economic impacts	None anticipated.
Health and safety, environmental, aesthetic, or social effects	Will reduce potential for I & I, surcharging and the need for high maintenance.
Responds to an urgent need or opportunity	Addressed in the Sanitary Sewer Comprehensive Plan.
Feasibility, including public support and project readiness	The project, an element of the City Council-adopted Sanitary Sewer Comprehensive Plan, presents no significant difficulties.
Conforms to legal or contractual obligations	The projects will be designed and constructed to meet professional and legal requirements and guidelines.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Will improve overall system reliability and free up maintenance resources currently required on the line.
Implications of deferring the project	Increased maintenance, possible disruption in service.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>Market, Norkirk</i>
ADOPTED COMPRE-	Is there a specific reference to this project or land use in the immediate vicinity? <i>No</i>
HENSIVE PLAN	How does the project conform to such references? <i>No</i> Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

Parks



Capital Improvement Program



City of Kirkland 2013-2018 Capital Improvement Program

PARK PROJECTS

Funded Projects:

										F	Funding Source	
Project		Prior							2013-2018	Current		External
Number	Project Title	Year(s)	2013	2014	2015	2016	2017	2018	Total	Revenue	Reserve	Source
PK 0049	Open Space, Pk Land & Trail Acq Grant Match Program		100,000						100,000		100,000	
PK 0066*	Park Play Area Enhancements				20,000	50,000	20,000	50,000	200,000	200,000		
PK 0087 100#	PK 0087 100# Waverly Beach Park Renovation			500,000					200,000	500,000		
PK 0095 200	Heritage Park - Heritage Hall Renovations		50,000						20,000	20,000		
PK 0113 100	Spinney Homestead Park Renovation		443,000						443,000	443,000		
PK 0114 101	Mark Twain Park Renovation (Design)						75,000		75,000	75,000		
PK 0115*	Terrace Park Renovation		75,000	440,000					515,000	515,000		
PK 0116 100	Lee Johnson Field Lighting Replacements			150,000					150,000	150,000		
PK 0119*	Juanita Beach Park Development Phase 2	3,450,000					100,000	1,207,000	1,307,000	807,000		200,000
PK 0119 100#	PK 0119 100# Juanita Beach Bathhouse Replacement & Shelter				200,000	1,000,000			1,200,000	1,200,000		
PK 0121*	Green Kirkland Forest Restoration Program		75,000	75,000	75,000	75,000	75,000	75,000	450,000	450,000		
PK 0131*^	Park and Open Space Acquisition Program						508,000		508,000	508,000		
PK 0133 100#	PK 0133 100# Dock & Shoreline Renovations		150,000	150,000	250,000	250,000			800,000	800,000		
PK 0133 200#	PK 0133 200# City-School Playfield Partnership						500,000	500,000	1,000,000	1,000,000		
PK 0133 300#	PK 0133 300# Neighborhood Park Land Acquisition		475,000	375,000			750,000	750,000	2,350,000	2,350,000		
PK 0133 400#	PK 0133 400# Edith Moulton Park Renovation		100,000	100,000	800,000				1,000,000	1,000,000		
PK 0134	132nd Park Playfields Renovation		75,000		637,000				712,000	712,000		
PK 0138	Everest Park Restroom/Storage Building Replacement			75,000		000'099			735,000	735,000		
Total Funded Park Projects	ark Projects	3,450,000	1,543,000	1,865,000	2,012,000	2,035,000	2,058,000	2,582,000	12,095,000	11,495,000	100,000	200,000

Notes

* = Modification in timing and/or cost (see Project Modification Schedule for greater detail)

* = Modification in timing and/or cost (see Project Modification Schedule for greater detail)

* + = Moved from unfunded status to funded status

" = Moved from unfunded status to unfunded status

Shaded year(s) = Previous timing

* Bold italics = New projects

Italics - Kepurposed projects

Italics - Kepurposed projects

= Park Levy Candidates

* > Park Levy Candidates

* > 2013-2014 Funding moved to previously authorized expenditures in NM 0070 Cross Kirkland Corridor Acquisition

2,289 **2,289** Balance

3,447,711 **3,447,711** Actual

3,450,000 **3,450,000** Budget

PK 0119* Juanita Beach Park Development Phase 2

Total Prior Year(s) Funding (Budget to Actuals):

Project Title

Prior Year(s) Funding (Budget to Actuals):
Project
Number
Project Tit

City of Kirkland 2013-2018 Capital Improvement Program

PARK PROJECTS

Unfunded Projects:

Project		
Number	Project Title	Total
PK 0078 600	A.G. Bell Elementary Playfields Improvements	200,000
PK 0078 800	International Comm. School Playfield Improvements	300,000
PK 0086	Totem Lake Neighborhood Park Acquisition & Development	2,500,000
PK 0087 101	Waverly Beach Parks Renovation (Phase 2)	1,000,000
PK 0095 100	Heritage Park Development - Phase III & IV	2,500,000
PK 0096	Ohde Avenue Park Development	250,000
PK 0097	Reservoir Park Renovation	200,000
PK 0099	N. Juanita (East) Neighborhood Park Acquisition/Development	2,500,000
PK 0100	N. Juanita (West) Neighborhood Park Acquisition/Development	2,500,000
PK 0101	N. Rose Hill Neighborhood Park Acquisition/Development (North)	2,500,000
PK 0102	N. Rose Hill Neighborhood Park Acquisition/Development (Central)	2,500,000
PK 0103	Market Neighborhood Park Acquisition/Development	3,500,000
PK 0108	McAuliffe Park Development	2,000,000
PK 0114*	Mark Twain Park Renovation	750,000
PK 0116	Lee Johnson Field Artificial Turf Installation	1,500,000
PK 0117	Lake Avenue West Street End Park Enhancement	100,000
PK 0119 200	Juanita Beach Park Development (Phase 3)	10,000,000
PK 0122 100	Community Recreation Facility Construction	42,000,000
PK 0124"	Snyder's Corner Park Site Development	1,000,000
PK 0125	Dock Renovations	250,000
PK 0126	Watershed Park Master Planning & Park Development	1,100,000
PK 0127	Kiwanis Park Master Planning & Park Development	1,100,000
PK 0128	Yarrow Bay Wetlands Master Planning & Park Development	1,600,000
PK 0129	Heronfield Wetlands Master Planning & Development	1,600,000
PK 0133 500	Lee Johnson Field Synthetic Turf and Lighting	1,500,000
PK 0135	Juanita Heights Park Master Planning and Development	1,125,000
PK 0136	Kingsgate Park Master Planning and Park Development	1,150,000
PK 0137	Windsor Vista Park Master Planning and Park Development	1,150,000
PK 0139	Highlands Park Renovation	750,000
Total Unfunded Parks Projects	Parks Projects	94,425,000

Notes

* = Modification in timing and/or cost (see Project Modification Schedule for greater detail)
+ = Moved from unfunded status to funded status
+ = Moved from funded status to unfunded status
Shaded year(s) = Previous timing

Bold italics = New projects
Italics - Repurposed projects

Italics - Repurposed projects

^ 2013-2014 Funding moved to NM 0070 Cross Kirkland Corridor (See Transportation CIP)

Unfunded Repurposed Projects:

Project Number Project Title Ba PK 0056 Forbes Lake Park Development A PK 0087 Waverly Beach Park Renovation A PK 0111 Skate Park Skate Park PK 0113 Springly Homestead Park Renovation B PK 0113 Springly Planning B PK 0113 Springly Planning B Total Unfunded Repursosed Projects 1.55			Total
Forbes Lake Park Development South Juanita Park Site Development Naverly Beach Park Renovation Skate Park Spinney Homestead Park Renovation Community Recreation Facility Planning Ifunded Reburposed Projects 1.55	Project Number	Project Title	Balance
South Juanita Park Site Development Waverly Beach Park Renovation Skate Park Spinney Homestead Park Renovation Community Recreation Facility Planning I community Exercity Planning 1.55	PK 0056	Forbes Lake Park Development	200,000
Waverly Beach Park Renovation Skate Park Spinney Homestead Park Renovation Community Recreation Facility Planning I community excreation Facility Planning 1.15.	PK 0083	South Juanita Park Site Development	212,300
Skate Park Spinney Homestead Park Renovation Community Recreation Facility Planning Ifunded Reburposed Projects 1.5	PK 0087	Waverly Beach Park Renovation	505,000
Spinney Homestead Park Renovation Community Recreation Facility Planning Ifunded Repurposed Projects 1.5:	PK 0111	Skate Park	200,000
Community Recreation Facility Planning 1 Thunded Repurposed Projects	PK 0113	Spinney Homestead Park Renovation	350,000
T	PK 0122	Community Recreation Facility Planning	72,000
	Total Unfunded Repurpo	sed Projects	1,539,300

Total Unfunded Parks Projects:	
Unfunded Park Projects	94,425,000
Unfunded Repurposed Projects	1,539,300
Total Unfunded Parks Projects	95,964,300





PROJECT #	PK 0049 000		
DEPARTMENT	Parks		
DEPARTMENT CONTACT	Michael Cogle		

PROJECT	OPEN SPACE, PARK LAND & TRAIL ACQUISITION GRANT MATCH PROGRAM	l	
TITLE			
PROJECT	Undetermined	PROJECT START	PROJECT STATUS
LOCATION		2013	Existing Project

DESCRIPTION/JUSTIFICATION

This project would establish a park and trail acquisition fund to assist with or provide funding for acquisition of key sites as they become available. Acquiring more sites would fill gaps in the City's park system, provide open space contiguous to existing parks or provide important linkages. This project allows the City to remain eligible for State-funded grant programs.

POLICY BASIS	METHOD OF FINANCI	NG (%)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	100 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	100,000	0	0	0	0	0	100,000	0	100,000
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	100,000	0	0	0	0	0	100,000	0	100,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0049 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	OPEN SPACE, PARK LAND & TRAIL ACQUISITION GRANT MATCH PF	ROGRAM	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	Provides progress towards open space acquisition standards established in Park Plan.
Health and safety, environmental, aesthetic, or social effects	Protects and preserves open space and habitat areas.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: varies □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0066 000		
DEPARTMENT	Parks		
DEPARTMENT CONTACT	lason Filan		

PROJECT	PARK PLAY AREA ENHANCEMENTS		
TITLE			
PROJECT	City-wide	PROJECT STAR	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Design, purchase, and construction of new or replacement playground/play area equipment and surfacing. This project provides for the regular and on-going improvement to worn-out equipment in City parks. Parks are determined on an annual basis as funding is available and based on a safety and quality inspection of existing equipment and play areas in City parks. Preliminary schedule: 2015: Van Aalst Park; 2016: Forbes Creek Park; 2017-2018: sites to be determined based on on-going assessment and inspections of existing infrastructure.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Overall schedule revised to reflect no playground replacement in 2013 as originally planned due to no anticipated need within the park system. No playgrounds scheduled to be enhanced/replaced in 2014 as per original schedule.

POLICY BASIS		METHOD OF FINANCING (%)		
Parks Comprehensive Plan	Curi	rrent Revenue	100 %	
Section 2, Page 22	Res	serve	0 %	
	Gran	ants	0 %	
	Othe	her Sources	0 %	
	Deb	bt	0 %	
	Unfo	funded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	50,000	50,000	50,000	50,000	200,000	0	200,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	50,000	50,000	50,000	50,000	200,000	0	200,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0066 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	lason Filan

PROJECT	PARK PLAY AREA ENHANCEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Only during construction.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Improved safety.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0087 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	WAVERLY BEACH PARK RENOVATION (PARK LEVY)		
TITLE			
PROJECT	Waverly Beach Park	PROJECT START	PROJECT STATUS
LOCATION		2014	New Project

DESCRIPTION/JUSTIFICATION

Renovation of community waterfront park. Improvements may include accessibility improvements, shoreline restoration, new landscaping, drainage system, etc. Implement Low Impact Development (LID) practices as part of project. Project recommended by Park Funding Exploratory Committee (PFEC) funded by levy approved by voters in November 2012.

POLICY BASIS	METHOD OF FINANCING (%)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	78,000	0	0	0	0	78,000	0	78,000
In-House Professional Svcs.	0	0	46,000	0	0	0	0	46,000	0	46,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	376,000	0	0	0	0	376,000	0	376,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	500,000	0	0	0	0	500,000	0	500,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0087 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	WAVERLY BEACH PARK RENOVATION (PARK LEVY)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT # PK 0095 200

DEPARTMENT Parks

DEPARTMENT CONTACT Jason Filan

PROJECT	HERITAGE PARK - HERITAGE HALL RENOVATIONS		
TITLE			
PROJECT	Heritage Park	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

Renovations to Heritage Hall to include replacement of exterior columns and replacement of flooring in main room.

POLICY BASIS	METHOD OF FINANCING (%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	50,000	0	0	0	0	0	50,000	0	50,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	50,000	0	0	0	0	0	50,000	0	50,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0095 200
DEPARTMENT	Parks
DEPARTMENT CONTACT	lason Filan

PROJECT	HERITAGE PARK - HERITAGE HALL RENOVATIONS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Only during construction.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides safer environment and community recreation.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	PK 0113 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	SPINNEY HOMESTEAD PARK RENOVATION			
TITLE				
PROJECT	Spinney Homestead Park	PRO	DJECT START	PROJECT STATUS
LOCATION			2013	New Project

DESCRIPTION/JUSTIFICATION

Renovation of neighborhood park to include accessibility and drainage improvements, pathways, fencing, and new lawn. This project is being brought forward as a new project in the Preliminary 2013-2018 CIP. The original project PK 0113 was repurposed for the acquisition of the Cross Kirkland Corridor.

POLICY BASIS	METHOD OF FINANCING	i (%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	27,000	0	0	0	0	0	27,000	0	27,000
In-House Professional Svcs.	0	37,000	0	0	0	0	0	37,000	0	37,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	379,000	0	0	0	0	0	379,000	0	379,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	443,000	0	0	0	0	0	443,000	0	443,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0113 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	SPINNEY HOMESTEAD PARK RENOVATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides safer play environment, removal of invasive plants, greater opportunity for socialization.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Highlands</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0114 101
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	MARK TWAIN PARK RENOVATION (DESIGN)		
TITLE PROJECT	Mark Twain Park	PROJECT START	PROJECT STATUS
LOCATION		2017	New Project

DESCRIPTION/JUSTIFICATION

Renovation of neighborhood park to include drainage and accessibility improvements, parking area, and landscaping. Design only identified for funding at this time. This project being brought forward as a new project in the Preliminary 2013-2018 CIP. All phases except for design remain in the original unfunded project PK 0114.

POLICY BASIS	METHOD OF FINANCI	NG (%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	75,000	0	75,000	0	75,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	75,000	0	75,000	0	75,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0114 101
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	MARK TWAIN PARK RENOVATION (DESIGN)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE-	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references?
HENSIVE PLAN	Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0115 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	TERRACE PARK RENOVATION	,	
TITLE PROJECT	Terrace Park	PROJECT STAR	T PROJECT STATUS
LOCATION		2013	Modified Project

DESCRIPTION/JUSTIFICATION

Renovation of neighborhood park to include lawn areas, fencing, landscaping, and playground.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project funding increased due to updated cost estimate for anticipated design, project management, and construction. Scope increased to include wheelchair-accessible pathway.

POLICY BASIS	METHOD OF	FINANCING (%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	75,000	6,000	0	0	0	0	81,000	0	81,000
In-House Professional Svcs.	0	0	39,000	0	0	0	0	39,000	0	39,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	395,000	0	0	0	0	395,000	0	395,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	75,000	440,000	0	0	0	0	515,000	0	515,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0115 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	TERRACE PARK RENOVATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Creates safer and more functional neighborhood park.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Lakeview</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0116 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	lason Filan

PROJECT	LEE JOHNSON FIELD LIGHTING REPLACEMENT		
TITLE			
PROJECT	Peter Kirk Park	PROJECT STAR	PROJECT STATUS
LOCATION		2014	New Project

DESCRIPTION/JUSTIFICATION

Replacement of field lighting with new efficient system. New system reduces light pollution to surrounding neighborhood, increases field safety and playability, and reduces energy costs.

