

# PROPOSED CAPITAL IMPROVEMENTS PLAN

The City of Mount Vernon, Washington for the years 2015- 2020

**Presented - August 2014** 

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## Introduction



#### 2015 - 2020

#### Capital Improvements Plan

#### **Mount Vernon**

Mount Vernon is a City that is characterized by a "hometown" atmosphere, where Residents and Government work together in a trusting environment.

We encourage personal and economic vitality and pride in our accomplishments.

We promote cooperation with our neighbors to create a greater Community that is a preferred place to live, work and play.

#### Our Goal:

Provide professional, efficient services to create a lifetime positive difference for our community.

The City of Mount Vernon, in partnership with residents and businesses, is dedicated to:

- Economic Expansion / Development
- Infrastructure
- Fiscal Responsibility
- Quality of Life: Public Safety -- Parks and Recreation -- Strong Neighborhoods



July 2014

Residents of Mount Vernon,

This document is our annual update to the six-year Capital Improvements Plan (CIP) outlining major projects in applicable City Departments representing the years 2015 through 2020. The CIP document is crucial in long range planning and in the annual budget process. There are visionary projects and basic infrastructure items included, **most without funding sources.** Additionally, when the City applies for grants it is often times a requirement that the project is included in our CIP document.

Our document encompasses a wide variety of capital projects that the City of Mount Vernon plans or desires to undertake over the next six years. There are capital projects listed for a) Fire b) General Facilities c) Information Services d) Library e) Parks f) Police g) Surface Water, h) Transportation and i) the Wastewater Treatment Plant.

A total of 13 projects from last year's CIP were removed from this CIP (6 finished and 7 cancelled). In addition to capital projects that are carried over from last year, this year's CIP includes the addition of 2 new projects in Information Services, 2 in Park and 1 in Transportation.

The scope of the projects outlined reflects the City's Vision Statement, Mission Statement and Business Plan goals. Identified in this six-year plan are projects that enhance park and recreation facilities, public safety, and the future economic well being of the community. Our CIP document also addresses the projects that add to and increase the usability of the City's infrastructure.

This Plan will map a future for our City that will provide a stronger tax base, improve infrastructure, basic services, and enhance quality of life for our residents and business community. With this plan in mind the CIP projects are prioritized based on need, potential funding and their relationship to other improvements planned in our community.

The CIP shows a substantial investment in capital expenditures by the City, totaling \$131,387,000. It is important to note that our CIP includes projects that are *funded* and *unfunded*. Projects that are *funded* represent those projects that have revenue sources identified which could include grant funding that is already secured, while *unfunded* projects reflect those capital projects that the City would like to accomplish but do not have all revenue sources in place to fund the project. As mentioned above, having these projects in our CIP is a necessary element in securing potential State and/or Federal grant funds.

As a result of the Growth Management Act (GMA) passed in 1992, cities are required to do capital improvement planning, which becomes part of the overall comprehensive planning process. This Plan is presented to the Planning Commission and City Council to provide an overview and explanation of the major capital programs the City contemplates undertaking over the next six years. The CIP document is separate yet interrelated to the City's annual budget process, whereby the City will evaluate available funding sources and make specific decisions as to how projects will be funded in conjunction with balancing and maintaining the City's operational budgets.

I encourage you to review our CIP document and should you have questions or comments, you can contact me at 360-336-6211, or by e-mail at <a href="mailto:mvmayor@mountvernonwa.gov">mvmayor@mountvernonwa.gov</a>

Sincerely,

Jill Boudreau

Mayor

#### ORDINANCE NO.

AN ORDINANCE OF THE CITY OF MOUNT VERNON, WASHINGTON, AMENDING THE COMPREHENSIVE PLAN FOR THE CITY BY AMENDING THE CAPITAL IMPROVEMENT PLAN FOR THE PERIOD 2015-2020.

WHEREAS Chapter 36.70A RCW, the Growth Management Act ("GMA") mandates the City of Mount Vernon to develop and adopt a comprehensive plan consisting of several elements, including a capital facilities plan element that includes a six year financing plan (RCW 36.70A.070(3)), and

WHEREAS the GMA also mandates, in part, that "a City . . . shall perform its activities and make capital budget decisions in conformity with its Comprehensive Plan," and

WHEREAS any revision to the Comprehensive Plan must be consistent with and implement the Comprehensive Plan, and conform to the GMA, and

WHEREAS, the Mount Vernon Planning Commission conducted a public hearing on August 5, 2014 after due notice thereof, at which hearing amendments to the City's Comprehensive Plan in the form of a Capital Improvement Plan (CIP), were considered and public comment was taken, and

WHEREAS, the Planning Commission has recommended that the City Council approve the amended 2015-2020 CIP, and

WHEREAS, the Planning Commission of the City of Mount Vernon, having made a review of the proposed Comprehensive Plan amendments, recommended the amendments to the City Council for approval and adoption, copies of which amendments are on file in the office of the City Clerk, and

**WHEREAS**, the City Council has reviewed the amendments recommended by the Planning Commission and took testimony at a public hearing on August 13, 2014.

#### NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF MOUNT VERNON, WASHINGTON, DOES ORDAIN AS FOLLOWS:

<u>Section 1.</u> That the Comprehensive Plan is hereby amended through the adoption of the 2015-2020 Capital Improvement Plan element as recommended by the Planning Commission, said amendments to be substantially in the form of the proposed amendments on file in the office of the City Clerk.

<u>Section 2.</u> The Finance Director is hereby authorized and directed to transmit a complete copy of the final CIP, as adopted herein, to the appropriate governmental agencies. Copies of the CIP shall be made available for distribution to the general public through the Office of the Finance Director.

<u>Section 3.</u> The total estimated expenditures/revenues set forth in the CIP for each major category and the aggregate total for all categories combined are summarized as follows:

Fire Department	\$3,865,000
General Facilities	29,348,000
Information Services	164,000
Library Services	10,273,000
Parks	10,282,000

 Police Department
 143,000

 Transportation
 69,871,000

 Surfacewater Utility
 2,160,000

 Wastewater Utility
 5,281,000

 Total CIP
 \$131,387,000

<u>Section 4.</u> The various parts, sections and clauses of this Ordinance are hereby declared to be severable. If any part, sentence, paragraph, section or clause is adjudged to be unconstitutional or invalid by a court of competent jurisdiction, the remainder of this Ordinance shall not be affected thereby.

Section 5.	This Ordinance sha	all take effect five (5) days after	publication, as required by law.
PASSED and	APPROVED this	day of August, 2014.	
		ALICIA D. HUSCHKA, Fi	nance Director
SIGNED and A	APPROVED this	day of August, 2014.	
		JILL BOUDREAU, Mayor	
Approved as to	o form:		
KEVIN ROGE	RSON, City Attorney		
Published			

#### **CITY OF MOUNT VERNON**

#### CAPITAL IMPROVEMENTS PLAN 2015-2020 NEW PROJECT PROPOSALS

DEPARTMENT/CIP #	DESCRIPTION	COST ESTIMATE
Information Services		
IS-15-01	San Storage for Virtual Servers	\$32,000
IS-15-02	IDS-Security Breach Detection Equipment	\$27,000
Total Fire >		\$59,000
Park		
P-15-01	Facility Roof Replacement	\$55,000
P-15-02	Kulshan Trail Lighting	\$250,000
Total Park >		\$305,000
<u>Transportation</u>		
T-15-01	LED Street Light Installation Project	\$385,000
Total Transportation >	· ·	\$385,000
Total New Projects >		\$749,000

## CAPITAL IMPROVEMENTS PLAN PROJECTS FINISHED OR CANCELED IN 2014

DEPARTMENT/CIP #	DESCRIPTION	STATUS	COMMENTS	AMOUNT
General Facilities				
G-08-02	Downtown Riverwalk Promenade	Finished	Completed in 2014	\$0 <b>\$0</b>
Total General Facilities >				\$0
<u>Park</u>				
P-09-03	Hillcrest Park Modular Unit Remodel	Canceled	Non priority at this time	\$24,000
P-10-01	Hillcrest Tennis Court Resurfacing-All Four Courst	Finished	Completed in 2014	\$50,000
P-11-01	Skagit Riverwalk Park	Finished	Completed in 2014	\$500,000
Total Park >				\$574,000
Surface Water				
D-14-02	Stop Log Storage Building	Finished	Completed in 2014	\$150,000
Total Surface Water >				\$150,000
Waste Water				
S-05-03	PH Control System	Canceled	Non priority at this time	\$25,000
S-05-04	WWTP Chemical Storage	Finished	Completed in 2014	\$12,000
S-07-03	Blower Variable Frequency Drive Upgrade	Canceled	Non priority at this time	\$25,000
S-08-01	Sodium Hypochlorite Feed System	Canceled	Non priority at this time	\$250,000
S-09-02	Belt Press Modificatins	Canceled	Non priority at this time	\$300,000
S-11-01	Short Circuit Remediation Project	Canceled	Non priority at this time	\$15,000
S-11-03	Primary Clarifier Weir Washers	Canceled	Non priority at this time	\$40,000
S-13-01	UV Building Partial Enclosure	Finished	Completed in 2014	\$25,000
Total Waste Water >				\$692,000
Total Projects Removed >				\$1,416,000

## **Capital Improvement Plan**

## **Executive Summary**

-		Cash Requ	ired				-
	by Yea	ar and Proje	ect Categor	y			
		(\$ in 000	's)				
<b>Project Category</b>	2015	2016	2017	2018	2019	2020	Total
Non-Utility Projects							
Fire	515.0		100.0	3,250.0			3,865.0
<b>General Facilities</b>	10,098.0	14,350.0	4,750.0	50.0	50.0	50.0	29,348.0
Info Services	164.0						164.0
Library	150.0	10,123.0	0.0	0.0	0.0	0.0	10,273.0
Parks	762.5	1,899.5	1,010.0	6,205.0	390.0	15.0	10,282.0
Police	143.0						143.0
Transportation	1,222.0	755.0	543.0	6,458.0	543.0	60,350.0	69,871.0
Sub-Total	13,054.5	27,127.5	6,403.0	15,963.0	983.0	60,415.0	123,946.0
<b>Utility Projects</b>							-
SurfaceWater	335.0	90.0	10.0	10.0	70.0	1,645.0	2,160.0
WasteWater	1,305.0	1,631.0	1,505.0	360.0	420.0	60.0	5,281.0
Sub-Total	1,640.0	1,721.0	1,515.0	370.0	490.0	1,705.0	7,441.0
Total All CIP Projects	14,694.5	28,848.5	7,918.0	16,333.0	1,473.0	62,120.0	131,387.0

## **Capital Improvement Plan**

## **Executive Summary**

	Cash Requir	ed From G	eneral Tax	Revenues			
	by Ye	ear and Pro	ject Categ	ory			
(\$ in 000's)							
<b>Project Category</b>	2015	2016	2017	2018	2019	2020	Total
Non-Utility Projects							
Fire	485.0						485.0
<b>General Facilities</b>	50.0	50.0	50.0	50.0	50.0	50.0	300.0
Library	150.0						150.0
Parks	55.0	150.0		1,150.0	10.0		1,365.0
Police	103.0						103.0
Transportation	150.0	150.0	150.0	150.0	150.0	150.0	900.0
<b>Total All CIP Projects</b>	993.0	350.0	200.0	1,350.0	210.0	200.0	3,303.0

## **Capital Improvement Plan**

## **Borrowing Expectations**

Borrowing Requirements by Year and Project Category (\$ in 000's)							
<b>Project Category</b>	2015	2016	2017	2018	2019	2020	Total
Non-Utility Projects							
<b>General Facilities</b>			4,700.0				4,700.0
Library	0.0	10,065.0	0.0	0.0	0.0	0.0	10,065.0
Sub-Total	0.0	10,065.0	4,700.0	0.0	0.0	0.0	14,765.0
Total All CIP Projects	0.0	10,065.0	4,700.0	0.0	0.0	0.0	14,765.0

## **Capital Improvement Plan**

#### **Funded Projects**

Department	<b>CIP Plan Number</b>	Project Name		(\$ in 000's)
Fire				Six Year Total
	F-04-01	THERMAL IMAGING CAMERAS		\$30.0
			Total:	\$30.0
General Facilities				Six Year Total
	G-08-01	DOWNTOWN FLOOD CONTROL SYSTEM		\$8,048.0
	G-13-01	GENERAL FACILITY INFRASTRUCTURE IMPROVEMENTS		\$300.0
			Total:	\$8,348.0
Info Services				Six Year Total
	IS-14-01	PASSIVE OPTICAL NETWORK UPGRADE		\$60.0
	IS-14-02	LITTLE MOUNTAIN FIBER EXPANSION		\$45.0
			Total:	\$105.0
 Library				Six Year Total
	L-08-01	NEW ROOF FOR LIBRARY		\$150.0
			Total:	\$150.0

## **Capital Improvement Plan**

## **Funded Projects**

Department	CIP Plan Number	Project Name	(\$ in 000's)
SurfaceWater			Six Year Total
	D-01-05	PARK ST. PUMP STATION	\$60.0
	D-05-03	WEST MOUNT VERNON STORMWATER FORCE MAIN UPGRADE	\$75.0
	D-06-02	FREEWAY DRIVE STORMWATER FORCE MAIN IMPROVEMENTS	\$385.0
	D-06-03	REGIONAL STORMWATER TREATMENT FACILITY - ROOSEVELT EX	\$50.0
	D-08-01	CAO (Critical Area Ordinance) RESTORATION SITES	\$60.0
	D-09-01	KULSHAN PUMP STATION CONTROL SYSTEM UPGRADE	\$30.0
	D-12-01	STORM SYSTEM RESTORATION PROGRAM	\$200.0
	D-13-03	COLLEGE WAY PUMP STATION CAPACITY ANALYSIS	\$50.0
	D-14-01	LOGAN CREEK STREAM RESTORATION PROJECT	\$50.0
	D-14-02	STOPLOG STORAGE UNITS	\$0.0
	D-14-03	KULSHAN CREEK FLOOD REDUCTION PROJECT	\$400.0
		Total:	\$1,360.0
Transportation			Six Year Total
	T-00-02	LOCAL STREET IMPROVEMENTS - REET II FUNDS	\$3,108.0
	T-02-04	ROOSEVELT AVENUE EXTENSION	\$11,100.0
	T-06-10	COLLEGE WAY SR 538 @ I-5 LANE CAPACITY IMPROVEMENTS	\$5,750.0
	T-07-02	SIGNAL MAINTENANCE PROGRAM	\$150.0
	T-07-07	LAVENTURE/SECTION INTERSECTION IMPROVEMENTS	\$339.0
	T-08-01	SIDEWALK GAP PROGRAM	\$50.0
	T-15-01	LED STREET LIGHT INSTALLATION PROJECT	\$385.0
		Total:	\$20,882.0

## **Capital Improvement Plan**

## **Funded Projects**

Department	<b>CIP Plan Number</b>	Project Name		(\$ in 000's)
WasteWater				Six Year Total
	S-02-04	WASTEWATER PLANT UPGRADE		\$400.0
	S-02-12	SEWER EXTENSIONS TO NON-SEWERED PARCELS		\$360.0
	S-06-01	COMBINED SEWER SYSTEM IMPROVEMENTS		\$1,171.0
	S-07-01	COMPREHENSIVE SEWER PLAN UPDATE		\$250.0
	S-07-04	SEWER RESTORATION PROGRAM		\$1,500.0
	S-10-01	COLLEGE WAY SANITARY PUMP STATION UPGRADE		\$150.0
	S-10-02	HIGH EFFICIENCY BLOWER UPGRADE		\$195.0
	S-10-03	ASPHALT SEAL COATING AND REPAIR		\$50.0
	S-11-02	BIOSOLIDS SCREW OR ROTARY PRESS PURCHASE		\$420.0
	S-12-01	DIGESTER MIXING		\$50.0
	S-12-04	SUPERNATANT TANK		\$225.0
	S-12-05	ALDER LANE GENERATOR		\$50.0
	S-13-02	BIOFILTER BED MEDIA REPLACEMENT		\$150.0
	S-99-01	WASTEWATER UTILITY LAND ACQUISITIONS		\$250.0
			Total:	\$5,221.0

## **Capital Improvement Plan**

Department	CIP Plan Number	Project Name	(\$ in 000's)
Fire			Six Year Total
	F-00-02	STATION 3 ADDITION	\$250.0
	F-02-01	CONSTRUCTION OF FACILITIES	\$3,000.0
	F-13-01	SELF CONTAINED BREATHING APPARATUS REPLACEMENT	\$485.0
	F-99-01	FIRE COMMUNICATION SYSTEM	\$100.0
		Total:	\$3,835.0
General Facilities			Six Year Total
	G-08-03	DOWNTOWN MULTI-LEVEL PARKING FACILITY	\$16,300.0
	G-99-02	PUBLIC WORKS FACILITY	\$4,700.0
		Total:	\$21,000.0
Info Services			Six Year Total
	IS-15-01	SAN STORAGE FOR VIRTUAL SERVERS	\$32.0
	IS-15-02	IDS - SECURITY BREACH DETECTION EQUIPMENT	\$27.0
		Total:	\$59.0
Library			Six Year Total
	L-09-01	UPGRADE/MIGRATION TO NEW INTEGRATED LIB OP SYSTEM (ILS)	\$65.0
	L-12-01	LIBRARY SECURITY SYSTEM UPGRADE	\$58.0
	L-94-07	LIBRARY FACILITY	\$10,000.0
		Total:	\$10,123.0

## **Capital Improvement Plan**

Department	<b>CIP Plan Number</b>	Project Name	(\$ in 000's)
Parks			Six Year Total
	P-02-04	LITTLE MOUNTAIN TRAILHEAD AND MOUNTAIN BIKE SKILLS CENT	\$850.0
	P-03-04	PUBLIC ART	\$90.0
	P-03-05	TRAIL AND PICNICKING CORRIDOR ALONG THE SKAGIT RIVER	\$150.0
	P-05-01	COMMUNITY DOCK(S)	\$500.0
	P-05-02	COMMUNITY BOAT LAUNCH	\$550.0
	P-06-02	TRAIL CONNECTIONS (CITY WIDE)	\$210.0
	P-07-03	EAGLEROCK CHALLENGE COURSE VAULT RESTROOM	\$32.0
	P-07-06	BONNIE RAE PARK	\$1,000.0
	P-08-02	SPORTS COMPLEX PROPERTY ACQUISTION 30-40 ACRES	\$3,000.0
	P-09-01	HILLCREST LODGE RENOVATION	\$120.0
	P-09-04	SPORT COURT LIGHTING UPGRADES	\$50.0
	P-09-05	EDGEWATER PARK FIELD IMPROVEMENTS	\$50.0
	P-10-02	PLAYGROUND REPLACEMENT AND UPGRADES - ALL PARKS	\$50.0
	P-12-01	SHERMAN ANDERSON SPORT LIGHTING/BACKSTOP REPLACEMENT	\$500.0
	P-12-02	RIVERBEND CUT OFF TRAIL	\$60.0
	P-13-01	LIONS PARK RESTROOM REPLACEMENT	\$165.0
	P-15-01	FACILITY ROOF REPLACEMENT	\$55.0
	P-15-02	KULSHAN TRAIL LIGHTING	\$250.0
	P-94-01	BAKERVIEW PARK AND INDOOR RECREATION COMPLETION	\$300.0
	P-94-04	NEIGHBORHOOD PARK - EDGEWATER PARK	\$500.0
	P-94-05	NEIGHBORHOOD PARK	\$550.0
	P-94-06	COMMUNITY PARK - HIGGINS PROPERTY & LIBRARY	\$1,100.0
	P-94-07	OPEN SPACE ACQUISITION	\$150.0
		Total:	\$10,282.0

## **Capital Improvement Plan**

Department	CIP Plan Number	Project Name	(\$ in 000's)
Police			Six Year Total
	PD-03-01	MULTI-PURPOSE VEHICLE REPLACEMENT	\$40.0
	PD-05-01	REPLACE DOG KENNELS & COVERED PARKING AT EVIDENCE BUIL	\$78.0
	PD-07-01	TRAFFIC SAFETY/CRIMINAL INVESTIGATION CAMERA SYSTEM	\$25.0
		Total:	\$143.0
SurfaceWater			Six Year Total
	D-01-03	SOUTH 19TH STREET CULVERT REMOVAL	\$281.0
	D-05-02	SOUTH MOUNT VERNON SURFACE WATER ENHANCEMENT PROJE	\$0.0
	D-09-02	BLODGETT RD CULVERT REPLACEMENT & STREAM RESTORATION	\$300.0
	D-10-02	FREEWAY DRIVE DRAINAGE SYSTEM INSTALLATION	\$200.0
	D-94-11	TRUMPETER CREEK EROSION PROBLEM REPAIRS	\$19.0
		Total:	\$800.0

## **Capital Improvement Plan**

Department	<b>CIP Plan Number</b>	Project Name	(\$ in 000's)
Transportation			Six Year Total
	T-02-06	30TH STREET (BLACKBURN ROAD TO SECTION STREET)	\$1,300.
	T-02-10	FOWLER TRAIL CONNECTION	\$200.
	T-02-13	30TH STREET PATHWAY SOUTH	\$150.
	T-02-17	RIVER DIKE TRAIL SYSTEM	\$500.
	T-02-24	30TH STREET IMPROVEMENTS SOUTH OF FIR	\$900.
	T-03-02	BROAD STREET IMPROVEMENTS	\$2,550
	T-05-02	MARTIN ROAD IMPROVEMENTS	\$2,000
	T-05-06	KULSHAN TRAIL / PARKER CONNECTION	\$32
	T-05-09	HICKOX ROAD / I-5 INTERCHANGE COMPLETION	\$5,000
	T-06-04	15TH STREET ROAD IMPROVEMENT (BROAD TO DIVISION EASTSID	\$1,500
	T-06-05	HOAG/LAVENTURE INTERSECTION IMPROVEMENTS	\$300
	T-06-06	BROADWAY ST EXT (DALLAS STREET TO BURLINGAME ROAD)	\$1,157
	T-06-07	LAVENTURE RD IMPROVEMENTS (HOAG TO 1000' SOUTH OF HOAG)	\$550
	T-06-11	I-5/SR 536 INTERCHANGE NEW FRONTAGE ROAD ACCESS TO I-5	\$20,000
	T-07-03	COLD STORAGE TRUCK ROUTE IMPROVEMENT PROJECT	\$50
	T-07-04	COLLEGE WAY/30TH INTERSECTION IMPROVEMENT	\$300
	T-07-05	DIVISION/WAUGH INTERSECTION IMPROVEMENTS	\$300
	T-07-06	18TH/BLACKBURN INTERSECTION IMPROVEMENTS	\$300
	T-09-01	FIRST STREET & DIVISION STREET INTERSECTION REALIGNMENT	\$3,000
	T-13-01	LAVENTURE/BLACKBURN INTERSECTION IMPROVEMENTS	\$300
	T-13-02	CEDARDALE/ANDERSON INTERSECTION IMPROVEMENTS	\$300
	T-94-14	FIR STREET WIDENING - LAVENTURE TO WAUGH ROAD	\$1,200
	T-94-19	BLACKBURN ROAD - CEDAR HILLS DRIVE TO LITTLE MOUNTAIN R	\$1,700
	T-94-21	BLACKBURN ROAD - LITTLE MOUNTAIN TO EAGLEMONT	\$2,400
	T-97-07	FREEWAY DRIVE (CAMERON WAY TO COLLEGE WAY)	\$3,000
		Total:	\$48,989

## **Capital Improvement Plan**

Department	CIP Plan Number	Project Name		(\$ in 000's)
WasteWater				Six Year Total
	S-14-01	SEWER COLLECTION SYSTEM EXPANSION		\$60.0
			Total:	\$60.0
			Grand Total:	\$131,282.0

## **CIP Overview**

## Capital Improvement Program Planning

One of the more challenging aspects in land use planning is ensuring that needed public facilities are available when growth occurs. The implementation of a well-defined Capital Improvement Plan (CIP) corresponds to the land use planning of our community, whose future growth depends on the timely and orderly development of needed infrastructure. The purpose of this annual update is to demonstrate that all capital facilities servicing Mount Vernon have been addressed and that capital planning has been and continues to be conducted to meet our forecasted growth. An important part of the CIP process is to review the City's land use goals and objectives and the means to accomplish them. Currently, facility planning is keeping pace with development.

#### **Capital Improvement Plan Activity**

Viable communities depend on good infrastructure planning and financing, and only with well thought—out capital facilities plans will we be able to effectively and realistically provide for growth and a high-quality of life.

#### **Long-range mission**

Capital investments achieve several missions, the first, being the maintenance of our facilities for future use. Rehabilitation, restoration and improvements of existing facilities all ensures the avoidance of higher cost of deferred maintenance, and meets regulatory requirements.

Second, we must take advantage of opportunities as they arise to meet future needs. These are not easily projected, but are important to encourage appropriate and timely development. The CIP serves as a planning document to help us keep pace with growth and respond appropriately through infrastructure development.

Third, we must invest in infrastructure to ensure we remain competitive when the economy again expands. This includes accommodating growth in utilities that meets our comprehensive plan projections, or where growth is currently occurring. We must continue to work on transportation needs to enhance transport of goods, services and employees. These investments will encourage economic development, and this is the only way we will be able to sustain our fiscal and financial health.

#### Capital Improvement Plan (CIP)

The GMA requires cities and counties to approve and maintain a comprehensive plan which includes a capital facilities element, consisting of: (a) an inventory of existing capital facilities owned by public entities . . .; (b) a forecast of the future needs for such capital facilities; (c) the proposed locations and capacities of expanded or new capital facilities; (d) at least a six-year plan that will finance such capital facilities [and] identifies sources of public money for such purposes; and (e) a requirement to reassess the land

use element if probable funding falls short of meeting existing needs and to ensure that the land use element, capital facilities plan element, and financing plan within the capital facilities plan element are coordinated and consistent.

The CIP fulfills the Growth Management Act (GMA) requirement of facilities planning; in addition, it serves as a foundation for City fiscal management and eligibility for grants and loans. It provides coordination amongst City departments in terms of planning and coordinating for capital improvements, operating plans of departmental service providers, inter-city facilities, such as the Mount Vernon School District and Skagit Transit, and facility plans of the State, the region, and adjacent local jurisdictions.

The CIP identifies the location and cost of needed facilities, and the sources of funds that will be used to fund these facilities. Projected funding capacities are evaluated, and sources of public or private funds are identified. The CIP, which is a component of the Capital Facilities Plan Element (CFP), is approved through an annual review process and incorporated into the Comprehensive Plan. Subsequently adopted amendments to the CIP are hereby incorporated by reference into the CFP. The CFP and related chapters contain or refer to LOS standards for each public service and facility type. New development is to be served by adequate services and facilities, and this planning facilitates that coordination. The CFP contains broad goals and specific financial polices that guide and implement the provision of adequate public services and facilities and we ensure through review that they are in conformity with, and implement, the goals of our Comprehensive Plan.

The GMA mandates forecasts of future needs for capital facilities and the use of standards for levels of service of facility capacity, as the basis for public facilities contained in the CFP [see RCW 36.70A.020(12)]. As a result, requested public services and facilities detailed in the CFP are based on quantifiable, objective measures of service or facilities. Mount Vernon has taken care to coordinate our land use determinations based on these quantifiable, objective measures of service or facility capacity, such as traffic volume capacity per mile of road and acres of park land per capita, or average emergency response times. Mount Vernon has, based on the requirements of RCW 36.70A.070(3)(e) assessed our land use actions based on probable funding shortfalls and have reassessed our land use decisions to meet existing needs and to ensure that the land use element, capital facilities plan element, and financing plan element are coordinated and consistent. The CIP is utilized to plan 6 years of financing that will coordinate the services needs to meet expectations that are foreseen in our comprehensive planning.

#### Linkage to Capital Facilities Plan

The Capital Facilities Element (CFP) is a required element of the City's Comprehensive Plan, mandated by the Washington State Growth Management Act. This Element contains goals and policies that relate to the provision and maintenance of public services and capital facilities required to adequately support anticipated growth during the next 20 years. The CFP, a 20 year planning model, includes summary information, inventories and levels of service and coordinates all the City services in one section to implement land use goals. More comprehensive consideration of the policies of Transportation, Sewer, Stormwater, Parks and Open Space,

and Utilities are found in other elements of the Comprehensive Plan. These specific elements, along with other specific land use goals established in the Land Use and Overall Economic Development Plan elements have provided a land use planning focus to this financing plan. The goals and policies of these Elements are consistent and integrated throughout the Mount Vernon Comprehensive Plan.

The CIP is incorporated by reference in the CFP and addresses the development activities undertaken by the City, to accommodate the demand for public services. The CIP is updated annually to coincide with the Council budgeting process, and includes a list of adopted and funded capital and operating projects; and identifies costs and revenues over a six (6) year period. The CIP is incorporated in the CFP, which further identifies projects that may not have approval or funding.