POLICY BASIS	METHOD OF FINANCIN	G (%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	150,000	0	0	0	0	150,000	0	150,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	150,000	0	0	0	0	150,000	0	150,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0116 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Jason Filan

PROJECT	LEE JOHNSON FIELD LIGHTING REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Only during construction; will not impact existing game schedule at field.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0119 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	JUANITA BEACH PARK DEVELOPMENT (PHASE 2)		
TITLE			
PROJECT	Juanita Beach Park	PROJECT STA	RT PROJECT STATUS
LOCATION		2003	Modified Project

DESCRIPTION/JUSTIFICATION

Implementation of park master plan improvements. Funding for 2017/2018 targeted for second phase of improvements, which may include select improvements to the park's north side, as described in the park master plan. City funding would be utilized to match a maximum \$500,000 required grant from either State or Federal sources.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Phase 2 project implementation moved from 2013 to 2017/2018 due to lack of State grant availability in 2013.

POLICY BASIS	PRIOR YEAR(S)		MET		
Parks Comprehensive Plan			Current Revenue		62 %
Section 2, Page 22	ACTUALS		Reserve		0 %
	Budget \$3,450,000		Grants	State of Washington	38 %
	Actual	\$3,447,711	Other Sources		0 %
	Balance	\$2,289	Debt		0 %
		. =,===	Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	1,004,100	0	0	0	0	100,000	107,000	207,000	0	1,211,100
In-House Professional Svcs.	54,100	0	0	0	0	0	100,000	100,000	0	154,100
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	2,391,800	0	0	0	0	0	1,000,000	1,000,000	0	3,391,800
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	3,450,000	0	0	0	0	100,000	1,207,000	1,307,000	0	4,757,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0119 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	JUANITA BEACH PARK DEVELOPMENT (PHASE 2)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Park closures during construction.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides safer play environment, improved water quality, and increased recreation opportunities.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0119 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	JUANITA BEACH PARK BATHHOUSE REPLACEMENT (PARK LEVY)		
TITLE			
PROJECT	Juanita Beach Park	PROJECT STA	ART PROJECT STATUS
LOCATION		2015	New Project

DESCRIPTION/JUSTIFICATION

Replacement of existing bathhouse facility with new structure to accommodate restrooms, showers, maintenance, and non-motorized boating concession. Design and placement as specified in adopted park master plan. Site-related costs include demolition of existing structure, site restoration and landscaping, new electrical service for entire park, reconfigured pathways, and relocation of playground area. Project triggers 1% for art requirement. Project recommended by Park Funding Exploratory Committee (PFEC) to be funded by proposed voted levy to potentially be placed on the November 2012 ballot. If ballot measure passes, project will be moved to funded status.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	165,000	0	0	0	165,000	0	165,000
In-House Professional Svcs.	0	0	0	35,000	65,000	0	0	100,000	0	100,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	935,000	0	0	935,000	0	935,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	200,000	1,000,000	0	0	1,200,000	0	1,200,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0119 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	JUANITA BEACH PARK BATHHOUSE REPLACEMENT (PARK LEVY)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Only during construction, although majority of park to remain open.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Juanita Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	PK 0121 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	GREEN KIRKLAND FOREST RESTORATION PROGRAM	,	
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Implementation of 20-year urban forest restoration plan (which began in 2006) in City parks, including removal of invasive plants such as English Ivy and Himalayan Blackberry. Planting of new trees and native shrubs/groundcover. Parks to include, but not limited to, Watershed Park, Carillon Woods, Juanita Bay Park, Everest Park, Kiwanis Park and Crestwoods Park.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project funding increased per year from \$50,000 to \$75,000 to reflect growth in program to more restoration sites.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	10
Section 2, Page 22	Reserve	
	Grants	
	Other Sources	
	Debt	
	Unfunded	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	15,000	15,000	15,000	15,000	15,000	15,000	90,000	0	90,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	60,000	60,000	60,000	60,000	60,000	60,000	360,000	0	360,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	75,000	75,000	75,000	75,000	75,000	75,000	450,000	0	450,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0121 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	GREEN KIRKLAND FOREST RESTORATION PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Restoration of urban forests in parks.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0131 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	PARK AND OPEN SPACE ACQUISITION PROGRAM	1	
TITLE			
PROJECT	City-wide	PROJECT STAF	RT PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Funding for acquisition of land for park and open space purposes. Priority will be placed on acquisition of parcels which provide habitat and natural resource protection, as well as on desirable parcels contiguous to existing community parks.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project funding in 2013 and 2014 moved to NM 0070 for planning related to the Cross Kirkland Corridor (funding source: King County Parks Levy).

POLICY BASIS	METHOD OF FINANCING (%)		
Parks Comprehensive Plan	Current Revenue	100 %	
Section 2, Page 22	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	0 %	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	508,000	0	508,000	0	508,000
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	508,000	0	508,000	0	508,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0131 000		
DEPARTMENT	Parks		
DEPARTMENT CONTACT	Michael Cogle		

PROJECT	PARK AND OPEN SPACE ACQUISITION PROGRAM	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides protection of critical natural resources. Provides benefit to existing community parks.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Varies □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0133 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	DOCK AND SHORELINE RENOVATIONS (PARK LEVY)	·	
TITLE			
PROJECT	Various Waterfront Parks	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

Dock and shoreline renovations at select waterfront parks. Conduct engineering assessment of existing dock structures. Replace decking material to see-through habitat-friendly system. Remove concrete bulkhead and replace with soft shoreline. Project locations may include: Marina Park, Marsh Park, Houghton Beach, Brink Bark. Project recommended by Park Funding Exploratory Committee (PFEC) funded by levy approved by voters in November 2012.

POLICY BASIS	METHOD OF FINANC	ING (%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	50,000	0	50,000	0	50,000	0	150,000	0	150,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	100,000	150,000	100,000	150,000	100,000	150,000	750,000	0	750,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	150,000	150,000	150,000	150,000	150,000	150,000	900,000	0	900,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0133 100	
DEPARTMENT	Parks	
DEPARTMENT CONTACT	Michael Cogle	

PROJECT	DOCK AND SHORELINE RENOVATIONS (PARK LEVY)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	PK 0133 200		
DEPARTMENT	Parks		
DEPARTMENT CONTACT	Michael Cogle		

PROJECT	CITY-SCHOOL PLAYFIELD PARTNERSHIP (PARK LEVY)		
TITLE			
PROJECT	City-wide	PROJECT STA	RT PROJECT STATUS
LOCATION		2017	New Project

DESCRIPTION/JUSTIFICATION

Development/improvements to playfields at public school sites to improve playability, safety, and aesthetics. Funding provided to supplement LWSD school modernization program as selected schools are replaced. School sites to be determined in conjunction with LWSD. Project recommended by Park Funding Exploratory Committee (PFEC) funded by levy approved by voters in November 2012.

POLICY BASIS	METHOD OF FINANCING (%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	500,000	500,000	1,000,000	0	1,000,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	500,000	500,000	1,000,000	0	1,000,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0133 200
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	CITY-SCHOOL PLAYFIELD PARTNERSHIP (PARK LEVY)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: To be determined as schools are replaced and subje Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0133 300
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	NEIGHBORHOOD PARK LAND ACQUISTION (PARK LEVY)	<u>.</u>	
TITLE			
PROJECT	City-wide	PROJECT STAR	T PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

Acquisition of land for new neighborhood parks in areas of city where gaps in level of service of identified. Emphasis on Finn Hill and Kingsgate neighborhoods. Specific parcels to be acquired have yet to be determined. Project recommended by Park Funding Exploratory Committee (PFEC) funded by levy approved by voters in November 2012.

POLICY BASIS	METHOD OF FINANCING	i (%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	475,000	375,000	0	0	750,000	750,000	2,350,000	0	2,350,000
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	475,000	375,000	0	0	750,000	750,000	2,350,000	0	2,350,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0133 300
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	NEIGHBORHOOD PARK LAND ACQUISTION (PARK LEVY)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH	Name of Neighborhood(s) in which located: City-wide
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: From two to four new neighborhood park sites □ Project assists in meeting/maintaining adopted level of service. ☑ Project required to meet concurrency standards.

PROJECT #	PK 0133 400 Parks		
DEPARTMENT			
DEPARTMENT CONTACT	Michael Cogle		

PROJECT	EDITH MOULTON PARK RENOVATION (PARK LEVY)	<u>.</u>	
TITLE			
PROJECT	Edith Moulton Park	PROJECT STAR	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

Develop and implement park renovation plan. Improvements may include trail enhancements, creek restoration, landscaping improvements, irrigation, and parking. Plan to developed as result of community planning process. Project recommended by Park Funding Exploratory Committee (PFEC) funded by levy approved by voters in November 2012.

POLICY BASIS	METHOD OF FINANCING	(%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	80,000	74,000	0	0	0	0	154,000	0	154,000
In-House Professional Svcs.	0	20,000	26,000	46,000	0	0	0	92,000	0	92,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	754,000	0	0	0	754,000	0	754,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	100,000	100,000	800,000	0	0	0	1,000,000	0	1,000,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0133 400		
DEPARTMENT	Parks		
DEPARTMENT CONTACT	Michael Cogle		

PROJECT	EDITH MOULTON PARK RENOVATION (PARK LEVY)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0134 000		
DEPARTMENT	Parks		
DEPARTMENT CONTACT	Michael Cogle		

PROJECT	132ND SQUARE PARK PLAYFIELDS RENOVATION		-
TITLE			
PROJECT	132nd Square Park	PROJECT START	PROJECT STATUS
LOCATION		2013	New Project

DESCRIPTION/JUSTIFICATION

Renovation of community playfields at park. Existing fields serve youth baseball/softball, soccer, and neighborhood activities. Improvements will include new drainage and irrigation systems, new infield surfacing, and new lawns. New fencing and backstops.

POLICY BASIS	METHOD OF FIN	ANCING (%)
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	75,000	0	37,000	0	0	0	112,000	0	112,000
In-House Professional Svcs.	0	0	0	54,000	0	0	0	54,000	0	54,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	546,000	0	0	0	546,000	0	546,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	75,000	0	637,000	0	0	0	712,000	0	712,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

	PROJECT #	PK 0134 000		
	DEPARTMENT	Parks		
Ī	DEPARTMENT CONTACT	Michael Cogle		

PROJECT	132ND SQUARE PARK PLAYFIELDS RENOVATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only; fields not available for up to one year.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Kingsgate</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0138 000	
DEPARTMENT	Parks	
DEPARTMENT CONTACT	Michael Cogle	

PROJECT	EVEREST PARK RESTROOM/STORAGE BUILDING REPLACMENT	,	
TITLE			
PROJECT	Everest Park	PROJECT STAR	T PROJECT STATUS
LOCATION		2014	New Project

DESCRIPTION/JUSTIFICATION

Replacement of existing structure with new facility. Existing structure is approximately 50 years old and is reaching the end of its useful life.

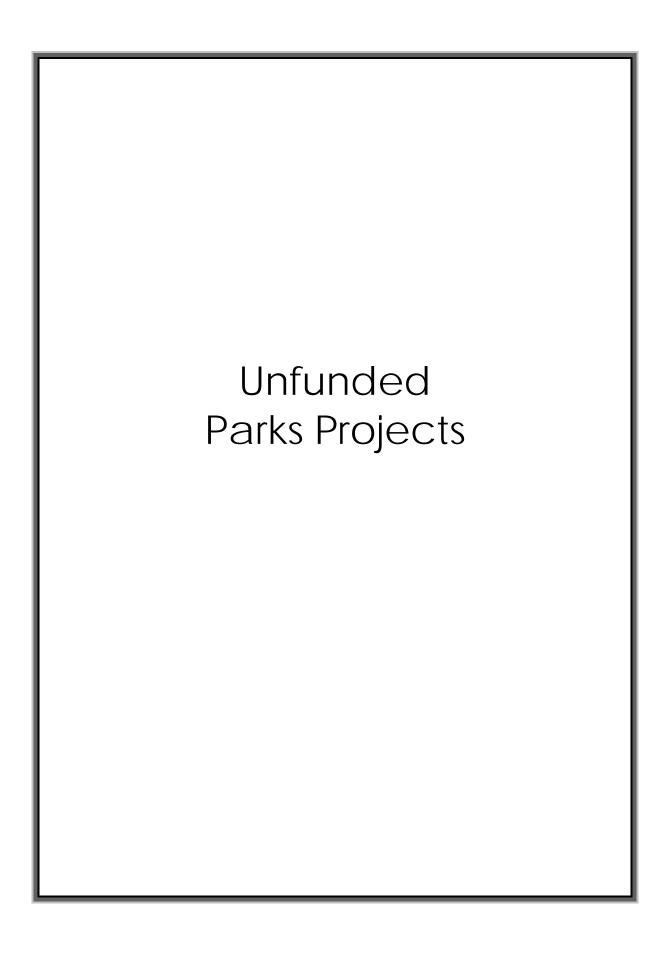
POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	100 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	75,000	0	40,000	0	0	115,000	0	115,000
In-House Professional Svcs.	0	0	0	0	55,000	0	0	55,000	0	55,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	565,000	0	0	565,000	0	565,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	75,000	0	660,000	0	0	735,000	0	735,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PK 0138 000	
DEPARTMENT	Parks	
DEPARTMENT CONTACT	Michael Cogle	

		- 0
PROJECT	EVEREST PARK RESTROOM/STORAGE BUILDING REPLACMENT	
TITLE		
IIILE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Only during construction; will not impact use of park for games and park activities.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Everest</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.





PROJECT #	PK 0056 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			•
PROJECT	FORBES LAKE PARK DEVELOPMENT		
TITLE			
PROJECT	Forbes Lake Park	PROJECT STA	RT PROJECT STATUS
LOCATION		2008	Modified Project

DESCRIPTION/JUSTIFICATION

Enhancement of 7-acre City park land at Forbes Lake. Improvements likely to include trails/raised boardwalks, viewing platforms, nature/wetlands interpretive signs, parking, and wetland enhancements.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project budget was \$1,058,226. Estimated uses through December 31, 2012 are \$858,226. Amount available for repurposing for acquisition of Cross Kirkland Corridor is \$200,000. The 2012 work plan includes construction of park improvements at Forbes Lake Park for \$595,547.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue 0	0 %
Section 2, Page 22	Reserve 0	Э %
	Grants 0	0 %
	Other Sources 0	0 %
	Debt 0) %
	Unfunded 100) %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	200,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	200,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0056 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	FORBES LAKE PARK DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Only during construction.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Enhance natural area; wetland interpretive opportunities.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 7.32 acres □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0078 600
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	A.G. BELL ELEMENTARY PLAYFIELDS IMPROVEMENTS		
TITLE			
PROJECT	A.G. Bell Elementary School	PROJECT STAF	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Improve quality of playfields for community use. Improvements may include new drainage, irrigation, fencing, and natural turf.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	200,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	200,000	
NEW MAINT. AND OPER.	50,000	
NEW FTE	0.50	

PROJECT #	PK 0078 600
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	A.G. BELL ELEMENTARY PLAYFIELDS IMPROVEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Only during construction.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides safer playing environment.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Juanita Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	PK 0078 800
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			•
PROJECT	INTERNATIONAL COMMUNITY SCHOOL PLAYFIELD IMPROVEMENTS		
TITLE			
PROJECT	International Community School	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Improve quality of playfields for community use. Improvements may include new drainage, irrigation, fencing, and natural turf. Project tied to School Modernization Schedule.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	300,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	300,000	
NEW MAINT. AND OPER.	50,000	
NEW FTE	0.50	

PROJECT #	PK 0078 800
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT INTERNATIONAL COMMUNITY SCHOOL PLAYFIELD IMPROVEMENTS				
TITI E	PROJECT	INTERNATIONAL COMMUNITY SCHOOL PLAYFIELD IMPROVEMENTS	3	
IIILE	TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal during construction.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides safer and more playable fields.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0083 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	SOUTH JUANITA PARK SITE DEVELOPMENT		
TITLE			
PROJECT	McAuliffe Park	PROJECT STA	ART PROJECT STATUS
LOCATION		Undetermine	ed Modified Project

DESCRIPTION/JUSTIFICATION

Development of park improvements at McAuliffe Park

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project budget was \$361,000. Estimated uses through December 31, 2012 are \$148,651. Amount available for repurposing for acquisition of Cross Kirkland Corridor is \$212,349.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL		
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	212,300	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	212,300	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0083 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

		J
PROJECT	SOUTH JUANITA PARK SITE DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0086 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	TOTEM LAKE NEIGHBORHOOD PARK ACQUISITION & DEVELOPMENT		
TITLE	·		
PROJECT	Totem Lake Neighborhood	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Acquisition of property for neighborhood park purposes. No property has been identified at this time.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	2,000,000	
Construction	500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,500,000	
NEW MAINT. AND OPER.	50,000	
NEW FTE	0.50	

PROJECT #	PK 0086 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			•
PROJECT	TOTEM LAKE NEIGHBORHOOD PARK ACQUISITION & DEVELOPMEN	IT	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1 or 2 acres □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0087 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			•
PROJECT	WAVERLY BEACH PARK RENOVATION		
TITLE			
PROJECT	Waverly Beach Park	PROJECT STA	RT PROJECT STATUS
LOCATION		2010	Modified Project

DESCRIPTION/JUSTIFICATION

Renovation of community waterfront park. Improvements to include accessibility improvements, shoreline restoration, new landscaping, drainage system, etc. Implement Low Impact Development (LID) practices as part of project.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Original project balance of \$745,000, project balance used to date is \$775. Planned uses in 2012 \$239,225, amount available for repurposing for Cross Kirkland Corridor is \$505,000. The 2012 work plan includes development of a park renovation plan and renovation of dock at Waverly Beach for \$239,225.

POLICY BASIS	PRIOR Y	EAR(S)	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	BUDGE		Current Revenue	0 %
Section 2, Page 33	ACTU	ALS	Reserve	0 %
	Budget	\$0	Grants	0 %
	Actual	\$775	Other Sources	0 %
	Balance	(\$775)	Debt	0 %
			Unfunded	100 %

CAPITAL		
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	505,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	505,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0087 000	
DEPARTMENT	Parks	
DEPARTMENT CONTACT	Michael Cogle	

PROJECT	WAVERLY BEACH PARK RENOVATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	All or part of park to be closed during construction.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Project to provide safer park experience.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0087 101
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

				•
PROJECT	WAVERLY BEACH PARK RENOVATION (PHASE 2)			
TITLE				
PROJECT	Waverly Beach Park	PI	ROJECT START	PROJECT STATUS
LOCATION			Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Second phase of renovation to community waterfront park. Improvements may include those not completed in first phase (funded via levy) such as accessibility improvements, shoreline restoration, new landscaping, drainage system, etc. Implement Low Impact Development (LID) practices as part of project.

POLICY BASIS	METHOD OF FINANCING	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	100 %	
Section 2, Page 22	Reserve	0 %	
	Grants	0 %	
	Other Sources	0 %	
	Debt	0 %	
	Unfunded	0 %	

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,000,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0087 101
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	WAVERLY BEACH PARK RENOVATION (PHASE 2)	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0095 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			<u> </u>
PROJECT	HERITAGE PARK DEVELOPMENT - PHASE III AND IV		
TITLE			
PROJECT	Heritage Park	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Implementation of Heritage Park Master Plan, Phases 3 and 4. Phase 3 improvements to include completion of Low Impact Development (LID) parking areas, installation of play area equipment, and restroom. Phase 4 to include stairway on slope from Lake Avenue West and street improvements on Waverly Way.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	%
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	2,500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,500,000	
NEW MAINT. AND OPER.	50,000	
NEW FTE	0.50	

PROJECT #	PK 0095 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	HERITAGE PARK DEVELOPMENT - PHASE III AND IV	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Only during construction.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides safer environment and community recreation.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 10 acres ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0096 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			•
PROJECT	OHDE AVENUE PARK DEVELOPMENT		
TITLE			
PROJECT	Ohde Avenue Park	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Development and renovation of this one-acre park property. Improvements could include community gardening enhancements, lawn and picnic areas, a small playground, and landscaping.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	250,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	250,000	
NEW MAINT. AND OPER.	7,000	
NEW FTE	0.10	

PROJECT #	PK 0096 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	OHDE AVENUE PARK DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED	Name of Neighborhood(s) in which located: <i>Everest</i> Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1.0 acre □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0097 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	RESERVOIR PARK RENOVATION		
TITLE			
PROJECT	Reservoir Park	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Renovation of 0.6 acre neighborhood park, to include new landscaping, pathways, fencing, and lawns.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0097 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	RESERVOIR PARK RENOVATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0099 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	NORTH JUANITA (EAST) NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT		
TITLE			
PROJECT	North Juanita Neighborhood - east of Juanita High School	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Acquisition and development of up to one acre of land for the purpose of a neighborhood park. Project will go toward meeting quarter-mile radius level of service. No specific parcels have been identified.

POLICY BASIS	METHOD OF FINANCING	(%)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	2,000,000	
Construction	500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,500,000	
NEW MAINT. AND OPER.	50,000	
NEW FTE	0.50	

PROJECT #	PK 0099 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	NORTH JUANITA (EAST) NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides recreation opportunity for neighborhood.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: up to one acre □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0100 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			, 0
PROJECT	NORTH JUANITA (WEST) NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT		
TITLE			
PROJECT	North Juanita Neighborhood west of 100th Ave NE	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Acquisition and development of approximately one acre of land in neighborhood south of Juanita Elementary School for the purpose of a neighborhood park. Project will go toward quarter-mile radius level of service. No specific parcels have been identified.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	2,000,000	
Construction	500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,500,000	
NEW MAINT. AND OPER.	50,000	
NEW FTE	0.50	

PROJECT #	PK 0100 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	NORTH JUANITA (WEST) NEIGHBORHOOD PARK ACQUISITION AND	DEVELOPMENT	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: up to 1 acre □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0101 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			, 0
PROJECT	PROJECT NORTH ROSE HILL NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT (NORTH)		
TITLE			
PROJECT	North Rose Hill Neighborhood (northern portion of neighborhood)	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Acquisition and development of approximately one acre of land in neighborhood for the purpose of a neighborhood park. Project will go toward meeting quarter-mile radius level of service. No specific parcels have been identified.

POLICY BASIS	METHOD OF FINANCING (%	6)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	2,000,000	
Construction	500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,500,000	
NEW MAINT. AND OPER.	50,000	
NEW FTE	0.50	

PROJECT #	PK 0101 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	NORTH ROSE HILL NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT (NORTH)
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: about one acre □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0102 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT NORTH ROSE HILL NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT (CENTRAL)				
TITLE				
PROJECT	North Rose Hill Neighborhood (central portion of neighborhood)		PROJECT START	PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Acquisition and development of approximately one acre of land in neighborhood for the purpose of a neighborhood park. Project will go toward meeting quarter-mile radius level of service. No specific parcels have been identified.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded 10	00 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	2,000,000	
Construction	500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	2,500,000	
NEW MAINT. AND OPER.	50,000	
NEW FTE	0.50	

PROJECT #	PK 0102 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			_
PROJECT	NORTH ROSE HILL NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT (CENTRAL)		
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: up to 1 acre □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0103 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			, 0
PROJECT	MARKET NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT		
TITLE			
PROJECT	Market Neighborhood (north portion of neighborhood)	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Acquisition and development of approximately one acre of land in neighborhood for the purpose of a neighborhood park. Project will go toward meeting quarter-mile radius level of service. No specific parcels have been identified.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL	
COSTS	COSTS TO BE FUNDED
Planning/Design/ Engineering	0
In-House Professional Svcs.	0
Land Acquisition	3,000,000
Construction	500,000
Computer Hardware/Software	0
Equipment	0
Other Services	0
Total	3,500,000
NEW MAINT. AND OPER.	50,000
NEW FTE	0.50

PROJECT #	PK 0103 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	MARKET NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH	Name of Neighborhood(s) in which located: Market
ADOPTED COMPRE- HENSIVE PLAN	Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: up to 1 acre □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0108 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	MCAULIFFE PARK DEVELOPMENT		
TITLE			
PROJECT	McAuliffe Park	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Implementation of park master plan. Infrastructure improvements related to utilities and parking proposed for initial phase to allow greater public access and use of park for group activities.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	7,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	7,000,000	
NEW MAINT. AND OPER.	100,000	
NEW FTE	1.00	

PROJECT #	PK 0108 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

		J
PROJECT	MCAULIFFE PARK DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides expanded recreation and social opportunities.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Juanita Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 11 acres ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0111 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	SKATE PARK		-
TITLE			
PROJECT	Juanita Beach Park	PROJECT STAR	T PROJECT STATUS
LOCATION			Modified Project

DESCRIPTION/JUSTIFICATION

Development of new skate park at Juanita Beach Park as identified in park master plan.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Original project balance of \$200,000, project balance used to date is \$0. Amount available for repurposing for Cross Kirkland Corridor is \$200,000.

POLICY BASIS	METHOD OF FINANCING (%	6)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	200,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	200,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0111 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	SKATE PARK	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 1 skate park □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0113 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	SPINNEY HOMESTEAD PARK RENOVATION		
TITLE			
PROJECT	Spinney Homestead Park	PROJECT STAF	PROJECT STATUS
LOCATION		2011	Modified Project

DESCRIPTION/JUSTIFICATION

Renovation of neighborhood park to include accessibility and drainage improvements, pathways, fencing, and new lawn.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project budget was \$400,000. Estimated uses through December 31, 2012 are \$50,000. Amount available for repurposing for acquisition of Cross Kirkland Corridor is \$350,000. The 2012 work plan includes park design and engineering for \$50,000.

POLICY BASIS	METHOD OF FINANCING (%	o)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	40,000	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	310,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	350,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0113 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	SPINNEY HOMESTEAD PARK RENOVATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides safer play environment, removal of invasive plants, greater opportunity for socialization.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Highlands</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	PK 0114 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			•
PROJECT	MARK TWAIN PARK RENOVATION		
TITLE			
PROJECT	Mark Twain Park	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Renovation of neighborhood park to include drainage and accessibility improvements, parking area, and landscaping. Design to be completed in 2017.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Design phase moved to funded category.

POLICY BASIS	METHOD OF FINANCING	(%)
Parks Comprehensive Plan	Current Revenue	%
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL		
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	750,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	750,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0114 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	MARK TWAIN PARK RENOVATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0116 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			•
PROJECT	LEE JOHNSON FIELD ARTIFICIAL TURF INSTALLATION		
TITLE			
PROJECT	Peter Kirk Park	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replacement of natural grass with Field Turf or similar artificial turf product. Project will result in significantly increased playability of facility. Funding will be solicited from several potential public and private partners.

POLICY BASIS	METHOD OF FINANCING	(%)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0116 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

)
PROJECT	LEE JOHNSON FIELD ARTIFICIAL TURF INSTALLATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0117 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	LAKE AVENUE WEST STREET END PARK ENHANCEMENTS		
TITLE			
PROJECT	Lake Avenue West Street End Park	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Park improvements, including landscaping, irrigation, and site furnishings.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	100,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	100,000	
NEW MAINT. AND OPER.	5,000	
NEW FTE	0.10	

PROJECT #	PK 0117 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

		- 0
PROJECT	LAKE AVENUE WEST STREET END PARK ENHANCEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0119 200	
DEPARTMENT	Parks	
DEPARTMENT CONTACT	Michael Cogle	

PROJECT	JUANITA BEACH PARK DEVELOPMENT (PHASE 3)	1	'	
TITLE				
PROJECT	Juanita Beach Park		PROJECT START	PROJECT STATUS
LOCATION			2003	New Project

DESCRIPTION/JUSTIFICATION

Implementation of park master plan improvements. Improvements may include skate park, parking lots, athletic playfields, historic garden, lighting and pathways, and LID improvements. Street frontage improvements to 97th Ave NE also anticipated.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	10,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	10,000,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0119 200
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	JUANITA BEACH PARK DEVELOPMENT (PHASE 3)
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Park closures during construction.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides safer play environment, improved water quality, and increased recreation opportunities.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0122 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	lennifer Schroder

PROJECT	COMMUNITY RECREATION FACILITY-SITE PLANNING		1	
TITLE				
PROJECT	Undetermined	I	PROJECT START	PROJECT STATUS
LOCATION			2006	Modified Project

DESCRIPTION/JUSTIFICATION

Space planning and site analysis related to community indoor recreation space. Site analysis to include environmental assessment, traffic/parking analysis, neighborhood impact, building siting modeling, etc. Analysis of two or three sites (not identified at this time).

REASON FOR MODIFICATION (WHERE APPLICABLE)

Original project balance of \$151,274, project balance used to date is \$79,295. Amount available for repurposing for Cross Kirkland Corridor is \$71,980.

POLICY BASIS	PRIOR	YEAR(S)	METHOD OF FINANCING (%))
Parks Comprehensive Plan		ET TO	Current Revenue	0 %
Section 2, Page 22	ACI	UALS	Reserve	0 %
	Budget	\$76,275	Grants	0 %
	Actual	\$79,295	Other Sources	0 %
	Balance	(\$3,020)	Debt	0 %
		. , ,	Unfunded	100 %

CAPITAL		
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	72,000	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	0	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	72,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0122 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	lennifer Schroder

PROJECT	COMMUNITY RECREATION FACILITY-SITE PLANNING	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	Feasibility study completed in 2006.
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Up to 93,900 square feet of indoor recreation space ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0122 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	lennifer Schroder

PROJECT	COMMUNITY RECREATION FACILITY - CONSTRUCTION		
TITLE			
PROJECT	Undetermined	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Development of up to 93,900 square feet of new recreation space. Project helps meet level of service for Indoor Athletic Space. Construction of space for gymnasium, fitness facilities, aquatics, classroom/meeting spaces, etc. Project to be LEED-certified. Operational costs to be determined.

POLICY BASIS	METHOD OF FINANCING (%	6)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	42,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	42,000,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0122 100
DEPARTMENT	Parks
DEPARTMENT CONTACT	Jennifer Schroder

		 00
PROJECT	COMMUNITY RECREATION FACILITY - CONSTRUCTION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides new healthy recreation opportunities for residents.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 93,900 sq ft ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0124 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	SNYDER'S CORNER PARK SITE DEVELOPMENT		-
TITLE			
PROJECT	Snyder's Corner Park Site	PROJECT STAR	PROJECT STATUS
LOCATION		2012	Modified Project

DESCRIPTION/JUSTIFICATION

Initial planning for development of community park space in the South Rose Hill/Bridle Trails neighborhoods. Planning to include survey and site analysis, site design, and cost estimating. Public process to include design workshops and community outreach. Potential partnership with City of Redmond will be pursued.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project construction moved to unfunded due to lack of resources for ongoing maintenance of site.