#### **Requirements of Growth Management**

The Growth Management Act requires that the Comprehensive Plan identify existing and future public facilities needed, to be consistent with the Land Use Element. The GMA also requires that when making land use designations, we consider services and facilities provided to residents and businesses in our UGA. It is the responsibility of the City to monitor the status of development, population projections, and employment in the City, in relation to the facility needs. An annual review and update of the CIP, which contains a list of adopted capital projects including costs and projected revenues, allows us to review, plan and coordinate in relation to land use activities, to ensure facilities are available when needed. Staff has evaluated our land use designations and has structured the infrastructure improvements recommended in the CIP to meet the anticipated development needs. We have compared zoning and availability of land, to ensure that the public facilities and services necessary to support development shall be adequate to service such development as it occurs. Based on this interdepartmental coordination we feel that the growth of the City will be addressed through this planning and is consistent with the policy statements adopted in the integrated segments of our Comprehensive Plan.

#### **Concurrency and Levels-of-Service**

One goal of the GMA is to provide public services and capital facilities, concurrently with, or prior to, development. This concept, known as "concurrency," is also called "adequate public facilities". In the City of Mount Vernon, concurrency requires 1) that services and facilities required to serve the development be in place at the time of development (or for some types of facilities, a financial commitment be made to provide for services and facilities within a specified time period) and 2) services and facilities required to serve the development have sufficient capacity to serve the development without decreasing the LOS below minimum standards adopted in the Capital Facilities Element. In order to make use of the LOS method, the City selects the way in which it will measure performance of each service or amount of each type of facility (i.e. response time, acres, gallons, etc.) . It also identifies the current and proposed LOS standards for each measurement. The standards adopted should be considered to reflect the quality of life against which performance of services or provisions of facilities are measured for concurrency.

The GMA specifically requires concurrency for transportation facilities. All other public services and facilities are required to be "adequate" [see RCW 19.27.097, 36.70A.020, 36.70A.030, and 58.17.110]. Concurrency management will ensure that sufficient public service and facility capacity is available for each proposed development. The city reviews this information prior to issuing permits, and mandates that these provisions are complied with and consistent with the long range planning and goals of our community. Our City has had to look at all options available on how to finance public facilities.

Financing of needed improvements has been weighed to best benefit the community as a whole. The City of Mount Vernon serves a growing community of 30,000 plus and we are projected to grow to over 47,000 in the next 20 years. An analysis of pay as we grow and pay as you use, is a difficult community issue. A single solution is not the best answer to our regional financial well-being. Our recommendation has weighed the benefit to the community in each region of impact, based on project need. Support of a viable and vibrant commercial employment center is required to keep our community well balanced. Therefore, we have incorporated the issue of current residents paying for growth, along with the need for new development to finance the facilities they require to expand. A combination, a sharing of at least part of the costs has been put together to best balance these objectives. Growth brings positive benefits and costs and an equitable distribution has been proposed to meet the community goals and provide for needed expansion in appropriate areas, to encourage a high quality of life for this community.

#### **Conclusion**

The needs of the community are best met through careful planning based on solid input. The City cannot meet all the demands of the community, since it has finite resources. Thus, integrated prioritization needs to take place to coordinate the goals and objectives of the upcoming years. We have clearly identified traditional, alternative and developer funding to meet our community needs and focus these resources to implement our land use planning and permitting actions. To coordinate this planning, staff critically evaluated all projects, and weighed and balanced priorities and needs to determine the best possible plan to meet predicted circumstances. We tailored our priorities to make sure that they clearly contribute to the accomplishment of our land use goals, and are consistent with our Comprehensive Planning.

A number of important policy considerations are the basis for the Capital Improvements Plan (CIP). These policies provide guidance for the financial aspects of the CIP and for the project selection process, and relate to a variety of topics including who should pay and in what proportion individuals and groups should pay. The rationale for stating these policies are to assure that all affected groups are fully aware of the Council's intent in adopting this CIP plan.

#### A. Relationship of the Comprehensive Plan to the CIP

The City will update its comprehensive plan on an annual basis as well as undertaking a number of other planning processes and special studies, e.g., comprehensive plan updates for the utilities, specialized transportation studies, and park planning studies. All of these planning processes provide information concerning the need for specific capital improvements throughout the City. It is the City's policy to have these planning studies directly impact the City's CIP plans that is, in effect, the embodiment of the recommendations of these individual planning studies.

#### **B. Establishing CIP Priorities**

The City will use the following basic CIP project prioritization and selection process. Departments will establish their own internal technical selection processes for recommending a prioritized list of projects to be included in the CIP. This selection process will consider ideas and suggestions received from Councilmembers, citizens, City departments, boards and commissions, and other interested groups. The basic steps include:

- 1. The Finance Department determines revenue projections in consultation with various revenue generating departments.
- 2. The Finance Department advises the Mayor and participating departments of the "general tax revenue" available to the 6 major non-utility program areas (General Government, Police, Fire, Parks, Library, Transportation, and Information Systems).
- 3. The Mayor meets with Department Heads to review the proposed projects from all major program areas in order to coordinate interdisciplinary project prioritization, timing and funding sources.
- 4. The Mayor recommends a CIP Plan to the Planning Commission.
- 5. The Planning Commission reviews the CIP Plan, holds a public hearing on it, makes their desired alterations, then makes a recommendation to the City Council who will then officially adopt the Plan and establish related appropriations.

#### C. Types of Projects Included in the CIP Plan

The CIP Plan will display, to the maximum extent possible, all major capital facilities projects in which the City is involved. It is difficult to define precisely what characteristics a project should have before it is included in the CIP Plan for the public's and City Council's review and approval. While the following criteria may be used as a general guide to distinguish among projects that should be included or excluded from the CIP Plan there are always exceptions that require management's judgment. Therefore, the Mayor will decide through whatever administrative process deemed necessary which projects should be included in the CIP Plan. Department Heads or managers are responsible for the cost estimates of their proposed programs including future maintenance and operations costs related to the implementation of completed projects and any interest costs associated with short-term financing required by their project implementation schedules.

For purposes of the CIP plan, a CIP project is generally defined to be any project that possesses the following characteristics:

- 1. Exceeds an estimated cost of \$10,000;
- 2. Involves totally new physical construction; reconstruction: the gradual and systematic replacement of an existing system on a piecemeal basis; replacement of a major component of an existing facility, or acquisition of land or structures;
- 3. Involves either City funding in whole or in part, or involves no City funds but is the City's responsibility for implementing, such as a 100% grant funded project or 100% Local Facilities District funded project.

#### D. <u>CIP Plan Update and Amendment</u>

The CIP Plan will be updated annually in conjunction with the comprehensive plan. The City Council may amend the CIP Plan at any time if a decision must be made quickly and action must be taken before the next annual CIP review period.

#### E. Scoping and Costing Based on Pre-Design Study

It is difficult to develop accurate scopes, cost estimates, and schedules for projects on which no preliminary engineering or community contact work has been done. Hence, projects may be initially proposed and funded only for preliminary engineering and planning work. This funding will not provide any moneys to develop final plans, specifications, and estimates to purchase rights-of-way or to construct the projects. However, an estimated amount sufficient to cover these costs based on a rough preliminary estimate will generally be earmarked within the project.

#### F. Required Project Features and Financial Responsibility

If a proposed project will cause a direct negative impact on other publicly owned facilities, improvements to the other facilities will be required as part of the overall new project and becomes a part of the new project's overall cost.

#### G. LID (Local Improvement District)

In the past our policy was to "require" the formation of LIDs where local benefits to private citizens were clearly identified. (In a LID, private citizens pay project costs in proportion to the benefits that they derive from a project.) LIDs have been used in developing parts of the City's street network. Because of the imposition of new revenue sources for funding transportation capital improvements (transportation impact fees and real estate excise taxes) using LIDs as a funding source will be somewhat limited in the future.

Examples of when LIDs may be formed are as follows:

- 1. Where old agreements exist, committing property owners to LID participation on future projects,
- 2. When current development activity or very recently past development activity will have exempted these projects from the assessment of transportation impact fees,
- 3. When a group of property owners wish to accelerate development of certain improvements,
- 4. When a group of property owners desire a higher standard of improvements than the City's project contemplates, and
- 5. When a group of property owners request City assistance in LID formation to fund internal neighborhood transportation facilities improvements, which may or may not have City finding involved.

#### H. Basis for Project Appropriations

During the Council's annual CIP Plan review each year the City Council will appropriate the full estimated project cost for any project expected to begin in the current year or the next calendar year as shown in the CIP Plan. Projects proposed for pre-design studies would only have appropriations established sufficient to cover those costs. Subsequent adjustments to appropriation levels may be made by the City Council at any time.

#### I. Finance Director's Authority to Borrow

The Finance Director is authorized to initiate interim and long-term borrowing measures as they become necessary as identified in the current CIP Plan.

#### J. <u>CIP Non-Utility Operating costs</u>

Non-utility CIP operating costs identified in the project description, as approved by the City Council, shall have a funding plan. Preferably, General Fund Budget tax sources will not be provided for this purpose. Preferable sources of funding include new taxes or user fees.

#### K. Balanced CIP Plan

The CIP Plan is intended to be a balanced six year plan. Therefore for the entire six-year period revenues should be equal to funded project expenditures in the plan. However, some projects are deemed necessary and categorized as funded despite insufficient funding estimates which are based on current rate/fee structures. In these instances rate/fee adjustments must be considered and implemented prior to proceeding with those projects. Governmental Operating Funds revenue sources must equal projected expenditures including

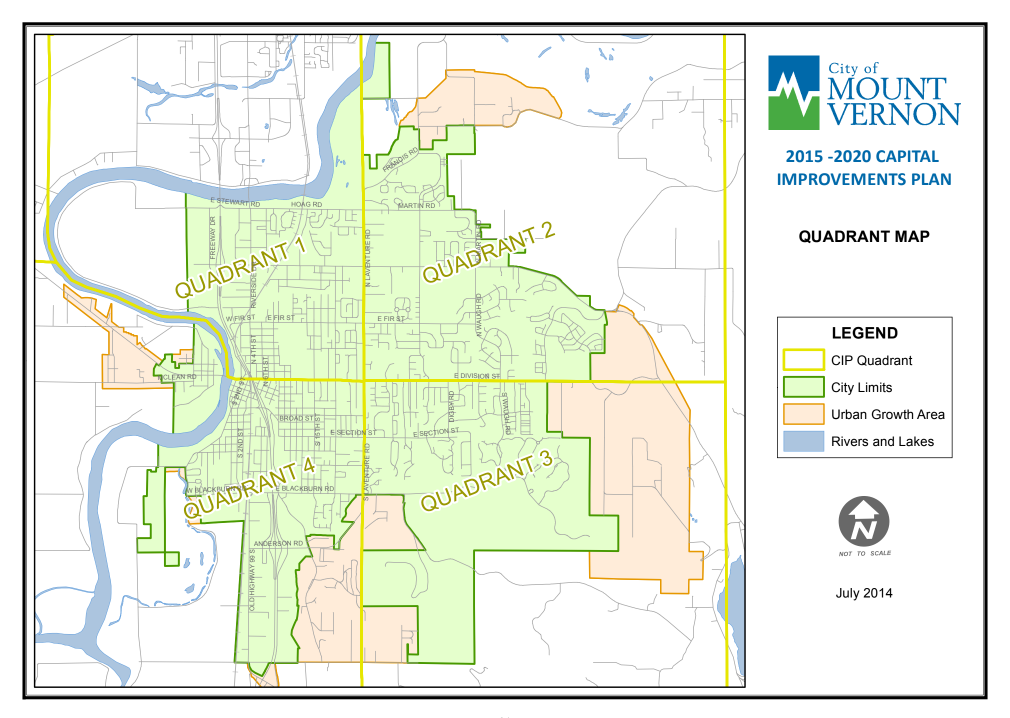
capital projects for at least the next fiscal year. Subsequent year revenue short falls may necessitate changes in service levels as well as capital project plans and will be considered during the annual budgeting processes.

#### L. <u>CIP Plan – Funded and Unfunded Projects</u>

The goal of this plan is to identify all desired and necessary capital improvements. This means that some projects will be included despite the fact that either sufficient funding sources have not been identified or potential external funding sources have not committed funds. The CIP Plan includes both funded and unfunded projects in this document and proposed ordinance.

#### M. <u>Urban Growth Area (Recommended)</u>

This CIP is also intended to address the City's Urban Growth Area (UGA) in a comprehensive manner; the location of this UGA is shown in the enclosed map. This CIP constitutes a major step towards the City of Mount Vernon providing the full range of urban governmental services to its UGA.



#### CITY OF MOUNT VERNON 2015-2020 CAPITAL IMPROVEMENTS PLAN

The Mount Vernon Capital Improvements Plan (CIP) presents a schedule of major public facility improvements that will be implemented within the next six year period. Project design, land acquisition and construction costs as well as the projected means of financing these costs are integral components of this Plan. The projects included in the CIP were derived from a larger list of capital projects that had been previously identified in the City of Mount Vernon's comprehensive plan and/or other planning studies. Specifically this CIP incorporates by reference the following:

- 1. The Skagit County coordinated Water System Plan, 1993; The Mount Vernon School District Capital Facility Plan; Skagit County County-Wide Regional Comprehensive Plan Policies; Skagit County Housing Needs Assessment, 2003; Puget Power's Skagit County GMA Draft Electric Facilities Plan, November 1992; City of Mount Vernon Parks Plan 2007; City of Mount Vernon Impact Fee Program; City of Mount Vernon Comprehensive Sewer and Combined Sewer Overflow Plans (R.W. Beck); City of Mount Vernon Comprehensive Surface Water Management Plan (R.W. Beck); City of Mount Vernon Storm Drainage Study Riverside/Freeway Basins (Bell-Walker); City of Mount Vernon 6 year Transportation Program; City of Mount Vernon Fire Department Master Plan, 2005.
- 2. Each of these documents contains: (a) an inventory of existing capital facilities owned by public entities, showing the locations and capacities of the capital facilities; (b) a forecast of the future needs for such capital facilities; (c) the proposed locations and capacities of expanded or new capital facilities.

#### **Project Categories**

This CIP presents only those major public improvements that are viewed as most urgently needed within the next six years. However, these public improvements will still need public hearings, environmental review, a public vote in some cases, and annual budget decisions. Projects are presented using the following eight categorical breakdowns:

Wastewater (Sanitary Sewer)

Fire Parks

Library

Health and Sanitation (Solid Waste)

Transportation

Surfacewater (Drainage)
General Government

Police

Information Services

#### **Quadrant Identification**

In addition to the nine categories listed above, capital projects are also presented by location. The City (including urban growth areas) has been divided into 4 segments (numbered 1-4) as described below:

## CITY OF MOUNT VERNON 2015-2020 CAPITAL IMPROVEMENTS PLAN

- Quadrant 1 Northwest quarter bounded by Division Street to the south; La Venture Road to the east and the city limits to the north and west.
- Quadrant 2 Northeast quarter bounded by La Venture Road to the west; Division Street to the south and the city limits to the north and east.
- Quadrant 3 Southeast quarter bonded by Division Street to the north; La Venture Road to the west and the city limits to the south and east.
- Quadrant 4 Southwest quarter bounded by Division Street to the north; La Venture Road to the east and the city limits to the south and west.

Most City projects, regardless of category, will be included in one of these quadrants. Projects that slightly overlap quadrant lines will be included in the quadrant where the majority of project work is to be conducted. The quadrant maps may be found in the department request detail for each category. Projects which are identified as city-wide have been assigned to quadrant "0" and are not included in the maps.

#### The Role of the CIP in the Operating Budget Process

The CIP is a financial planning document. It identifies estimated capital costs for public facility projects and provides an estimate of subsequent operating costs. The CIP financing plan also proposes (vs. provides) an income stream that can finance capital expenditures and the increased operating costs that may result from opening new public facilities. However, it is not until annual budget decisions are made by the City Council that the actual means of financing an item are determined and the actual dollars to be spent on capital costs and operating costs are determined, budgeted, and approved.

- NOTE: 1) The City will perform its activities and make capital budget decisions in conformity with its Comprehensive Plan. RCW 36.70A.120.
  - 2) Once developed the CIP makes the annual budget preparation process easier in that capital outlays will have already been spelled out and the dollar amounts only need be carried across to the budget. The CIP book accompanies the budget as a companion explanatory reference source.

#### **CIP Review Process**

Each year during the months of May and June a review process to update the Capital Improvements Program Plan is conducted. This process consists of a number of sequential steps:

#### CITY OF MOUNT VERNON 2015-2020 CAPITAL IMPROVEMENTS PLAN

- 1. Staff Recommended Changes: City staff reviews the current CIP plan and suggest alterations in scope, cost, financing sources or schedule for some of the projects currently in the Plan, then a list of entirely new CIP projects is considered. Revenue estimates are developed and allocated to the major program areas for which they are targeted. The project costs are compared to available revenue and the department heads present their preliminary program to the Mayor for review after which changes may be made based on overall City goals and priorities. On the basis of this process, a CIP plan (Mayor's recommendations) is published.
- 2. City Council Project Suggestions: The Mayor requests that each Councilmember submit project ideas and/or suggestions for staff consideration during the internal development of the CIP plan.
- 3. Staff Presentation to the City Council: The Council receives the staff's CIP plan and begins discussing the content. Staff makes presentations detailing the Plan's content and areas of change from the previous plan.
- 4. Public Presentations and Feedback: Staff also offers to conduct informational meetings with community groups and the general citizenry. Suggested changes to the CIP plan that arise from these sessions are forwarded to the City Council.
- 5. Public Hearings: The Planning Commission conducts one or more public hearings at which the public may give testimony and offer suggested changes to the CIP plan.
- 6. City Council Review and Adoption: After considering all public testimony, the Planning Commission makes a recommendation to the City Council. The City Council reviews the recommendation of the Planning Commission and makes desired alterations to the CIP Plan, adopts the ordinance and directs staff to prepare a published document containing the newly revised final CIP plan and to formally incorporate this into the City's Comprehensive Plan.

#### **How Citizens Can Get Involved**

The Mayor and the City Council require that staff seek information from the public in several areas to help design a CIP plan that truly responds to the needs of our community. Input is especially desired in the following areas:

- 1. General Category Priorities: What project categories are of highest priority? In other words, are better roads, more or better parks, or better police or fire protection facilities more important?
- 2. Specific Project Priorities: Which specific projects are most important? Which projects, if any, in our existing CIP plan are unnecessary?
- 3. CIP Policies: The CIP plan contains policy statements that are, in essence, the overall rules by which the CIP process operates. They establish the parameters for project selection and funding allocation decisions. Should any of these "rules" be altered?

# CITY OF MOUNT VERNON 2015-2020 CAPITAL IMPROVEMENTS PLAN

4. Financing: The Council needs citizen ideas on CIP financing. Can additional revenue sources be suggested that should or should not be used?

There are a number of ways that citizens and community groups may provide this information. They can testify at the public hearings, respond to a questionnaire, write letters, telephone specific staff members, and/or make personal contact with staff or individual Councilmembers.

#### **Prioritizing**

The variables considered when determining a particular project priority may change with each project. Comparing priorities among different types of projects becomes a difficult task. Departments could be instructed to evaluate and prioritize their capital projects based on the following:

- Relationship to departmental goals and facility plans
- Relationship to recognized city-wide plans (i.e. comprehensive plan) and Council policies
- Cost effectiveness
- Full cost of project, including operating and maintenance costs
- Impact of level and quality of services to the public

These criteria, while valid, do not provide data on each project that can be accurately computed from project to project. Other factors to take into account when prioritizing might include:

- Interagency agreements
- Emergency needs
- · Funding availability in a particular category
- Unusual or unexpected opportunities

In addition, a second look for related projects among the categories might suggest priority adjustments to facilitate time-and-money-saving coordination of two or more projects.

The careful questioning and probing of proposals helps assure that projects are clearly justifiable. In some cases, more appropriate alternatives may be identified. The effect of delay or deferral of a particular project can be carefully examined.

# CIP Revenue and Funding Sources

#### **Governmental Funds**

#### I. Existing Funding Sources

Description	Advantages	<u>Disadvantages</u>	Applicability
Financing from current revenues –	Saves interest costs, protects debt	Excess uncommitted cash required,	Due to limited funds availability,
taxes, user fees, service charges,	capacity, eliminates borrowing costs	may take away funds needed for	most applicable for smaller projects
impact fees, etc.		operations	

#### <u>Unrestricted Revenue</u> - Revenues sources that may be expended for any governmental purpose.

- 1. Taxes Tax assessments levied to support operations of the governmental unit.
  - a) <u>Property Taxes</u> Ad valorem taxes levied on the assessed valuation of real and personal property. Property tax levies may be increased the lesser of 1% or the annual rate of inflation. However, voters may approve a larger levy. The City's levy rate may not exceed \$3.60 per \$1,000 of assessed valuation.
  - b) <u>Local Sales Tax</u> Taxes imposed on the retail sales of goods and services, with a few exceptions (e.g. food). The City has elected to impose the maximum available to cities, 1.0% (one cent). The second half-cent is subject to referendum. Counties receive 15% of a City's sales tax revenues if they impose an equal sales tax rate. The state also charges a 1% administrative fee.
  - c) <u>Criminal Justice Sales Tax</u> The county and cities impose a .1% sales tax on the retail sales of good and services, with a few exceptions (e.g. food). The state collects the tax for the entire county and distributes to local jurisdictions on a per capita basis.
  - d) <u>Utility Taxes</u> Taxes imposed on privately and public owned utility customers. The City has established 6% as the rate on privately owned utilities, the maximum allowed under state statutes. The rate for City-operated utilities (garbage, sewer, and drainage) is not limited, however the City has set a rate of 7%.

#### 2. Licenses and Permits -

a. License fees are designed to cover the cost of administration, inspection, and continuing services in connection with regulation. The City annually licenses businesses for a fee of \$30, \$60, or \$120. Dog and cat are licenses are issued for the life of the animal for a fee of \$50 for unspayed/unneutered animals and no fee licenses are issued for the life of any spayed/neutered dog or cat.

#### **Governmental Funds**

- b. Permits are issued to aid in various regulatory areas including:
  - Building Permits
  - Fire Permits
  - Sewer Permits
  - Fire Plan Review Permits
- 3. <u>Fines and Forfeits</u> This category includes municipal court fines and forfeits, false alarm penalties, library overdue and lost book fines, recreation fees and special event fees/charges.
- 4. Miscellaneous Revenue This includes interest earnings on investments, private contributions and donations, timber sales, sale of surplus assets, etc.

#### Restricted Revenue - Revenues that may only be utilized for specifically authorized purposes or to support actual services rendered.

- 1. Taxes Locally levied taxes that may only be utilized for authorized purposes.
  - a. <u>Gambling Taxes</u> Taxes imposed on legal gambling activities, i.e.; bingo, pull-tabs, etc. The maximum rate allowed by state law for bingo is 10% of gross receipts, less the amount paid in prizes; however the City has adopted a rate of 5%. For pull-tabs the maximum allowable tax rate is 5% of gross receipts while the City has adopted a rate of 4%. Revenues must be utilized to support law enforcement monitoring of gambling activities.
  - b. <u>Hotel/Motel Taxes</u> A portion of the sales tax imposed on the costs of lodging at hotels, motels and similar establishments. The City has elected to impose the maximum rate of 4% which is credited against the state's 6.5% sales tax rate and does not result in any tax increase. Proceeds from this tax are restricted for tourism promotion; construction of stadiums, convention centers or performing art facilities; and other special purposes specifically authorized by state statute. (RCW 67).
  - c. <u>Real Estate Excise Taxes (REET)</u> Taxes levied on all sales of real estate. The first quarter percent tax, or REET I, is dedicated to capital projects listed in the capital facilities plan element of the City comprehensive plan. The second quarter percent tax, or REET II, is dedicated to street improvements. (RCW 82)
- 2. <u>Intergovernmental Revenues</u> Consists of state shared revenues, state entitlements, and governmental grants.
  - a. <u>State Shared Revenues</u> Taxes levied by the state and distributed in proportion of amounts collected in each local jurisdiction.
  - b. <u>State Entitlements</u> Distributed to local governments based on a distribution formula either "per capita" or according to some eligibility criteria.

#### **Governmental Funds**

- i. <u>Motor Vehicle Fuel Tax City Street</u> State-distributed taxes on motor vehicle fuels to be used for street maintenance purposes. Distribution is based on population. (RCW 35,RCW 46)
- ii. Motor Vehicle Fuel Tax Arterial Street State distributed taxes on motor vehicle fuels to be used for construction, improvement of City arterial streets and related debt service.
- iii. <u>Criminal Justice Assistance Program</u> State law provides for the State Treasurer to distribute a portion of the Motor Vehicle Fuel Tax to eligible cities and counties. This distribution is to be expended exclusively for criminal justice purposes.
- c. <u>Fire Insurance Premium Tax</u> By statute 25 percent of the moneys received from the tax on fire insurance premiums is remitted annually to each eligible city, town, and fire protection district for credit to its firemen's pension fund. The amount remitted is determined by the proportion that the number of paid firemen of a participating city, town or fire protection district bears to the total of participating firemen statewide. This program is limited to the pension benefit of firemen employed prior to March 1, 1970 when the Washington Law Enforcement Officers' and Fire Fighters' Retirement System (LEOFF) was established.
- d. <u>Liquor Excise Tax</u> A percentage of taxes received from the retail sale of liquor is distributed to counties (20%) and cities and towns (80%) on a "per capita" basis. Recipients are required to contribute at least two percent of these funds to support alcoholism and other drug addiction programs. The City currently contributes seven percent. (RCW 70)
- e. <u>Liquor Control Board Receipts (Excess Profits)</u> All license fees, permit fees, penalties, forfeitures, and all other moneys, income, or revenue received by the Liquor Control Board are deposited in the Liquor Revolving Account in the State Treasury. These funds are distributed quarterly to counties (10%) and cities and towns (40%) on a "per capita" basis. Recipients are required to contribute at least two percent of these funds to support alcoholism and other drug addiction programs. The City currently contributes seven percent. (RCW 66, RCW 70).
- 3. <u>Grants</u> Funding is received from state and federal governments to assist in the construction of major capital improvements. The following is a list of typical grants received by the City.
  - WSDOT
  - Skagit County Economic Dev
  - DHS FEMA
  - HUD CDBG

- WA DOE
- STP Regional
- SAFETEA-LU
- Recreation & Cons Funding

- TIB
- WA Traffic Safety Commission

#### **Governmental Funds**

- 4. Other Governmental Contributions Funds received from other governmental units to support specific services provided by the City.
  - Fire Protection Services
  - Library Services
- 5. Charges for Services Fees and charges for professional, utility and other services rendered.
  - Sale of Maps
  - Civil Service Applications
  - Dispatch Charges
  - Land Use Planning Fees
  - Impact Fee Administration Fee
  - Utility Administrative Overhead Charges
- 6. <u>Impact Fees</u> Fees charged to property developers to mitigate the impact of development on City infrastructure. The income from these fees must be expended within 6 years and can only be used to construct capital projects identified in the City's Capital Improvement Plan. Currently the City collects impact fees for the following purposes:
  - Transportation
  - Parks
  - Fire
- 7. Miscellaneous Revenue
  - a. <u>Capital Reserve Funds</u> The City has created several Special Revenue Funds to accumulate funds from a variety of sources and are designated for specific purposes. The following funds are included in this category:
    - Paths and Trails Reserve
    - Parks Capital Reserve
    - Little Mountain Park Improvement Reserve
  - b. Donations Funds are received from private sources to support specific projects or purpose.

#### **Governmental Funds**

#### II. Borrowed Funds (Indebtedness)

**Long Term Debt** - Indebtedness obligations that exceed five years.

#### 1. Bonds

#### a. General Obligation Bonds

I. Voter Approved - Special Levy:

Description	Advantages	<u>Disadvantages</u>	<u>Applicability</u>
Long-term debt, backed by the full-faith and credit of the City. Low Interest rates	Non-revenue generating projects can be financed. Spreads burden of financing capital improvements among all property owners. Does not require use of existing revenues	Requires voter approval. Subject to legal debt limitations. Increases property tax levy.	Large, costly projects with long life.

II. Non-Voter Approved (Councilmanic) - General Levy - City can levy up to .75% of total assessed valuation.

#### b. Councilmanic Bonds:

<u>Description</u>	<u>Advantages</u>	<u>Disadvantages</u>	Applicability
A means by which the City may sell bonds to finance public improvements	Indebtedness may be incurred without voter approval.	Affects indebtedness limitations. Debt service expenses must be paid from existing revenue sources	Small To medium size capital assets/ public facility projects.

c. Local Improvement District Bonds (LIDs)

Description	Advantages	<u>Disadvantages</u>	<u>Applicability</u>
Bonds issued to pay for public improvements where specific private benefits exist. Payments on bonds are made by benefited property owners.	Requires little or no capital from City. Usually does not affect debt limitations. Election not required. Citizen involvement tends to result in an acceptable project.	Higher interest rates than General Obligation or revenue bonds. High administrative costs. Citizen support is never 100%.	Streets, sidewalks, parking lots

#### **Governmental Funds**

- 2. <u>Lease Purchase Agreements</u> A means by which the City can acquire equipment immediately without the necessary capital funds for outright purchase. Because interest paid is taxable to the recipient, interest rates tend to be higher.
- 3. <u>Interfund Loans</u> One City fund (e.g. Street Fund) borrowing from another fund (Sewer Fund), by City Council Resolution/Ordinance. Must pay interest. Loaning fund must be well financed. Limited to relatively small funds.
- 4. <u>State Loans</u> These funds are made available through a low interest loan program to assist municipalities in financing repairs/improvements required to maintain major public facilities.

Short Term Debt - Indebtedness obligations that are less than 5 years.

1. Notes - Cash flow problems may be solved by issuing Anticipation Notes. These notes are short-term obligations issued in anticipation of the future receipt of revenues from taxes, grants, bond proceeds, or other sources. These are often referred to as BANs (bond anticipation notes), GANs (grant anticipation notes), TANs (tax anticipation notes) or RANs (revenue anticipation notes). Generally, short-term, tax-exempt issues are in high demand. This can result in lower interest costs.

#### **Enterprise Funds**

#### I. Existing Revenue Sources

- 1. <u>Intergovernmental Revenues</u> Consists mainly of state and federal grants to fund capital improvements.
- 2. <u>Charges for Services</u> Fees charged to utility customers (Wastewater, Solid Waste & Surfacewater) and to other City funds (Equipment Rental) for services rendered.

#### **Enterprise Funds**

#### 3. Miscellaneous Revenues

- a. <u>Contributions/Donations</u> Consists mainly of developer contributions to reserve funds for the repair/replacement and expansion of sewer utility infrastructure.
- b. Interest Income Interest earned on investment of idle cash.
- c. Reserved Funds Funds set aside to provide funding for future capital improvements or asset replacement.

#### II. Borrowed Funds (Indebtedness)

**Long Term Debt** - Indebtedness obligations that exceed five years.

#### 1. Bonds

#### a. General Obligation Bonds

I. Voter Approved - Special Levy:

Description	Advantages	<u>Disadvantages</u>	Applicability
Long-term debt, backed by the full- faith and credit of the City. Low Interest rates	Non-revenue generating projects can be financed. Spreads burden of financing capital improvements among all property owners. Does not require use of existing revenues	Requires voter approval. Subject to legal debt limitations. Increases property tax levy.	Large, costly projects with long life.

II. Non-Voter Approved (Councilmanic) - General Levy - City can levy up to .75% of total assessed valuation.

#### b. Councilmanic Bonds:

Desc	<u>cription</u>	<u>Advantages</u>	<u>Disadvantages</u>	<u>Applicability</u>
bond	eans by which the City may sell ds to finance public ovements	Indebtedness may be incurred without voter approval.	Affects indebtedness limitations.  Debt service expenses must be paid from existing revenue sources	Small To medium size capital assets/ public facility projects.

#### **Enterprise Funds**

c. Local Improvement District Bonds (LIDs)

Description	<u>Advantages</u>	<u>Disadvantages</u>	<u>Applicability</u>
Bonds issued to pay for public improvements where specific private benefits exist. Payments on bonds are made by benefited property owners.	Requires little or no capital from City. Usually does not affect debt limitations. Election not required. Citizen involvement tends to result in an acceptable project.	Higher interest rates than General Obligation or revenue bonds. High administrative costs. Citizen support is never 100%.	Streets, sidewalks, parking lots

- 2. <u>Lease/ Purchase Agreements</u> A means by which the City can acquire equipment immediately without the necessary capital funds for outright purchase. Because interest paid is taxable to the recipient, interest rates tend to be higher.
- 3. <u>Interfund Loans</u> One City fund (e.g. Street Fund) borrowing from another fund (Sewer Fund), by City Council Resolution/Ordinance. Must pay interest. Loaning fund must be well financed. Limited to relatively small funds.
- 4. <u>State Loans</u> These funds are made available through a low interest loan program to assist municipalities in financing repairs/improvements required to maintain major public facilities.

**Short Term Debt** - Indebtedness obligations that are less than 5 years.

1. Notes - Cash flow problems may be solved by issuing Anticipation Notes. These notes are short-term obligations issued in anticipation of the future receipt of revenues from taxes, grants, bond proceeds, or other sources. These are often referred to as BANs (bond anticipation notes), GANs (grant anticipation notes), TANs (tax anticipation notes) or RANs (revenue anticipation notes). Generally, short-term, tax- exempt issues are in high demand. This can result in lower interest costs.

#### Capital Improvement Plan 2015 - 2020 Governmental Operating Funds (General Tax Revenues) 6-Year Outlook (No New Positions)

	2013	2014	2015	2016	2017	2018	2019	2020
	ACTUAL	BUD/EST	PROJECTED	PROJECTED	PROJECTED	PROJECTED	PROJECTED	PROJECTED
Cash Carry Forward	4,103,426	4,365,859	3,862,821	3,214,030	2,389,067	1,483,125	542,726	(496,099)
REVENUE	ĺ							
Property Tax (1)	6,948,247	6,887,999	7,025,759	7,166,274	7,381,262	7,602,700	7,830,781	8,065,705
Sales Tax (2)	5,468,436	5,600,000	5,712,000	5,826,240	5,942,765	6,061,620	6,182,852	6,306,510
B & O (Utility) Tax (3)	3,486,416	3,708,500	3,782,670	3,858,323	3,935,490	4,014,200	4,094,484	4,176,373
Other Taxes (4)	673,194	680,000	693,600	707,472	721,621	736,054	750,775	765,790
Licenses and Permits (4)	455,697	461,000	474,830	489,075	503,747	518,860	534,425	550,458
Building Permits (5)	553,314	531,000	540,000	550,000	550,000	600,000	600,000	600,000
Intergovernmental (6)	1,475,837	1,726,342	1,440,000	1,450,000	1,460,000	1,470,000	1,480,000	1,490,000
Charges for Services	2,505,207	2,775,900	2,660,000	2,713,200	2,767,464	2,822,813	2,879,270	2,936,855
Fines and Forfeits	266,194	312,400	340,000	350,000	360,000	370,000	380,000	390,000
Misc. Revenue	402,769	400,660	450,000	450,000	500,000	550,000	600,000	650,000
Other Financing Sources	158,000	268,000	275,000	280,000	280,000	285,000	285,000	290,000
Sub-Total	22,393,311	23,351,801	23,393,859	23,840,584	24,402,350	25,031,247	25,617,587	26,221,691
Total Resources	26,496,737	27,717,660	27,256,680	27,054,615	26,791,416	26,514,372	26,160,313	25,725,592
EXPENDITURES								
Salaries (7)	12,417,076	13,138,370	13,401,137	13,669,160	13,942,543	14,221,394	14,505,822	14,795,939
Benefits (8)	4,478,580	4,690,319	4,924,835	5,171,077	5,429,631	5,701,112	5,986,168	6,285,476
Supplies (9)	416,564	521,466	531,895	542,533	553,384	564,452	575,741	587,255
Other Svcs/Charges (9)	3,144,169	3,745,573	3,514,484	3,584,774	3,656,470	3,729,599	3,804,191	3,880,275
Intergovernmental (10)	1,337,838	1,358,135	1,385,298	1,413,004	1,441,264	1,470,089	1,499,491	1,529,481
Capital (11)	306,151	173,476	200,000	200,000	200,000	200,000	200,000	200,000
Debt Service	0	207,500	0	0	0	0	0	0
Transfers Out	30,500	20,000	20,000	20,000	20,000	20,000	20,000	20,000
Total Expenditures	22,130,878	23,854,839	23,977,650	24,600,548	25,243,291	25,906,646	26,591,412	27,298,425
Surplus (Deficit) Available for CIP	4,365,859	3,862,821	3,279,030	2,454,067	1,548,125	607,726	(431,099)	
CIP Funded Expenditures	0	0	65,000	65,000	65,000	65,000	65,000	65,000
Funding Surplus/(Shortfall)	4,365,859	3,862,821	3,214,030	2,389,067	1,483,125	542,726	(496,099)	(1,637,833)

#### **NOTES/ASSUMPTIONS:**

- (1) Property taxes (2015-2016) are projected to increase at an annual rate of 2% (a combination of 1% levy incr plus 1% growth). 2017-2020 increase at 3% rate due to growth.
- (2) Sales taxes (2015 2020) are estimated to increase 2% annually. Adjusted 2014 budget based on actual growth.
- (3) B & O taxes (utility taxes) are projected to increase at an annual rate of 2%.
- (4) Other taxes and licenses and permits are projected to increase at an annual rate of 2% and 3%, respectively.
- (5) Building permits category includes sewer permits and fire permits.
- (6) Intergovt revenues are projected at a level based on ongoing intergovt grants and revenues consistent with 2014 less one-time grants, COPS expires in 2014.
- (7) Salaries: projected annual increases of 2%.
- (8) Benefits: projected annual increases: 5% for 2015 2020 (6% med increase, weighted with other minimal increases).
- (9) Other operating costs projected to increase at annual rate of 2%.
- (10) Intergovernmental expenditures are projected to increase at an annual rate of 2%.
- (11) Assumes minimal capital expenditures (2015-2020).

### Capital Improvement Plan 2015 - 2020 Governmental Capital Project Funds 6-Year Outlook

	2013	2014	2015	2016	2017	2018	2019	2020
	ACTUAL	BUD/EST	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ
MOTOR VEHICLE FUEL TAX - USE RES	TRICTED TO ARTERI	AL STREET IMPRO	VEMENTS ON	6 YEAR STREET	ΓPLAN (ARTERI	AL STREET FU	IND) (102)	
Beginning Cash Balance	647,878	435,878	156,878	158,447	160,031	211,632	265,864	321,181
Revenues: Taxes (4)	0	0	0	0	50,000	50,000	50,000	50,000
Grants	0	722,500	50,000	0	0	289,000	0	0
Miscellaneous/Transfers In	0	0	0	0	0	0	0	0
Interest (3)	0	0	1,569	1,584	1,600	4,233	5,317	6,424
Available Funds:	647,878	1,158,378	208,447	160,031	211,632	554,864	321,181	377,605
CIP Funded Expenditures								
Street Improvements	212,000	1,001,500	50,000	0	0	289,000	0	0
Total Funded CIP Expenditures	212,000	1,001,500	50,000	0	0	289,000	0	0
Ending Cash Balance	435,878	156,878	158,447	160,031	211,632	265,864	321,181	377,605
PATHS AND TRAILS - USE RESTRICTED	TO CONSTRUCTION	N OF OFF-ROAD PA	THS AND TRAI	LS (105)				
Beginning Cash Balance	99,166	95,193	58,493	62,411	66,401	70,465	75,309	80,283
Revenues: Gas Taxes (2)	3,333	3,300	3,333	3,366	3,400	3,434	3,468	3,503
Miscellaneous/Transfers In	0							
Interest (3)	0	0	585	624	664	1,409	1,506	1,606
Available Funds:	102,499	98,493	62,411	66,401	70,465	75,309	80,283	85,392
CIP Funded Expenditures								
Path/Trails Projects	7,306	40,000	0	0	0	0	0	0
Total Funded CIP Expenditures	7,306	40,000	0	0	0	0	0	0
Ending Cash Balance	95,193	58,493	62,411	66,401	70,465	75,309	80,283	85,392
LITTLE MOUNTAIN IMPROVEMENT FUN	ID - USED FOR LITTL	E MOUNTAIN PARI	K (107)					
Beginning Cash Balance	49,418	67,406	42,406	78,830	115,618	152,775	191,830	231,667
Revenues: Rental/Cell Tower Fees (2)	33,293	32,000	36,000	36,000	36,000	36,000	36,000	36,000
Interest (3)	0	0	424	788	1,156	3,055	3,837	4,633
Transfers In	0	10,000						
Grants/Donations/Timber Sale	15,000	35,000	0	0	0	0	0	0
Available Funds:	97,711	144,406	78,830	115,618	152,775	191,830	231,667	272,300
CIP Funded Expenditures								
Projects/Prof. Services	30,305	102,000	0	0	0	0	0	0
Total Funded CIP Expenditures	30,305	102,000	0	0	0	0	0	0
Ending Cash Balance	67,406	42,406	78,830	115,618	152,775	191,830	231,667	272,300

#### Capital Improvement Plan 2015 - 2020 Governmental Capital Project Funds 6-Year Outlook

							2020
ACTUAL	BUD/EST	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ
D (115)							
216,868	190,826	94,826	153,774	218,312	288,495	377,265	472,810
0	0	0	0	10,000	20,000	30,000	40,000
66,844	62,000	58,000	58,000	58,000	58,000	58,000	58,000
0	25,000	0	5,000	0	5,000	0	5,000
80,000	0	0	0	0	0	0	0
0	0	948	1,538	2,183	5,770	7,545	9,456
363,712	277,826	153,774	218,312	288,495	377,265	472,810	585,267
172,886	183,000	0	0	0	0	0	0
172,886	183,000	0	0	0	0	0	0
190,826	94,826	153,774	218,312	288,495	377,265	472,810	585,267
SE RESTRICTED TO	CAPITAL PROJECT	S LISTED IN T	HE 6 YEAR CIP	(304)			
76,920	184,002	129,152	249,669	420,640	642,747	993,102	1,401,039
395,047	300,000	350,000	400,000	450,000	450,000	500,000	500,000
4,800	4,800	4,800	4,800	4,800	4,800	4,800	4,800
20,000	0	0	0	0	0	0	0
1,580	0	1,292	2,497	4,206	12,855	19,862	28,021
498,347	488,802	485,244	656,965	879,647	1,110,402	1,517,764	1,933,859
80,295	125,000	0	0	0	0	0	50,000
120,175	119,600	119,025	118,450	117,875	117,300	116,725	116,150
113,875	115,050	116,550	117,875	119,025	0	0	0
314,345	359,650	235,575	236,325	236,900	117,300	116,725	166,150
184,002	129,152	249,669	420,640	642,747	993,102	1,401,039	1,767,709
ED TO PARKS CAPIT	AL PROJECTS LIST	TED IN 6 YEAR	CIP (311)				
138,194	38,322	73,322	114,055	160,196	206,798	255,934	311,052
46,678	35,000	40,000	45,000	45,000	45,000	50,000	50,000
0	0	0	0	0	0	0	0
37	0	733	1,141	1,602	4,136	5,119	6,221
184,909	73,322	114,055	160,196	206,798	255,934	311,052	367,273
146,587	0	0	0	0	0	0	0
38,322	73,322	114,055	160,196	206,798	255,934	311,052	367,273
	216,868 0 66,844 0 80,000 0 363,712 172,886 172,886 190,826 SE RESTRICTED TO 76,920 395,047 4,800 20,000 1,580 498,347 80,295 120,175 113,875 314,345 184,002 ED TO PARKS CAPIT 138,194 46,678 0 37 184,909 146,587	ACTUAL         BUD/EST           D (115)         216,868         190,826           0         0         0           66,844         62,000         0           0         0         0           363,712         277,826           172,886         183,000           190,826         94,826           SE RESTRICTED TO CAPITAL PROJECT           76,920         184,002           395,047         300,000           4,800         4,800           20,000         0           1,580         0           498,347         488,802           80,295         125,000           120,175         119,600           113,875         115,050           314,345         359,650           184,002         129,152           ED TO PARKS CAPITAL PROJECTS LISTED TO PARKS CAPI	ACTUAL         BUD/EST         PROJ           D (115)         216,868         190,826         94,826           0         0         0         0           66,844         62,000         58,000           0         25,000         0         0           0         0         948         363,712         277,826         153,774           172,886         183,000         0         0         153,774           172,886         183,000         0         0         153,774           SE RESTRICTED TO CAPITAL PROJECTS LISTED IN TOTAL PROJECTS LI	ACTUAL         BUD/EST         PROJ         PROJ           D (115)         216,868         190,826         94,826         153,774           0         0         0         0         0           66,844         62,000         58,000         58,000           0         25,000         0         5,000           80,000         0         0         0           0         0         948         1,538           363,712         277,826         153,774         218,312           172,886         183,000         0         0           190,826         94,826         153,774         218,312           SE RESTRICTED TO CAPITAL PROJECTS LISTED IN THE 6 YEAR CIP (76,920)         184,002         129,152         249,669           395,047         300,000         350,000         400,000         4,800         4,800         4,800           4,800         4,800         4,800         4,800         4,800         4,800         4,800           20,000         0         0         0         0         0         0           498,347         488,802         485,244         656,965         56,965         80,295         115,050         116,550	ACTUAL         BUD/EST         PROJ         PROJ         PROJ           D (115)         216,868         190,826         94,826         153,774         218,312           0         0         0         0         0         10,000           66,844         62,000         58,000         58,000         58,000           0         25,000         0         5,000         0           0         0         0         0         0         0           0         0         948         1,538         2,183           363,712         277,826         153,774         218,312         288,495           172,886         183,000         0         0         0           190,826         94,826         153,774         218,312         288,495           SE RESTRICTED TO CAPITAL PROJECTS LISTED IN THE 6 YEAR CIP (304)         76,920         184,002         129,152         249,669         420,640           395,047         300,000         350,000         400,000         450,000         4,800         4,800         4,800         4,800         4,800         4,800         4,800         4,800         4,800         4,800         4,800         4,800         4,800         4	ACTUAL         BUD/EST         PROJ         PROJ         PROJ         PROJ           D (115)         216,868         190,826         94,826         153,774         218,312         288,495           0         0         0         0         0         10,000         20,000           66,844         62,000         58,000         58,000         58,000         58,000         58,000           0         25,000         0         5,000         0         0         0         0           0         0         0         0         0         0         0         0         0           0         0         0         948         1,538         2,183         5,770         363,712         277,826         153,774         218,312         288,495         377,265           172,886         183,000         0         0         0         0         0         0         0           190,826         94,826         153,774         218,312         288,495         377,265         377,265           SE RESTRICTED TO CAPITAL PROJECTS LISTED IN THE 6 YEAR CIP (304)         462,747         395,047         300,000         350,000         400,000         450,000         450,000 <td>ACTUAL         BUD/EST         PROJ         PROJ         PROJ         PROJ         PROJ         PROJ           D (115)         216,868         190,826         94,826         153,774         218,312         288,495         377,265           0         0         0         0         10,000         20,000         30,000           66,844         62,000         58,000         58,000         58,000         58,000         58,000           0         25,000         0         5,000         0         5,000         0         0           0         0         0         0         0         0         0         0         0           363,712         277,826         153,774         218,312         288,495         377,265         472,810           172,886         183,000         0         0         0         0         0         0           172,886         183,000         0         0         0         0         0         0         0           190,826         94,826         153,774         218,312         288,495         377,265         472,810           SE RESTRICTED TO CAPITAL PROJECTS LISTED IN THE 6 YEAR CIP (304)         642,747         &lt;</td>	ACTUAL         BUD/EST         PROJ         PROJ         PROJ         PROJ         PROJ         PROJ           D (115)         216,868         190,826         94,826         153,774         218,312         288,495         377,265           0         0         0         0         10,000         20,000         30,000           66,844         62,000         58,000         58,000         58,000         58,000         58,000           0         25,000         0         5,000         0         5,000         0         0           0         0         0         0         0         0         0         0         0           363,712         277,826         153,774         218,312         288,495         377,265         472,810           172,886         183,000         0         0         0         0         0         0           172,886         183,000         0         0         0         0         0         0         0           190,826         94,826         153,774         218,312         288,495         377,265         472,810           SE RESTRICTED TO CAPITAL PROJECTS LISTED IN THE 6 YEAR CIP (304)         642,747         <

#### Capital Improvement Plan 2015 - 2020 Governmental Capital Project Funds 6-Year Outlook

	2013	2014	2015	2016	2017	2018	2019	2020
	ACTUAL	BUD/EST	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ
FIRE IMPACT FEES - USE RESTRICTED	TO FIRE SERVICE C	APITAL PROJECTS	LISTED IN 6 Y	EAR CIP (312)				
Beginning Cash Balance	156,611	153,277	81,277	62,090	77,711	93,488	110,358	132,565
Revenues: Impact Fees	21,494	10,000	10,000	15,000	15,000	15,000	20,000	20,000
Cell Tower Leases/Grants	0	0	0	0	0	0	0	0
Interest (3)	1,448	0	813	621	777	1,870	2,207	2,651
Available Funds:	179,553	163,277	92,090	77,711	93,488	110,358	132,565	155,216
CIP Funded Expenditures								
Fire Capital Expend	26,276	82,000	30,000	0	0	0	0	0
Total Funded CIP Expenditures	26,276	82,000	30,000	0	0	0	0	0
Ending Cash Balance	153,277	81,277	62,090	77,711	93,488	110,358	132,565	155,216
TRANSPORTATION IMPACT FEES - USE	RESTRICTED TO TI	RANSPORTATION/S	TREET CAPITA	L PROJECTS LI	STED IN 6 YEA	R CIP (313)		
Beginning Cash Balance	1,132	42,125	52,125	62,646	73,273	94,005	125,886	168,403
Revenues: Impact Fees	40,983	10,000	10,000	10,000	20,000	30,000	40,000	50,000
Interest (3)	10	0	521	626	733	1,880	2,518	3,368
Available Funds:	42,125	52,125	62,646	73,273	94,005	125,886	168,403	221,771
CIP Funded Expenditures								
Street Projects	0	0	0	0	0	0	0	0
Ending Cash Balance	42,125	52,125	62,646	73,273	94,005	125,886	168,403	221,771
REET II: USE RESTRICTED TO STREE	TS PROJECTS LISTI	ED IN THE 6 YEAR (	CIP (314)					
Beginning Cash Balance	284,341	248,629	88,629	(7,485)	(54,485)	160,515	378,726	651,300
Revenues: Taxes (1)	395,047	300,000	350,000	400,000	450,000	450,000	500,000	500,000
Contributions/Don/Grants	20							
Transfers in	0	0						
Interest (3)	3,276	0	886	0	0	3,210	7,575	13,026
Available Funds:	682,684	548,629	439,515	392,515	395,515	613,726	886,300	1,164,326
CIP Funded Expenditures								
Street Improvements	434,055	460,000	447,000	447,000	235,000	235,000	235,000	235,000
Total Funded CIP Expenditures	434,055	460,000	447,000	447,000	235,000	235,000	235,000	235,000
Ending Cash Balance	248,629	88,629	(7,485)	(54,485)	160,515	378,726	651,300	929,326

#### NOTES/ASSUMPTIONS:

- (1) The 2014 budget estimates \$300,000 for both REET I and REET II taxes.
- (2) Taxes, fees and donations = Based on historical collections and reasonable future estimates.
- (3) Interest = Beginning Cash Balance times 1.0% for 2015 to 2017, and 2.0% thereafter (estimated investment rate).
- (4) Prior to 2009 a percentage of motor vehicle fuel tax was allocated to Fund 102. Assume \$50,000/year beginning in 2017.

#### Capital Improvement Plan 2015 - 2020 Debt Service Schedule

FUND TYPE	2013	2014	2015	2016	2017	2018	2019	2020
REET I FUND								
Public Safety Building LTGO (4)	113,375	115,050	116,550	117,875	119,025	-	-	
Riverside Bridge-Public Works Trust Fund Loan (5)	120,175	119,600	119,025	118,450	117,875	117,300	116,725	116,150
TOTAL REET I FUND	233,550	234,650	235,575	236,325	236,900	117,300	116,725	116,150
WASTEWATER FUND								
Public Works Trust Fund Loans								
1996	22,016	21,805	21,593	21,382	-	-	-	
2003 WWTP Outfall Project	59,119	58,839	58,559	58,279	57,998	57,718	57,438	57,158
2004 WWTP Upgrade Design - Preconstr.	56,564	56,298	56,031	55,764	55,497	55,230	54,963	54,697
2006 WWTP Upgrade Construction (\$7.0M) (1)	396,529	394,676	392,824	390,971	389,118	387,265	385,412	383,559
2008 WWTP Upgrade Construction (\$10.0M) (3)	568,421	565,789	563,158	560,526	557,895	555,263	552,632	550,000
DOE Loan								
2006 WWTP Upgrade Construction (\$17.36M) (2)	1,111,062	1,111,062	1,111,062	1,111,062	1,111,062	1,111,062	1,111,062	1,111,062
Phase I	89,254	89,254	89,254	89,254	89,254	89,255	-	
Phase II	112,245	112,245	112,245	112,245	112,244	112,244	-	
TOTAL WASTEWATER FUND	2,415,210	2,409,968	2,404,726	2,399,483	2,373,068	2,368,037	2,161,507	2,156,476
SURFACEWATER UTILITY FUND								
Public Works Trust Fund Loan								
1996 (6)	184,887	179,934	174,982	170,030	-	-	-	-
TOTAL SURFACEWATER FUND	184,887	179,934	174,982	170,030	-	-	-	-

#### **NOTES/ASSUMPTIONS**

- (1) City secured a public works trust fund loan for \$7,000,000 at .5% interest, 20 year term
- (2) City secured a DOE state revolving loan for \$16,963,791 at 2.6% interest, 20 year term
- (3) City secured a public works trust fund loan for \$10,000,000 at .5% interest, 20 year term
- (4) Public safety LTGO bonds will be paid in full in 2017.
- (5) Riverside Bridget PWTF loan will be paid in full in 2021.
- (6) City secured a public works trust fund loan for the Kulshan Pump Station for \$2,790,000 at .5% interest, 20 year term. Will be paid in full in 2016.

## Capital Improvement Plan 2015 - 2020 Utility Operating Funds 6-Year Outlook

			o rear or	atioon				
	2013	2014	2015	2016	2017	2018	2019	2020
FUND	ACTUAL	BUD/EST	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ
WASTEWATER UTILITY								
Beginning Working Capital (1)	3,899,057	4,241,627	4,143,101	4,055,486	3,995,194	3,983,581	3,939,484	4,123,689
RECEIPTS								
Charges for Services (4)	7,935,476	7,947,000	8,066,205	8,187,198	8,310,006	8,434,656	8,561,176	8,689,594
Intergovernmental Service Chgs	83,375	92,000	93,840	95,717	97,631	99,584	101,575	103,607
Interest Earnings (3)	33,718	14,000	41,431	40,555	39,952	79,672	78,790	82,474
Transfer In-Sewer Connections (8)	315,000	315,000	315,000	315,000	315,000	315,000	315,000	315,000
Miscellaneous Revenues	108,938	78,000	80,000	80,000	80,000	80,000	80,000	80,000
Total Receipts	8,476,507	8,446,000	8,596,476	8,718,470	8,842,589	9,008,912	9,136,541	9,270,674
Total Resources EXPENSES/USES	12,375,564	12,687,627	12,739,577	12,773,956	12,837,784	12,992,493	13,076,025	13,394,364
Operations/Maintenance (2)	3,986,318	4,357,358	4,444,505	4,533,395	4,624,063	4,716,544	4,810,875	4,907,093
Taxes (7)	700,470	724,000	734,860	745,883	757,071	768,427	779,954	791,653
Debt Service	2,415,210	2,409,968	2,404,726	2,399,483	2,373,068	2,368,037	2,161,507	2,156,476
Capital Expenses	31,939	53,200	100,000	100,000	100,000	100,000	100,000	100,000
Total Expenditures	7,133,937	7,544,526	7,684,091	7,778,761	7,854,202	7,953,009	7,852,336	7,955,222
Contributions to Other Funds	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,100,000	1,100,000	1,100,000
Total Uses of Funds	8,133,937	8,544,526	8,684,091	8,778,761	8,854,202	9,053,009	8,952,336	9,055,222
Capital Projects	0	0,011,020	0	0	0	0	0	0,000,222
Ending Working Capital	4,241,627	4,143,101	4,055,486	3,995,194	3,983,581	3,939,484	4,123,689	4,339,142
SURFACEWATER UTILITY	.,,•	.,,	.,,,,,,,,,	5,555,151	5,555,551	5,555,161	.,,	.,000,1.12
Beginning Working Capital (1)  RECEIPTS	1,598,333	1,712,891	1,268,785	802,667	566,742	562,934	548,699	487,682
Charges for Services (5)	1,533,721	1,540,300	1,555,703	1,571,260	1,586,973	1,602,842	1,618,871	1,635,059
Intergovernmental & Contributions	46,775	20,000	35,000	35,000	35,000	35,000	35,000	35,000
Miscellaneous and Transfers In	8,925	0	0	0	0	0	0	0
Interest Earnings (3)	13,069	5,000	12,688	8,027	5,667	11,259	10,974	9,754
Total Receipts	1,602,490	1,565,300	1,603,391	1,614,287	1,627,640	1,649,101	1,664,845	1,679,813
Revenue in excess of Budget								
Total Resources	3,200,823	3,278,191	2,872,176	2,416,954	2,194,382	2,212,035	2,213,543	2,167,496
EXPENSES/USES								
Operations/Maintenance (2)	1,212,276	1,482,672	1,512,325	1,542,572	1,573,423	1,604,892	1,636,990	1,669,729
Taxes (7)	23,445	26,800	27,202	27,610	28,024	28,445	28,871	29,304
Debt Service	184,887	179,934	174,982	170,030	· -	-	-	-
Capital Expenses	67,324	320,000	30,000	30,000	30,000	30,000	30,000	30,000
Total Expenditures	1,487,932	2,009,406	1,744,509	1,770,212	1,631,448	1,663,336	1,695,861	1,729,034
Total Uses of Funds	1,487,932	2,009,406	1,744,509	1,770,212	1,631,448	1,663,336	1,695,861	1,729,034
Capital Projects	0	0	325,000	80,000	0	0	30,000	785,000
Ending Working Capital	1,712,891	1,268,785	802,667	566,742	562,934	548,699	487,682	(346,538)

#### Capital Improvement Plan 2015 - 2020 Utility Operating Funds 6-Year Outlook

			<u> </u>					
	2013	2014	2015	2016	2017	2018	2019	2020
FUND	ACTUAL	BUD/EST	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ
SOLID WASTE UTILITY								
Beginning Working Capital (1)  RECEIPTS	1,216,929	1,508,491	1,767,395	2,016,229	2,225,539	2,393,632	2,542,704	2,648,759
Charges for Services (6)	4,916,231	4,935,700	4,985,057	5,034,908	5,085,257	5,136,109	5,187,470	5,239,345
Miscellaneous	24,298	25,000	10,000	10,000	10,000	10,000	10,000	10,000
Interest Earnings (3)	13,063	4,000	17,674	20,162	22,255	47,873	50,854	52,975
Total Receipts	4,953,592	4,964,700	5,012,731	5,065,070	5,117,512	5,193,982	5,248,324	5,302,320
Revenue in excess of Budget								
Total Resources	6,170,521	6,473,191	6,780,126	7,081,299	7,343,051	7,587,614	7,791,028	7,951,079
EXPENSES/USES								
Operations/Maintenance (2)	4,040,184	4,103,796	4,185,872	4,269,589	4,354,981	4,442,081	4,530,922	4,530,922
Taxes (7)	519,899	535,000	543,025	551,170	559,438	567,829	576,347	576,347
Capital Expenses	101,947	67,000	35,000	35,000	35,000	35,000	35,000	35,000
Total Expenditures	4,662,030	4,705,796	4,763,897	4,855,760	4,949,419	5,044,910	5,142,269	5,142,269
Contributions to Other Funds	0	0						
Total Uses of Funds	4,662,030	4,705,796	4,763,897	4,855,760	4,949,419	5,044,910	5,142,269	5,142,269
Capital Projects	0	0	0	0	0	0	0	0
Ending Working Capital	1,508,491	1,767,395	2,016,229	2,225,539	2,393,632	2,542,704	2,648,759	2,808,810

#### NOTES/ASSUMPTIONS:

- (1) Beginning Working Capital: Unreserved Cash/Investments + Cash/Investments reserved for debt service plus or minus any liquid balance sheet items
- (2) Combined wages, benefits and all other operating costs to increase at annual rate of 2%.
- (3) Interest earnings estimate = Cash Carry Forward times 1.0% for 2015 to 2017 and 2.0% thereafter (estimated investment rate).
- (4) Charges for Services projections: Wastewater Utility annual growth estimated at 1.5% for 2015 2020. 2013 was final year of a 6-year rate increase (1.5%)
- (5) Charges for Services projections: Annual growth for Surfacewater Utility estimated at 1% for 2015 2020.
- (6) Charges for Services projections: Solid Waste Utility annual growth estimated at 1.0% for 2015 2020. Last rate increase was in 2012; final year of a 3-yr rate increase.
- (7) Taxes = 1.5% annual growth for all utilities.
- (8) Beginning in 2010, sewer connection fees (Fund 411) transfer in \$315,000 per year towards debt service related to the WWTP Upgrade Project.