POLICY BASIS PRIOR YEAR(S)		METHOD OF FINANCING (%)		
Parks Comprehensive Plan		GET TO	Current Revenue	%
Section 2, Page 22	ACI	TUALS	Reserve	0 %
	Budget	\$72,500	Grants	0 %
	Actual		Other Sources	0 %
	Balance		Debt	0 %
			Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,000,000	
NEW MAINT. AND OPER.	50,000	
NEW FTE	0.33	

PROJECT #	PK 0124 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	SNYDER'S CORNER PARK SITE DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides new community recreation opportunities.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: South Rose Hill, Bridle Trails Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: 4.50 acres of developed park land □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0125 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	DOCK RENOVATIONS		
TITLE			
PROJECT	Marina Park, Marsh Park, Brink Park, Houghton Beach Park, Juanita Beach	Park PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Replace dock decking material and conform to environmental regulations pertaining to decking material and construction.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL		
COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	250,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	250,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0125 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	DOCK RENOVATIONS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Minimal during construction only.
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides safer environment for users.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0126 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	WATERSHED PARK MASTER PLANNING & PARK DEVELOPMENT			
TITLE				
PROJECT	Watershed Park	1	PROJECT START	PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Develop a park master plan for Watershed Park and implement park improvements. Master plan would include community process to determine desired improvements, which may include improved access, on-site parking, trail improvements, interpretive signage, forest restoration, and landscaping.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	100,000	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,100,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0126 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

		Michael Cobie
PROJECT	WATERSHED PARK MASTER PLANNING & PARK DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Central Houghton</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0127 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	KIWANIS PARK MASTER PLANNING & PARK DEVELOPMENT		
TITLE			
PROJECT	Kiwanis Park	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Complete master plan through community process and implement improvements, likely to include improved access and parking, trail improvements, shoreline access, interpretive signage, forest restoration and landscaping.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	100,000	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,100,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0127 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT KIWANIS PARK MASTER PLANNING & PARK DEVELOPMENT	
TITLE	

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Market</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0128 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			, 0
PROJECT	YARROW BAY WETLANDS MASTER PLANNING & PARK DEVELOPMEN	Т	
TITLE			
PROJECT	Yarrow Bay Wetlands	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Complete master plan including community process and implement improvements, which are likely to include improved but limited access, parking, trail and boardwalk development, interpretive signage and viewing platforms, wetland restoration/enhancements, and restrooms.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	100,000	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,600,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0128 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	YARROW BAY WETLANDS MASTER PLANNING & PARK DEVELOPME	NT	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED	Name of Neighborhood(s) in which located: <i>Lakeview</i> Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Public access to 73 acres of nature park □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0129 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	HERONFIELD WETLANDS MASTER PLANNING & DEVELOPMENT		
TITLE			
PROJECT	Heronfield Wetlands	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Complete park master plan including community process. Complete improvements, which are likely to include improved access and parking, trails and boardwalks, forest and wetland restoration, interpretive opportunities, and other park amenities.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	100,000	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,600,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0129 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

		mondor obbio
PROJECT	HERONFIELD WETLANDS MASTER PLANNING & DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH	Name of Neighborhood(s) in which located: South Juanita
ADOPTED COMPRE- HENSIVE PLAN	Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ✓ Project provides new capacity. Amount of new capacity provided: 28 acres □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0133 500
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	LEE JOHNSON FIELD SYNTHETIC TURF AND LIGHTING (PARK LEVY)		
TITLE			
PROJECT	Peter Kirk Park	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Replacement of playing surface at Lee Johnson Field with new synthetic turf. New turf will increase playability and expand use for a variety of community sports programs, including baseball, softball, soccer, and lacrosse. Replace field lighting with new efficient lighting to reduce glare to surrounding neighborhood and reduce operation costs.

POLICY BASIS	METHOD OF FINANCING (%	6)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,500,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,500,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0133 500
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

		_
PROJECT	LEE JOHNSON FIELD SYNTHETIC TURF AND LIGHTING (PARK LEVY	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Field closed during construction
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Moss Bay</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: Increases field usage by up to 30% □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	PK 0135 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	JUANITA HEIGHTS PARK MASTER PLANNING AND DEVELOPMENT		
TITLE			
PROJECT	Juanita Heights Park	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Development of park master plan through community planning process. Conduct site inventory, property survey, tree assessment, and public process to identify future development priorities, maintenance management goals, and development contraction cost estimates.

POLICY BASIS	METHOD OF FINANCING (%	6)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	125,000	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	0	
Computer Hardware/Software	0	
Equipment	0	
Other Services	1,000,000	
Total	1,125,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0135 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

		 mondor obbio
PROJECT	JUANITA HEIGHTS PARK MASTER PLANNING AND DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Finn Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0136 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

PROJECT	KINGSGATE PARK MASTER PLANNING AND PARK DEVELOPMENT	1	
TITLE			
PROJECT	Kingsgate Park	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Development of park master plan through community planning process. Conduct site inventory, property survey, tree assessment, and public process to identify future development priorities, maintenance management goals, and development construction cost estimates.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	150,000	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,150,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0136 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

		 mondor obbio
PROJECT	KINGSGATE PARK MASTER PLANNING AND PARK DEVELOPMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Kingsgate</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	PK 0137 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

			· ·
PROJECT	WINDSOR VISTA PARK MASTER PLANNING AND PARK DEVELOPMENT	Γ	
TITLE			
PROJECT	Windsor Vista Park	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	d New Project

DESCRIPTION/JUSTIFICATION

Development of park master plan through community planning process. Conduct site inventory, property survey, tree assessment, and public process to identify future development priorities, maintenance management goals, and development construction cost estimates.

POLICY BASIS	METHOD OF FINANCING (%)	
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	150,000	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	1,000,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	1,150,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0137 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

)
PROJECT	WINDSOR VISTA PARK MASTER PLANNING AND PARK DEVELOPME	NT	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>North Juanita</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	PK 0139 000	
DEPARTMENT	Parks	
DEPARTMENT CONTACT	Michael Cogle	

PROJECT	HIGHLANDS PARK RENOVATION		
TITLE			
PROJECT	Highlands Park	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	New Project

DESCRIPTION/JUSTIFICATION

Renovations to neighborhood park to include street frontage improvements, lawn/playfield improvements, irrigation, and play areas.

POLICY BASIS	METHOD OF FINANCING	(%)
Parks Comprehensive Plan	Current Revenue	0 %
Section 2, Page 22	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	750,000	
Computer Hardware/Software	0	
Equipment	0	
Other Services	0	
Total	750,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	PK 0139 000
DEPARTMENT	Parks
DEPARTMENT CONTACT	Michael Cogle

		•
PROJECT	HIGHLANDS PARK RENOVATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	During construction only
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Highlands</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

Public Safety





City of Kirkland 2013-2018 Capital Improvement Program

PUBLIC SAFETY PROJECTS

Funded Projects:

										ď	Funding Source	9
Project Number	Project Title	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 Total	Current Revenue	Reserve	External Source
FIRE												
PS 0067*	Dive Rescue Equipment			55,000					55,000	55,000		
PS 0071*	Self Contained Breathing Apparatus (SCBA)		741,600						741,600	741,600		
PS 0075	Portable Radios						347,000		347,000	347,000		
PS 0076	Personal Protective Equipment			518,200					518,200	518,200		
POLICE												
PS 1000	Police Equipment Replacement		160,500	26,300	87,300	219,800	124,600	42,600	42,600 661,100	001'199		
Total Funded	Total Funded Public Safety Projects	0	902,100	599,500	87,300	219,800	471,600	42,600	42,600 2,322,900 2,322,900	2,322,900	0	0

Unfunded Projects:

Project Number	Project Title	Total
PS 0068	Local Emergency/Public Communication AM Radio	119,100
Total Unfunde	Total Unfunded Public Safety Projects	119,100

Notes

* = Modification in timing and/or cost (see Project Modification Schedule for greater detail)

* = Moded from unfunded status to funded status
" = Moved from funded status to unfunded status
" = Moved from funded status to unfunded status
Shaded year(s) = Previous timing

**Bold italics = New projects







PROJECT #	PS 0067 000
DEPARTMENT	Fire & Building
DEPARTMENT CONTACT	lack Henderson

PROJECT	DIVE RESCUE EQUIPMENT REPLACEMENT		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

This project will replace equipment purchased in 2007 that will have reached the end of its useful life. This equipment is used for near shore, surface, dive and all water rescue operations. This replacement is to include an under-water communication system and "hydro phone" for divers.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Cost changed from \$58,900 to \$55,000.

POLICY BASIS	METHOD OF FINANCIN	METHOD OF FINANCING (%)		
Fire & Building Strategic Plan	Current Revenue	0 %		
	Reserve	0 %		
	Grants	0 %		
	Other Sources	0 %		
	Debt	0 %		
	Unfunded	100 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	55,000	0	0	0	0	55,000	0	55,000
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	55,000	0	0	0	0	55,000	0	55,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PS 0067 000
DEPARTMENT	Fire & Building
DEPARTMENT CONTACT	lack Henderson

PROJECT	DIVE RESCUE EQUIPMENT REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Fulfill the needs identified by the 2000 Fire Strategic Plan. The need was identified by the citizens of Kirkland due to the miles of shoreline and number of incidents over the years.
Responds to an urgent need or opportunity	Responds to the needs identified in the 2000 Fire Strategic Plan.
Feasibility, including public support and project readiness	The City and citizens have many water related activities near, or on, our shoreline. The 2000 Fire Strategic Plan shows that the citizens of Kirkland consider water rescue a basic service.
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ✓ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	PS 0071 000
DEPARTMENT	Fire & Building
DEPARTMENT CONTACT	lack Henderson

PROJECT	SELF-CONTAINED BREATHING APPARATUS (SCBA)		
TITLE			
PROJECT	City-wide	PROJECT STAR	T PROJECT STATUS
LOCATION		2013	Modified Project

DESCRIPTION/JUSTIFICATION

Replace self-contained breathing apparatus (SCBA) on fire department emergency response vehicles. Current SCBAs were purchased in 2003. The existing equipment has had extensive use in firefighting/training and will be nearing the end of the useful, efficient life. As the equipment becomes worn it is increasingly expensive to repair and maintain, along with new updated technology for firefighter survivability and safety being available. The project cost covers new SCBA tanks, units, extra masks, and a "buddy breathing system" for each unit.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Changed project years from 2015 to 2016 to 2013 per instructions based on sinking funding. Changed base price to 741,600

POLICY BASIS	METHOD OF FINANCING (9	6)
Current service and/or functional objectives	Current Revenue	52 %
	Reserve	48 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	%

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	741,600	0	0	0	0	0	741,600	0	741,600
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	741,600	0	0	0	0	0	741,600	0	741,600
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PS 0071 000	
DEPARTMENT	Fire & Building	
DEPARTMENT CONTACT	lack Henderson	

PROJECT	SELF-CONTAINED BREATHING APPARATUS (SCBA)	1	
TITLE			

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None.
Community economic impacts	None.
Health and safety, environmental, aesthetic, or social effects	Respiratory protection for firefighters is one of the highest priorities for the department's safety program.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	Yes
Responds to state and/or federal mandate	WAC 296-843 and WAC 296-305 both require the employer to provide a high level of respiratory protection for firefighters. The Respiratory Protection Program Administrator has identified replacement as needed to maintain this goal. Federal law determines cylinder replacement.
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ✓ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	PS 0075 000	
DEPARTMENT	Fire & Building	
DEPARTMENT CONTACT	lack Henderson	

PROJECT	PORTABLE RADIOS			
TITLE				
PROJECT	City-wide		PROJECT STAR	PROJECT STATUS
LOCATION			2018	New Project

DESCRIPTION/JUSTIFICATION

To replace portable radios at the end of their useful life. The current radios were purchased in 2011 and will need to be replaced in 2017.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Changed to funded, per instructions and sinking funds.

POLICY BASIS	METHOD OF FINANC	:ING (%)
Fire & Building Strategic Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	347,000	0	347,000	0	347,000
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	347,000	0	347,000	0	347,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PS 0075 000	
DEPARTMENT	Fire & Building	
DEPARTMENT CONTACT	lack Henderson	

PROJECT	PORTABLE RADIOS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Reliable communication equipment is essential for safe and effective operations
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	Washington Administrative Code (WAC) 296-305 and NFPA 1500-1221 require fire departments to address safe fire ground communications
Benefits to other capital projects	N/A
Implications of deferring the project	Reliable communication equipment is essential for safe and effective operations.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT # PS 0076 000

DEPARTMENT Fire & Building

DEPARTMENT CONTACT Teri Wallace

PROJECT	Personal Protective Equipment (PPE)		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	New Project

DESCRIPTION/JUSTIFICATION

Scheduled replacement Fire suppression personal protective equipment (PPE)

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)	
Other Plan	Current Revenue	100 %
Fire Strategic Plan	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	518,200	0	0	0	0	518,200	0	518,200
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	518,200	0	0	0	0	518,200	0	518,200
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Benefits to other capital projects

Implications of deferring the project

PROJECT #	PS 0076 000
DEPARTMENT	Fire & Building
DEPARTMENT CONTACT	Teri Wallace

PROJECT TITLE	Personal Protective Equipment (PPE)
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	N/A
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	

CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references?				
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ✓ Project assists in meeting/maintaining adopted level of service. 				

Project required to meet concurrency standards.

PROJECT # PS 1000 000

DEPARTMENT Police

DEPARTMENT CONTACT Mike Ursino

PROJECT	POLICE EQUIPMENT REPLACEMENT		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	New Project

DESCRIPTION/JUSTIFICATION

Planned periodic replacement of Police Department equipment, including weapons, protective equipment, breathalyzers and radar.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)
Other Plan	Current Revenue	100 %
Police Strategic Plan	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	160,500	26,300	87,300	219,800	124,600	42,600	661,100	0	661,100
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	160,500	26,300	87,300	219,800	124,600	42,600	661,100	0	661,100
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	PS 1000 000
DEPARTMENT	Police
DEPARTMENT CONTACT	Mike Ursino

PROJECT	POLICE EQUIPMENT REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Provides appropriate equipment to maintain public safety
Responds to an urgent need or opportunity	Increases citizen safety
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Increased risk to public safety
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ✓ Project assists in meeting/maintaining adopted level of service. ✓ Project required to meet concurrency standards.





PROJECT #	PS 0068 000		
DEPARTMENT	Fire & Building		
DEPARTMENT CONTACT	Helen Ahrens-Ryington		

PROJECT	LOCAL EMERGENCY AND PUBLIC COMMUNICATION AM RADIO			
TITLE				
PROJECT	City-wide	F	PROJECT STAR	T PROJECT STATUS
LOCATION			Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

The ability of the City to communicate to the public before, during and after a disaster is critical; having multiple avenues to communicate is an integral part of that. A local Advisory Radio will allow the City to communicate critical information to any person in the area with an AM radio. It will also allow the City to communicate emergency information or directions to those that are passing through our community. An important added benefit to this equipment is that it will allow the City another form of communication with the community about non-emergency events or public education messages on an ongoing basis. This way citizens will be familiar with getting information on the Kirkland AM station and during a disaster they will already know to listen for information.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCII	NG (%)
Current service and/or functional objectives	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	19,100	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	0	
Computer Hardware/Software	0	
Equipment	100,000	
Other Services	0	
Total	119,100	
NEW MAINT. AND OPER.	1,300	
NEW FTE	0.00	

PROJECT #	PS 0068 000				
DEPARTMENT	Fire & Building				
DEPARTMENT CONTACT	Halan Ahrans-Ryington				

		,
PROJECT	LOCAL EMERGENCY AND PUBLIC COMMUNICATION AM RADIO	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	None
Community economic impacts	None
Health and safety, environmental, aesthetic, or social effects	Increase the ability to communicate during a disaster which increases the health and safety of the community
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	Yes
Responds to state and/or federal mandate	None
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

General Government



Capital Improvement Program



City of Kirkland 2013-2018 Capital Improvement Program

GENERAL GOVERNMENT PROJECTS

Funded Projects:

											Fundin	Funding Source	
Project		Prior							2013-2018	Current			External
Number	Project Title	Year(s)	2013	2014	2015	2016	2017	2018	Total	Revenue	Reserve	Debt	Source
TECHNOLOGY													
IT 0100 000*	Network Server Replacements		211,000	125,000	140,400	160,000	160,000	125,000	921,400	860,400	61,000		
IT 0110 000*	Network Infrastructure		20,000	200,000	35,000	35,000	35,000	35,000	390,000	390,000			
IT 0120 000*	Network Storage		628,900				300,000	700,000	1,628,900	1,100,000	528,900		
IT 0130 000*	Network Phone Systems				250,000				250,000	165,700	84,300		
IT 0140 000*	Network Security		130,000	65,000	22,000		75,000	30,000	355,000	206,000	149,000		
IT 0200 000*	Geographic Information Systems		170,000	185,000	250,000	250,000	250,000	250,000	1,355,000	878,000	477,000		
IT 0300 000*	Finance and HR System Modules		47,400	21,100	49,300	5,800			123,600		123,600		
IT 0402 000*+	Financial System Replacement					150,000			150,000		150,000		
17 0500 000	Copier Replacements				32,000		72,000		104,000	104,000			
IT 0601 000*+	Help Desk System Replacement Phase 2				9000'99				000'99		000'99		
IT 0602 000*	Standard Reporting Tool		83,200						83,200		83,200		
IT 0702 000*	Maintenance Management System Upgrade		30,000	147,600					177,600	53,100	124,500		
IT 0901 000*	Disaster Recovery System Improvement		20,000	150,000					200,000	200,000			
FACILITIES													
*8000 SS	Electrical, Energy Management & Lighting Systems		18,900		66,400	10,200		44,100	139,600		139,600		
*6000 SS	Mechanical/HVAC Systems Replacements		29,000	222,800	47,000		198,300	317,600	814,700		814,700		
GG 0010*	Painting, Ceilings, Partition & Window Replacements			000'89	170,400	155,100	194,900	142,400	730,800		730,800		
GG 0011*	Roofing, Gutter, Siding and Deck Replacements		41,800	122,300		34,600	141,800	257,700	598,200		598,200		
GG 0012*	Flooring Replacements			66,400	105,800	23,300	82,000	96,500	374,000		374,000		
<i>GG 0013 103*</i>	Public Safety Building Phase III	3,298,187	27,418,200						27,418,200		6,580,368	20,837,832	
GG 0035 100+ GG 0039*	City Hall Expansion Consolidated Fire Station No 25	1,368,000	433,500	1,450,000	7,950,000				9,833,500		528,924	5,804,576 3,862,000	3,500,000
Total Funded Ge	Total Funded General Government Projects	4,832,687	33,203,900	2,823,200	9,217,300	824,000	1,509,000 1,998,300	1,998,300	49,575,700	3,957,200	11,614,092	30,504,408	3,500,000