#### Capital Improvement Plan 2015 - 2020 Wastewater Utility Capital Reserve Funds 6-Year Outlook

	2013	2014	2015	2016	2017	2018	2019	2020
	ACTUAL	BUD/EST	PROJ	PROJ	PROJ	PROJ	PROJ	PROJ
SEWER EXPANSION FUND (411) (I	FUNDING PROV	IDED BY DEVEL	OPMENT FEES)	(4)				
Beginning Cash Balance	1,591,506	1,846,294	1,976,694	2,118,861	2,327,332	2,624,805	3,049,701	3,483,095
Revenue:								
Contributions (2)	885,297	700,000	700,000	700,000	600,000	700,000	700,000	700,000
Grants								
Interest (1)	14,205	8,000	19,767	21,189	23,273	52,496	60,994	69,662
Transfers In								
Funds Available	2,491,008	2,554,294	2,696,461	2,840,050	2,950,605	3,377,301	3,810,695	4,252,757
CIP Funded Expenditures								
Transfers Out (4)	315,000	315,000	315,000	315,000	315,000	315,000	315,000	315,000
Taxes	14,218	12,600	12,600	12,600	10,800	12,600	12,600	12,600
Skagit Highlands E College								
Way Interceptor	234,449	250,000	250,000	135,118	0	0	0	0
Capital Projects	81,047	0	0	50,000	0	0	0	0
Total Funded CIP Expenditures	644,714	577,600	577,600	512,718	325,800	327,600	327,600	327,600
Ending Cash Balance	1,846,294	1,976,694	2,118,861	2,327,332	2,624,805	3,049,701	3,483,095	3,925,157
SEWER CAPITAL RESERVE (412)	(FUNDING PRO	VIDED BY ANNU	AL TRANSFER F	ROM WASTEW	ATER UTILITY)			
Beginning Cash Balance	2,241,674	2,349,260	1,769,260	1,481,953	915,772	919,930	1,678,328	2,421,895
Revenue:								
Transfers In (3)	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,100,000	1,100,000	1,100,000
Miscellaneous	0	0						
Interest (1)	16,771	12,000	17,693	14,820	9,158	18,399	33,567	48,438
Funds Available	3,258,445	3,361,260	2,786,953	2,496,772	1,924,930	2,038,328	2,811,895	3,570,333
CIP Funded Expenditures								
Capital Projects	909,185	1,592,000	1,305,000	1,581,000	1,005,000	360,000	390,000	60,000
Total Funded CIP Expenditures	909,185	1,592,000	1,305,000	1,581,000	1,005,000	360,000	390,000	60,000
Ending Cash Balance	2,349,260	1,769,260	1,481,953	915,772	919,930	1,678,328	2,421,895	3,510,333

#### NOTES/ASSUMPTIONS:

- (1) Interest = Beginning Cash Balance times 1.0% for 2015 to 2017 and 2.0% thereafter (estimated investment rate).
- (2) Contributions: sewer connection fees are adjusted annually based on engineering inflation index. The residential connection fee is \$6,203 in 2014.
- (3) Transfers in are equal to transfers out in Sewer Utility (fund 401) for 2013 to 2020.
- (4) Beginning in 2010, sewer connection fees (Fund 411) transfer \$315,000 (to Fund 401) per year towards debt service related to the WWTP Upgrade Project.

# **Funding By Source - Funded**

Revenue Sources	Total C	apital Costs:	2015	2016	2017	2018	2019	2020
001 Current Expense Fund								
G-13-01 GENERAL FACILITY IN IMPROVEMENTS	FRASTRUCTURE	_	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0
General Facilities	Total:	\$300.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0
T-00-02 LOCAL STREET IMPRO	VEMENTS - REET	II FUNDS	\$150.0	\$150.0	\$150.0	\$150.0	\$150.0	\$150.0
Transportation	Total:	\$900.0	\$150.0	\$150.0	\$150.0	\$150.0	\$150.0	\$150.0
	Grand Total:	\$1,200.0	\$200.0	\$200.0	\$200.0	\$200.0	\$200.0	\$200.0
101 Street Fund								
T-00-02 LOCAL STREET IMPRO	VEMENTS - REET	II FUNDS	\$143.0	\$143.0	\$143.0	\$143.0	\$143.0	\$143.0
T-07-02 SIGNAL MAINTENANCE	E PROGRAM		\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0
T-15-01 LED STREET LIGHT INS	STALLATION PRO	JECT	\$296.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Transportation	Total:	\$1,244.0	\$454.0	\$158.0	\$158.0	\$158.0	\$158.0	\$158.0
	Grand Total:	\$1,244.0	\$454.0	\$158.0	\$158.0	\$158.0	\$158.0	\$158.0
304 REET I								
T-08-01 SIDEWALK GAP PROGR	RAM		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0
Transportation	Total:	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0
	Grand Total:	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0

# **Funding By Source - Funded**

Revenue Sources	Total Ca	apital Costs:	2015	2016	2017	2018	2019	2020
312 Impact Fees								
F-04-01 THERMAL IMAGINO	G CAMERAS		\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Fire	Total:	\$30.0	\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$30.0	\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
314 REET II								
T-00-02 LOCAL STREET IMP	PROVEMENTS - REET	II FUNDS	\$225.0	\$225.0	\$225.0	\$225.0	\$225.0	\$225.0
T-06-10 COLLEGE WAY SR IMPROVEMENTS	538 @ I-5 LANE CAPA	CITY	\$212.0	\$212.0	\$0.0	\$0.0	\$0.0	\$0.0
T-07-02 SIGNAL MAINTENA	ANCE PROGRAM		\$10.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0
Transportation	Total:	\$1,834.0	\$447.0	\$447.0	\$235.0	\$235.0	\$235.0	\$235.0
	Grand Total:	\$1,834.0	\$447.0	\$447.0	\$235.0	\$235.0	\$235.0	\$235.0

# **Funding By Source - Funded**

Revenue Sources	Total C	apital Costs:	2015	2016	2017	2018	2019	2020
403 Surfacewater Utility								
D-01-05 PARK ST. PUMP STATION			\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$0.0
D-05-03 WEST MOUNT VERNON S MAIN UPGRADE	STORMWATE	R FORCE	\$75.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
D-06-02 FREEWAY DRIVE STORM' IMPROVEMENTS	WATER FORC	E MAIN	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$385.0
D-09-01 KULSHAN PUMP STATION UPGRADE				\$30.0	\$0.0	\$0.0	\$0.0	\$0.0
-12-01 STORM SYSTEM RESTORATION PROGRAM			\$200.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
D-13-03 COLLEGE WAY PUMP STA	0-13-03 COLLEGE WAY PUMP STATION CAPACITY ANALYSIS			\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
D-14-01 LOGAN CREEK STREAM R	RESTORATION	PROJECT	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0
D-14-03 KULSHAN CREEK FLOOD	REDUCTION I	PROJECT	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$400.0
SurfaceWater	Total:	\$1,220.0	\$325.0	\$80.0	\$0.0	\$0.0	\$30.0	\$785.0
Gra	and Total:	\$1,220.0	\$325.0	\$80.0	\$0.0	\$0.0	\$30.0	\$785.0
411 Sewer Facilities Expansion Fund								
S-12-05 ALDER LANE GENERATOR	3		\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0
WasteWater	Total:	\$50.0	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0
Gra	and Total:	\$50.0	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0

# **Funding By Source - Funded**

Revenue Sources	Total C	apital Costs:	2015	2016	2017	2018	2019	2020
412 Sewer Capital Reserve								
D-01-05 PARK ST. PUMP STAT	ION		\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$0.0
SurfaceWater	Total:	\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$0.0
S-02-04 WASTEWATER PLANT	UPGRADE		\$400.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
S-02-12 SEWER EXTENSIONS	O NON-SEWEREI	D PARCELS	\$60.0	\$60.0	\$60.0	\$60.0	\$60.0	\$60.0
S-06-01 COMBINED SEWER SY	STEM IMPROVEM	MENTS	\$0.0	\$671.0	\$0.0	\$0.0	\$0.0	\$0.0
S-07-01 COMPREHENSIVE SEV	\$250.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0		
S-07-04 SEWER RESTORATION	S-07-04 SEWER RESTORATION PROGRAM			\$300.0	\$300.0	\$300.0	\$300.0	\$0.0
S-10-01 COLLEGE WAY SANIT	ARY PUMP STAT	ION UPGRADE	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0
S-10-02 HIGH EFFICIENCY BLO	OWER UPGRADE		\$195.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
S-10-03 ASPHALT SEAL COATI	NG AND REPAIR		\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
S-12-01 DIGESTER MIXING			\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
S-12-04 SUPERNATANT TANK			\$0.0	\$0.0	\$225.0	\$0.0	\$0.0	\$0.0
S-13-02 BIOFILTER BED MEDIA	A REPLACEMENT		\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0
S-99-01 WASTEWATER UTILIT	Y LAND ACQUISI	ΓIONS	\$0.0	\$250.0	\$0.0	\$0.0	\$0.0	\$0.0
WasteWater	Total:	\$4,251.0	\$1,305.0	\$1,581.0	\$585.0	\$360.0	\$360.0	\$60.0
	Grand Total:	\$4,281.0	\$1,305.0	\$1,581.0	\$585.0	\$360.0	\$390.0	\$60.0

# **Funding By Source - Funded**

Revenue Sources	Total Ca	pital Costs:	2015	2016	2017	2018	2019	2020
412 Sewer Reserve Fund								
S-11-02 BIOSOLIDS SCREW C	R ROTARY PRESS I	PURCHASE	\$0.0	\$0.0	\$420.0	\$0.0	\$0.0	\$0.0
WasteWater	Total:	\$420.0	\$0.0	\$0.0	\$420.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$420.0	\$0.0	\$0.0	\$420.0	\$0.0	\$0.0	\$0.0
<b>Current Expense Fund</b>								
L-08-01 NEW ROOF FOR LIBR	ARY		\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Library	Total:	\$150.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$150.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Developer								
D-08-01 CAO (Critical Area Ord	inance) RESTORATIO	ON SITES	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0
SurfaceWater	Total:	\$60.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0
	Grand Total:	\$60.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0
PSE Grant								
T-15-01 LED STREET LIGHT I	NSTALLATION PROJ	JECT	\$89.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Transportation	Total:	\$89.0	\$89.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$89.0	\$89.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0

# **Funding By Source - Funded**

Revenue Sources	Total C	apital Costs:	2015	2016	2017	2018	2019	2020
SRST - WA Safe Routes to School	ols							
T-07-07 LAVENTURE/SECTION IMPROVEMENTS	INTERSECTION		\$0.0	\$0.0	\$0.0	\$289.0	\$0.0	\$0.0
Transportation	Total:	\$289.0	\$0.0	\$0.0	\$0.0	\$289.0	\$0.0	\$0.0
	Grand Total:	\$289.0	\$0.0	\$0.0	\$0.0	\$289.0	\$0.0	\$0.0
SRTS - WA Safe Routes to School	ols							
T-07-07 LAVENTURE/SECTION IMPROVEMENTS	INTERSECTION		\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Transportation	Total:	\$50.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$50.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
State of Washington Capital Gra	nt							
G-08-01 DOWNTOWN FLOOD C	CONTROL SYSTEM	Л	\$5,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
General Facilities	Total:	\$5,000.0	\$5,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$5,000.0	\$5,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0

# **Funding By Source - Funded**

Revenue Sources	<b>Total Capital Cost</b>	s: 2015	2016	2017	2018	2019	2020
Unfunded							
D-06-03 REGIONAL STORMWA ROOSEVELT EXTENSION	TER TREATMENT FACILITY - ON	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0
SurfaceWater	Total: \$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0
T-02-04 ROOSEVELT AVENUE	EXTENSION	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$11,100.0
T-06-10 COLLEGE WAY SR 538 IMPROVEMENTS	@ I-5 LANE CAPACITY	\$0.0	\$0.0	\$0.0	\$5,326.0	\$0.0	\$0.0
Transportation	Total: \$16,426.0	\$0.0	\$0.0	\$0.0	\$5,326.0	\$0.0	\$11,100.0
S-06-01 COMBINED SEWER SY	STEM IMPROVEMENTS	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$0.0
WasteWater	Total: \$500.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$0.0
G-08-01 DOWNTOWN FLOOD C	CONTROL SYSTEM	\$3,048.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
General Facilities	Total: \$3,048.0	\$3,048.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total: \$20,024.0	\$3,048.0	\$0.0	\$500.0	\$5,326.0	\$0.0	\$11,150.0
Gra	and Total: \$35,991.0	\$11,108.0	\$2,526.0	\$2,108.0	\$6,578.0	\$1,023.0	\$12,648.0

# **Funding By Source - Unfunded**

Revenue Sources	Total Ca	apital Costs:	2015	2016	2017	2018	2019	2020
001 Current Expense Fund								
P-05-01 COMMUNITY DOCK(S)	)		\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
P-08-02 SPORTS COMPLEX PROACRES	OPERTY ACQUIST	ION 30-40	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0
10-02 PLAYGROUND REPLACEMENT AND UPGRADES - ALL PARKS			\$0.0	\$0.0	\$0.0	\$0.0	\$10.0	\$0.0
P-15-01 FACILITY ROOF REPLA	ACEMENT		\$55.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$665.0	\$55.0	\$0.0	\$0.0	\$600.0	\$10.0	\$0.0
PD-05- REPLACE DOG KENNE EVIDENCE BUILDING	LS & COVERED PA	ARKING AT	\$78.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
PD-07- TRAFFIC SAFETY/CRIM CAMERA SYSTEM	MINAL INVESTIGA	TION	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Police	Total:	\$103.0	\$103.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$768.0	\$158.0	\$0.0	\$0.0	\$600.0	\$10.0	\$0.0
001 General Obligation Bond								
F-00-02 STATION 3 ADDITION			\$0.0	\$0.0	\$0.0	\$250.0	\$0.0	\$0.0
Fire	Total:	\$250.0	\$0.0	\$0.0	\$0.0	\$250.0	\$0.0	\$0.0
	Grand Total:	\$250.0	\$0.0	\$0.0	\$0.0	\$250.0	\$0.0	\$0.0

# **Funding By Source - Unfunded**

Revenue Sources	Total Ca	apital Costs:	2015	2016	2017	2018	2019	2020
105 Path and Trail Fund								
P-03-05 TRAIL AND PICNICKI SKAGIT RIVER	ING CORRIDOR ALO	NG THE	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
P-06-02 TRAIL CONNECTION	P-06-02 TRAIL CONNECTIONS (CITY WIDE)			\$10.0	\$10.0	\$10.0	\$10.0	\$0.0
P-94-07 OPEN SPACE ACQUIS	SITION		\$0.0	\$12.5	\$0.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$87.5	\$35.0	\$22.5	\$10.0	\$10.0	\$10.0	\$0.0
	Grand Total:	\$87.5	\$35.0	\$22.5	\$10.0	\$10.0	\$10.0	\$0.0
107 Little Mountain Improveme	ent Fund							
P-02-04 LITTLE MOUNTAIN T BIKE SKILLS CENTER		DUNTAIN	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$150.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$150.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0

# **Funding By Source - Unfunded**

Revenue Sources	Total C	apital Costs:	2015	2016	2017	2018	2019	2020
115 Parks Capital Improvements	Fund							
P-03-05 TRAIL AND PICNICKIN SKAGIT RIVER	G CORRIDOR ALG	ONG THE	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
P-05-01 COMMUNITY DOCK(S	)		\$0.0	\$0.0	\$0.0	\$25.0	\$0.0	\$0.0
P-05-02 COMMUNITY BOAT LA	AUNCH		\$0.0	\$0.0	\$0.0	\$75.0	\$0.0	\$0.0
P-06-02 TRAIL CONNECTIONS	2 TRAIL CONNECTIONS (CITY WIDE)			\$10.0	\$10.0	\$10.0	\$20.0	\$0.0
P-07-03 EAGLEROCK CHALLE RESTROOM	NGE COURSE VAI	JLT	\$0.0	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0
P-07-06 BONNIE RAE PARK			\$0.0	\$500.0	\$0.0	\$500.0	\$0.0	\$0.0
P-08-02 SPORTS COMPLEX PROACRES	SPORTS COMPLEX PROPERTY ACQUISTION 30-40 ACRES			\$0.0	\$0.0	\$500.0	\$0.0	\$0.0
P-09-05 EDGEWATER PARK FI	EDGEWATER PARK FIELD IMPROVEMENTS			\$50.0	\$0.0	\$0.0	\$0.0	\$0.0
P-10-02 PLAYGROUND REPLA ALL PARKS	CEMENT AND UP	GRADES -	\$0.0	\$0.0	\$10.0	\$0.0	\$0.0	\$0.0
P-13-01 LIONS PARK RESTROO	OM REPLACEMEN	Т	\$0.0	\$0.0	\$0.0	\$130.0	\$0.0	\$0.0
P-94-01 BAKERVIEW PARK AN COMPLETION	ND INDOOR RECR	EATION _	\$0.0	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$1,957.0	\$35.0	\$592.0	\$70.0	\$1,240.0	\$20.0	\$0.0
P-94-05 NEIGHBORHOOD PAR	K		\$0.0	\$0.0	\$275.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$275.0	\$0.0	\$0.0	\$275.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$2,232.0	\$35.0	\$592.0	\$345.0	\$1,240.0	\$20.0	\$0.0

# **Funding By Source - Unfunded**

Reven	nue Sources Total Capital Costs:		2015	2016	2017	2018	2019	2020	
304 REI	ET I								
P-10-02	PLAYGROUND REPLACE ALL PARKS	FRADES -	\$0.0	\$10.0	\$0.0	\$0.0	\$0.0	\$0.0	
P-94-01	BAKERVIEW PARK AND INDOOR RECREATION COMPLETION			\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
P-94-04	-04 NEIGHBORHOOD PARK - EDGEWATER PARK			\$0.0	\$0.0	\$0.0	\$115.0	\$0.0	\$0.0
Parks		Total:	\$175.0	\$50.0	\$10.0	\$0.0	\$115.0	\$0.0	\$0.0
	G	rand Total:	\$175.0	\$50.0	\$10.0	\$0.0	\$115.0	\$0.0	\$0.0
311 Imp	act Fees								
P-02-04	-04 LITTLE MOUNTAIN TRAILHEAD AND MOUNTAIN BIKE SKILLS CENTER			\$150.0	\$275.0	\$0.0	\$0.0	\$0.0	\$0.0
P-05-02	COMMUNITY BOAT LAU	JNCH		\$0.0	\$0.0	\$0.0	\$75.0	\$0.0	\$0.0
P-06-02	TRAIL CONNECTIONS (	CITY WIDE)		\$40.0	\$15.0	\$15.0	\$15.0	\$15.0	\$0.0
P-08-02	SPORTS COMPLEX PROPACRES	PERTY ACQUISTI	ON 30-40	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0
P-94-01	BAKERVIEW PARK AND COMPLETION	INDOOR RECRE	ATION	\$0.0	\$50.0	\$0.0	\$100.0	\$0.0	\$0.0
P-94-04	NEIGHBORHOOD PARK	- EDGEWATER P.	ARK	\$0.0	\$0.0	\$0.0	\$115.0	\$0.0	\$0.0
P-94-05	NEIGHBORHOOD PARK			\$0.0	\$0.0	\$275.0	\$0.0	\$0.0	\$0.0
P-94-07	OPEN SPACE ACQUISITI	ON		\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Parks		Total:	\$1,665.0	\$215.0	\$340.0	\$290.0	\$805.0	\$15.0	\$0.0
	G	rand Total:	\$1,665.0	\$215.0	\$340.0	\$290.0	\$805.0	\$15.0	\$0.0

# **Funding By Source - Unfunded**

Revenu	nue Sources Total Capital Costs:		2015	2016	2017	2018	2019	2020	
314 REE	T II								
	SPORTS COMPLEX PROPERTY ACRES	ACQUISTI	ON 30-40	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0
Parks		Total:	\$500.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0
	Grand	Total:	\$500.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0
403 Surfa	acewater Utility								
	FREEWAY DRIVE DRAINAGE INSTALLATION	SYSTEM	_	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$200.0
SurfaceWa	ater	Total:	\$200.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0 <b>\$0.0</b>	\$200.0
	Grand	Total:	\$200.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$200.0
Contribu	utions and Donations								
	SPORTS COMPLEX PROPERTY ACRES	ACQUISTI	ON 30-40	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0
	PLAYGROUND REPLACEMENT ALL PARKS	T AND UPG	FRADES -	\$0.0	\$0.0	\$0.0	\$10.0	\$0.0	\$0.0
Parks		Total:	\$510.0	\$0.0	\$0.0	\$0.0	\$510.0	\$0.0	\$0.0
P-94-04	NEIGHBORHOOD PARK - EDG	EWATER P.	ARK	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$0.0
Parks		Total:	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$0.0
	Grand	Total:	\$535.0	\$0.0	\$0.0	\$0.0	\$510.0	\$25.0	\$0.0

# **Funding By Source - Unfunded**

Revenue Sources	Total Ca <sub>l</sub>	pital Costs:	2015	2016	2017	2018	2019	2020
Current Expense Fund								
F-13-01 SELF CONTAINED BE REPLACEMENT				\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Fire	Total:	\$485.0	\$485.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
P-12-01 SHERMAN ANDERSON SPORT LIGHTING/BACKSTOP REPLACEMENT			\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0
P-94-06 COMMUNITY PARK	-06 COMMUNITY PARK - HIGGINS PROPERTY & LIBRARY			\$0.0	\$0.0	\$550.0	\$0.0	\$0.0
Parks	Total:	\$700.0	\$0.0	\$150.0	\$0.0	\$550.0	\$0.0	\$0.0
	Grand Total:	\$1,185.0	\$485.0	\$150.0	\$0.0	\$550.0	\$0.0	\$0.0
Current Expense Fund (unfund	led)							
IS-15-0 SAN STORAGE FOR V	VIRTUAL SERVERS		\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
IS-15-0 IDS - SECURITY BRE	ACH DETECTION EQ	UIPMENT	\$27.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Info Services	Total:	\$59.0	\$59.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
P-09-01 HILLCREST LODGE F	09-01 HILLCREST LODGE RENOVATION		\$0.0	\$120.0	\$0.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$120.0	\$0.0	\$120.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	<b>\$179.0</b>	\$59.0	\$120.0	\$0.0	\$0.0	\$0.0	\$0.0

# **Funding By Source - Unfunded**

Revenue Sources	Total Ca	pital Costs:	2015	2016	2017	2018	2019	2020
Developer								•
S-14-01 SEWER COLLECTION	ON SYSTEM EXPANSIO	ON _	\$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$0.0
WasteWater	Total:	\$60.0	\$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$0.0
	Grand Total:	\$60.0	\$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$0.0

# **Funding By Source - Unfunded**

Revenue Sources	te Sources Total Capital Costs:			2016	2017	2018	2019	2020
Developer (unfunded)								
T-07-04 COLLEGE WAY/30TH I	07-04 COLLEGE WAY/30TH INTERSECTION IMPROVEMENT			\$0.0	\$0.0	\$0.0	\$0.0	\$300.0
Transportation	Total:	\$300.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0
D-01-03 SOUTH 19TH STREET	CULVERT REMOVAI	L	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$281.0
SurfaceWater	Total:	\$281.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$281.0
T-02-06 30TH STREET (BLACK STREET)				\$0.0	\$0.0	\$0.0	\$0.0	\$1,300.0
T-02-10 FOWLER TRAIL CONN	,			\$0.0	\$0.0	\$0.0	\$0.0	\$200.0
T-02-13 30TH STREET PATHWA	2-13 30TH STREET PATHWAY SOUTH			\$0.0	\$0.0	\$0.0	\$0.0	\$150.0
T-06-05 HOAG/LAVENTURE IN	-05 HOAG/LAVENTURE INTERSECTION IMPROVEMENTS			\$0.0	\$0.0	\$0.0	\$0.0	\$300.0
T-06-06 BROADWAY ST EXT (I BURLINGAME ROAD)	DALLAS STREET TO		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,157.0
T-06-07 LAVENTURE RD IMPR SOUTH OF HOAG)	OVEMENTS (HOAG	TO 1000'	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$550.0
T-07-05 DIVISION/WAUGH INT	ERSECTION IMPROV	VEMENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0
T-07-06 18TH/BLACKBURN IN	TERSECTION IMPRO	VEMENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0
T-94-19 BLACKBURN ROAD - 0		E TO	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,700.0
	-21 BLACKBURN ROAD - LITTLE MOUNTAIN TO				\$0.0	\$0.0	\$0.0	\$2,400.0
Transportation	Total:	\$8,357.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$8,357.0
	Grand Total:	\$8,938.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$8,938.0

# **Funding By Source - Unfunded**

Revenue Sources	Total C	<b>Total Capital Costs:</b>		2016	2017	2018	2019	2020
DNR/ALEA (unfunded)								
P-05-02 COMMUNITY BOA	T LAUNCH		\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
Parks	Total:	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
	Grand Total:	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
Donations								
P-13-01 LIONS PARK RESTROOM REPLACEMENT			\$0.0	\$0.0	\$0.0	\$10.0	\$0.0	\$0.0
Parks	Total:	\$10.0	\$0.0	\$0.0	\$0.0	\$10.0	\$0.0	\$0.0
	Grand Total:	\$10.0	\$0.0	\$0.0	\$0.0	\$10.0	\$0.0	\$0.0
General Obligation Bond								
F-02-01 CONSTRUCTION O	F FACILITIES		\$0.0	\$0.0	\$0.0	\$3,000.0	\$0.0	\$0.0
Fire	Total:	\$3,000.0	\$0.0	\$0.0	\$0.0	\$3,000.0	\$0.0	\$0.0
L-94-07 LIBRARY FACILITY	Y		\$0.0	\$10,000.0	\$0.0	\$0.0	\$0.0	\$0.0
Library	Total:	\$10,000.0	\$0.0	\$10,000.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$13,000.0	\$0.0	\$10,000.0	\$0.0	\$3,000.0	\$0.0	\$0.0

# **Funding By Source - Unfunded**

Revenue Sources	Total Ca	pital Costs:	2015	2016	2017	2018	2019	2020
Grants/Donations (Unfunded)								
F-99-01 FIRE COMMUNICATION	N SYSTEM		\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$0.0
Fire	Total:	\$100.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$0.0
P-03-05 TRAIL AND PICNICKIN SKAGIT RIVER	G CORRIDOR ALO	NG THE	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$25.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
-94-01 BAKERVIEW PARK AND INDOOR RECREATION COMPLETION			\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$0.0
P-94-06 COMMUNITY PARK - H	4-06 COMMUNITY PARK - HIGGINS PROPERTY & LIBRARY			\$0.0	\$0.0	\$550.0	\$0.0	\$0.0
P-94-07 OPEN SPACE ACQUISIT	TION		\$12.5	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$612.5	\$12.5	\$0.0	\$0.0	\$550.0	\$50.0	\$0.0
	Grand Total:	\$737.5	\$37.5	\$0.0	\$100.0	\$550.0	\$50.0	\$0.0
Hotel/Motel Taxes								
P-12-02 RIVERBEND CUT OFF	ΓRAIL		\$60.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$60.0	\$60.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
P-13-01 LIONS PARK RESTROO	M REPLACEMENT		\$0.0	\$0.0	\$0.0	\$25.0	\$0.0	\$0.0
P-15-02 KULSHAN TRAIL LIGH	ΓING		\$0.0	\$0.0	\$250.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$275.0	\$0.0	\$0.0	\$250.0	\$25.0	\$0.0	\$0.0
	Grand Total:	\$335.0	\$60.0	\$0.0	\$250.0	\$25.0	\$0.0	\$0.0

# **Funding By Source - Unfunded**

Revenue Sources	Total C	Capital Costs:	2015	2016	2017	2018	2019	2020
Land and Water Conservation Fu	nds LWCF							
-02-04 LITTLE MOUNTAIN TRAILHEAD AND MOUNTAIN BIKE SKILLS CENTER		\$0.0	\$275.0	\$0.0	\$0.0	\$0.0	\$0.0	
Parks	Total:	\$275.0	\$0.0	\$275.0	\$0.0	\$0.0	\$0.0	\$0.0
C	Grand Total:	\$275.0	\$0.0	\$275.0	\$0.0	\$0.0	\$0.0	\$0.0
LIFT LTGO Bond Issuance								
G-08-03 DOWNTOWN MULTI-LEVEL PARKING FACILITY			\$2,000.0	\$12,000.0	\$0.0	\$0.0	\$0.0	\$0.0
General Facilities	Total:	\$14,000.0	\$2,000.0	\$12,000.0	\$0.0	\$0.0	\$0.0	\$0.0
G	Frand Total:	\$14,000.0	\$2,000.0	\$12,000.0	\$0.0	\$0.0	\$0.0	\$0.0
LTGO								
G-99-02 PUBLIC WORKS FACILI	TTY		\$0.0	\$0.0	\$4,700.0	\$0.0	\$0.0	\$0.0
General Facilities	Total:	\$4,700.0	\$0.0	\$0.0	\$4,700.0	\$0.0	\$0.0	\$0.0
C	Frand Total:	\$4,700.0	\$0.0	\$0.0	\$4,700.0	\$0.0	\$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0	\$0.0
Parks Capital Improvements Fund	l							
P-09-04 SPORT COURT LIGHTIN	G UPGRADES		\$25.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0
P-12-01 SHERMAN ANDERSON REPLACEMENT	SPORT LIGHTIN	G/BACKSTOP	\$0.0	\$350.0	\$0.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$400.0	\$25.0	\$375.0	\$0.0	\$0.0	\$0.0	\$0.0
C	Grand Total:	\$400.0	\$25.0	\$375.0	\$0.0	\$0.0	\$0.0	\$0.0

### **Funding By Source - Unfunded**

Revenue Sources	Total Ca	pital Costs:	2015	2016	2017	2018	2019	2020
Port of Skagit County								
P-05-01 COMMUNITY DOCK(S)			\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
Parks	Total:	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
P-05-02 COMMUNITY BOAT LAU	NCH		\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
Parks	Total:	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
Gı	rand Total:	\$200.0	\$0.0	\$0.0	\$0.0	\$200.0	\$0.0	\$0.0
Public Art Fund (Unfunded)								
P-03-04 PUBLIC ART			\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0
Parks	Total:	\$90.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0
Gı	rand Total:	\$90.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0

### **Funding By Source - Unfunded**

Revenue Sources	Total C	apital Costs:	2015	2016	2017	2018	2019	2020
RCO Park Development (unfunded)	)							
P-03-05 TRAIL AND PICNICKING SKAGIT RIVER	CORRIDOR ALC	ONG THE	\$75.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
P-05-02 COMMUNITY BOAT LAU	NCH		\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
P-08-02 SPORTS COMPLEX PROPACRES	ERTY ACQUIST	TION 30-40	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0
P-10-02 PLAYGROUND REPLACE ALL PARKS	MENT AND UP	GRADES -	\$10.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$685.0	\$85.0	\$0.0	\$0.0	\$600.0	\$0.0	\$0.0
P-05-01 COMMUNITY DOCK(S)			\$0.0	\$0.0	\$0.0	\$175.0	\$0.0	\$0.0
P-94-04 NEIGHBORHOOD PARK -	EDGEWATER I	PARK	\$0.0	\$0.0	\$0.0	\$0.0	\$245.0	\$0.0
P-94-07 OPEN SPACE ACQUISITIO	ON		\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$0.0
Parks	Total:	\$520.0	\$0.0	\$0.0	\$100.0	\$175.0	\$245.0	\$0.0
Gi	rand Total:	\$1,205.0	\$85.0	\$0.0	\$100.0	\$775.0	\$245.0	\$0.0
Skagit County								
P-05-02 COMMUNITY BOAT LAU	NCH		\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
Parks	Total:	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
Gi	rand Total:	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0

### **Funding By Source - Unfunded**

Revenue Sources	Total Ca	apital Costs:	2015	2016	2017	2018	2019	2020
Skagit County (Unfunded)								-
P-05-01 COMMUNITY DOCK	$\mathcal{L}(S)$		\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
Parks	Total:	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0
	Grand Total:	<b>\$100.0</b>	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0

### **Funding By Source - Unfunded**

Revenue S	Sources	Total Ca	pital Costs:	2015	2016	2017	2018	2019	2020
Unfunded									
L-12-01 LIB	BRARY SECURITY SYSTEM	1 UPGRADE		\$0.0	\$58.0	\$0.0	\$0.0	\$0.0	\$0.0
Library		Total:	\$58.0	\$0.0	\$58.0	\$0.0	\$0.0	\$0.0	\$0.0
PD-03- MU	JLTI-PURPOSE VEHICLE R	EPLACEMEN	Т	\$40.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
Police		Total:	\$40.0	\$40.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
	ODGETT RD CULVERT RE STORATION.	PLACEMENT	& STREAM	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0
D-94-11 TR	UMPETER CREEK EROSIO	N PROBLEM	REPAIRS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$19.0
SurfaceWater		Total:	\$319.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$319.0
T-02-17 RIV	VER DIKE TRAIL SYSTEM			\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$500.0
T-02-24 30T	TH STREET IMPROVEMEN	TS SOUTH O	FFIR	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$900.0
T-03-02 BR	OAD STREET IMPROVEM	ENTS		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$2,550.0
T-05-02 MA	ARTIN ROAD IMPROVEME	NTS		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$2,000.0
T-05-06 KU	LSHAN TRAIL / PARKER C	CONNECTION	ſ	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
T-05-09 HIC	CKOX ROAD / I-5 INTERCH	ANGE COMP	LETION	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,000.0
	TH STREET ROAD IMPROV VISION EASTSIDE)	EMENT (BRO	OAD TO	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,500.0
T-06-11 I-5/	'SR 536 INTERCHANGE NE CESS TO I-5	W FRONTAG	E ROAD	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,000.0
T-07-03 CO	LD STORAGE TRUCK ROU OJECT	JTE IMPROVI	EMENT	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0

### **Funding By Source - Unfunded**

<b>Revenue Sources</b>	Total (	Capital Costs:	2015	2016	2017	2018	2019	2020
T-09-01 FIRST STREET & DI REALIGNMENT	IVISION STREET INT	ERSECTION	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0
T-13-01 LAVENTURE/BLAC IMPROVEMENTS	KBURN INTERSECT	ION	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0
T-13-02 CEDARDALE/ANDE IMPROVEMENTS	ERSON INTERSECTIO	ON	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0
T-94-14 FIR STREET WIDEN ROAD	IING - LAVENTURE	TO WAUGH	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,200.0
Transportation	Total:	\$22,332.0	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	\$22,300.0
L-09-01 UPGRADE/MIGRAT SYSTEM (ILS)	TION TO NEW INTEG	RATED LIB OP	\$0.0	\$65.0	\$0.0	\$0.0	\$0.0	\$0.0
Library	Total:	\$65.0	\$0.0	\$65.0	\$0.0	\$0.0	\$0.0	\$0.0
T-97-07 FREEWAY DRIVE (WAY)	CAMERON WAY TO	COLLEGE	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0
Transportation	Total:	\$3,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0
G-08-03 DOWNTOWN MULT	ΓΙ-LEVEL PARKING I	FACILITY	\$0.0	\$2,300.0	\$0.0	\$0.0	\$0.0	\$0.0
General Facilities	Total:	\$2,300.0	\$0.0	\$2,300.0	\$0.0	\$0.0	\$0.0	\$0.0
	Grand Total:	\$28,114.0	\$72.0	\$2,423.0	\$0.0	\$0.0	\$0.0	\$25,619.0
WSDOT (unfunded)								
T-06-11 I-5/SR 536 INTERCH ACCESS TO I-5	IANGE NEW FRONTA	AGE ROAD	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$15,000.0
Transportation	Total:	\$15,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$15,000.0
	Grand Total:	\$15,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$15,000.0

### **Funding By Source - Unfunded**

Revenue Sources	rces Total Capital		2015	2016	2017	2018	2019	2020
	Grand Total:	\$95,291,0	\$3,481.5	\$26,322.5	\$5,810.0	\$9,455.0	\$450.0	\$49,772.0

# Departmental Request Detail

# **Fire Department**

12-Jun-14

### **Project Totals**

<b>CIP Plan Number</b>	Project Name	Fire	Project Funding	Six Year Total	Project Totals
F-99-01	FIRE COMMUNICATION SYSTEM		Unfunded	\$100.0	\$100.0
F-00-02	STATION 3 ADDITION		Unfunded	\$250.0	\$250.0
F-02-01	CONSTRUCTION OF FACILITIES		Unfunded	\$3,000.0	\$3,000.0
F-04-01	THERMAL IMAGING CAMERAS		Funded	\$30.0	\$30.0
F-13-01	SELF CONTAINED BREATHING APPARATUS REPLA	CEMENT	Unfunded	\$485.0	\$485.0
			Total Project Costs:	\$3,865.0	\$3,865,0

### **Project Funding By Source**

Revenue Sources	Total Capital Costs:	Pre	vious:	2015	2016	2017	2018	2019	2020	Six Year Total	Project Total
CITY REVENUE SOU	RCE TOTAL:		\$0.0	\$515.0	\$0.0	\$100.0	\$3,250.0	\$0.0	\$0.0	\$3,865.0	\$3,865.0
001 General Obligation	Bond		\$0.0	\$0.0	\$0.0	\$0.0	\$250.0	\$0.0	\$0.0	\$250.0	\$250.0
312 Impact Fees			\$0.0	\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$30.0
<b>Current Expense Fund</b>			\$0.0	\$485.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$485.0	\$485.0
General Obligation Bon	d		\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0	\$0.0	\$0.0	\$3,000.0	\$3,000.0
Grants/Donations (Unfu	inded)		\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$100.0
		Grand Total:	\$0.0	\$515.0	\$0.0	\$100.0	\$3,250.0	\$0.0	\$0.0	\$3,865.0	\$3,865.0

# City of Mount Vernon CIP 2015 - 2020

### **Capital Improvement Plan**

### **Funding Sources By Department**

Ciro	$\mathbf{r}_{\mathbf{r}}$	ha	ha
rire	- ru	ınd	eu

			Fire	- Fun	ded					
(\$ in 000's)									Six Year	Project
Revenue Sources	Total Capital Costs: Pre	evious:	2015	2016	2017	2018	2019	2020	Total	Total
F-04-01 THERMAL IN	MAGING CAMERAS	\$0.0	\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$30.0
312 Impact Fees		\$0.0	\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$30.0
	Grand Tatal	\$0.0	\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$30.0

# City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan Funding Sources By Department

			Fire -	Unfu	nded					
			(\$ in	000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
<b>F-99-01</b> FIRE COMMU	UNICATION SYSTEM	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$100.0
Grants/Donations (Unfund	ded)	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$100.0
			(\$ in	000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
F-00-02 STATION 3 A	DDITION	\$0.0	\$0.0	\$0.0	\$0.0	\$250.0	\$0.0	\$0.0	\$250.0	\$250.0
001 General Obligation B	ond	\$0.0	\$0.0	\$0.0	\$0.0	\$250.0	\$0.0	\$0.0	\$250.0	\$250.0
			(\$ in	000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
F-02-01 CONSTRUCT	TON OF FACILITIES	\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0	\$0.0	\$0.0	\$3,000.0	\$3,000.0
General Obligation Bond		\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0	\$0.0	\$0.0	\$3,000.0	\$3,000.0
			(\$ in	000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
L-10-01	INED BREATHING REPLACEMENT	\$0.0	\$485.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$485.0	\$485.0
Current Expense Fund		\$0.0	\$485.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$485.0	\$485.0
	Grand Tota	1: \$0.0	\$485.0	\$0.0	\$100.0	\$3,250.0	\$0.0	\$0.0	\$3,835.0	\$3,835.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# F-99-01	Department Fire	Quadrant# 0	<b>Status:</b>	Unfunded	Date: 06/03/1999
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	FIRE COMMUNICATION	SYSTEM				
☐ New Project	Location:					
Consistent with Comprehensive Plan	FIRE STATIONS, APPAR	ATUS, AND FIXED SITES.				

#### **Project Description/Scope:**

This project would result in the upgrading of the Fire Department's communication system by changing to a new system requiring mobile radios, base stations, remote receivers, mobile data laptops, and would be linked together by point to point communications such as a microwave system. To accomplish this, all existing radios and pagers would have to be replaced with an upgraded system. In addition, the communication back-up generator on little Mountain needs to be replaced

#### **Project Justification:**

The present radio system used by the Fire Department is basically the same as was started in 1948. Current technologies and advances have come and gone and we have not upgraded. Current reports by the Federal Communications Commission indicates that in the near future, our present communications system may not be licensable. Also, our current system is shared by fire agencies in six counties. This CIP is consistent with, and contains elements needed in order to participate with the countywide communications upgrade.

#### **Project Benefits:**

A system that was not shared would allow more dependable communications at emergency sites instead of the interruptions found with a shared system. There are places in our community, because of construction types, that we are not able to communicate from, and with the voting receivers placed throughout the community, we find that we don't have any dead spots. With data capability added to a communications system, there is emergency information that we could transmit directly to the command people or apparatus at an emergency scene, which is impossible to do under our present system.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$0.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$100.0
	Total Cost:	\$100.0

Revenue Sou	enue Source Revenue					(In 000	's)					Fund	Amount	Year	
CITY	Gr	ants/Donati	ons (Unfu	nded)										\$100.0	2017
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$100.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$100.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan#	F-00-02	Department Fire	Quadrant#	3	<b>Status:</b>	Unfunded	Date: 05/15/2000
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	STATION 3 AI	DDITION						
☐ New Project	<b>Location:</b>							
Consistent with Comprehensive Plan								

#### **Project Description/Scope:**

This project would add a 20X80 (1600sqft) addition to the east side of the station. The purpose of this addition will be multifold: To house an ambulance (soon) and to provide living and sleeping areas for Medics and Tour of Duty volunteers. The current PT equipment would also be ewalled off from the apparatus bay, very similar to station 2.

#### **Project Justification:**

While the City currently houses a reserve ambulance at this station, it is "double-stacked" with other apparatus. This means something else has to be moved in order to get one piece or another out or into the station. There is no living or sleeping space available for additional crews. The goal of the expanded volunteer program is to have a minimum crew of volunteers staff the heavy rescue truck each night. This cannot be accomplished within the confines of the current station. Currently, firefighters exercise on the apparatus floor, shared with 3 pieces of fire apparatus. Equipment is cluttered and cramped for space, making a somewhat hazardous atmosphere. Anytime fire apparatus is started, diesel fumes leave the area unusable for a half-hour, or better. Diesel soot is found on equipment which makes clean-up a chore. Diesel soot in the electrical powered equipment will decrease its service life.

#### **Project Benefits:**

This addition will allow volunteer firefighters to staff the rescue truck at night, and allow for the addition of medics to serve that area. Our firefighters must stay physically fit; a physically fit firefighter is less likely to be injured on the fireground which decreases L & I claims and city insurance costs.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$250.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$250.0

Revenue Sou	Revenue Source Revenue						(In 000's)							Amount	Year
CITY	Ge	eneral Oblig	ation Bond	i									001	\$250.0	2018
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$250.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$250.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# F-02-01 Departm	ent Fire	Quadrant#	0 Status:	Unfunded	Date: 05/10/2002
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	CONSTRUCTION OF FACILITIES					
New Project	Location:					
✓ Consistent with Comprehensive Plan	Fire Stations					

### **Project Description/Scope:**

This project would result in remodeling or replacing of existing fire station to meet current building codes and fire station standards..

#### **Project Justification:**

Fire station #1 was built in 1964 and has design flaws such as 12-foot high door openings; insufficient office space and living quarters and does not meet modern standards for energy and fire safety.

### **Project Benefits:**

As the community continues to grow, there is a need to add additional space at our existing fire stations to accommodate the City's involvment in ambulance transportation. The remodel will result in additional living space, apparatus bay space, physical fitness and training areas, and offices to accommodate future relocation of administrative personnel.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$3,000.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$3,000.0

Revenue Sou	ırce R	rce Revenue					(In 000	's)			Fund	Amount	Year		
CITY	G	General Obligation Bond												\$3,000.0	2018
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$3,000.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$3,000.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# F-04-0	1 Department Fire	Quadrant# 0	Status:	Funded	Date: 05/19/2004
✓ In Prior Plan and Appropriated	Project Name:					
☐ In Prior Plan but Not Appropriated	THERMAL IMAGING C	AMERAS				
☐ New Project	Location:					
Consistent with Comprehensive Plan	Fire Stations- Citywide					
D 1 (D 1 () (G						

#### **Project Description/Scope:**

Replacements for 3 Thermal Imaging Cameras.

#### **Project Justification:**

The Fire Department purchased thermal imaging cameras in 2003 as a tool for searching for victims in a fire building, as well as for locating hidden fires and for hazardous materials responses. The thermal imaging cameras have proven valuable, and we anticipate the need to replace the cameras in 2008.

#### **Project Benefits**

The cameras reduce the time it takes to locate persons or pets trapped by a fire; reduce property damage by determining the presence and extent of a fire extension into walls or other hidden spaces as well as providing a reasonable assurance that a fire is completely extinguished; and reduces on-scene time by locating overheated electrical equipment (light ballasts, motors, etc) that create an electrical burning 'smell' within a structure.

Revenue Source Revenue	(In 000's)	Fund Amount Year
		Total Cost: \$30.0
		Misc: \$30.0
Linkage to Other Projects:		Financing: \$0.0
Not Significant.		Construction: \$0.0
Enviromental Impacts:		Engineering: \$0.0

Revenue So	urce Re	Revenue						's)			Fund	Amount	Year			
CITY	Im	pact Fees											312	\$30.0	2015	
Prior Yrs	\$0.0	2015	\$30.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$30	30.0

# City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan#	F-13-01	Departmen	t Fire			Quadra	nt#	<b>Status:</b>	Unfunded	Date: 05	/15/2012
☐ In Prior Plan and Appropriated	Project Name:											
✓ In Prior Plan but Not Appropriated	SELF CONTA	INED BREA	THING APPAF	RATUS R	EPLACEM	ENT						
New Project	Location:											
Consistent with Comprehensive Plan	Station 2											
Project Description/Scope:												
Replaces air packs that firefighters wear in sa	moky enviornment	ts.										
Project Justification:												
Current airpacks are due for replacement in 2	2013.											
Project Benefits:												
Safety										1		
Enviromental Impacts:										Engi	ineering:	\$0.0
Not Significant.										Cons	truction:	\$0.0
Linkage to Other Projects:										Fi	nancing:	\$0.0
CFP # Project											Misc:	\$485.0
F-01-12 SELF CONTAINED BREA	ATHING APPARA	ATUS REPLA	CEMENT							То	tal Cost:	\$485.0
Revenue Source Revenue	·		(In 000's	3)					Fund	Amount	Year	
CITY Current Expense Fund										\$485.0	2015	;
Prior Yrs \$0.0 2015 \$485.0	2016 \$0	.0 2017	7 \$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Reven	nue:	\$485.0

# **General Facilities**

12-Jun-14

### **Project Totals**

CIP Plan Number	Project Name	<b>General Facilities</b>	Project Funding	Six Year Total	Project Totals
G-99-02	PUBLIC WORKS FACILITY		Unfunded	\$4,700.0	\$5,500.0
G-08-01	DOWNTOWN FLOOD CONTROL SYSTEM		Funded	\$8,048.0	\$25,000.0
G-08-03	DOWNTOWN MULTI-LEVEL PARKING FAC	CILITY	Unfunded	\$16,300.0	\$16,300.0
G-13-01	GENERAL FACILITY INFRASTRUCTURE IN	IPROVEMENTS	Funded	\$300.0	\$300.0
			<b>Total Project Costs:</b>	\$29,348.0	\$47,100.0

### **Project Funding By Source**

	(ψ 11)	2 000 5)							<b>-</b>
Revenue Sources Total Capital Costs:	Previous:	2015	2016	2017	2018	2019	2020	Six Year Total	Project Total
CITY REVENUE SOURCE TOTAL:	\$5,328.0	\$2,050.0	\$12,050.0	\$50.0	\$50.0	\$50.0	\$50.0	\$14,300.0	\$19,628.0
001 Current Expense Fund	\$443.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0	\$300.0	\$743.0
102 Arterial Street Fund	\$234.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$234.0
304 REET I	\$1,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,000.0
402 Health and Sanitation Fund	\$800.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$800.0
412 Sewer Reserve Fund	\$2,500.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$2,500.0
LIFT LTGO Bond Issuance	\$0.0	\$2,000.0	612,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$14,000.0	\$14,000.0
Rental Income and Interest	\$351.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$351.0
DEBT REVENUE SOURCE TOTAL:	\$0.0	\$0.0	\$0.0	\$4,700.0	\$0.0	\$0.0	\$0.0	\$4,700.0	\$4,700.0
LTGO	\$0.0	\$0.0	\$0.0	\$4,700.0	\$0.0	\$0.0	\$0.0	\$4,700.0	\$4,700.0

12-Jun-14

### **Project Totals**

CIP Plan Number Project Name	Genera	al Faci	lities	Proj	ject Fund	ling	Six Ye	ear Total	Project Totals
	Project Fund	ding B	y Sour	·ce					
	( <b>\$ i</b> n								
Revenue Sources Total Capital Costs:	Previous:	2015	2016	2017	2018	2019	2020	Six Year Total	Project Total
GRANT REVENUE SOURCE TOTAL:	\$8,024.0	\$5,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,000.0	\$13,024.0
CDBG Entitlement Grant	\$1,838.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,838.0
CDBG Section 108 Loan	\$1,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,000.0
FTA (Federal Transit Administration)	\$198.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$198.0
Skagit County Econ Dev Grant	\$1,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,000.0
State of Washington Capital Grant	\$2,200.0	\$5,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,000.0	\$7,200.0
State of Washington, Governor	\$988.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$988.0
Washington St Rural Vitality Grant	\$800.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$800.0
OTHER REVENUE SOURCE TOTAL:	\$4,400.0	\$3,048.0	\$2,300.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,348.0	\$9,748.0
Contributions and Donations	\$1,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,000.0
Dike District	\$3,400.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$3,400.0
Unfunded	\$0.0	\$3,048.0	\$2,300.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,348.0	\$5,348.0
	Grand Total: 17,752.0	10,098.0	14,350.0	\$4,750.0	\$50.0	\$50.0	\$50.0	\$29,348.0	\$47,100.0

# City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan Funding Sources By Department

### **General Facilities - Funded**

				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
G-08-01	DOWNTOWN I	FLOOD CONTROL SYSTEM	16,952.0	\$8,048.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$8,048.0	\$25,000.0
001 Curre	nt Expense Fund		\$443.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$443.0
102 Arteri	al Street Fund		\$234.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$234.0
<b>304 REET</b>	Ί		\$1,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,000.0
412 Sewer	Reserve Fund		\$2,500.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$2,500.0
Rental Inc	ome and Interest		\$351.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$351.0
CDBG En	titlement Grant		\$1,838.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,838.0
CDBG Sec	ction 108 Loan		\$1,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,000.0
FTA (Fede	eral Transit Admi	inistration)	\$198.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$198.0
Skagit Cou	unty Econ Dev Gr	rant	\$1,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,000.0
State of W	ashington Capita	l Grant	\$2,200.0	\$5,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,000.0	\$7,200.0
State of W	ashington, Gover	nor	\$988.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$988.0
Washingto	on St Rural Vitali	ty Grant	\$800.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$800.0
Contributi	ions and Donation	ıs	\$1,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,000.0
Dike Distri	ict		\$3,400.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$3,400.0
Unfunded			\$0.0	\$3,048.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$3,048.0	\$3,048.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
G-13-01	GENERAL FAC	CILITY INFRASTRUCTURE	\$0.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0	\$300.0	\$300.0
001 Curre	nt Expense Fund	110	\$0.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0	\$300.0	\$300.0
		Grand Total	: 16,952.0	\$8,098.0	\$50.0	\$50.0	\$50.0	\$50.0	\$50.0	\$8,348.0	\$25,300.0

# City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan Funding Sources By Department

### **General Facilities - Unfunded**

		Gener	arra		- Ciliu	mucu				
			(\$ iı	n 000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
G-99-02 PUBLIC WO	RKS FACILITY	\$800.0	\$0.0	\$0.0	\$4,700.0	\$0.0	\$0.0	\$0.0	\$4,700.0	\$5,500.0
402 Health and Sanitatio	n Fund	\$800.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$800.0
LTGO		\$0.0	\$0.0	\$0.0	\$4,700.0	\$0.0	\$0.0	\$0.0	\$4,700.0	\$4,700.0
			(\$ iı	n 000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
G-08-03 DOWNTOW FACILITY	N MULTI-LEVEL PARKING	\$0.0	\$2,000.0	14,300.0	\$0.0	\$0.0	\$0.0	\$0.0	\$16,300.0	\$16,300.0
LIFT LTGO Bond Issua	nce	\$0.0	\$2,000.0	12,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$14,000.0	\$14,000.0
Unfunded	\$0.0	\$0.0	\$2,300.0	\$0.0	\$0.0	\$0.0	\$0.0	\$2,300.0	\$2,300.0	
	Grand Tota	1: \$800.0	\$2,000.0	14,300.0	\$4,700.0	\$0.0	\$0.0	\$0.0	\$21,000.0	\$21,800.0

# City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# G-99-02	Department	General Facilitie	s Quadrant# 3	Status:	Unfunded Date:	06/01/1999
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	PUBLIC WORKS FACILI	TY					
New Project	Location:						
Consistent with Comprehensive Plan	East of current shop area						
Project Description/Scope:							
Construct shop complex for transportation, se	solid waste, equipment maintena	nce, park maintena	nce and some wastewa	ter maintenance activities.			
Project Justification:							
The Shop Complex area is becoming too small	all for the activities that occur th	nere.					
Project Benefits:							
It would be highly beneficial to have an enha	anced and newer Shop Complex						
<b>Environmental Impacts:</b>						Engineering	<b>:</b> \$300.0
Not Significant.						Construction	<b>:</b> \$4,400.0
Linkage to Other Projects:						Financing	\$0.0
CFP # Project						Miso	\$800.0
D-99-02 KULSHAN CREEK PAR	K					Total Cost	\$5,500.0
Revenue Source Revenue		(In 000's)			Fund	Amount	Year
CITY Health and Sanitation F	<sup>2</sup> und				402	\$800.0	2008
DEBT LTGO						\$4,700.0	2017
Prior Yrs \$800.0 2015 \$0.0	2016 \$0.0 2017	7 \$4,700.0 2	2018 \$0.0 2	019 \$0.0 2020	\$0.0	Total Revenue:	\$5,500.0

### City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan# G-08-01	Department General Facilities	Quadrant# 4 Status:	Funded	Date: 06/05/2007
✓ In Prior Plan and Appropriated	Project Name:				
☐ In Prior Plan but Not Appropriated	DOWNTOWN FLOOD CO	ONTROL SYSTEM			
New Project	Location:				
✓ Consistent with Comprehensive Plan	The floodwall and levy cor	mbination will run from Lion's Park south to	the Wastewater Treatment Plant.		

### **Project Description/Scope:**

The City has completed an environmental impact statement, NEPA and SEPA process and final engineering is complete. Phase I of the project was constructed in 2010. Phase II is under construction and will be completed in 2014. Phase III is the final phase of the project and will begin construction in late 2014. The Downtown Flood Control Project will provide permanent flood protection in the downtown area including protection from a 100-year flood. The project has a combination of floodwall, stop-logs and levy system.