Unfunded Projects:

Project	Project Title	Total
IT 0401 000	Utility Billing/Cashiering System Replacement	491,700
IT 0501 000	Police ProAct Unit NCIC Handheld Computers	52,000
IT 0701 000	Fleet Management Systems Replacement	80,000
TT 0802 000	Recreation Registration System Replacement	83,000
IT 0902 000	Customer Relationship Management System	414,000
Total Unfunded	al Unfunded General Government Projects	1,120,700

3,149,579 1,340,061 **4,489,640** Balance

148,608 27,939 176,547 Actual

Budget 3,298,187 1,368,000 4,666,187

Project Title

Prior Year(s) Funding (Budget to Actuals):

Project Number

GG 0013 103* Public Safety Building Phase III
GG 0039* Consolidated Fire Station No 25

Total Prior Year(s) Funding (Budget to Actuals):

Notes

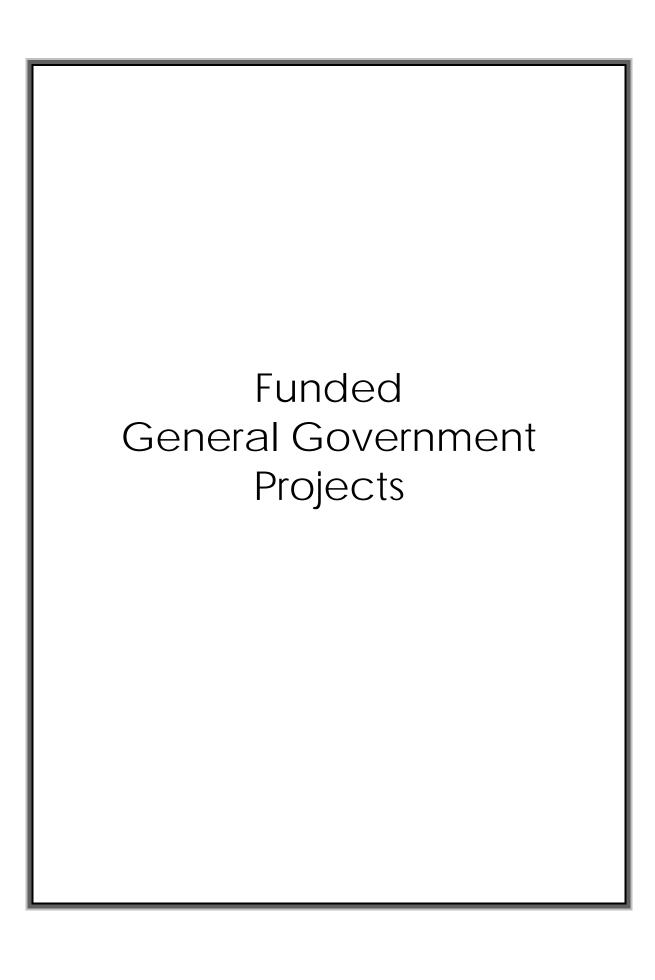
* = Modification in timing and/or cost (see Project Modification Schedule for greater detail)

* = Modification in timinded status to funded status

" = Moved from funded status to unfunded status
Shaded year(s) = Previous timing

Bold italics = New projects







PROJECT #	IT 0100 000			
DEPARTMENT	Information Technology			
DEPARTMENT CONTACT	Donna Gaw			

PROJECT	NETWORK SERVER REPLACEMENTS	1	
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Provides for the regular replacement of network file servers that support the City's software systems, such as finance, permitting, GIS, and email. Previously included in the Local and Wide Area Networks project.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)	
IT Strategic Plan	Current Revenue	93 %
	Reserve	0 %
	Grants	0 %
	Other Sources Prior Year Savings	7 %
	Debt	0 %
	Unfunded	0 %

						·				
CAPITAL	Prior							2013-2018	Future	Total
COSTS	Year(s)	2013	2014	2015	2016	2017	2018	TOTAL	Year(s)	Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	211,000	125,000	140,400	160,000	160,000	125,000	921,400	0	921,400
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	211,000	125,000	140,400	160,000	160,000	125,000	921,400	0	921,400
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0100 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Donna Gaw		

PROJECT TITLE	NETWORK SERVER REPLACEMENTS
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	The city's network and application servers host the systems used by all departments for day to day business activities. Servers that are too slow, overloaded, or unreliable cause down time and lost productivity.
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	Almost all IT CIP projects depend on the network servers for staff to get work done. Some directly depend on it.
Implications of deferring the project	Unstable network servers could cause significant disruption city-wide, including interruption in services for citizens.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>City-wide</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). ☐ Project provides new capacity. Amount of new capacity provided: ☐ Project assists in meeting/maintaining adopted level of service. ☐ Project required to meet concurrency standards.

PROJECT #	IT 0110 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Donna Gaw		

PROJECT	NETWORK INFRASTRUCTURE		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Provides for upgrades/replacements of network routers, switches, firewalls, wireless access points and other hardware security appliances (e.g. email and internet monitoring and filtering). This equipment connects City outbuildings, network servers, network storage, the phone system and staff computers to our core network, which is split between Kirkland City Hall and Bellevue City Hall. It provides secure connections to networks outside of the City's internal network. This project also funds the City's share of the capital costs associated with the Community Connectivity Consortium (city/schools/hospital fiber optic network). Previously included in the Local and Wide Area Networks project.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANC	CING (%)
IT Strategic Plan	Current Revenue	100 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	2,000	10,000	2,000	2,000	2,000	2,000	20,000	0	20,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	48,000	190,000	33,000	33,000	33,000	33,000	370,000	0	370,000
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	50,000	200,000	35,000	35,000	35,000	35,000	390,000	0	390,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0110 000 Information Technology		
DEPARTMENT			
DEPARTMENT CONTACT	Donna Gaw		

PROJECT TITLE	NETWORK INFRASTRUCTURE
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	The city's network infrastructure is crucial for day to day business activities including telephony, desktop computing, internet access and presence, and use of any other IT systems.
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	Almost all CIP projects depend on the network infrastructure for staff to get work done. For example, intelligent transportation systems depend on the part of this CIP that funds the city/school/hospital fiber network.
Implications of deferring the project	Instability in the network infrastructure causes significant disruption city-wide, including interruptions of services for citizens.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	IT 0120 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Donna Gaw		

PROJECT	NETWORK STORAGE		
TITLE			
PROJECT	City-wide	PROJECT STAR	T PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Provides for upgrades/replacements of the Storage Area Network (SAN), which stores most city data, and the network backup infrastructure. Equipment replacements/upgrades occur on a cyclical basis and funding in 2013 finishes equipment replacement that started in 2012. Handling the SAN and the backup infrastructure together will allow staff to price multiple options including off-premises (cloud) and on-premises solutions and provides more options for switching to a new and possibly better and less expensive technology family.

The projects are again being grouped in the 2017/2018 time frame for the same reason. Previously included in the Local and Wide Area Networks project.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD	METHOD OF FINANCING (%)			
IT Strategic Plan	Current Revenue	40 %			
	Reserve Tech	nnology Iniative 56 %			
	Grants	0 %			
	Other Sources Prior	Year Savings 4 %			
	Debt	0 %			
	Unfunded	0 %			

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	5,000	0	0	0	300,000	0	305,000	0	305,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	623,900	0	0	0	0	700,000	1,323,900	0	1,323,900
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	628,900	0	0	0	300,000	700,000	1,628,900	0	1,628,900
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0120 000				
DEPARTMENT	Information Technology				
DEPARTMENT CONTACT	Donna Gaw				

PROJECT TITLE	NETWORK STORAGE
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	The city's network storage holds the daily work output of all city staff, the databases for most of our applications, shared files, and electronic records. The current backup and storage technology is over four years old, will soon be unsupported, and we are nearing the available capacity.
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	Almost all CIP projects depend on the network storage for staff to get work done. Some directly depend on it. For example, all electronically stored city data resides on network storage.
Implications of deferring the project	Instability in the network storage could cause significant disruption to all automated systems city-wide, including interruptions of service for citizens. The inability to adequately backup and protect data could also have significant repercussions.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>City-wide</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	IT 0130 000				
DEPARTMENT	Information Technology				
DEPARTMENT CONTACT	Donna Gaw				

PROJECT	NETWORK PHONE SYSTEM	1	
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Provides for upgrades/replacements of the City's phone system. In 2015, the City's current phone system will be due for its regularly scheduled software upgrade and hardware replacement. Phone system technology has been rapidly evolving and staff expects to replace the current system, which the City has used since 2004, at this time. It is likely that an all-software solution that integrates with our other desktop tools will be selected. The move into the new public safety building is scheduled close to this project. Timing should be evaluated to combine efforts and minimize costs.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)	METHOD OF FINANCING (%)			
IT Strategic Plan	Current Revenue 6	66 %			
	Reserve	0 %			
	Grants	0 %			
	Other Sources IT Fund Operating Cash 3	34 %			
	Debt	0 %			
	Unfunded	0 %			

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	5,000	0	0	0	5,000	0	5,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	245,000	0	0	0	245,000	0	245,000
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	250,000	0	0	0	250,000	0	250,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0130 000			
DEPARTMENT	Information Technology			
DEPARTMENT CONTACT	Donna Gaw			

PROJECT TITLE	NETWORK PHONE SYSTEM
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	The city's phone system is used for day to day internal and external communication.
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	A failure of the phone system could cause significant disruption city-wide, including interruptions of services for citizens. The inability to place or receive calls could reduce levels of service city-wide and have a significant impact in an emergency.
CONFORMANCE	Name of Neighborhood(s) in which located: <i>City-wide</i>
WITH ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	IT 0140 000
DEPARTMENT	Information Technology
DEPARTMENT CO	DNTACT Donna Gaw

PROJECT	NETWORK SECURITY	<u>'</u>	,	
TITLE				
PROJECT	City-wide		PROJECT START	PROJECT STATUS
LOCATION			Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

Provides funding for a regularly scheduled information technology security assessment by a third party. Often the findings from these assessments will recommend additional safeguards for information technology systems. The 2013 funding in this project reflects the findings of the 2012 security assessment. Additional staff or consultant resources may be required to actually accomplish this work. The final results of the security study are due in April: these 2013 numbers are based on the draft report.

This project also provides additional funds for strong authentication, also known as dual factor authentication. Strong authentication provides an extra layer of security for those wishing to remotely access the City's network and is a requirement for public safety and PCI certification. This is the second phase of a strong authentication project that is scheduled to begin in 2012. Previously included in the Local and Wide Area Networks project.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)	
IT Strategic Plan	Current Revenue	58 %
	Reserve	0 %
	Grants	0 %
	Other Sources Prior Year Savings	42 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	5,000	65,000	0	0	75,000	0	145,000	0	145,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	125,000	0	55,000	0	0	30,000	210,000	0	210,000
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	130,000	65,000	55,000	0	75,000	30,000	355,000	0	355,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0140 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Donna Gaw

PROJECT TITLE	NETWORK SECURITY
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	The city has a moral – and in many cases legal – requirement to protect the data that it stores for and about its citizens and customers. Certain data, such as public safety, credit card, and health data has very stringent security requirements.
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	The stability of the network depends on our ability to protect it from potential security threats. Almost all CIP projects depend on a secure environment for network servers and network storage.
Implications of deferring the project	A significant network security breach could result in lost productivity and/or significant fines.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: City-wide
ADOPTED COMPRE- HENSIVE PLAN	Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	IT 0200 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Xiaoning liang		

PROJECT	GEOGRAPHIC INFORMATION SYSTEMS		
TITLE			
PROJECT	City-wide	PROJECT STAR	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

GIS projects are grouped by biennium (e.g., 2013-14, 2015-16, etc.), funded by both capital project and general fund sources, and subject to oversight by a director-level GIS steering committee. The City's GIS administrator works closely with the steering committee and finance to ensure that GIS program priorities and performance are aligned with the City's work plan, City Council goals, and resource constraints. Community initiatives such as transportation, economic development, public safety, and regional collaboration are all reflected in particular GIS program tasks and products. A GIS work plan is prepared each year to help manage the enterprise-wide GIS effort, including ongoing database maintenance, special projects, technical program enhancements, and workgroup-specific support. The GIS program directly benefits at least two-thirds of City staff with an easily accessible intranet GIS browser, multiple standard products, high quality spatial data repository, training, and advanced technology tools tailored to meet identified business needs. Through regional projects like NWMAPS, GIS also benefits citizens and businesses in Kirkland directly.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)	METHOD OF FINANCING (%)		
IT Strategic Plan	Current Revenue	90 %		
	Reserve	0 %		
	Grants	0 %		
	Other Sources Prior Year Savings	10 %		
	Debt	0 %		
	Unfunded	0 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	170,000	185,000	250,000	250,000	250,000	250,000	1,355,000	0	1,355,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	170,000	185,000	250,000	250,000	250,000	250,000	1,355,000	0	1,355,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0200 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Xiaoning Jiang		

PROJECT TITLE	GEOGRAPHIC INFORMATION SYSTEMS
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	GIS provides significant resources for economic development.
Health and safety, environmental, aesthetic, or social effects	GIS provides mapping for use in emergency response situations and provides significant resources for environmental management and planning.
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	Benefits almost all utility and transportation capital improvement projects.
Implications of deferring the project	The proposed 2013-14 GIS work plan projects have been identified and scoped based on anticipated benefits to city staff and the community. For numerous city work groups, deferring these projects will result in inefficient workflows, additional costs, extended project timelines, reduced ability to respond to custom requests, delays in state mandated submittals, compromised compliance with state and federal environmental statutes, less thorough long range public safety planning, lower service levels
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	IT 0300 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Brenda Cooper		

PROJECT	FINANCE AND HR SYSTEM MODULES	1	
TITLE			
PROJECT	City-wide	PROJECT STAR	T PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

The City's core financial systems are used to help all departments manage and report on their budgets, to assist and facilitate purchasing and to perform accounts payable, payroll, and human resources functions. As policy, law, and other factors change, changes also need to be made to these systems in order to accurately and properly collect and report data and to assure adequate audit trails exist. Projects include business process improvements for core financial and HR/Payroll systems, banking interface improvements, Springbrook cashiering and billing system upgrade and IFAS system upgrade to Windows/SQL platform.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project costs changed to reflect current state of upgrades on software and anticipate hardware replacement needs. Project also modified for new numbering system.