#### **Project Justification:**

The downtown area continues to be at risk in flooding situations requiring sandbagging and flood fighting efforts. The goal is to remove downtown Mount Vernon from the 100-year flood plain.

#### **Project Benefits:**

Protect downtown from flooding. Enhance possibilities for development and redevelopment in the downtown core.

<b>Enviromental</b>	Impacts:	Engineering:	\$1,670.0
The Final Envir	commental Impact Statement completed in 2007. NEPA completed in 2008.	Construction:	\$14,000.0
Linkage to Otl	ner Projects:	Financing:	\$0.0
CFP#	Project	Misc:	\$9,330.0
G-08-02	DOWNTOWN RIVER PROMENADE AND IMPROVEMENTS	Total Cost:	\$25,000.0
G-08-03	DOWNTOWN MULTI-LEVEL PARKING FACILITY		
P-11-01	SKAGIT RIVERWALK PARK		

# City of Mount Vernon CIP 2015 - 2020

Revenue Source	Revenue	(In 000's)	•	Fund	Amount	Year
GRANT	FTA (Federal Transit Administration)				\$198.0	2006
CITY	Arterial Street Fund			102	\$234.0	2007
GRANT	State of Washington, Governor				\$988.0	2007
CITY	Current Expense Fund			001	\$443.0	2008
OTHER	Contributions and Donations				\$1,000.0	2008
GRANT	Washington St Rural Vitality Grant				\$800.0	2010
CITY	Sewer Reserve Fund			412	\$2,500.0	2011
CITY	Rental Income and Interest				\$351.0	2012
GRANT	CDBG Entitlement Grant				\$1,838.0	2012
GRANT	Skagit County Econ Dev Grant				\$1,000.0	2012
OTHER	Dike District				\$2,000.0	2012
CITY	REET I			304	\$1,000.0	2013
GRANT	CDBG Section 108 Loan				\$1,000.0	2013
GRANT	State of Washington Capital Grant				\$2,200.0	2013
OTHER	Dike District				\$1,400.0	2014
GRANT	State of Washington Capital Grant				\$5,000.0	2015
OTHER	Unfunded				\$3,048.0	2015
Prior Yrs \$16,9	52.0 2015 \$8,048.0 2016 \$0.0 2017	\$0.0 2018 \$0.0 2019	\$0.0 2020	\$0.0	Total Revenue:	\$25,000.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# G-08-03	<b>Department General Facilities</b>	Quadrant# 4 Status	Unfunded	Date: 06/05/2007
✓ In Prior Plan and Appropriated	Project Name:				
☐ In Prior Plan but Not Appropriated	DOWNTOWN MULTI-LEVE	L PARKING FACILITY			
☐ New Project	Location:				
✓ Consistent with Comprehensive Plan	Downtown Mount Vernon, st	trategically located to serve the downtow	n area,		

### **Project Description/Scope:**

Construct a multi-level parking facility with 400 to 600 stalls. The facility will be needed to accommodate the displaced parking on the revetment resulting from the construction of the flood control system. The parking facility should also include additional parking for other possible tenants such as Skagit Station, Skagit County and/or private developers.

### **Project Justification:**

To provide needed parking in downtown Mount Vernon.

#### **Project Benefits:**

Economic revitalization of the downtown area, in conjunction with the flood control project.

Enviromental	Impacts:	Engineering:	\$1,630.0
Not Significant		Construction:	\$13,670.0
Linkage to Ot	ner Projects:	Financing:	\$0.0
CFP#	Project	Misc:	\$1,000.0
G-08-01	DOWNTOWN FLOOD CONTROL SYSTEM	Total Cost:	\$16,300.0

G-08-02 DOWNTOWN RIVER PROMENADE AND IMPROVEMENTS

P-11-01 SKAGIT RIVERWALK PARK

Revenue Sour	rce Re	evenue		(In 000's)								Fund	Amount	Year	
CITY	LII	FT LTGO	Bond Issuand	ce										\$2,000.0	2015
CITY	LI	LIFT LTGO Bond Issuance												\$12,000.0	2016
OTHER	Un	funded												\$2,300.0	2016
Prior Yrs	\$0.0	2015	\$2,000.0	2016	\$14,300.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$16,300.0

# City of Mount Vernon CIP 2015 - 2020

In Prior Plan a	nd In Progress		CIP Plan#	G-13-01	Departme	nt Gen	eral Faci	lities	Quadra	nt# All	Status:	Funded	Date:	: 05/3	31/2012
✓ In Prior Plan a	nd Appropriated		Project Nam	e:											
☐ In Prior Plan b	ut Not Appropria	ited	GENERAL F	ACILITY INF	RASTRUCTUR	RE IMPRO	OVEMENT	S							
New Project			Location:												
✓ Consistent wit	h Comprehensive	Plan	All City Facil	lities, excludir	ng utility facilitie	es									
Project Description	on/Scope:														
Improvements to in	clude repair and	or replace	ment of facility	y infrastructure	such as roofs, H	IVAC, car	pets, etc.								
Project Justificati	on:														
Necessary to addre	ss our aging facil	lities.													
<b>Project Benefits:</b>															
Maintaining our fa		eptable star	ndard.									1 -			<b>#</b> 0.0
Enviromental Im	oacts:												Engineering		\$0.0
Not Significant.												C	onstruction		\$300.0
Linkage to Other	Projects:												Financing		\$0.0
													Miso	c:	\$0.0
													Total Cos	t:	\$300.0
Revenue Source	Revenue				(In 000'	s)					Fund	Amo	ınt	Year	
CITY	Current Expen	se Fund									001	\$	50.0	2015	
CITY	Current Expen	se Fund									001	\$	50.0	2016	
CITY	Current Expen	se Fund									001	\$	50.0	2017	
CITY	Current Expen	se Fund									001	\$	50.0	2018	
CITY	Current Expen	se Fund									001	\$	50.0	2019	
CITY	Current Expen	se Fund									001	\$	50.0	2020	
Prior Yrs \$0	.0 2015	\$50.0	2016 \$	550.0 201	7 \$50.0	2018	\$50.0	2019	\$50.0	2020	\$50.0	Total R	evenue:		\$300.0

# **Information Systems**

### 31-Jul-14

### **Project Totals**

CIP Plan Number	Project Name	Info Services	Project Funding	Six Year Total	Project Totals
IS-14-01	PASSIVE OPTICAL NETWORK UPGRADE		Funded	\$60.0	\$60.0
IS-14-02	LITTLE MOUNTAIN FIBER EXPANSION		Funded	\$45.0	\$45.0
IS-15-01	SAN STORAGE FOR VIRTUAL SERVERS		Unfunded	\$32.0	\$32.0
IS-15-02	IDS - SECURITY BREACH DETECTION EQUIPM	ENT	Unfunded	\$27.0	\$27.0
		-	Total Project Costs:	\$164.0	\$164.0

### **Project Funding By Source**

Revenue Sources	<b>Total Capital Costs:</b>	Prev	ious:	2015	2016	2017	2018	2019	2020	Six Year Total	Project Total
CITY REVENUE SO	CITY REVENUE SOURCE TOTAL:		\$0.0	\$134.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$134.0	\$134.0
Current Expense Fund (unfunded)			\$0.0	\$59.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$59.0	\$59.0
Fiber Optic Fund			\$0.0	\$75.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$75.0	\$75.0
OTHER REVENUE	SOURCE TOTAL:		\$0.0	\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$30.0
Government Partners	s		\$0.0	\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$30.0
		Grand Total:	\$0.0	\$164.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$164.0	\$164.0

### City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan Funding Sources By Department

#### **Info Services - Funded** (\$ in 000's) **Project** Six Year **Total Capital Costs: Previous: 2015 Revenue Sources** 2016 2017 2018 2019 2020 **Total Total** IS-14-01 PASSIVE OPTICAL NETWORK UPGRADE \$0.0 \$60.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$60.0 \$60.0 **Fiber Optic Fund** \$0.0 \$60.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$60.0 \$60.0 (\$ in 000's) Six Year **Project Revenue Sources Total Capital Costs: Previous: 2015** 2016 2017 2018 2019 2020 **Total** Total IS-14-02 LITTLE MOUNTAIN FIBER EXPANSION \$0.0 \$45.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$45.0 \$45.0 Fiber Optic Fund \$0.0 \$15.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$15.0 \$15.0 **Government Partners** \$0.0 \$30.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$30.0 \$30.0 \$105.0 \$0.0 \$0.0 \$105.0 \$105.0 **Grand Total:** \$0.0 \$0.0 \$0.0 \$0.0

# City of Mount Vernon CIP 2015 - 2020

## **Capital Improvement Plan**

### **Funding Sources By Department**

### Info Services - Unfunded

Info Services - Unfunded												
		(\$ in	000's)					Six Year	Project			
Revenue Sources Total Capital Costs: P	revious:	2015	2016	2017	2018	2019	2020	Total	Total			
IS-15-01 SAN STORAGE FOR VIRTUAL SERVERS	\$0.0	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$32.0	\$32.0			
<b>Current Expense Fund (unfunded)</b>	\$0.0	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$32.0	\$32.0			
		(\$ in	000's)					Six Year	Project			
Revenue Sources Total Capital Costs: P	revious:	2015	2016	2017	2018	2019	2020	Total	Total			
IS-15-02 IDS - SECURITY BREACH DETECTION EQUIPMENT	\$0.0	\$27.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$27.0	\$27.0			
Current Expense Fund (unfunded)	\$0.0	\$27.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$27.0	\$27.0			
Grand Total:	\$0.0	\$59.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$59.0	\$59.0			

# City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# IS-14-01	Department Info Ser	vices Quadran	t# Status:	Funded Date: 04/	24/2013
☐ In Prior Plan and Appropriated	Project Name:					
☐ In Prior Plan but Not Appropriated	PASSIVE OPTICAL NET\	WORK UPGRADE				
✓ New Project	Location:					
Consistent with Comprehensive Plan	Equipment located in City	hall				
Project Description/Scope:						
The Fiber Optic infrastructure upgrade of ba	.ckbone equipment					
Project Justification:						
The Fiber Optic infrastructure needed to pro-	vide services to the Businesses	requires an upgrade of equipme	nt			
Project Benefits:						
This upgrade will provide the bandwidth cap	pability needed for our business	community to compete in today	s market.		1	
Enviromental Impacts:					Engineering:	\$0.0
Not Significant.					Construction:	\$0.0
Linkage to Other Projects:					Financing:	\$0.0
					Misc:	\$60.0
					Total Cost:	\$60.0
Revenue Source Revenue		(In 000's)		Fund	Amount Year	
CITY Fiber Optic Fund					\$60.0 2014	
Prior Yrs \$60.0 2015 \$0.0	2016 \$0.0 201	7 \$0.0 2018 \$	0.0 2019 \$0.0	2020 \$0.0	<b>Total Revenue:</b>	\$60.0

# City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan#	IS-14-02	Department	Info Services	Quad	rant# St	tatus:	Funded	<b>Date: 04</b> /	24/2013
☐ In Prior Plan and Appropriated	Project Name	:								
☐ In Prior Plan but Not Appropriated	LITTLE MOU	NTAIN FIBER	R EXPANSION							
✓ New Project	Location:									
Consistent with Comprehensive Plan	Little Mountai	n								
Project Description/Scope:										
To expand Fiber to the top of Little Mountain	n									
Project Justification:										
The fiber expansion is needed to improve em	nergency commun	ications.								
<b>Project Benefits:</b>										
The fiber expansion will provide the connect to connect to the city backbone.	ions for our curre	nt emergency	communications e	quipment, connecti	ons for 911, camera	a surveillance for	the park an	nd equipment, a	nd for cell tow	er users
<b>Environmental Impacts:</b>								Eng	ineering:	\$0.0
Not Significant.								Cons	struction:	\$45.0
Linkage to Other Projects:								Fi	inancing:	\$0.0
									Misc:	\$0.0
								To	otal Cost:	\$45.0
Revenue Source Revenue			(In 000's)				Fund	Amount	Year	
CITY Fiber Optic Fund								\$15.0	2014	
OTHER Government Partners								\$30.0	2014	
Prior Yrs \$45.0 2015 \$0.0	2016 \$6	0.0 2017	\$0.0	2018 \$0.0	2019 \$0.0	2020	\$0.0	Total Reve	nue:	\$45.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# I	S-15-01	Department Info Services	Quadrant#	Status:	Unfunded	Date: 04/25/2014
☐ In Prior Plan and Appropriated	Project Name:						
☐ In Prior Plan but Not Appropriated	SAN STORAGE	FOR VIRT	TUAL SERVERS				
✓ New Project	Location:						
☐ Consistent with Comprehensive Plan	Cityhall Server R	Room					
D 1 1 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							

#### **Project Description/Scope:**

Upgrade our current aging SAN to better support the current and future needs of our servers allowing us to better serve our users.

#### **Project Justification:**

Our current SAN uses old technology for both it storage and internal architecture. EMC is also discontinuing support for our current SAN leaving us at possible not being able to get spares as components fail in the future.

#### **Project Benefits:**

With a new SAN our downtime would be reduce during updates and upgrades to our current VM Server. It would also allow us to continue to expanded our VM Servers without further degradation in our current SAN.

Some other benefits of new SANs are:

- Improve application performance and availability.
- Reduce hardware and management costs.
- Increase overall storage capacity.

Enviroment	tal Impacts	:												Engineer	ing:	\$0.0
Not Signific	eant.													Construct	ion:	\$0.0
Linkage to	Other Proj	jects:												Financ	ing:	\$0.0
														M	lisc:	\$32.0
														Total C	ost:	\$32.0
Revenue So	ource Re	venue					(In 000	)'s)					Fund	Amount	Year	
CITY	Cu	rrent Expe	nse Fund (u	ınfunded)										\$32.0	2015	
Prior Yrs	\$0.0	2015	\$32.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:		\$32.0

# City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan#	IS-15-02	Departmen	t Info Service	s Q	uadrant#	Status:	Unfunded	Date:	04/25/2014
☐ In Prior Plan and Appropriated	Project Name:	<b>:</b>	_							
☐ In Prior Plan but Not Appropriated	IDS - SECUR	RITY BREACH	H DETECTION	EQUIPMENT						
✓ New Project	Location:									
Consistent with Comprehensive Plan	Cityhall Serve	er Room								
Project Description/Scope:										
Implement a Zero-Day IDS system into our c	current firewall scl	heme protectin	g us from outsid	e intruders.						
Project Justification:										
Because our insurance company (WCIA) is r	now requiring us t	to have one.								
Project Benefits:										
Our users would be better protected when the	eir jobs require the	em to be using	the internet and	when new threats a	re introduced in	nto the wild our d	iscovery of inf	fected sites woul	d be greatly	increased.
<b>Enviromental Impacts:</b>								En	gineering:	\$0.0
Not Significant.								Cor	struction:	\$0.0
Linkage to Other Projects:								1	Financing:	\$0.0
									Misc:	\$27.0
								Г	otal Cost:	\$27.0
Revenue Source Revenue			(In 000's	)			Fund	Amoun	t Y	ear
CITY Current Expense Fund (	(unfunded)							\$27	.0 20	)15
Prior Yrs \$0.0 2015 \$27.0	2016 \$0	0.0 2017	\$0.0	2018 \$0.0	2019	\$0.0 2020	\$0.0	Total Rev	enue:	\$27.0

# Library

12-Jun-14

### **Project Totals**

CIP Plan Number	Project Name	Library	Project Funding	Six Year Total	Project Totals
L-94-07	LIBRARY FACILITY		Unfunded	\$10,000.0	\$10,000.0
L-08-01	NEW ROOF FOR LIBRARY		Funded	\$150.0	\$150.0
L-09-01	UPGRADE/MIGRATION TO NEW INTEGRATED LI	B OP SYSTEM (ILS)	Unfunded	\$65.0	\$65.0
L-12-01	LIBRARY SECURITY SYSTEM UPGRADE		Unfunded	\$58.0	\$58.0
			Total Project Costs:	\$10,273.0	\$10.273.0

### **Project Funding By Source**

Revenue Sources	<b>Total Capital Costs:</b>	Pre	evious:	2015	2016	2017	2018	2019	2020	Six Year Total	Project Total
CITY REVENUE S	OURCE TOTAL:		\$0.0	\$150.0	\$58.0	\$0.0	\$0.0	\$0.0	\$0.0	\$208.0	\$208.0
<b>Current Expense Fu</b>	nd		\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0
Unfunded			\$0.0	\$0.0	\$58.0	\$0.0	\$0.0	\$0.0	\$0.0	\$58.0	\$58.0
DEBT REVENUE S	SOURCE TOTAL:		\$0.0	\$0.0	10,065.0	\$0.0	\$0.0	\$0.0	\$0.0	\$10,065.0	\$10,065.0
			\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
General Obligation l	Bond		\$0.0	\$0.0	10,000.0	\$0.0	\$0.0	\$0.0	\$0.0	\$10,000.0	\$10,000.0
Unfunded			\$0.0	\$0.0	\$65.0	\$0.0	\$0.0	\$0.0	\$0.0	\$65.0	\$65.0
		Grand Total:	\$0.0	\$150.0	10,123.0	\$0.0	\$0.0	\$0.0	\$0.0	\$10,273.0	\$10,273.0

# City of Mount Vernon CIP 2015 - 2020

# **Capital Improvement Plan**

# **Funding Sources By Department**

### **Library - Funded**

		_		. ,						
Revenue Sources	Six Year Total	Project Total								
Revenue Sources	Total Capital Costs: Pre	evious:	2015	2016	2017	2018	2019	2020	Total	Total
<b>L-08-01</b> NEW ROOF	FOR LIBRARY	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0
<b>Current Expense Fund</b>		\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0
	Grand Total:	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0

#### **Library - Unfunded** (\$ in 000's) Six Year **Project Total Capital Costs: Previous: 2015 Total Revenue Sources** 2016 2017 2018 2019 2020 **Total** L-94-07 LIBRARY FACILITY \$0.0 \$0.0 10,000.0 \$0.0 \$0.0 \$0.0 \$0.0 \$10,000.0 \$10,000.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 **General Obligation Bond** \$0.0 \$0.0 10,000.0 \$0.0 \$0.0 \$0.0 \$0.0 \$10,000.0 \$10,000.0 (\$ in 000's) Six Year **Project** Total **Revenue Sources Total Capital Costs: Previous:** 2015 2016 2017 2018 2019 2020 **Total** UPGRADE/MIGRATION TO NEW L-09-01 \$0.0 \$0.0 \$65.0 \$0.0 \$0.0 \$0.0 \$0.0 \$65.0 \$65.0 INTEGRATED LIB OP SYSTEM (ILS) Unfunded \$0.0 \$0.0 \$65.0 \$0.0 \$0.0 \$0.0 \$0.0 \$65.0 \$65.0 (\$ in 000's) **Project** Six Year **Revenue Sources Total Capital Costs: Previous:** 2015 2016 2017 2018 2019 2020 **Total Total** LIBRARY SECURITY SYSTEM UPGRADE L-12-01 \$0.0 \$0.0 \$58.0 \$58.0 \$58.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$58.0 \$0.0 \$0.0 \$58.0 \$58.0 Unfunded \$0.0 \$0.0 \$0.0 **Grand Total:** \$0.0 10,123.0 \$10,123.0 \$10,123.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan#	L-94-07	Department Library	Quadrant#	2	Status:	Unfunded	Date: 05/10/1999
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	LIBRARY FAC	CILITY						
☐ New Project	Location:							
Consistent with Comprehensive Plan	Under Review							

#### **Project Description/Scope:**

Purchase the necessary land and construct a new Library with approximately 30,000-40,000 square feet outside the flood plain.

#### **Project Justification:**

Growth of population combined with the fact that Mount Vernon has the largest collection of materials in the county has resulted in usage far greater than the current space can accommodate. Children's programs have been limited in enrollment, and many former services have been dropped due to space limitations. In addition the current Library is located in the flood plain, jeopardizing the safety of Library materials. Ideally, a new library can be part of a joint-use facility including possible partnering with City Parks, MV Senior Center, MV Historical Society and/or Children's Museum of Skagit County in a "community center" facility. Lastly, a major need in this community is for meeting rooms available to the public, again a great fit with a community center concept.

#### **Project Benefits:**

A new, larger library would accommodate the existing and projected population; expanding collection, services and technology; and include public meeting room(s) that would benefit the entire community.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$10,000.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$10,000.0

Revenue Source	Revenue					(In 000	's)					Fund	Amount	Year
DEBT	General Obliga	ation Bond											\$10,000.0	2016
DEBT													\$0.0	2017
DEBT													\$0.0	2018
DEBT													\$0.0	2019
DEBT													\$0.0	2020
Prior Yrs \$0	0.0 2015	\$0.0	2016	\$10,000.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$10,000.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# L-08-01	Department Library	Quadrant#	Status:	Funded	Date: 05/07/2007
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	NEW ROOF FOR LIBRA	RY				
New Project	Location:					
Consistent with Comprehensive Plan	Current site of library, 315	5 Snoqualmie St.				
Project Description/Scope:						

Place a new roof over the library that will seal and secure the building from historic leakage problems.

#### **Project Justification:**

While the patching of weak spots in the roof when leakage occurs has helped, the overall security of the collection and the facility is at risk from heavy rains. Given that the current occupant (library) as well as possible future occupants (City offices and/or meeting rooms) will want security from rain leakage, a pernament fix to the leakage problem is strongly advised.

Collection and facility security from rain, both for current and any future occupant.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$150.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$150.0

Revenue Sou	rce Re	evenue					(In 000	's)					Fund	Amount	Year
CITY	Cu	ırrent Expe	nse Fund											\$150.0	2015
Prior Yrs	\$0.0	2015	\$150.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$150.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan#	L-09-01	Department Library	Quadrant#	Status:	Unfunded	Date: 04/30/2008
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	UPGRADE/MI	GRATION T	O NEW INTEGRATED LIB OP	SYSTEM (ILS)			
☐ New Project	Location:						
Consistent with Comprehensive Plan	MVCL, 315 Sn	oqualmie St					

#### **Project Description/Scope:**

The Library's current ILS is Horizon, which is being discontinued by the vendor (Sirsi-Dynix). The library must select and install a new ILS soon; we would like to have this considered in 2014. The ILS supports such core library functions such as circulation (check out and check in of materials), public catalog, interlibrary loan, etc.

#### **Project Justification:**

Our current system is being phased out and the level of vendor support has declined drastically and will continue to decline. The smooth operation of the library and the quality of the product we offer to the public requires the best possible affordable ILS

#### **Project Benefits:**

See above.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$0.0
Linkage to Other Projects:	Financing:	\$65.0
	Misc:	\$0.0
	Total Cost:	\$65.0

Revenue Source	Revenue					(In 000	's)					Fund	Amount	Year	
DEBT	Unfunded												\$0.0	2015	
DEBT	Unfunded												\$65.0	2016	
DEBT	Unfunded												\$0.0	2017	
DEBT	Unfunded												\$0.0	2018	
DEBT	Unfunded												\$0.0	2019	
Prior Yrs \$0	0.0 2015	\$0.0	2016	\$65.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$65	5.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan#	L-12-01	Department	Library	Quadrant#	Status:	Unfunded	Date: 04/28/2011
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	LIBRARY SEC	CURITY SYS	TEM UPGRADE					
☐ New Project	Location:							
Consistent with Comprehensive Plan	MVCL, 315 Sr	noqualmie St						
Project Description/Scope:								

Replace increasingly poor functioning security system.

### **Project Justification:**

With an increasing number of materials missed by the current security system and an increasing number of "false positives" registered, all components of an old and degrading system need to be replaced to protect the investment the City has made in the excellent collection of books, audivisual and other materisls in the library.

Loss of materials by theft will decrease, as will service calls on hardware that is past "pull date." Newer models of security system components will enhance better work flow for quicker service to patrons, as well as better ergonomics for staff health and safety.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$0.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$58.0
	Total Cost:	\$58.0

Revenue So	urce R	evenue					(In 000	's)					Fund	Amount	Year
CITY	U	nfunded												\$58.0	2016
Prior Yrs	\$0.0	2015	\$0.0	2016	\$58.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$58.0

# **Parks & Recreation**

10-Jul-14

# **Project Totals**

CIP Plan Number	Project Name Pa	arks Project Funding	Six Year Total	Project Totals
P-94-01	BAKERVIEW PARK AND INDOOR RECREATION COMPL	ETION Unfunded	\$300.0	\$300.0
P-94-04	NEIGHBORHOOD PARK - EDGEWATER PARK	Unfunded	\$500.0	\$500.0
P-94-05	NEIGHBORHOOD PARK	Unfunded	\$550.0	\$550.0
P-94-06	COMMUNITY PARK - HIGGINS PROPERTY & LIBRARY	Unfunded	\$1,100.0	\$1,100.0
P-94-07	OPEN SPACE ACQUISITION	Unfunded	\$150.0	\$150.0
P-02-04	LITTLE MOUNTAIN TRAILHEAD AND MOUNTAIN BIKE	SKILLS CENT Unfunded	\$850.0	\$850.0
P-03-04	PUBLIC ART	Unfunded	\$90.0	\$90.0
P-03-05	TRAIL AND PICNICKING CORRIDOR ALONG THE SKAG	IT RIVER Unfunded	\$150.0	\$150.0
P-05-01	COMMUNITY DOCK(S)	Unfunded	\$500.0	\$500.0
P-05-02	COMMUNITY BOAT LAUNCH	Unfunded	\$550.0	\$550.0
P-06-02	TRAIL CONNECTIONS (CITY WIDE)	Unfunded	\$210.0	\$210.0
P-07-03	EAGLEROCK CHALLENGE COURSE VAULT RESTROOM	Unfunded	\$32.0	\$32.0
P-07-06	BONNIE RAE PARK	Unfunded	\$1,000.0	\$1,000.0
P-08-02	SPORTS COMPLEX PROPERTY ACQUISTION 30-40 ACRE	ES Unfunded	\$3,000.0	\$3,000.0
P-09-01	HILLCREST LODGE RENOVATION	Unfunded	\$120.0	\$120.0
P-09-04	SPORT COURT LIGHTING UPGRADES	Unfunded	\$50.0	\$50.0
P-09-05	EDGEWATER PARK FIELD IMPROVEMENTS	Unfunded	\$50.0	\$50.0
P-10-02	PLAYGROUND REPLACEMENT AND UPGRADES - ALL F	ARKS Unfunded	\$50.0	\$50.0
P-12-01	SHERMAN ANDERSON SPORT LIGHTING/BACKSTOP RE	EPLACEMENT Unfunded	\$500.0	\$500.0

10-Jul-14

# **Project Totals**

CIP Plan Number	Project Name	Parks	Project Funding	Six Year Total	Project Totals
P-12-02	RIVERBEND CUT OFF TRAIL		Unfunded	\$60.0	\$60.0
P-13-01	LIONS PARK RESTROOM REPLACEMENT		Unfunded	\$165.0	\$165.0
P-15-01	FACILITY ROOF REPLACEMENT		Unfunded	\$55.0	\$55.0
P-15-02	KULSHAN TRAIL LIGHTING		Unfunded	\$250.0	\$250.0
		•	Total Project Costs:	\$10,282.0	\$10,282.0

# **Project Funding By Source**

(\$ in 000's)

Revenue Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Six Year Total	Project Total
CITY REVENUE S	SOURCE TOTAL:	\$0.0	\$750.0	\$1,899.5	\$635.0	\$5,170.0	\$70.0	\$15.0	\$8,539.5	\$8,539.5
001 Current Expens	se Fund	\$0.0	\$55.0	\$0.0	\$0.0	\$600.0	\$10.0	\$0.0	\$665.0	\$665.0
105 Path and Trail	Fund	\$0.0	\$35.0	\$22.5	\$10.0	\$10.0	\$10.0	\$0.0	\$87.5	\$87.5
107 Little Mountain	Improvement Fund	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0
115 Parks Capital I	mprovements Fund	\$0.0	\$35.0	\$592.0	\$70.0	\$1,240.0	\$20.0	\$0.0	\$1,957.0	\$1,957.0
304 REET I		\$0.0	\$50.0	\$10.0	\$0.0	\$115.0	\$0.0	\$0.0	\$175.0	\$175.0
311 Impact Fees	_	\$0.0	\$215.0	\$340.0	\$290.0	\$805.0	\$15.0	\$0.0	\$1,665.0	\$1,665.0
314 REET II	_	\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$500.0	\$500.0
Contributions and I	Oonations	\$0.0	\$0.0	\$0.0	\$0.0	\$510.0	\$0.0	\$0.0	\$510.0	\$510.0
Current Expense Fu	ınd	\$0.0	\$0.0	\$150.0	\$0.0	\$550.0	\$0.0	\$0.0	\$700.0	\$700.0
Current Expense Fu	und (unfunded)	\$0.0	\$0.0	\$120.0	\$0.0	\$0.0	\$0.0	\$0.0	\$120.0	\$120.0
DNR/ALEA (unfun	ded)	\$0.0	<b>\$0.0</b> 117	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0

10-Jul-14

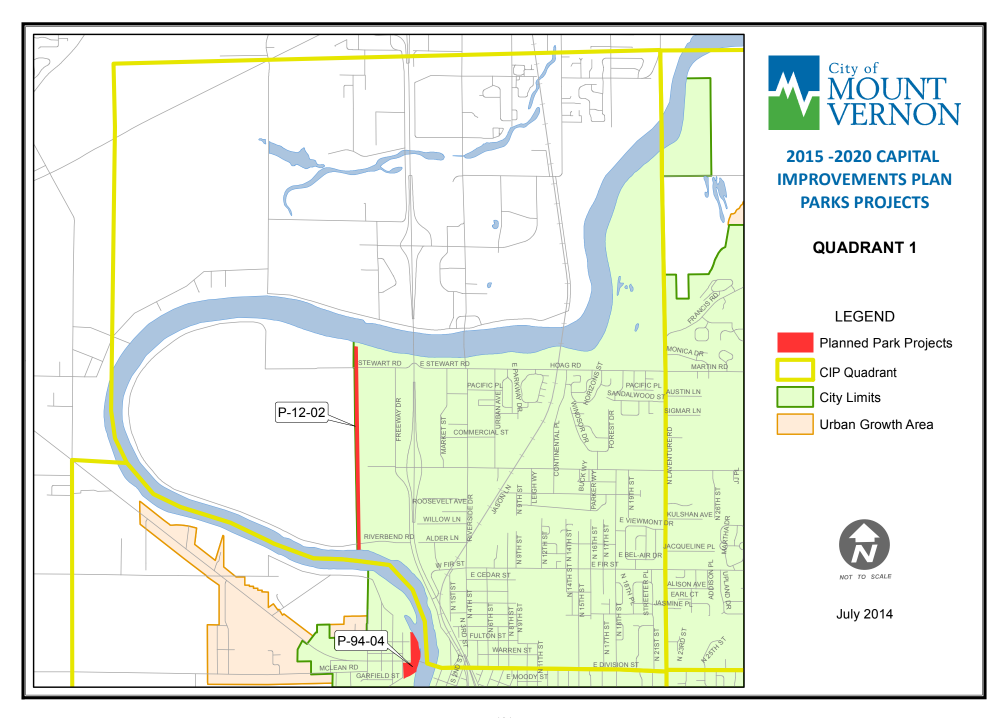
# **Project Totals**

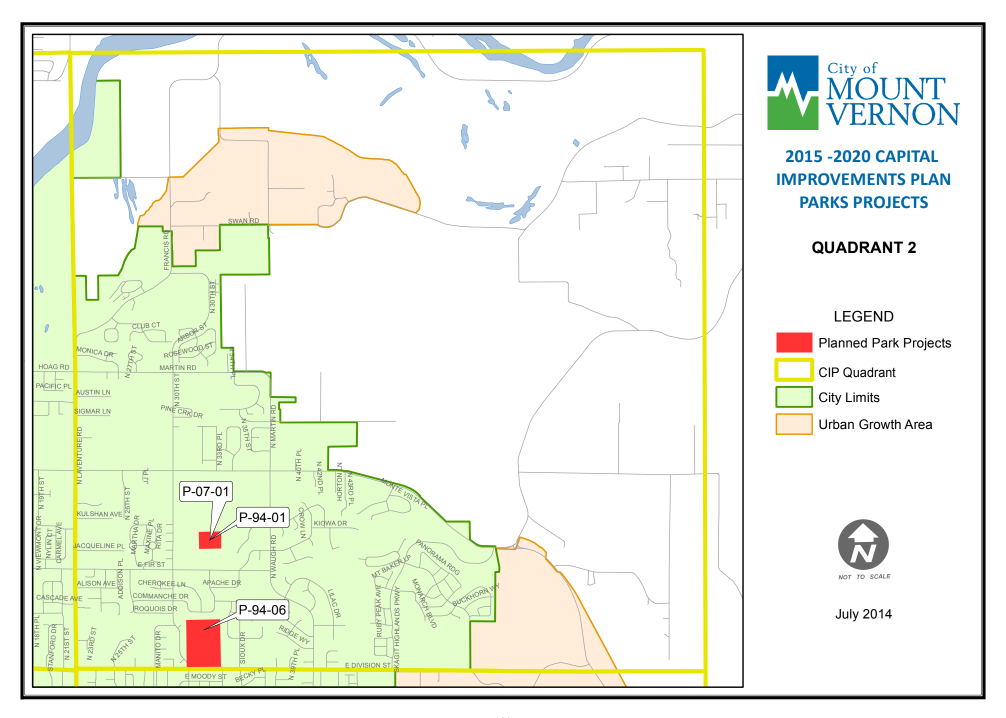
CIP Plan Number Project Name	P	arks		Pro	ject Func	ling	Six Ye	ar Total	<b>Project Totals</b>
	Project Fund	ing B	y Sour	ce					
	(\$ in	000's)						Six Year	Project
Revenue Sources Total Capital Costs:	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
CITY REVENUE SOURCE TOTAL:	\$0.0	\$750.0	\$1,899.5	\$635.0	\$5,170.0	\$70.0	\$15.0	\$8,539.5	\$8,539.5
Grants/Donations (Unfunded)	\$0.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$25.0
Hotel/Motel Taxes	\$0.0	\$60.0	\$0.0	\$250.0	\$25.0	\$0.0	\$0.0	\$335.0	\$335.0
Land and Water Conservation Funds LWCF	\$0.0	\$0.0	\$275.0	\$0.0	\$0.0	\$0.0	\$0.0	\$275.0	\$275.0
Parks Capital Improvements Fund	\$0.0	\$25.0	\$375.0	\$0.0	\$0.0	\$0.0	\$0.0	\$400.0	\$400.0
Port of Skagit County	\$0.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0
Public Art Fund (Unfunded)	\$0.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$90.0	\$90.0
RCO Park Development (unfunded)	\$0.0	\$85.0	\$0.0	\$0.0	\$600.0	\$0.0	\$0.0	\$685.0	\$685.0
GRANT REVENUE SOURCE TOTAL:	\$0.0	\$12.5	\$0.0	\$375.0	\$725.0	\$295.0	\$0.0	\$1,407.5	\$1,407.5
115 Parks Capital Improvements Fund	\$0.0	\$0.0	\$0.0	\$275.0	\$0.0	\$0.0	\$0.0	\$275.0	\$275.0
Grants/Donations (Unfunded)	\$0.0	\$12.5	\$0.0	\$0.0	\$550.0	\$50.0	\$0.0	\$612.5	\$612.5
RCO Park Development (unfunded)	\$0.0	\$0.0	\$0.0	\$100.0	\$175.0	\$245.0	\$0.0	\$520.0	\$520.0

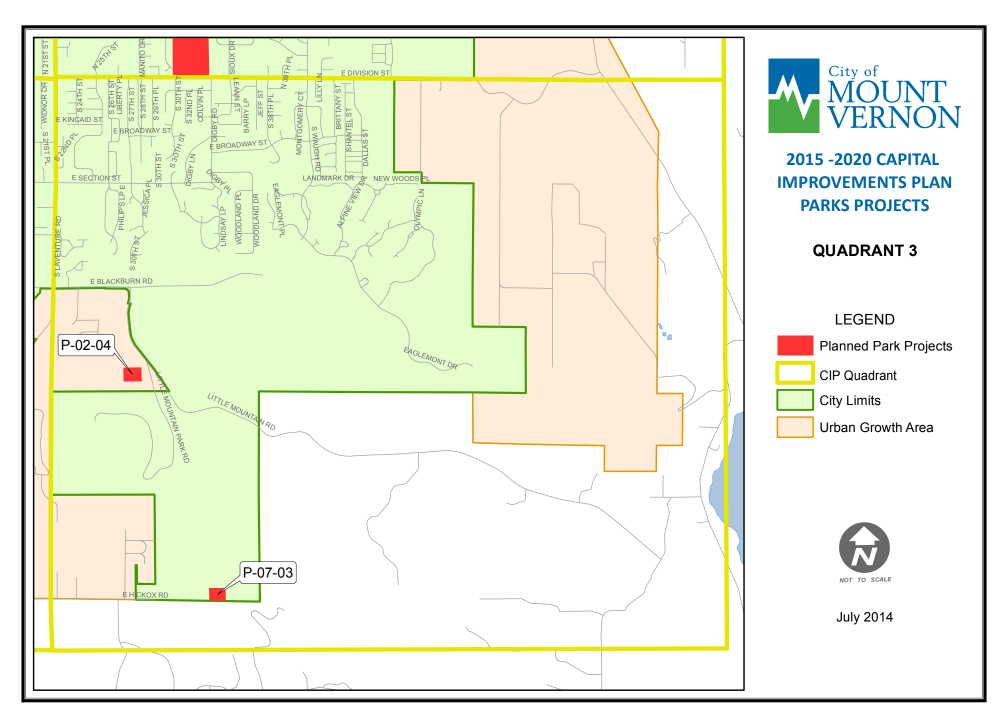
10-Jul-14

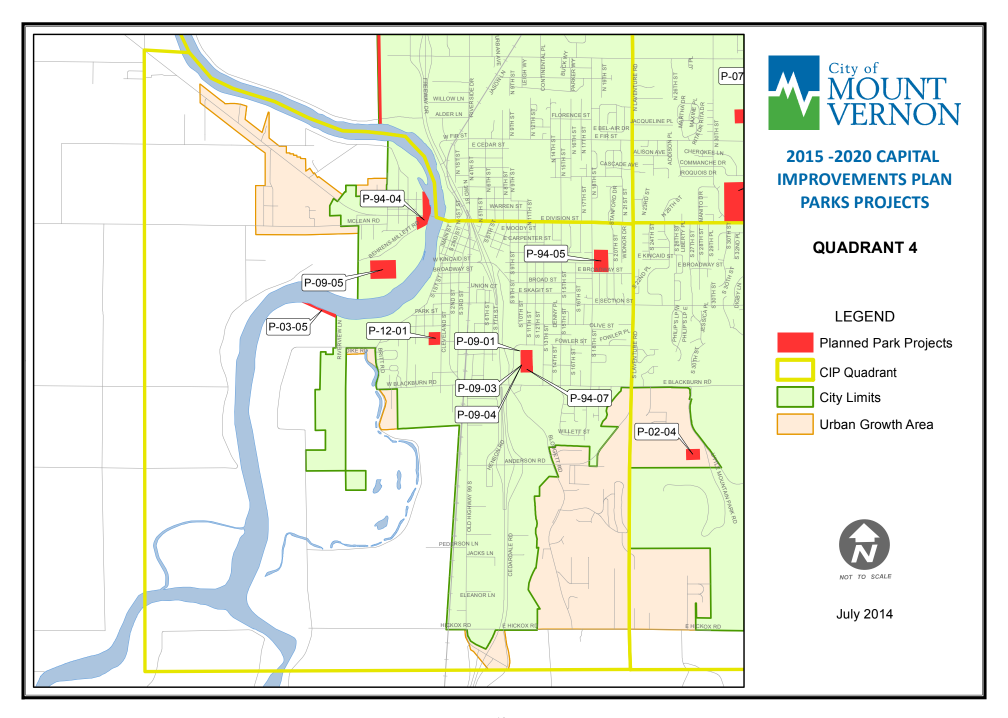
# **Project Totals**

CIP Plan Number	Project Name		Parks		Project Funding			Six Year Total		Project Totals	
	Project Funding By Source										
	(\$ in 000's)										
Revenue Sources	<b>Total Capital Costs:</b>	Previo	ous: 2015	2016	2017	2018	2019	2020	Six Year Total	Project Total	
OTHER REVENU	E SOURCE TOTAL:	,	\$0.0 \$0.0	\$0.0	\$0.0	\$310.0	\$25.0	\$0.0	\$335.0	\$335.0	
Contributions and I	- Donations	\$	0.0 \$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$0.0	\$25.0	\$25.0	
Donations	_	\$	0.0 \$0.0	\$0.0	\$0.0	\$10.0	\$0.0	\$0.0	\$10.0	\$10.0	
Port of Skagit Coun	ty	\$	0.0 \$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0	
<b>Skagit County</b>	_	\$	0.0 \$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0	
Skagit County (Unf	runded)	\$	0.0 \$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0	
		Grand Total:	\$0.0 \$762.5	\$1,899.5	\$1,010.0	\$6,205.0	\$390.0	\$15.0	\$10,282.0	\$10,282.0	









#### **Parks - Unfunded** (\$ in 000's) **Project** Six Year **Total Capital Costs: Previous: 2015** 2017 2018 2019 2020 **Total** 2016 **Revenue Sources Total** BAKERVIEW PARK AND INDOOR P-94-01 \$50.0 \$0.0 \$50.0 \$50.0 \$100.0 \$50.0 \$0.0 \$300.0 \$300.0 RECREATION COMPLETION 115 Parks Capital Improvements Fund \$0.0 \$0.0 \$0.0 \$50.0 \$0.0 \$0.0 \$0.0 \$50.0 \$50.0 **304 REET I** \$0.0 \$50.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$50.0 \$50.0 311 Impact Fees \$0.0 \$0.0 \$50.0 \$0.0 \$100.0 \$0.0 \$0.0 \$150.0 \$150.0 **Grants/Donations (Unfunded)** \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$50.0 \$0.0 \$50.0 \$50.0 (\$ in 000's) **Project** Six Year **Total Capital Costs: Previous: 2015** 2020 **Total** 2016 2017 2018 2019 **Total Revenue Sources** NEIGHBORHOOD PARK - EDGEWATER P-94-04 \$0.0 \$0.0 \$0.0 \$0.0 \$230.0 \$270.0 \$0.0 \$500.0 \$500.0 PARK 304 REET I \$0.0 \$0.0 \$0.0 \$0.0 \$115.0 \$0.0 \$0.0 \$115.0 \$115.0 311 Impact Fees \$0.0 \$0.0 \$0.0 \$0.0 \$115.0 \$0.0 \$0.0 \$115.0 \$115.0 **RCO Park Development (Unfunded)** \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$245.0 \$0.0 \$245.0 \$245.0 **Contributions and Donations** \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$25.0 \$0.0 \$25.0 \$25.0 (\$ in 000's) **Project** Six Year 2017 2019 2020 **Total** 2016 2018 **Revenue Sources Total Capital Costs: Previous:** 2015 **Total** NEIGHBORHOOD PARK P-94-05 \$0.0 \$0.0 \$0.0 \$550.0 \$0.0 \$0.0 \$0.0 \$550.0 \$550.0 311 Impact Fees \$0.0 \$0.0 \$0.0 \$275.0 \$0.0 \$0.0 \$0.0 \$275.0 \$275.0 115 Parks Capital Improvements Fund \$0.0 \$0.0 \$275.0 \$0.0 \$0.0 \$0.0 \$275.0 \$275.0 \$0.0

			]	Parks	- Unfu	ınded					
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
P-94-06	COMMUNITY PROPERTY &	PARK - HIGGINS	\$0.0	\$0.0	\$0.0	\$0.0	\$1,100.0	\$0.0	\$0.0	\$1,100.0	\$1,100.0
Current E	xpense Fund	LIDIN IICI	\$0.0	\$0.0	\$0.0	\$0.0	\$550.0	\$0.0	\$0.0	\$550.0	\$550.0
Grants/Do	nations (Unfund	led)	\$0.0	\$0.0	\$0.0	\$0.0	\$550.0	\$0.0	\$0.0	\$550.0	\$550.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
P-94-07	OPEN SPACE	ACQUISITION	\$0.0	\$37.5	\$12.5	\$100.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0
105 Path a	nd Trail Fund		\$0.0	\$0.0	\$12.5	\$0.0	\$0.0	\$0.0	\$0.0	\$12.5	\$12.5
311 Impac	t Fees		\$0.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$25.0
Grants/Do	nations (Unfund	led)	\$0.0	\$12.5	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$12.5	\$12.5
RCO Park	Development (1	ınfunded)	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$0.0	\$100.0	\$100.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
P-02-04		NTAIN TRAILHEAD AND BIKE SKILLS CENTER	\$0.0	\$300.0	\$550.0	\$0.0	\$0.0	\$0.0	\$0.0	\$850.0	\$850.0
107 Little I	Mountain Impro		\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0
311 Impac	t Fees		\$0.0	\$150.0	\$275.0	\$0.0	\$0.0	\$0.0	\$0.0	\$425.0	\$425.0
Land and	Water Conserva	ntion Funds LWCF	\$0.0	\$0.0	\$275.0	\$0.0	\$0.0	\$0.0	\$0.0	\$275.0	\$275.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
P-03-04	PUBLIC ART		\$0.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$90.0	\$90.0
Public Art	Fund (Unfunde	ed)	\$0.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$15.0	\$90.0	\$90.0

		]	Parks	- Unfu	ınded					
			(\$ in	000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
P-03-05 TRAIL AND PICALONG THE S	CNICKING CORRIDOR KAGIT RIVER	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0
105 Path and Trail Fund	illion River	\$0.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$25.0
115 Parks Capital Improve	ments Fund	\$0.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$25.0
Grants/Donations (Unfunde	ed)	\$0.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$25.0
RCO Park Development (un	nfunded)	\$0.0	\$75.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$75.0	\$75.0
			(\$ in	000's)					Six Year	Project
<b>Revenue Sources</b>	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
P-05-01 COMMUNITY	DOCK(S)	\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$500.0	\$500.0
001 Current Expense Fund		\$0.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0
115 Parks Capital Improve	ments Fund	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$0.0	\$0.0	\$25.0	\$25.0
Port of Skagit County		\$0.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0
RCO Park Development (un	nfunded)	\$0.0	\$0.0	\$0.0	\$0.0	\$175.0	\$0.0	\$0.0	\$175.0	\$175.0
Skagit County (Unfunded)		\$0.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0
			(\$ in	000's)					Six Year	Project
<b>Revenue Sources</b>	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
P-05-02 COMMUNITY	BOAT LAUNCH	\$0.0	\$0.0	\$0.0	\$0.0	\$550.0	\$0.0	\$0.0	\$550.0	\$550.0
115 Parks Capital Improve	ments Fund	\$0.0	\$0.0	\$0.0	\$0.0	\$75.0	\$0.0	\$0.0	\$75.0	\$75.0
311 Impact Fees		\$0.0	\$0.0	\$0.0	\$0.0	\$75.0	\$0.0	\$0.0	\$75.0	\$75.0
DNR/ALEA (unfunded)		\$0.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0
RCO Park Development (un	nfunded)	\$0.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0
Port of Skagit County		\$0.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0
Skagit County		\$0.0	\$0.0	\$0.0	\$0.0	\$100.0	\$0.0	\$0.0	\$100.0	\$100.0

		]		- Unfu	ınded					
D G	m . 10 . t. 10 .	<b>.</b>		000's)	2015	2010	2010	2020	Six Year	Project
Revenue Source	ces Total Capital Costs	: Previous:	2015	2016	2017	2018	2019	2020	Total	Total
P-06-02 TRAI	L CONNECTIONS (CITY WIDE)	\$0.0	\$60.0	\$35.0	\$35.0	\$35.0	\$45.0	\$0.0	\$210.0	\$210.0
105 Path and Tra	il Fund	\$0.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0	\$0.0	\$50.0	\$50.0
115 Parks Capital	Improvements Fund	\$0.0	\$10.0	\$10.0	\$10.0	\$10.0	\$20.0	\$0.0	\$60.0	\$60.0
311 Impact Fees		\$0.0	\$40.0	\$15.0	\$15.0	\$15.0	\$15.0	\$0.0	\$100.0	\$100.0
			(\$ in	000's)					Six Year	Project
Revenue Source	ces Total Capital Costs	: Previous:	2015	2016	2017	2018	2019	2020	Total	Total
	LEROCK CHALLENGE COURSE LT RESTROOM	\$0.0	\$0.0	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	\$32.0	\$32.0
115 Parks Capital	Improvements Fund	\$0.0	\$0.0	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	\$32.0	\$32.0
			(\$ in	000's)					Six Year	Project
Revenue Source	ces Total Capital Costs	: Previous:	2015	2016	2017	2018	2019	2020	Total	Total
P-07-06 BONI	NIE RAE PARK	\$0.0	\$0.0	\$500.0	\$0.0	\$500.0	\$0.0	\$0.0	\$1,000.0	\$1,000.0
115 Parks Capital	Improvements Fund	\$0.0	\$0.0	\$500.0	\$0.0	\$500.0	\$0.0	\$0.0	\$1,000.0	\$1,000.0
			(\$ in	000's)					Six Year	Project
Revenue Source	ces Total Capital Costs	: Previous:	2015	2016	2017	2018	2019	2020	Total	Total
1 00 02	TTS COMPLEX PROPERTY UISTION 30-40 ACRES	\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0	\$0.0	\$0.0	\$3,000.0	\$3,000.0
001 Current Expe		\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$500.0	\$500.0
115 Parks Capital	Improvements Fund	\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$500.0	\$500.0
311 Impact Fees		\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$500.0	\$500.0
314 REET II		\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$500.0	\$500.0
Contributions and	d Donations	\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$500.0	\$500.0
RCO Park Develo	opment (unfunded)	\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$500.0	\$500.0

			]		- Unfu	ınded					
				( <b>\$</b> in	(a'000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
P-09-01	HILLCREST	LODGE RENOVATION	\$0.0	\$0.0	\$120.0	\$0.0	\$0.0	\$0.0	\$0.0	\$120.0	\$120.0
Current E	Expense Fund (u	nfunded)	\$0.0	\$0.0	\$120.0	\$0.0	\$0.0	\$0.0	\$0.0	\$120.0	\$120.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
P-09-04	SPORT COUI	RT LIGHTING UPGRADES	\$0.0	\$25.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
Parks Cap	oital Improveme	ents Fund	\$0.0	\$25.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
P-09-05	EDGEWATEI IMPROVEME	R PARK FIELD	\$0.0	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
115 Parks	Capital Improv		\$0.0	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
P-10-02	PLAYGROUN UPGRADES -	ND REPLACEMENT AND	\$0.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0	\$0.0	\$50.0	\$50.0
001 Curre	ent Expense Fun		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$10.0	\$0.0	\$10.0	\$10.0
115 Parks	Capital Improv	vements Fund	\$0.0	\$0.0	\$0.0	\$10.0	\$0.0	\$0.0	\$0.0	\$10.0	\$10.0
304 REET	۲I		\$0.0	\$0.0	\$10.0	\$0.0	\$0.0	\$0.0	\$0.0	\$10.0	\$10.0
Contribut	ions and Donati	ons	\$0.0	\$0.0	\$0.0	\$0.0	\$10.0	\$0.0	\$0.0	\$10.0	\$10.0
Current E	Expense Fund		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
RCO Parl	k Development (	unfunded)	\$0.0	\$10.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$10.0	\$10.0

Parks - Unfunded  (\$ in 000's)  Sin Year Project											
Revenue Sources Total Capital Costs:	Previous:	•	2016	2017	2018	2019	2020	Six Year Total	Project Total		
P-12-01 SHERMAN ANDERSON SPORT LIGHTING/BACKSTOP REPLACEMENT	\$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$500.0		
Current Expense Fund	\$0.0	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0		
Parks Capital Improvements Fund	\$0.0	\$0.0	\$350.0	\$0.0	\$0.0	\$0.0	\$0.0	\$350.0	\$350.0		
		(\$ in	000's)					Six Year	Project		
Revenue Sources Total Capital Costs:	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
P-12-02 RIVERBEND CUT OFF TRAIL	\$0.0	\$60.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$60.0		
Hotel/Motel Taxes	\$0.0	\$60.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$60.0		
		(\$ in	000's)					Six Year	Project		
Revenue Sources Total Capital Costs:	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
P-13-01 LIONS PARK RESTROOM REPLACEME	NT <b>\$0.0</b>	\$0.0	\$0.0	\$0.0	\$165.0	\$0.0	\$0.0	\$165.0	\$165.0		
115 Parks Capital Improvements Fund	\$0.0	\$0.0	\$0.0	\$0.0	\$130.0	\$0.0	\$0.0	\$130.0	\$130.0		
Hotel/Motel Taxes	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$0.0	\$0.0	\$25.0	\$25.0		
Donations	\$0.0	\$0.0	\$0.0	\$0.0	\$10.0	\$0.0	\$0.0	\$10.0	\$10.0		
		(\$ in	000's)					Six Year	Project		
Revenue Sources Total Capital Costs:	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
P-15-01 FACILITY ROOF REPLACEMENT	\$0.0	\$55.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$55.0	\$55.0		
001 Current Expense Fund	\$0.0	\$55.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$55.0	\$55.0		

Parks - Unfunded											
(\$ in 000's)											
Revenue Sources	Total Capital Costs: Pr	evious:	2015	2016	2017	2018	2019	2020	Total	Total	
P-15-02 KULSHAN	TRAIL LIGHTING	\$0.0	\$0.0	\$0.0	\$250.0	\$0.0	\$0.0	\$0.0	\$250.0	\$250.0	
Hotel/Motel Taxes		\$0.0	\$0.0	\$0.0	\$250.0	\$0.0	\$0.0	\$0.0	\$250.0	\$250.0	
	Grand Total:	\$0.0	\$762.5	\$1.899.5	\$1,010.0	\$6,205.0	\$390.0	\$15.0	\$10.282.0	\$10.282.0	

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# P-94-01	Department Parks	Quadrant#	2	Status:	Unfunded	Date: 08/04/1997
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	BAKERVIEW PARK AND	INDOOR RECREATION COMPLETION					
☐ New Project	Location:						
Consistent with Comprehensive Plan	30th and Fir						

### **Project Description/Scope:**

Completion of Bakerview Park; sidewalks along the west side of the entrance road from Fir to the concession/restroom area; trail and path system along park boundaries; group picnic gazebo and additional rental facilities. The parking lot needs to be re-sealed by chipsealing and striping needs to be added for organized parking. Upgrading the Sports Center in cooperation with the YMCA. Renovation of all four Little League fields.

#### **Project Justification:**

Park lacks group picnic facilities and sidewalks into the park. The path and trail system will connect Fir Street to the Kulshan Trail System. There is a need for additional group rentals.

#### **Project Benefits:**

Completion of park would take pressure off existing facilities utilized by user groups. Sidewalks will provide safe pathways into the park.

Environmental Impacts:	Engineering:	\$40.0
Wetlands identified and mitigated.	Construction:	\$250.0
Linkage to Other Projects:	Financing:	\$10.0
	Misc:	\$0.0
	Total Cost:	\$300.0

Revenue Source	Revenue	(In 000°	's)			]	Fund	Amount	Year
CITY	REET I						304	\$50.0	2015
CITY	Impact Fees						311	\$50.0	2016
CITY	Parks Capital Improvements Fund						115	\$50.0	2017
CITY	Impact Fees						311	\$100.0	2018
GRANT	Grants/Donations (Unfunded)							\$50.0	2019
Prior Yrs \$0	.0 2015 \$50.0 2016	\$50.0 2017 \$50.0	2018 \$100.0	2019 \$	\$50.0 2	2020 \$	0.0	Total Revenue:	\$300.0

## City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan# P-94-04 I	Department Parks	Quadrant#	4	Status:	Unfunded	Date: 08/05/1997
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	NEIGHBORHOOD PARK - E	EDGEWATER PARK					
☐ New Project	Location:						
Consistent with Comprehensive Plan	Edgewater extension in West	t Mount Vernon					

### **Project Description/Scope:**

Develop 7 acre neighborhood park with children's play area, grass play areas, picnic tables and nature trails. This CIP was previously listed as an unidentified park location. The acquisition of property north of the existing Edgewater Park will qualify for a neighborhood park.

### **Project Justification:**

Forecast growth of City.

#### **Project Benefits:**

Provide nearby park and recreation facilities to neighborhood citizens.

Enviromental l	Impacts:	Engineering:	\$70.0
Currently review	Construction:	\$400.0	
Linkage to Oth	Financing:	\$0.0	
CFP#	Project	Misc:	\$30.0
P-00-02	EDGEWATER PARK RESTROOM	Total Cost:	\$500.0

P-00-03 EDGEWATER PARK NATURAL RESTORATION AREA

Revenue Source	Revenue					(In 000	's)					Fund	Amount	Year
CITY	REET I											304	\$115.0	2018
CITY	Impact Fees											311	\$115.0	2018
GRANT	RCO Park Do	evelopment	(Unfunded	)									\$245.0	2019
OTHER	Contributions	s and Dona	tions										\$25.0	2019
Prior Yrs \$	0.0 2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$230.0	2019	\$270.0	2020	\$0.0	<b>Total Revenue:</b>	\$500.0

# City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan# P-94-05	Departme	ent Parks		Quadrant	ŧ 0	Status:	Unfunded <b>D</b> a	te: 08	/05/1997
☐ In Prior Plan and Appropriated	Project Name:									
✓ In Prior Plan but Not Appropriated	NEIGHBORHOOD PAR	<								
New Project	Location:									
✓ Consistent with Comprehensive Plan	Not Identified									
Project Description/Scope:										
Develop 3-5 acre neighborhood park with ch	aildren's play area, grass play a	reas, picnic table	es and nature trails.							
Project Justification:										
Forecast growth of City. Meet the need for r	neighborhood park standards a	s land becomes a	available.							
<b>Project Benefits:</b>										
Provide nearby park and recreation facilities	to neighborhood citizens.									
Environmental Impacts:								Enginee	ing:	\$50.0
Not Significant.								Construc	tion:	\$500.0
Linkage to Other Projects:								Finan	ing:	\$0.0
								I I	lisc:	\$0.0
								Total (	Cost:	\$550.0
Revenue Source Revenue		(In 000	's)				Fund	Amount	Year	
CITY Impact Fees							311	\$275.0	2017	
GRANT Parks Capital Improven	nents Fund						115	\$275.0	2017	
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 20	17 \$550.0	2018 \$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:		\$550.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# P-94-06 De	epartment Parks	Quadrant#	2	Status:	Unfunded	Date: 08/05/1997
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	COMMUNITY PARK - HIGGIN	IS PROPERTY & LIBRARY					
☐ New Project	Location:						
✓ Consistent with Comprehensive Plan	30th and Division Street						

### **Project Description/Scope:**

Develop a 15-20 acre park with passive fields, picnic shelter, trails, open space, and picnicking. Location for possible community center/library in the future.