POLICY BASIS	METHOD OF FINANCING	(%)
IT Strategic Plan	Current Revenue	5 %
	Reserve	0 %
	Grants	0 %
	Other Sources Prior Year Savings	95 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	47,400	21,100	49,300	5,800	0	0	123,600	0	123,600
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	47,400	21,100	49,300	5,800	0	0	123,600	0	123,600
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0300 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Brenda Cooper

	DEFARIMENT CONTACT Brenda Cooper
PROJECT TITLE	FINANCE AND HR SYSTEM MODULES
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	The entire city, including other capital projects, relies on our core financial and human resources systems.
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	Finance server updates will allow us continued support and ability to process City financial needs. Centralized accounts receivable will help streamline revenue collection.
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	

project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	Potential downtime if hardware is not updated. Without scaling, users may not always have access to the Finance system. Current de-centralized accounts receivable system slows revenue collection.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	IT 0402 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Brenda Cooper		

PROJECT	FINANCIAL SYSTEM REPLACEMENT		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		2016	Modified Project

DESCRIPTION/JUSTIFICATION

The estimated system life in current long-term systems replacement planning is ten years. Since real life often results in systems lasting a different amount than ten years, we will carefully analyze when is the correct time for replacement next time we prepare a six-year CIP. At the moment, the system and the vendor are working sufficiently to survive past the ten year mark. The high cost of replacing this system includes some contingency for backfill staff in Finance and possibly also in IT, due to the sheer volume of work related to testing and implementing a new finance system. This project should be linked with the scheduled project to replace the utility billing system since many vendors offer both Finance and utility billing systems.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project numbering convention for technology projects has changed and project costs and timing have been updated. Project moved from unfunded.

POLICY BASIS	METHOD OF FINANCING (%)	
IT Strategic Plan	Current Revenue	99 %
	Reserve	0 %
	Grants	0 %
	Other Sources IT Fund Operating Cash	1 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	150,000	0	0	150,000	0	150,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	150,000	0	0	150,000	0	150,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT

FINANCIAL SYSTEM REPLACEMENT

PROJECT #	IT 0402 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Brenda Cooper

TITLE	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	These systems provide the accounting support for all CIP projects.
Implications of deferring the project	If the Finance system needs to be replaced and the funding is not available, significant disruption and loss of productivity could occur.
CONFORMANCE WITH	Name of Neighborhood(s) in which located: City-wide
ADOPTED COMPRE- HENSIVE PLAN	Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT # IT 0500 000

DEPARTMENT Information Technology

DEPARTMENT CONTACT Paul Mantey

PROJECT	COPIER REPLACEMENTS		
TITLE			
PROJECT	City-wide	PROJECT STA	ART PROJECT STATUS
LOCATION		Ongoing	New Project

DESCRIPTION/JUSTIFICATION

Provides for regular replacement of multi-function copiers for departments. Equipment is generally replaced after seven years, but usage, age and repair frequency determine actual replacement date.

REASON FOR MODIFICATION (WHERE APPLICABLE)

	POLICY BASIS
Other Plan	

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	32,000	0	0	72,000	104,000	0	104,000
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	32,000	0	0	72,000	104,000	0	104,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0500 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Paul Mantey

PROJECT TITLE	COPIER REPLACEMENTS
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	Multi-function copiers are used throughout the city for a variety of purposes; creating informational or training documents, create electronic documents through use of the scanning function, and faxing documents. When the machines that staff rely on for these daily tasks require frequent service calls, user efficiency goes down and frustration goes up.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	IT 0601 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Donna Gaw

PROJECT	HELP DESK SYSTEM REPLACEMENT PHASE 2		
TITLE			
PROJECT	City-wide	PROJECT STA	RT PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

The Information Technology department implemented a new service desk application in 2011. The second phase of the project is to enhance our ability to meet IT best practice standards by moving our change management process from a home-grown custom solution into the service desk application (also a recommendation of our recent security audit) and implement workflows for common approval and task processes. A workflow to lead managers/directors and HR personnel through common IT activities will benefit all parties as information will be captured up front and IT can respond to the events in a more timely manner. A workflow for security requests will standardize requests for access to folders, groups and applications. The approval can be stored in the workflow so that administrators of the folders, groups and applications do not have to print and store them separately.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project numbering convention for technology projects has changed and project costs and timing have been updated. Project moved from unfunded.

POLICY BASIS	METHOD OF FINANCING (%)	
IT Strategic Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources IT Fund Operating Cash	100 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	66,000	0	0	0	66,000	0	66,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	66,000	0	0	0	66,000	0	66,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0601 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Donna Gaw

	DEPARTMENT CONTACT DOTTE GAW
PROJECT TITLE	HELP DESK SYSTEM REPLACEMENT PHASE 2
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
I	

project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	Staff will continue with manual processes for change management, security requests and common information technology activities.
ONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	IT 0602 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Karen Friesen		

PROJECT	STANDARD REPORTING TOOL		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		2013	Modified Project

DESCRIPTION/JUSTIFICATION

The Standard Reporting Tool is designed to improve how staff access and report on data and to support better management decisions. Currently many different report writing software products are used. Standardizing with one product would develop IT and business experts on that product and enable more users in the enterprise to develop skills to create their own reports. This will provide better access to information by staff and management and allow IT to spend less time creating basic reports and be more available for complex reports. The current reporting tools require extensive training in order for an average user to be able to write their own report. Significant IT Applications time is spent training, assisting or creating reports for application users.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project funds for a reporting tool were previously allocated as part of the finance system upgrade. Moving to a stand alone application allows usage by several city systems, not just the finance/HR application.

POLICY BASIS	METHOD OF FINANCING (%)	
IT Strategic Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources Prior Year Savings	100 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	50,000	0	0	0	0	0	50,000	0	50,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	33,200	0	0	0	0	0	33,200	0	33,200
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	83,200	0	0	0	0	0	83,200	0	83,200
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0602 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Karen Friesen		

PROJECT TITLE	STANDARD REPORTING TOOL
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	Applications is migrating two of our major systems to SQL server making our application environment primarily SQL based. This will allow us to leverage SQL reporting services.
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	Eases licensing cost and issues with non-standard reporting tools.
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	Continued lack of easy access to system data by staff and management and increased IT staff support time for creating basic reports.
CONFORMANCE	Name of Neighborhood(s) in which located: <i>City-wide</i>
WITH ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	IT 0702 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Brenda Cooper		

PROJECT TITLE	MAINTENANCE MANAGEMENT SYSTEM REPLACEMENT		
PROJECT	City-wide	PROJECT STAR	T PROJECT STATUS
LOCATION		2013	Modified Project

DESCRIPTION/JUSTIFICATION

The Hansen maintenance management system helps manage inventory, repair history and work orders relating to public works infrastructure such as the water and sewer systems. Hansen is undergoing a major restructuring, which will change the product to more of a web-based tool. Although the system support funding pays for the actual software upgrade, this project funds services from the vendor to help implement the revised system and to train users.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project start date moved from 2012 to 2013-14 and total project cost reduced from \$250,000 to \$182,000 due to change in scope. Licensing and professional services included to integrate Parks dept. so they can leverage system to track work orders and time. Project number changed to reflect new numbering convention for technology projects.

POLICY BASIS	METHOD OF FINANCING (%)	
IT Strategic Plan	Current Revenue	40 %
	Reserve Major Systems Replacement	50 %
	Grants	0 %
	Other Sources Prior Year Savings	10 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	30,000	147,600	0	0	0	0	177,600	0	177,600
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	30,000	147,600	0	0	0	0	177,600	0	177,600
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0702 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Brenda Cooper		

PROJECT TITLE	MAINTENANCE MANAGEMENT SYSTEM REPLACEMENT
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	This system supports and records most public works activity on many capital projects as well as supporting day to day activities. The parks department is in need of the ability to track work orders and time with the retirement of the Tenrox system.
Implications of deferring the project	Eventually, our current system will become unsupported if it is not upgraded or replaced.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	IT 0901 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Brenda Cooper		

PROJECT	DISASTER RECOVERY SYSTEM IMPROVEMENTS		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		2007	New Project

DESCRIPTION/JUSTIFICATION

The current server room and City network infrastructure is very disaster-resistant. It is not, however, very recoverable. If there is a disaster of such magnitude that it damages the equipment at City Hall, Bellevue city hall, or makes the building unusable, the City is not effectively prepared to bring up major applications in another location and keep the business of the City running. This project will help develop a more robust and testable plan, as well as purchase needed hardware and software. This means the City would have to operate in an emergency without access to GIS, in-ground public works inventory in GIS and maintenance management, finance, the City website, email, or other critical systems. The current funding level does not complete this project but should help get the most critical systems set up to work in a disaster. An IT disaster recovery plan is also a requirement for PCI compliance.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCI	NG (%)
IT Strategic Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources Prior Year Savings	100 %
	Debt	0 %
	Unfunded	0 %

CAPITAL	Prior	0012	0014	0015	0016	0017	0010	2013-2018	Future	Total
COSTS	Year(s)	2013	2014	2015	2016	2017	2018	TOTAL	Year(s)	Project
Planning/Design/ Engineering	0	50,000	150,000	0	0	0	0	200,000	0	200,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	50,000	150,000	0	0	0	0	200,000	0	200,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	IT 0901 000		
DEPARTMENT	Information Technology		
DEPARTMENT CONTACT	Brenda Cooper		

PROJECT TITLE	DISASTER RECOVERY SYSTEM IMPROVEMENTS
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	If a serious disaster impacts Kirkland, it is very important that we are able to have core systems like email, finance and payroll, and maintenance management operate in some location other than City Hall.
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	If there is no significant natural disaster that prevents access to the current location of the servers and systems, then we avoid costs and significant expenditure of staff time. But should there be a disaster, we would be inadequately prepared to provide continuity of services in multiple areas.
CONFORMANCE WITH ADOPTED COMPRE-	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references?
LEVEL OF SERVICE IMPACT	Attachments: (Specify) Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	GG 0008 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Donna Rurris

PROJECT	ELECTRICAL, ENERGY MANAGEMENT AND LIGHTING SYSTEMS		
TITLE			
PROJECT	All City Buildings	PROJECT STAR	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

The funds will cover the cost of replacing electrical, energy management and lighting systems such as: alarm panels, interior and exterior lighting, and direct digital control energy management systems at the end of their useful lives. The following buildings are included in the Life Cycle Model: City Hall, all Fire Stations, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, the Municipal Parking Garage, and all of the structures at the Maintenance Center. The life cycle is 15 years for a typical exterior or interior light fixture and 20 years for an energy management system. Any facility in this group that has one of these items scheduled to occur from 2013-2018 is included in this request.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Updated projects, project timing, and project costs for City Hall, all Fire Stations, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, the Municipal Parking Garage, and all of the structures at the Maintenance Center.

POLICY BASIS		METHOD OF FINANCING (9	6)
Life Cycle Model	Current Re	evenue	0 %
	Reserve	Lifecycle Reserves	100 %
	Grants		0 %
	Other Sou	rces	0 %
	Debt		0 %
	Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	18,900	0	66,400	10,200	0	44,100	139,600	0	139,600
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	18,900	0	66,400	10,200	0	44,100	139,600	0	139,600
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	GG 0008 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Donna Burris

2013 10 2018	DEPARTMENT CONTACT Donna Burris
PROJECT TITLE	ELECTRICAL, ENERGY MANAGEMENT AND LIGHTING SYSTEMS
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Loss of workable space during replacement - most work will be performed outside of public access times or while buildings are closed. Down-time and/or loss of space will be kept to a minimum.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Electrical system components should be replaced as they age to prevent electrical accidents which could occur due to component failure. Improvement in outside aesthetic lighting for some buildings. Replacements are also made to increase energy efficiency, resulting in lower greenhouse gas emissions.
Responds to an urgent need or opportunity	Replacement of aging or non-functioning systems is important, not just for safety and health reasons, but also for the overall appearance of the buildings, as well as improved energy efficiency.
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	Must meet building codes.
Responds to state and/or federal mandate	Complies with state and federal energy and lighting efficiency codes and standards.
Benefits to other capital projects	Protection of City assets.
Implications of deferring the project	Lack of energy efficiency of old lighting fixtures and outdated energy management systems. Potential for component failure.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF	Project provides no new capacity (repair, replacement or renovation).

Project provides new capacity. Amount of new capacity provided:

Project required to meet concurrency standards.

Project assists in meeting/maintaining adopted level of service.

SERVICE

IMPACT

PROJECT #	GG 0009 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Donna Burris		

PROJECT	MECHANICAL/HVAC SYSTEMS REPLACEMENT		
TITLE			
PROJECT	All City Buildings	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

The funds requested will cover the cost of replacing mechanical systems including boilers and hot water tanks, sump pumps, and Heating Ventilation and Air Conditioning (HVAC) systems as these items reach the end of their useful lives. The following buildings are included in the Life Cycle Model: City Hall, all Fire Stations, 505 Market, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, the Municipal Parking Garage, and all of the structures at the Maintenance Center. Any facility in this group that has one of these items scheduled to occur from 2013-2018 is included in this request.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Updated projects, project timing, and project costs for City Hall, all Fire Stations, 505 Market, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, the Municipal Parking Garage, and all of the structures at the Maintenance Center. Added a sump pump replacement to Kirkland Performing Arts Center in 2018 not previously in lifecycle.

POLICY BASIS	METHOD OF FINA	METHOD OF FINANCING (%)			
Life Cycle Model	Current Revenue	0 %			
	Reserve Lifecycle Reserve	ves 100 %			
	Grants	0 %			
	Other Sources	0 %			
	Debt	0 %			
	Unfunded	0 %			

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	29,000	222,800	47,000	0	198,300	317,600	814,700	0	814,700
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	29,000	222,800	47,000	0	198,300	317,600	814,700	0	814,700
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	GG 0009 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Donna Burris		

PROJECT	MECHANICAL/HVAC SYSTEMS REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Loss of temperature control during some down times. Lack of fresh air or air systems for short periods of time. Down time or loss of use of space will be kept to a minimum.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	Proper ventilation and temperature control is critical for indoor air quality. Improvement in efficiency of systems; more environmentally friendly equipment installed. Replacements are also made to increase energy efficiency, resulting in lower greenhouse gas emissions.
Responds to an urgent need or opportunity	Replacement of systems is important to maintain healthy workspace environments for employees and to provide safe and healthful buildings for the public.
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	Meets engineering criteria, indoor air quality, safety and health standards, and building codes.
Responds to state and/or federal mandate	Meets state and federal mandated energy efficiency and indoor quality standards.
Benefits to other capital projects	N/A
Implications of deferring the project	Increased incidence of indoor air quality issues such as molds and "sick building syndrome."
CONFORMANCE WITH	Name of Neighborhood(s) in which located: <i>City-wide</i>
ADOPTED	Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 ✓ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	GG 0010 000		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	Donna Burris		

PROJECT	PAINTING, CEILINGS, PARTITION, WINDOW REPLACEMENT	1	
TITLE			
PROJECT	All City Buildings	PROJECT STAR	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

The funds will cover the cost of interior and exterior painting, parking garage striping, and window and window film replacement at City buildings as these items reach the end of their life cycle. The following buildings are included in the Life Cycle Model: City Hall, all Fire Stations, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, the Municipal Parking Garage, and all of the structures at the Maintenance Center. The current Life Cycle Model for these buildings has the interior and exterior painting occurring on a eight-year cycle, which was increased this year from a six-year cycle. Any facility in this group that has one of these items scheduled to occur from 2013-2018 is included in this request.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Updated projects, project timing, and project costs for City Hall, all Fire Stations, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, the Municipal Parking Garage, and all of the structures at the Maintenance Center.

POLICY BASIS	METHOD OF FINANCING (%)			
Life Cycle Model	Current Revenue	0 %		
	Reserve Life	cycle Reserves 100 %		
	Grants	0 %		
	Other Sources	0 %		
	Debt	0 %		
	Unfunded	0 %		

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	0	0	0	0	0	0	0
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	68,000	170,400	155,100	194,900	142,400	730,800	0	730,800
Total	0	0	68,000	170,400	155,100	194,900	142,400	730,800	0	730,800
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	GG 0010 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Donna Burris

		 Boiling Bailing
PROJECT	PAINTING, CEILINGS, PARTITION, WINDOW REPLACEMENT	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Loss of workable space during painting - most painting to be done outside of public access times or while building is closed down. Down time or loss of space will be kept to a minimum.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	This project will allow the City to maintain a reasonable aesthetic standard on all of the buildings associated with this request.
Responds to an urgent need or opportunity	Upkeep, including timely painting of buildings, is important to eliminate damage to surfaces (walls, siding, etc.) caused by inadequate coverings.
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	Protection of City assets.
Implications of deferring the project	Deferring the project could result in more serious damage to City facilities due to exterior paint or window failure and a lowering of the aesthetic standard in interior spaces.
CONFORMANCE WITH ADOPTED COMPRE-	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references?
HENSIVE PLAN	Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	GG 0011 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Donna Burris

PROJECT	ROOFING, GUTTER, SIDING AND DECK REPLACEMENTS		
TITLE			
PROJECT	All City Buildings	PROJECT START	PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

The funds will cover the cost of roofing, gutter, siding and deck replacement, and parking lot resurfacing at City buildings as these items reach the end of their life cycle. The following buildings are included in the Life Cycle Model: City Hall, all Fire Stations, 505 Market, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, the Municipal Parking Garage, and all of the structures at the Maintenance Center. The current Life Cycle Model for these buildings has the life cycle for roofing ranging from 20 to 40 years (depending on the type), and gutters and decks are scheduled for 15 years. Any facility in this group that has one of these items scheduled to occur from 2013-2018 is included in this request.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Updated projects, project timing, and project costs for City Hall, all Fire Stations, 505 Market, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, the Municipal Parking Garage, and all of the structures at the Maintenance Center. Added parking lot resurfacing and repair at Fire Station 27 in 2013 and Fire Station 22 in 2016.

POLICY BASIS		METHOD OF FINANCING (%)
Life Cycle Model	Current Rev	Current Revenue	
	Reserve	Lifecycle Reserves	100 %
	Grants		0 %
	Other Source	es	0 %
	Debt		0 %
	Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	41,800	122,300	0	34,600	141,800	257,700	598,200	0	598,200
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	41,800	122,300	0	34,600	141,800	257,700	598,200	0	598,200
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	GG 0011 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Donna Burris

		 Boiling Bailing
PROJECT	ROOFING, GUTTER, SIDING AND DECK REPLACEMENTS	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Some entry and exit points to building may be affected during work periods and have to be re-routed. Down time or loss of space will be kept to a minimum.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	This project will allow the City to maintain a reasonable aesthetic standard on all of the buildings associated with this request.
Responds to an urgent need or opportunity	Timely replacement of these systems is critical to protect buildings from damage, especially during the rainy season. It is costly to do repairs after roof or malfunctioning gutter leaks.
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	Meets state, federal and local building codes.
Benefits to other capital projects	Protection of City assets.
Implications of deferring the project	Deferring roof, gutter or deck replacement will result in additional damage occurring at City facilities.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	GG 0012 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Donna Burris

PROJECT	FLOORING REPLACEMENTS		
TITLE			
PROJECT	All City Buildings	PROJECT STAR	T PROJECT STATUS
LOCATION		Ongoing	Modified Project

DESCRIPTION/JUSTIFICATION

All of the flooring products in the City buildings will need to be replaced as they reach the end of their life cycle. The following buildings are included in the Life Cycle Model: City Hall, all Fire Stations, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, and all of the structures at the Maintenance Center. Any facility in this group that has one of these items scheduled to occur from 2013-2018 is included in this request.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Updated projects, project timing, and project costs for City Hall, all Fire Stations, Peter Kirk Community Center, North Kirkland Community Center, Kirkland Teen Union Building, City Hall Annex, Heritage Hall, Kirkland Performing Arts Center, and all of the structures at the Maintenance Center.

POLICY BASIS	METHOD	OF FINANCING (%)
Life Cycle Model	Current Revenue	0 %
	Reserve Life	cycle Reserves 100 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	0	0	0	0	0	0	0	0	0	0
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	66,400	105,800	23,300	82,000	96,500	374,000	0	374,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	0	0	66,400	105,800	23,300	82,000	96,500	374,000	0	374,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	GG 0012 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Donna Burris

2013 TO 2018	<i>i</i>	DEPARTMENT CONTACT	Donna Burris			
PROJECT TITLE	FLOORING REPLACEMENTS					
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)					
Amount of public disruption and inconvenience caused	Some areas of buildings will need to be closed during replacement of floors or the work will be done after hours, when buildings are not open to the public, or when staff has left for the day.					
Community economic impacts	N/A					
Health and safety, environmental, aesthetic, or social effects	Replacement of worn out flooring will eliminate safety hazards and maintain a reasonable aesthetic standard at all of the City facilities.					
Responds to an urgent need or opportunity	Some flooring materials are worn out and need to be replaced. Wood floors are beginning to fail and preventative measures and maintenance cannot sustain the heavy use of these floors any longer.					
Feasibility, including public support and project readiness	N/A					
Conforms to legal or contractual obligations	N/A					
Responds to state and/or federal mandate	Meets state, federal and local building codes.					
Benefits to other capital projects	Protection of City assets.					
Implications of deferring the project	Deferring flooring replacement will result in a lower aesthetic standard and an increased safety hazard in City facilities.					
CONFORMANCE	Name of Neighborhood(s) in which located: <i>City-wide</i>					

Responds to an	
urgent need or opportunity	Some flooring materials are worn out and need to be replaced. Wood floors are beginning to fail and preventative measures and maintenance cannot sustain the heavy use of these floors any longer.
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	Meets state, federal and local building codes.
Benefits to other capital projects	Protection of City assets.
Implications of deferring the project	Deferring flooring replacement will result in a lower aesthetic standard and an increased safety hazard in City facilities.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	GG 0013 103
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D Burris/M Beard

PROJECT	PUBLIC SAFETY BUILDING PHASE III		
TITLE			
PROJECT	11831 120TH AVE NE Located in the Totem Lake area	PROJECT STAR	T PROJECT STATUS
LOCATION		2012	Modified Project

DESCRIPTION/JUSTIFICATION

The present City Hall facility, including the Public Safety portion, was originally built in 1982 and expanded in 1994. The 1994 expansion was expected to accommodate ten years of growth. The City Hall facility is now at capacity and departments were relocated to other facilities (505 Market and City Hall Annex) to relieve overcrowding in City Hall. Over the years, the City was able to acquire the properties to the south of City Hall (now rental properties) with the intent of completing a future expansion of the City Hall/Public Safety campus. When the City Council accepted the annexation of Finn Hill, North Juanita and Kingsgate neighborhoods, further studies were conducted to determine how best to provide court, police and jail services. The decision was made to purchase an existing commercial building to design and remodel to fit the needs of police and court services. Design work began in 2011 and will continue through 2012. Construction will begin in 2013.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Design/Permitting, Construction, Internal Professional Services - Updated Project Costs and Project Timeline. Project completion extended by 3 months into 1st Quarter of 2014. \$3,190,087 originally planned in Phase II will be utilized in Phase III. Phase III total project costs updated from \$23,255,000 to \$30,716,352. Projected ongoing O&M costs added.

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)		
Current service and/or functional objectives	ACTUALS		Current Revenue	0 %	
·			Reserve	17 %	
	Budget	\$3,298,187	Grants	0 %	
	Actual		Other Sources	7 %	
	Balance		Debt	76 %	
			Unfunded	0 %	

		1								
CAPITAL	Prior							2013-2018	Future	Total
COSTS	Year(s)	2013	2014	2015	2016	2017	2018	TOTAL	Year(s)	Project
Planning/Design/ Engineering	3,196,200	500,000	0	0	0	0	0	500,000	0	3,696,200
In-House Professional Svcs.	102,000	100,000	0	0	0	0	0	100,000	0	202,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	23,905,100	0	0	0	0	0	23,905,100	0	23,905,100
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	2,913,100	0	0	0	0	0	2,913,100	0	2,913,100
Other Services	0	0	0	0	0	0	0	0	0	0
Total	3,298,200	27,418,200	0	0	0	0	0	27,418,200	0	30,716,400
NEW MAINT. AND OPER.	0	0	1,110,200	0	0	0	0	1,110,200	0	1,110,200
NEW FTE	0.00	0.00	1.00	0.00	0.00	0.00	0.00	1.00	0.00	1.00

PROJECT #	GG 0013 103
DEPARTMENT	Public Works
DEPARTMENT CONTACT	D. Burris/M. Beard

PROJECT	PUBLIC SAFETY BUILDING PHASE III	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Remodeling the facility will have limited impact on the surrounding area. Construction will take approximately 12 months.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	This project will consolidate police, jail and municipal court services. The central location is expected to increase efficiency in operations.
Responds to an urgent need or opportunity	City Hall has reached capacity, with inadequate space for some staff and staff being housed at other sites (505 Market & City Hall Annex)
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). ☑ Project provides new capacity. Amount of new capacity provided: □ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	GG 0035 100
DEPARTMENT	Public Works
DEPARTMENT CONTACT	M Beard/D Burris

PROJECT	CITY HALL RENOVATION		
TITLE			
PROJECT	City Hall and properties to the south	PROJECT START	PROJECT STATUS
LOCATION		2012	Modified Project

DESCRIPTION/JUSTIFICATION

The present City Hall facility, including the Public Safety portion, was originally built in 1982 and expanded in 1994. The 1994 expansion was expected to accommodate ten years of growth. The City Hall facility is now at capacity and two departments were moved to another facility (505 Market) to relieve overcrowding in City Hall. Over the years, the City was able to acquire the properties to the south of City Hall (now rental properties) with the intent of completing a future expansion of the City Hall/Public Safety campus. It is anticipated that the construction of this project would occur in 2014. After police are relocated to the new Public Safety Building, City Hall will be remodeled to accommodate departments currently in 505 Market and the City Hall Annex.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project cost increased from \$9,000,000 to \$10,000,000 and matches information presented to City Council on 2/10/2012. Project moved from unfunded to funded. Begin pre-design work in October 2012.

POLICY BASIS	PRIOR YEAR(S)		METHOD OF FINANCING (%)	NG (%)
Current service and/or functional objectives	BUDGET TO		Current Revenue	0 %
	AC	TUALS	Reserve	0 %
	Budget	\$166,500	Grants	0 %
	Actual		Other Sources	43 %
	Balance		Debt	57 %
			Unfunded	0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	166,500	333,500	1,300,000	0	0	0	0	1,633,500	0	1,800,000
In-House Professional Svcs.	0	100,000	100,000	100,000	0	0	0	300,000	0	300,000
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	0	0	7,800,000	0	0	0	7,800,000	0	7,800,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	50,000	50,000	0	0	0	100,000	0	100,000
Other Services	0	0	0	0	0	0	0	0	0	0
Total	166,500	433,500	1,450,000	7,950,000	0	0	0	9,833,500	0	10,000,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	GG 0035 100		
DEPARTMENT	Public Works		
DEPARTMENT CONTACT	M Beard/D Burris		

PROJECT	CITY HALL RENOVATION	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	The construction of the facility will impact City Hall campus and surrounding neighborhood. Construction will take approximately 18 months and will potentially cause traffic impacts and neighborhood disruptions.
Community economic impacts	N/A
Health and safety, environmental, aesthetic, or social effects	N/A
Responds to an urgent need or opportunity	City Hall has reached capacity, with inadequate space for some staff and staff being housed at other sites (505 Market Building).
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	N/A
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	Deferring this project will have impacts on the staff operating in substandard space.
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Norkirk</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.

PROJECT #	GG 0039 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	K Nalder/D Burris

PROJECT	CONSOLIDATED FIRE STATION NO 25		
TITLE			
PROJECT	The new Fire Station will be located through a siting analysis.	PROJECT STAI	RT PROJECT STATUS
LOCATION		2011	Modified Project

DESCRIPTION/JUSTIFICATION

The construction of the new fire station in Finn Hill will replace Stations 24 and 25 which currently serve that area. The consolidation will provide operational savings, while still providing acceptable response times to a larger portion of the District.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Location previously noted as Big Finn Hill Park. Currently, the project is undergoing a siting analysis to determine a final location. Updated 2013 project cost to match available other funding from Fire District 41, total cost decreased from \$5.5M to \$5.23M.

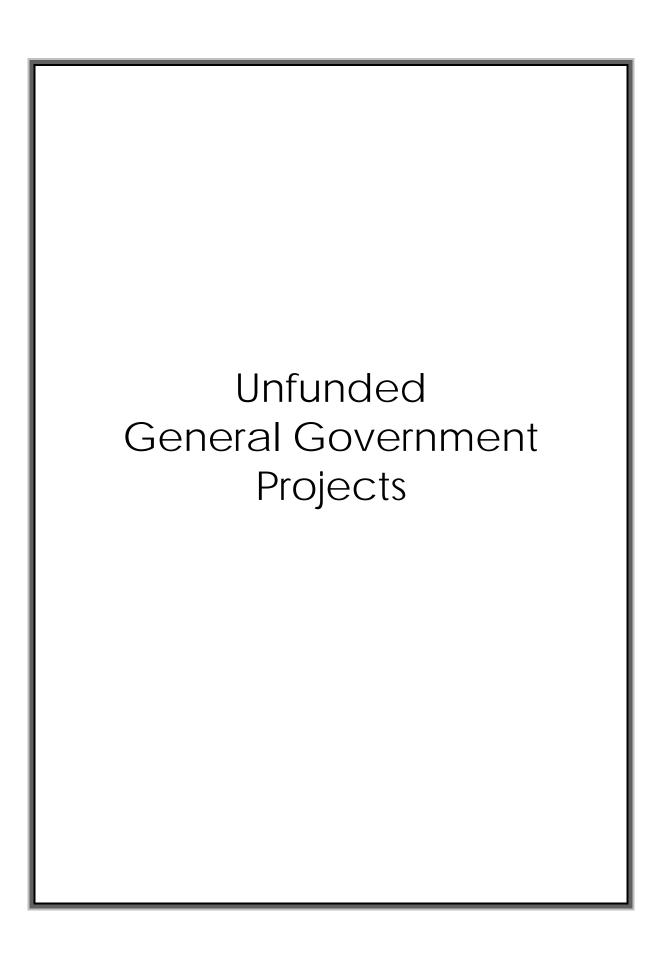
POLICY BASIS	PRIOR YEAR(S)		IOR YEAR(S) METHOD OF FINAN		
Current service and/or functional objectives	BUDGET TO ACTUALS		Current Revenue		0 %
·			Reserve		0 %
	Budget	\$1,368,000	Grants		0 %
	Actual	\$27,939	Other Sources	\$1,230,000	24 %
	Balance	\$1,340,061	Debt	\$4,000,000	76 %
		. , ,	Unfunded		0 %

CAPITAL COSTS	Prior Year(s)	2013	2014	2015	2016	2017	2018	2013-2018 TOTAL	Future Year(s)	Total Project
Planning/Design/ Engineering	1,368,000	0	0	0	0	0	0	0	0	1,368,000
In-House Professional Svcs.	0	0	0	0	0	0	0	0	0	0
Land Acquisition	0	0	0	0	0	0	0	0	0	0
Construction	0	3,862,000	0	0	0	0	0	3,862,000	0	3,862,000
Computer Hardware/Software	0	0	0	0	0	0	0	0	0	0
Equipment	0	0	0	0	0	0	0	0	0	0
Other Services	0	0	0	0	0	0	0	0	0	0
Total	1,368,000	3,862,000	0	0	0	0	0	3,862,000	0	5,230,000
NEW MAINT. AND OPER.	0	0	0	0	0	0	0	0	0	0
NEW FTE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PROJECT #	GG 0039 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	K Nalder/D Burris

PROJECT	CONSOLIDATED FIRE STATION NO 25	
TITLE		

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	Construction of the Fire Station will take approximately 30 months and will potentially cause traffic impacts and neighborhood disruptions.
Community economic impacts	Fire Station 25 will allow for the consolidation of stations 24 & 25 which will result in operational savings.
Health and safety, environmental, aesthetic, or social effects	Acceptable emergency response times will be provided to a larger portion of the district.
Responds to an urgent need or opportunity	N/A
Feasibility, including public support and project readiness	N/A
Conforms to legal or contractual obligations	Resolution 237, Interlocal Agreement between the City of Kirkland and King County Fire Protection District No 41 regarding the annexation of District Territory by the City.
Responds to state and/or federal mandate	N/A
Benefits to other capital projects	N/A
Implications of deferring the project	N/A
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Finn Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.





PROJECT #	IT 0401 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Brenda Cooper

PROJECT	UTILITY BILLING/CASHIERING SYSTEM REPLACEMENT		
TITLE			
PROJECT	City-wide	PROJECT STAI	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

The estimated system life in current long-term systems replacement planning is ten years. Since real life often results in systems lasting a different amount than ten years, we will carefully analyze when is the correct time for replacement next time we prepare a six-year CIP. At the moment, the system and the vendor are both working well. This project should be linked with the scheduled project to replace the Finance System since many vendors offer both Finance and utility billing systems.

The utility billing system manages utility accounts for water, sewer, and other metered services, produces bills, and manages the payment cycle. This complex system accepts payment via cash or check (mail or in-person), via direct transfer from a bank account, or via the web.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project numbering convention for technology projects has changed and project costs and timing have been updated.

POLICY BASIS	METHOD OF FINANCING ((%)
IT Strategic Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL			
COSTS	COSTS TO BE FUNDED		
Planning/Design/ Engineering	91,700		
In-House Professional Svcs.	0		
Land Acquisition	0		
Construction	0		
Computer Hardware/Software	400,000		
Equipment	0		
Other Services	0		
Total	491,700		
NEW MAINT. AND OPER.	120,000		
NEW FTE	1.00		

P	ROJECT #	IT 0401 000
D	EPARTMENT	Information Technology
D	EPARTMENT CONTACT	Brenda Cooper

PROJECT TITLE	UTILITY BILLING/CASHIERING SYSTEM REPLACEMENT
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	Improve public utilities service by replacing an aging system with one that can better and more efficiently handle our expanding customer base.
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	IT 0501 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Shelli Craig

PROJECT	POLICE PROACTIVE UNIT NCIC HANDHELD COMPUTERS		
TITLE			
PROJECT	City-wide	PROJECT START	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Handheld devices to run National Crime Information Center (NCIC) and Washington Crime Information Center (WACIC) checks for proactive officers in the field. More portable and less conspicuous for officers that may be working undercover a significant portion of the time and can be installed on many types of mobile devices which could also get email and work as a cell phone.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project numbering convention for technology projects has changed and project costs and timing have been updated.

POLICY BASIS	METHOD OF FINANCING (%)	
IT Strategic Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	0	
Computer Hardware/Software	0	
Equipment	52,000	
Other Services	0	
Total	52,000	
NEW MAINT. AND OPER.	4,500	
NEW FTE	0.00	

PROJECT #	IT 0501 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Shelli Craig

PROJECT TITLE	POLICE PROACTIVE UNIT NCIC HANDHELD COMPUTERS	
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)	
Amount of public disruption and inconvenience caused		
Community economic impacts		
Health and safety, environmental, aesthetic, or social effects	Will help Police Officers to be better equipped and have better information in the field	
Responds to an urgent need or opportunity		
Feasibility, including public support and project readiness		
Conforms to legal or contractual obligations		
Responds to state and/or federal mandate		
Benefits to other capital projects		
Implications of deferring the project		
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)	
LEVEL OF SERVICE IMPACT	Project provides no new capacity (repair, replacement or renovation). Project provides new capacity. Amount of new capacity provided: Project assists in meeting/maintaining adopted level of service. Project required to meet concurrency standards.	

PROJECT #	IT 0701 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Brenda Cooper

DDO IEOT	ELEET MANAGEMENT OVOTEM DEDLAGEMENT	1	1
PROJECT	FLEET MANAGEMENT SYSTEM REPLACEMENT		
TITLE			
PROJECT	City-wide	PROJECT STA	RT PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

The estimated system life in current long-term systems replacement planning is ten years. Since real life often results in systems lasting a different amount than ten years, we will carefully analyze whether or not this is the correct time for replacement the next time we prepare a six-year CIP. At the moment, the system and the vendor are both working well. The fleet management system is used to keep track of our vehicle inventory, parts inventory, repairs, and work in process in the fleet shop.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project numbering convention for technology projects has changed and project costs and timing have been updated.

POLICY BASIS	METHOD OF FINANCING (%)	
IT Strategic Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	0	
Computer Hardware/Software	80,000	
Equipment	0	
Other Services	0	
Total	80,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	IT 0701 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Brenda Cooper

PROJECT Title	FLEET MANAGEMENT SYSTEM REPLACEMENT
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	System provides data to effectively manage City's Fleet costs.
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

PROJECT #	IT 0802 000	
DEPARTMENT	Information Technology	
DEPARTMENT CONTACT	Brenda Cooper	

PROJECT	RECREATION REGISTRATION SYSTEM REPLACEMENT		·
TITLE			
PROJECT	City-wide	PROJECT STAR	PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

The recreation registration system and the vendor are both working well for their core functions, although the vendor has been lagging in some key compliance items such as PCI compliance. This system is tightly tied to the eCityGov Alliance's MyParksandRec.com and replacement timing may be affected by the eCityGov board. A study is being undertaken by eCityGov in 2008/2009.

REASON FOR MODIFICATION (WHERE APPLICABLE)

POLICY BASIS	METHOD OF FINANCING (%)
IT Strategic Plan	Current Revenue 0.5
	Reserve 0.5
	Grants 0.5
	Other Sources 0.5
	Debt 0.5
	Unfunded 100 S

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	0	
Land Acquisition	0	
Construction	0	
Computer Hardware/Software	83,000	
Equipment	0	
Other Services	0	
Total	83,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	IT 0802 000	
DEPARTMENT	Information Technology	
DEPARTMENT CONTACT	Brenda Cooper	

PROJECT TITLE	RECREATION REGISTRATION SYSTEM REPLACEMENT
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	
CONFORMANCE WITH ADOPTED COMPRE- HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

P	ROJECT #	IT 0902 000
D	EPARTMENT	Information Technology
D	EPARTMENT CONTACT	Brenda Cooper

PROJECT TITLE	CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM		· · · · ·
PROJECT	City-wide	PROJECT STAR	T PROJECT STATUS
LOCATION		Undetermined	Existing Project

DESCRIPTION/JUSTIFICATION

Currently, when citizens contact the City of Kirkland, they must be able to determine who to contact about what issue. A customer relationship management system (CRM) will provide a single point of contact for citizens - the same number to call for a pothole, a complaint about a dog off a leash, or a question about a street project. A CRM system requires significant business process alignment and highly integrated back-end systems.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project numbering convention for technology projects has changed and project costs and timing have been updated.

POLICY BASIS	METHOD OF FINANCING (%)	
IT Strategic Plan	Current Revenue	0 %
	Reserve	0 %
	Grants	0 %
	Other Sources	0 %
	Debt	0 %
	Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED	
Planning/Design/ Engineering	0	
In-House Professional Svcs.	95,000	
Land Acquisition	0	
Construction	0	
Computer Hardware/Software	319,000	
Equipment	0	
Other Services	0	
Total	414,000	
NEW MAINT. AND OPER.	0	
NEW FTE	0.00	

PROJECT #	IT 0902 000
DEPARTMENT	Information Technology
DEPARTMENT CONTACT	Brenda Cooper

PROJECT TITLE	CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	
Community economic impacts	
Health and safety, environmental, aesthetic, or social effects	A CRM system can enhance the citizens feelings of connectedness in their community (will close the loop on communication, so that a citizen who reports a pothole will know it has been fixed) and safety (it increases the transparency of all our operations) and will save time (they will have a one-stop place to contact city staff).
Responds to an urgent need or opportunity	
Feasibility, including public support and project readiness	Larger cities such as New York and Baltimore have had significant success implementing CRM systems. They are beginning to be deployed in medium-sized cities as well with the technology and best practices becoming well-enough developed to make successful implementation possible.
Conforms to legal or contractual obligations	
Responds to state and/or federal mandate	
Benefits to other capital projects	
Implications of deferring the project	
CONFORMANCE WITH ADOPTED	Name of Neighborhood(s) in which located: <i>City-wide</i> Is there a specific reference to this project or land use in the immediate vicinity?
COMPRE- HENSIVE PLAN	How does the project conform to such references? Attachments: (Specify)
LEVEL OF SERVICE IMPACT	 □ Project provides no new capacity (repair, replacement or renovation). □ Project provides new capacity. Amount of new capacity provided: ☑ Project assists in meeting/maintaining adopted level of service. □ Project required to meet concurrency standards.

Equipment Rental





City of Kirkland 2013 to 2018 Capital Improvement Program Equipment Rental Section

The Equipment Rental section includes all replacement vehicles costing \$50,000 or greater. All replacement vehicles are 100% funded by accumulated reserves in the Equipment Rental Fund. Included in this section is a summary chart listing the vehicles to be replaced over the six-year period of 2013–2018.

The vehicles planned for replacement costing \$50,000 or more are subject to the same process as the entire fleet with respect to replacement standards. In June of each year, each vehicle whose normal accounting life expires in the coming six budget years is examined to determine whether extending its service life beyond the original replacement date is a financially sound decision. Considerations include engine hours, mileage, maintenance history, structural wear, declining resale value, and future intended use of the proposed replacement vehicle. If a determination is made that a vehicle is to be replaced, "right-sizing" of the vehicle for its intended use will be conducted. A vehicle will normally be replaced in kind, and "right-sizing" often results in a lesser cost. Upgraded vehicles for specific functions may require an approved Service Package in order to cover the difference between the replaced vehicle's Replacement Reserve account and the cost of the proposed replacement vehicle.

Savings are incurred when the operational life of vehicles can be extended beyond their normal accounting life. This is usually due to low engine hours, mileage, or major repairs that have been performed to the vehicle. The vehicles on the six-year CIP schedule are analyzed using these factors and their replacement reserve reflects anticipated normal usage. If a vehicle that has reached its normal accounting life is evaluated to have ongoing functionality, the useful life of that vehicle may be extended.

There are thirteen vehicles costing in excess of \$50,000 currently scheduled for replacement in 2013. Four of the thirteen, were extended one year beyond their normal accounting life, F-14, F-15, F-16 (2/3 yard dump trucks), and M-3B (a 16' wide area mower) due to good condition. One of the thirteen, S06-09 (a corrections van), was extended two years beyond its normal accounting life, which was 2011, due to good condition. An additional vehicle, U-05 (a utility truck) was extended four years beyond its normal accounting life, which was 2009. The other seven vehicles, which include a Fire pumper replacement, are on schedule for the normal replacements in 2014.

There are five vehicles costing in excess of \$50,000 currently scheduled for replacement in 2014. One of the five, was extended one year beyond its normal accounting life, U-06 (a walkin utility truck), due to the type of use. The other four vehicles are on schedule for their normal replacements in 2014.

The extension of operational use for each of these vehicles has been noted in the comments section of the attached chart.



City of Kirkland 2013-2018 Capital Improvement Program Vehicle Replacements Over \$50,000

Fire & Building

			Normal		i		:	,		;	
		Acct	Replacement		Plan	Planned Replacement Year and Cost	nt Year and Cα	st		Six Year	
Vehicle	Year / Description	Life	Date	2013	2014	2015	2016	2017	2018	Total Cost	Comments
F609	1995 / Seagrave Pumper	18	6/1/2013	601,955						601,955	On schedule
F213	2006 / Chevrolet Suburban Command	8	6/1/2014		74,192					74,192	On schedule
F314	2006 / Ford Road Rescue Aid Vehicle	8	6/1/2014		210,682					210,682	On schedule
F315	2006 / Ford Road Rescue Aid Vehicle	8	6/1/2014		210,682					210,682	
F316	2007 / Ford Road Rescue Aid Vehicle	8	6/1/2015			218,000				218,000	On schedule
F506	1997 / Simon-LTI Tillered Aerial Ladder	18	6/1/2015			1,163,314				1,163,314	On schedule
F216	2008 / Chevrolet Suburban Command	8	6/1/2016				84,439			84,439	On schedule
F317	2008 / Ford Road Rescue Aid Vehicle	8	6/1/2016				225,630			225,630	On schedule
F218	2009 / Ford F250 Ext. Cab. Custom	8	6/1/2017					57,716		57,716	On schedule
F610	1999 / H&W Spartan Pumper	18	6/1/2017					690,757		690,757	On schedule
F318	2010 / Ford Road Rescue Aid Vehicle	8	6/1/2018						241,700	241,700	On schedule
F219	2010 / Chevrolet Suburban Command	8	6/1/2018						90,453	90,453	On schedule
Total Fi	otal Fire & Building Vehicles			601,955	495,556	1,381,314	310,069	748,473	332,153	3,869,520	

Parks & Community Services

			Normal								_
		Acct	Replacement		Plar	Planned Replacement Year and Cost	ent Year and C	Cost		Six Year	
Vehicle	e Year / Description	Life	Date	2013	2014	2015	2016	2017	2018	Total Cost	Comments
F-14	2004 / Ford F450 2/3 Yard Dump Body	8	6/1/2012	55,776						922,776	Extended One Year, Good Conditior
F-15	2004 / Ford F450 2/3 Yard Dump Body	8	6/1/2012	55,776			_			55,776	Extended One Year, Good Condition
F-16	2004 / Ford F450 2/3 Yard Dump Body	8	6/1/2012	55,776			_			55,776	Extended One Year, Good Condition
M-3B	2007 / Jacobsen 16' Wide Area Mower	2	6/1/2012	91,537			_			91,537	Extended One Year, Good Condition
M-9A	2007 / Toro Groundsmaster 4500D	9	6/1/2013	60,165			_			60,165	On schedule
M-10	2008 / Jacobsen 16' Wide Area Mower	2	6/1/2013	60,013			_			60,013	On schedule
TR-10	2003 / Ford Ballfield Tractor	10	6/1/2013	52,836			_			52,836	On schedule
F-20	2008 / Ford F450 2/3 Yard Dump Body	8	6/1/2015			56,599	_			56,599	On schedule
T-04	2007 / Aerotech Passenger Bus	10	6/1/2017					107,996		107,996	On schedule
Total P	Fotal Parks & Community Services Vehicles			431,879	•	56,599	•	107,996		596,474	

Police

			Normal		i	:	:	,		;	
		Acct	Replacement		Plai	lanned Replaceme	ent Year and C	ost	j	Six Year	
Vehicle	Year / Description	Life	Date	2013	2014	2015	2016	2017	2018	Total Cost	Comments
S06-09 20C	06 / Dodge Sprinter Corrections Van	5	6/1/2011	92,004						92,004	Extended Two Years, Good Condition
Total Police	e Vehicles			92,004					•	92,004	

Public Works

			Normal								
		Acct	Replacement		Plan	ned Replacem	Planned Replacement Year and Cost	st		Six Year	
Vehicle	Year / Description	Life	Date	2013	2014	2015	2016	2017	2018	Total Cost	Comments
N-05	2000 / Ford F450 Utility Truck	6	6/1/2009	58,563						58,563	Extended to 2013. Good condition.
D-08	2001 / International Dumptruck (10 Yard)	12	6/1/2013	171,878						171,878	On schedule
TR-07A	2003 / Case Backhoe 580SM (4x4)	10	6/1/2013	112,132						112,132	On schedule
N-07	2003 / F450 XL Utility w/Crane	10	6/1/2013	86,636						86,636	On schedule
F-17	2004 / UD Cabover Dump Body	10	6/1/2014		90,935					90,935	On schedule
90-N	2003 / F450 Walk-In Utility	10	6/1/2013		69,387					69,387	Extended to 2014, due to type of use
F-19	2008 / Ford Flat Bed F350 w/crane	8	6/1/2016				68,282			68,282	On schedule
N-08	2006 / International Bucket Truck	10	6/1/2016				227,229			227,229	On schedule
V-03	2006 / International Aquatech Eductor	10	6/1/2016				385,882			385,882	On schedule
V-04	2006 / International Aquatech Eductor	10	6/1/2016				385,882			385,882	On schedule
M-14	2010 / John Deere Tiger Roadside Mower	7	6/1/2017					116,971		116,971	On schedule
90-S	2011 / Ford Tymco Sweeper	7	6/1/2018						236,769	236,769	On schedule
S-07	2011 / Ford Tymco Sweeper	7	6/1/2018						236,769	236,769	On schedule
S-08	2011 / Ford Tymco Sweeper	7	6/1/2018						236,769	236,769	On schedule
Total Pu	Fotal Public Works Vehicles			429,209	160,322		1,067,275	116,971	710,307	2,484,084	
Total Al	Fotal All Vehicles			1,555,047	655,878	1,437,913	1,377,344	973,440	1,042,460	7,042,082	