### **Project Justification:**

Forecast growth of approximately 1300/year (525 du's) over next 6 years. Based on City standard of 5 acres/1000.

### **Project Benefits:**

Meet future population needs by providing a new park with field facilities in area of high growth. This will be a prime location for a community park and library and will meet the growth need for the new development of Skagit Highlands.

Environmental Impacts:	Engineering:	\$50.0
Not Significant.	Construction:	\$1,000.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$50.0
	Total Cost:	\$1,100.0

Revenue Source	Rev	venue					(In 000'	s)					Fund	Amount	Year
CITY	Cur	rent Expens	se Fund											\$550.0	2018
GRANT	Gra	nts/Donatio	ns (Unfun	ded)										\$550.0	2018
Prior Yrs \$0	0.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$1,100.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$1,100.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	<b>CIP Plan# P-94-07</b>	Department Parks	Quadrant# 0	<b>Status:</b>	Unfunded	Date: 08/05/1997
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	OPEN SPACE ACQUISITI	ON				
☐ New Project	Location:					
Consistent with Comprehensive Plan	Throughout the City.					

#### **Project Description/Scope:**

Develop system of open space along major creeks, wetlands, steep slopes and wildlife habitat to buffer uses and help identify neighborhoods of the City. Provide for a buffer between neighborhoods as well.

#### **Project Justification:**

Estimated growth; and need to preserve sensitive area systems; and to connect City's parks and schools.

#### **Project Benefits:**

Enhances long-term development of the City by protecting sensitive areas and by providing recreation and educational opportunities.

Enviromental 1	Impacts:	Engineering:	\$0.0
Should reduce e	Construction:	\$0.0	
Linkage to Oth	Financing:	\$0.0	
CFP#	Project	Misc:	\$150.0
P-94-03	City-Wide Path/Trail System	Total Cost:	\$150.0

Revenue Source	Revenue				(In 000	's)					Fund	Amount	Year
CITY	Impact Fees										311	\$25.0	2015
GRANT	Grants/Donation	ns (Unfunded)										\$12.5	2015
CITY	Path and Trail F	und									105	\$12.5	2016
GRANT	RCO Park Devel	elopment (unfu	ınded)									\$100.0	2017
Prior Yrs \$0	0.0 2015	\$37.5 20	\$12.5	2017	\$100.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$150.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan#	P-02-04	Department Parks	Quadrant#	3	<b>Status:</b>	Unfunded	Date: 05/06/2002
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	LITTLE MOUN	TAIN TRAIL	HEAD AND MOUNTAIN BIKE S	KILLS CENTER				
☐ New Project	Location:							
Consistent with Comprehensive Plan	Little Mountain	Park						

#### **Project Description/Scope:**

After the acquisition of Hamburg/Duffy property, we will create a small trailhead parking ares to access the trails on the north side of Little Mountain, as well as, a vault restroom.

#### **Project Justification:**

Currently, there is little parking at the base of Little Mountain to access the park and trails. This acquisition and development would allow greater access safely.

#### **Project Benefits:**

The increased parking would be off of the main road for those who would like to access the trails at Little Mountain. This would be a small parking area with a trailhead map and restroom, along with a mountain bike skills center.

Enviromental 1	Impacts:	Engineering:	\$350.0
Not Significant		Construction:	\$500.0
Linkage to Otl	ner Projects:	Financing:	\$0.0
CFP#	Project	Misc:	\$0.0
P-00-01	LITTLE MOUNTAIN VIEWING PLATFORM	Total Cost:	\$850.0

P-01-05 LITTLE MOUNTAIN PARK PROPERTY ACQUISTION

Revenue Source	Revenue			(In 000'	s)					Fund	Amount	Year	
CITY	Little Mountain Im	nprovement Fund									107	\$150.0	2015
CITY	Impact Fees									311	\$150.0	2015	
CITY	Impact Fees	1									311	\$275.0	2016
CITY	Land and Water Co	Conservation Fund	s LWCF									\$275.0	2016
Prior Yrs \$6	0.0 2015 \$30	300.0 2016	\$550.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$850.0

# City of Mount Vernon CIP 2015 - 2020

In Prior Plan an	d In Progress		CIP Plan#	P-03-04	Department	Parks			Quadrant	# 0	<b>Status:</b>	Unfunded	Date:	05/28	3/2003
☐ In Prior Plan an	d Appropriated	]	Project Name:												
✓ In Prior Plan bu	ıt Not Appropriat	ed	PUBLIC ART												
New Project		]	Location:												
Consistent with	Comprehensive	Plan	Throughout cit	ty.											
Project Description	n/Scope:														
Placing public art in	parks and comn	non areas tl	hroughout the C	City of Mount	Vernon.										
Project Justification	on:														
Consistent with the	City Council crea	ation of the	e Mount Vernor	n Arts Commi	ssion.										
<b>Project Benefits:</b>															
Enhance and beauti	fy the community	y's identity	and promote ec	conomic devel	opment.							1 _			+0.0
Enviromental Impa	acts:												gineering:		\$0.0
Not Significant.	_												struction:		\$0.0
Linkage to Other I	Projects:											]	Financing:		\$0.0
													Misc:		\$90.0
												1	otal Cost:		\$90.0
Revenue Source	Revenue				(In 000's)						Fund	Amoun	t Y	<b>Zear</b>	
CITY	Public Art Fund	l (Unfunde	ed)									\$15	.0 2	2015	
CITY	Public Art Fund	l (Unfunde	ed)									\$15	.0 2	2016	
CITY	Public Art Fund	l (Unfunde	ed)									\$15	.0 2	2017	
CITY	Public Art Fund	l (Unfunde	ed)									\$15	.0 2	2018	
CITY	Public Art Fund	l (Unfunde	ed)									\$15	.0 2	2019	
CITY	Public Art Fund	l (Unfunde	ed)									\$15	.0 2	2020	
Prior Yrs \$0.0	2015	\$15.0	2016 \$15	5.0 2017	7 \$15.0	2018	\$15.0	2019	\$15.0	2020	\$15.0	Total Rev	enue:	9	\$90.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# P-03-05	Department Parks	Quadrant#	Status:	Unfunded	Date: 10/01/2003
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	TRAIL AND PICNICKING	CORRIDOR ALONG THE SKAGIT	RIVER			
☐ New Project	Location:					
✓ Consistent with Comprehensive Plan	Trail along Skagit River S	South of WWTP				

#### **Project Description/Scope:**

Construct approximately 1000 feet of trail on the east side of the Skagit River on City owned property. Phase 3 of the Skagit Riverwalk project.

### **Project Justification:**

We will develop a trail system on property acquired by the WWTP. This will provide citizens an area to walk/hike, bird watch and enjoy quiet contemplation while watching the Skagit River.

### **Project Benefits:**

Provide connectivity along the Skagit River for trails. This will be the southern starting point of our Skagit River Trail

Enviromental l	impacts:	Engineering:	\$35.0
Not Significant.		Construction:	\$100.0
Linkage to Oth	ner Projects:	Financing:	\$0.0
CFP#	Project	Misc:	\$15.0
P-01-03	CONSTRUCTION OF TRAIL SYSTEM	Total Cost:	\$150.0

 $P-94-03-A \qquad \quad RIVER \; FRONT \; TRAIL \, (TED \; REEP \; PARK)$ 

Revenue Source	Revenue	Revenue					's)					Fund	Amount	Year
CITY	Path and Tra	ath and Trail Fund										105	\$25.0	2015
CITY	Parks Capita	arks Capital Improvements Fund										115	\$25.0	2015
CITY	Grants/Dona	Grants/Donations (Unfunded)											\$25.0	2015
CITY	RCO Park D	evelopment	(unfunded)										\$75.0	2015
Prior Yrs \$0	0.0 2015	\$150.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$150.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan#	P-05-01	Department Parks	Quadrant#	Status:	Unfunded	Date: 05/26/2004
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	COMMUNITY [	DOCK(S)					
☐ New Project	<b>Location:</b>						
Consistent with Comprehensive Plan	Edgewater, Ted	d Reep Parl	k and other locations to be identified.				
Project Description/Scope:							

Locate a community dock adjacent to park property for the citizens to fish, boat moorage, water access and enjoyment.

### **Project Justification:**

Currently there is no public dock system on the Skagit River within the boundaries of Mount Vernon. There has been great community interest for a public dock to utilize for fishing, boat moorage and water access.

### **Project Benefits:**

This project would allow the community to utilize and enjoy the Skagit River.

Environmental Impacts:	Engineering:	\$100.0
Unidentified at this time.	Construction:	\$400.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$500.0

Revenue Source	Revenue					(In 000	's)					Fund	Amount	Year
CITY	Current Exper	nse Fund									001	\$100.0	2018	
CITY	Parks Capital	rks Capital Improvements Fund									115	\$25.0	2018	
CITY	Port of Skagit	Port of Skagit County										\$100.0	2018	
GRANT	RCO Park De	RCO Park Development (unfunded)											\$175.0	2018
OTHER	Skagit County	Skagit County (Unfunded)											\$100.0	2018
Prior Yrs \$0	0.0 2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$500.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$500.0

# City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan# P	P-05-02	Department	Parks	Quadrant#	Status:	Unfunded	Date: 05/26/2004
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	COMMUNITY BO	DAT LAUN	ICH					
☐ New Project	Location:							
Consistent with Comprehensive Plan	Various park sites	s along the	e Skagit River					
Project Description/Scope:								

Add an additional boat launch on the Skagit River at a park site.

### **Project Justification:**

Due to the volume of boats entering the Skagit River another boat launch is needed.

### **Project Benefits:**

During the fishing season (and other times) the boat launch at Edgewater Park is over used and inadequate for the number of users. Another launch site in Mount Vernon would help alleviate this problem.

Environmental Impacts:	Engineering:	\$100.0
Unidentified at this time.	Construction:	\$400.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$50.0
	Total Cost:	\$550.0

Revenue Source	Revenue	Revenue (In							(In 000's) Fund					Year
CITY	Parks Capital	Parks Capital Improvements Fund										115	\$75.0	2018
CITY	Impact Fees	Impact Fees										311	\$75.0	2018
CITY	DNR/ALEA (ı	DNR/ALEA (unfunded)											\$100.0	2018
CITY	RCO Park Dev	RCO Park Development (unfunded)											\$100.0	2018
OTHER	Port of Skagit County											\$100.0	2018	
OTHER	Skagit County \$100.0										\$100.0	2018		
Prior Yrs \$0	0.0 2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$550.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$550.0

### **City of Mount Vernon CIP 2015 - 2020**

☐ In Prior Plan and In Progress	CIP Plan# P-06-02	Department Parks	Quadrant# ALL Status:	Unfunded	Date: 05/04/2005						
☐ In Prior Plan and Appropriated	Project Name:										
✓ In Prior Plan but Not Appropriated	TRAIL CONNECTIONS (	TRAIL CONNECTIONS (CITY WIDE)									
☐ New Project	Location:										
Consistent with Comprehensive Plan	Connecting trails throughout	out the City.									
Project Description/Scope:											

### There are some trail segments in the City that need to be connected to our overall trails program.

### Project Justification:

Trail connectivity will enhance the overall trail system. These connections will enable citizens to use non-motorized transportation throughout the City.

#### **Project Benefits:**

In the Healthy Communities Project for Mount Vernon one of the top three priorities is trail connectivity. These projects will help connect the trail system to encourage citizens to walk and use non-motorized transportation to travel.

Enviromental l	Engineering:	\$30.0	
Not Significant.	Construction:	\$180.0	
Linkage to Oth	Financing:	\$0.0	
CFP#	Project	Misc:	\$0.0
P-01-03	CONSTRUCTION OF TRAIL SYSTEM	Total Cost:	\$210.0
P-03-03	RIVERBEND DIKE TRAIL		
P-94-03	City-Wide Path/Trail System		

# City of Mount Vernon CIP 2015 - 2020

Revenue Source	e Revenue	(In 000	's)					Fund	Amount	Year		
CITY	Path and Trail Fund							105	\$10.0	2015		
CITY	Parks Capital Improvements Fund	Parks Capital Improvements Fund										
CITY	Impact Fees	Impact Fees										
CITY	Path and Trail Fund							105	\$10.0	2016		
CITY	Parks Capital Improvements Fund							115	\$10.0	2016		
CITY	Impact Fees							311	\$15.0	2016		
CITY	Path and Trail Fund	Path and Trail Fund 105 \$10.0 2017										
CITY	Parks Capital Improvements Fund	Parks Capital Improvements Fund										
CITY	Impact Fees							311	\$15.0	2017		
CITY	Path and Trail Fund							105	\$10.0	2018		
CITY	Parks Capital Improvements Fund							115	\$10.0	2018		
CITY	Impact Fees							311	\$15.0	2018		
CITY	Path and Trail Fund							105	\$10.0	2019		
CITY	Parks Capital Improvements Fund							115	\$20.0	2019		
CITY	Impact Fees							311	\$15.0	2019		
Prior Yrs	\$0.0 2015 \$60.0 2016 \$35.0 2	2017 \$35.0	2018	\$35.0	2019	\$45.0	2020	\$0.0	Total Revenue:	\$210.0		

# City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan# P-07-03	Department Parks	Quadrant#	Status:	Unfunded Date: 05	08/2006						
☐ In Prior Plan and Appropriated	Project Name:											
✓ In Prior Plan but Not Appropriated	EAGLEROCK CHALLEN	GE COURSE VAULT RESTROC	M									
☐ New Project	Location:											
✓ Consistent with Comprehensive Plan Eagle Rock Challenge Course												
Project Description/Scope:												
Replace the existing ADA Port-a-Pottie to se	erve Eagle Rock Challenge Cou	rse participants with a concrete vaul	t toliet.									
Project Justification:												
This will add a vault restroom with a larger h	nolding capacity to serve all par	rticipants.										
Project Benefits:												
Reduce annual rental costs for renting portab	ole toilet.				1							
Enviromental Impacts:					Engineering:	\$0.0						
Not Significant.					Construction:	\$0.0						
Linkage to Other Projects:					Financing:	\$0.0						
					Misc:	\$32.0						
					Total Cost:	\$32.0						
Revenue Source Revenue		(In 000's)		Fund	Amount Year							
CITY Parks Capital Improven	nents Fund			115	\$32.0 2016							
Prior Yrs \$0.0 2015 \$0.0	2016 \$32.0 201	7 \$0.0 2018 \$0.0	2019 \$0.0 2020	\$0.0	<b>Total Revenue:</b>	\$32.0						

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# P-07-06	Department Parks	Quadrant#	<b>Status:</b>	Unfunded	Date: 05/23/2006					
☐ In Prior Plan and Appropriated	Project Name:										
In Prior Plan but Not Appropriated	BONNIE RAE PARK	BONNIE RAE PARK									
New Project	Location:										
✓ Consistent with Comprehensive Plan	Anderson Road										

#### **Project Description/Scope:**

Phase I: Purchase and install picnic tables and benches, picnic shelters, small play equipment and develop trails. Drainage, Sports Court, House Remodel. All contingient on master planning process and needs.

### **Project Justification:**

Bonnie Rae was acquired by the City. By adding these amenities, citizens can gather and use the park. Master Plan started in 2014.

#### **Project Benefits:**

This will allow for group gatherings and allow for people to use the park.

Environmental Impacts:	Engineering:	\$250.0
Not Significant.	Construction:	\$750.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$1,000.0

Revenue Source	Rev	Revenue					(In 000's)						Fund	Amount	Year
CITY	Par	ks Capital I	mproveme	ents Fund									115	\$500.0	2016
CITY	Par	Parks Capital Improvements Fund											115	\$500.0	2018
Prior Yrs \$	0.0	2015	\$0.0	2016	\$500.0	2017	\$0.0	2018	\$500.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$1,000.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# P-08-02 Department	Parks Quadrant#	<b>Status:</b>	Unfunded	Date: 05/14/2007
☐ In Prior Plan and Appropriated	Project Name:				
✓ In Prior Plan but Not Appropriated	SPORTS COMPLEX PROPERTY ACQUIST	TION 30-40 ACRES			
New Project	Location:				
✓ Consistent with Comprehensive Plan	Within Mount Vernon				

#### **Project Description/Scope:**

Due to the growth of the City of Mount Vernon, a future sports complex is needed. This complex is for sport and team oriented activities. (This may be ammended after Parks Comp Plan)

#### **Project Justification:**

Bakerview is the only sports complex with a full range of activities for youth and adult. With the projected population growth this complex will be at maximum capacity in a few years.

#### **Project Benefits:**

This new complex will help meet the needs of residents for their sporting and team participation needs..

1 1	1 5 1 1		
Enviromental Impacts:		<b>Engineering:</b>	\$0.0
Unidentified at this time		Construction:	\$0.0
Linkage to Other Projects:		Financing:	\$0.0
		Misc:	\$3,000.0
		Total Cost:	\$3,000.0

Revenue Source	Revenue				(In 000	's)					Fund	Amount	Year
CITY	Current Expense Fun	d									001	\$500.0	2018
CITY	Parks Capital Improv	ements Fund									115	\$500.0	2018
CITY	Impact Fees										311	\$500.0	2018
CITY	REET II										314	\$500.0	2018
CITY	Contributions and Do	onations										\$500.0	2018
CITY	RCO Park Developm	ent (unfunded)										\$500.0	2018
Prior Yrs \$0	.0 2015 \$0.0	2016	\$0.0	2017	\$0.0	2018	\$3,000.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$3,000.0

☐ In Prior Plan and In Progress	CIP Plan#	P-09-01	Department	t Parks	Quad	lrant#	Status:	Unfunded	Date:	04/17/2008
☐ In Prior Plan and Appropriated	Project Name	:								
✓ In Prior Plan but Not Appropriated	HILLCREST I	LODGE REN	IOVATION							
New Project	Location:									
✓ Consistent with Comprehensive Plan	Hillcrest Park									
Project Description/Scope:										
Replace wood floor in common area. Replace	e windows, trim.	Replace struc	ctual NW cornor p	osts, replace or re	line existing sewer l	ne to 13th Street	i.			
Project Justification:										
Wood floors are thin and worn, structural rep	pairs needed to su	pport posts, w	indows outdated a	and are not energy	efficient.					
Project Benefits:										
To enhance the life and look of the Lodge for	r usage and to ma	ike it energy ef	ficient.							
<b>Enviromental Impacts:</b>								Engi	neering:	\$30.0
Not Significant.								Const	ruction:	\$90.0
Linkage to Other Projects:								Fir	nancing:	\$0.0
									Misc:	\$0.0
								Tot	tal Cost:	\$120.0
Revenue Source Revenue			(In 000's)				Fund	Amount	Y	ear
CITY Current Expense Fund (	(unfunded)							\$120.0	20	)16
Prior Yrs \$0.0 2015 \$0.0	2016 \$12	20.0 201	7 \$0.0	2018 \$0.0	2019 \$0.0	2020	\$0.0	Total Reven	nue:	\$120.0

### City of Mount Vernon CIP 2015 - 2020

					<b>J</b> -				
In Prior Plan and In Progress	CIP Plan#	P-09-04	Department	Parks	Quadrant#	Status:	Unfunded	Date: 04/2	17/2008
☐ In Prior Plan and Appropriated	Project Name:								
✓ In Prior Plan but Not Appropriated	SPORT COUR	RT LIGHTING	G UPGRADES						
☐ New Project	Location:								
✓ Consistent with Comprehensive Plan	Hillcrest Park								
Project Description/Scope:									
Upgrade court lights, light panels and pay de	evices.								
Project Justification:									
Light system is out dated and inefficient. W	ater is leaking into	the panels co	rroding connection	ns and breakers. P	ay system devices are failing cre	eating more sta	aff time to repair		
Project Benefits:									
Increase efficiencies in the lights by replacin	g with new low wa	ttage lights.	Install new light pa	nels that are seale	d and safe.				
Enviromental Impacts:							En	gineering:	\$0.0

Environmental Impacts:	Engineering:
Not Significant.	Construction:
Linkage to Other Projects:	Financing:

Financing: \$0.0

Misc: \$0.0

Total Cost: \$50.0

\$50.0

Revenue Sour	rce R	Revenue					(In 000	)'s)					Fund	Amount	Year
CITY	Pa	arks Capital	Improveme	ents Fund										\$25.0	2015
CITY	Pa	arks Capital	Improveme	ents Fund										\$25.0	2016
Prior Yrs	\$0.0	2015	\$25.0	2016	\$25.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$50.0

☐ In Prior Plan and In Progress	CIP Plan#	P-09-05	Departmen	t Park	s		Quadrai	nt#	Status:	Unfunded	Date: 04	/17/2008
☐ In Prior Plan and Appropriated	Project Name:											
✓ In Prior Plan but Not Appropriated	EDGEWATER	R PARK FIEL	.D IMPROVEM	ENTS								
☐ New Project	Location:											
✓ Consistent with Comprehensive Plan	Edgewater Pa	rk										
Project Description/Scope:												
Add additional fill and grade uneven areas or	n athletic field crea	ating more usa	ible space									
Project Justification:												
Playing field is uneven creating an unsafe sur	rface for users.											
Project Benefits:												
Create more usable / playing space												
Enviromental Impacts:										Eng	gineering:	\$0.0
Not Significant.										Con	struction:	\$50.0
Linkage to Other Projects:										I	inancing:	\$0.0
											Misc:	\$0.0
										Т	otal Cost:	\$50.0
Revenue Source Revenue			(In 000's	)					Fund	Amoun	t Yea	r
CITY Parks Capital Improven	nents Fund								115	\$50	0 201	5
Prior Yrs \$0.0 2015 \$0.0	2016 \$50	0.0 2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Rev	enue:	\$50.0

✓ In Prior Pl	lan and In Progress		CIP Plan	# P-10	0-02	Departmen	t Park	KS .		Quadra	nt# ALL	Status:	Unfunded	Date:	04/2	21/2009
☐ In Prior Pl	lan and Appropriated	]	Project Na	me:												
☐ In Prior Pl	lan but Not Appropria	ted	PLAYGRO	UND REF	PLACE	MENT AND UF	PGRADE	ES - ALL P	ARKS							
☐ New Proje	ect	]	Location:													
<b>✓</b> Consisten	t with Comprehensive	Plan	All Parks													
Project Descr	ription/Scope:															
The departmen	nt has 11 playground s	tructures.	Some have	been upgra	ded rec	ently and others	need to b	e updated a	nd/or repla	aced.						
Project Justif	ication:															
To provide saf	fe and enjoyable equip	ment for th	e citizens to	play on an	nd socia	alize.										
Project Benef	fits:															
Fun for all																<b>#</b> 0.0
Enviromental	•													gineering		\$0.0
Not Significan														struction		\$50.0
Ü	ther Projects:													Financing		\$0.0
CFP#	Project													Misc	:	\$0.0
P-01-01	HILLCREST PAR	K RENOV	ATIONS										Г	Cotal Cost	:	\$50.0
Revenue Sour	rce Revenue					(In 000's	)					Fund	Amoun	t	Year	
CITY	RCO Park Deve	elopment (ι	unfunded)										\$10	.0	2015	
CITY	REET I											304	\$10	.0	2016	
CITY	Parks Capital In	mprovemen	nts Fund									115	\$10	.0	2017	
CITY	Contributions a	nd Donatio	ons										\$10	.0	2018	
CITY	Current Expens	se Fund										001	\$10	.0	2019	
CITY	Current Expens	se Fund											\$0	.0	2021	
Prior Yrs	\$0.0 2015	\$10.0	2016	\$10.0	2017	\$10.0	2018	\$10.0	2019	\$10.0	2020	\$0.0	Total Rev	enue:		\$50.0

		-						
In Prior Plan and In Progress	CIP Plan# P-12-0	1 Departm	ent Parks	Quad	rant# Status:	Unfunded I	Date: 04	/27/2011
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	SHERMAN ANDERSON	I SPORT LIGH	TING/BACKSTOP F	REPLACEMENT				
☐ New Project	Location:							
✓ Consistent with Comprehensive Plan	Sherman Anderson Bas	eball Field - 15	01 Cleveland Street					
Project Description/Scope:								
Replace the existing field lighting and poles vand new safety netting.	with new sport lighting, pole	and wiring that	would be more energy	efficient. Replace t	he existing backstop and	netting with a new cl	hain link ba	ıckstop
Project Justification:								
Existing poles and lighting are outdated								
Project Benefits:								
Energy efficient and safer								
Enviromental Impacts:						Engin	eering:	\$0.0
Not Significant.						Constr	uction:	\$500.0
Linkage to Other Projects:						Fina	ancing:	\$0.0
							Misc:	\$0.0
						Tota	l Cost:	\$500.0
Revenue Source Revenue		(In 000	<b>)</b> 's)		Fund	Amount	Year	
CITY Current Expense Fund						\$150.0	2016	
CITY Parks Capital Improvem	nents Fund					\$350.0	2016	
Prior Yrs \$0.0 2015 \$0.0	2016 \$500.0 20	\$0.0	2018 \$0.0	2019 \$0.0	2020 \$0.0	Total Revenu	ie:	\$500.0

☐ In Prior Plan and In Progress	CIP Plan# P	P-12-02	Departmen	t Parks		Quadrant#	Status:	Unfunded	Date:	05/06/2011
☐ In Prior Plan and Appropriated	Project Name:									
✓ In Prior Plan but Not Appropriated	RIVERBEND CU	T OFF TR	RAIL							
☐ New Project	<b>Location:</b>									
✓ Consistent with Comprehensive Plan	Riverbend (behin	nd Walmar	t)							
Project Description/Scope:										
Develop a trail behind Walmart connecting t	he Stewart Road to R	iverbend (b	ehind Blade's C	hevrolet)						
Project Justification:										
Currently Walmart has built a trail and this e	xtention will head sou	uth and cor	nnect to the Rive	rbend Road	and up to the Nort	h Lions Loop Tra	il			
Project Benefits:										
More trails for people to use										
Enviromental Impacts:								En	gineering:	\$0.0
Not Significant.								Con	struction:	\$60.0
Linkage to Other Projects:								I	Financing:	\$0.0
									Misc:	\$0.0
								Т	otal Cost:	\$60.0
Revenue Source Revenue			(In 000's	)			Fund	Amoun	t Y	ear
Hotel/Motel Taxes								\$60	.0 2	015
Prior Yrs \$0.0 2015 \$60.0	2016 \$0.0	2017	\$0.0	2018	\$0.0 2019	\$0.0	920 \$0.0	Total Rev	enue:	\$60.0

☐ In Prior Plan and In Progress	CIP Plan#	P-13-01	Departme	nt Park	S	Quadran	nt#	Status:	Unfunded	Date:	04/29/201
☐ In Prior Plan and Appropriated	Project Name	1	_								
☐ In Prior Plan but Not Appropriated	LIONS PARK	RESTROOM	M REPLACEM	ENT							
✓ New Project	Location:										
Consistent with Comprehensive Plan	Lions Park										
Project Description/Scope:											
Replace existing out dated structure with a r	new pre-fabricated	restroom.									
Project Justification:											
Existing facility is showing structural wear.	New facility will	add longevity	and will also be	flood resis	ant. New building	would be simi	lar to restr	oom in lowe	er Hillcrest Park.		
Project Benefits:											
Will be cleaner and more efficient. Concrete	e structure will be	flood resistant									
Enviromental Impacts:									En	gineering	\$10
Not Significant.									Con	struction	\$155
Linkage to Other Projects:									I	inancing	: \$0
										Misc	: \$0
									Т	otal Cost	\$165
Revenue Source Revenue			(In 000's	s)				Fund	Amoun	t ·	Year
CITY Parks Capital Improver	ments Fund							115	\$130	.0	2018
CITY Hotel/Motel Taxes									\$25	.0	2018
OTHER Donations									\$10	.0	2018
Prior Yrs \$0.0 2015 \$0.0	2016 \$0	0.0 2017	7 \$0.0	2018	\$165.0 2019	\$0.0	2020	\$0.0	Total Rev	enue:	\$165.0

In Prior Plan and In Progress	CIP Plan#	P-15-01	Department	Parks		Quadrant	#	Status:	Unfunded	Date: 0	4/16/2014
☐ In Prior Plan and Appropriated	Project Name:	:									
☐ In Prior Plan but Not Appropriated	FACILITY RO	OF REPLAC	EMENT								
✓ New Project	Location:										
✓ Consistent with Comprehensive Plan	Sherman And	lerson Baseb	all Field (Conce	ssion Stand) ar	nd Hillcrest P	ark (Gazebo	)				
Project Description/Scope:											
Replace old existing cedar shake roofs with o	composition or me	etal roofing.									
Project Justification:											
Existing roofs are old and are starting to fail,	shakes have begu	ın to deteriora	te.								
Project Benefits:											
Prevent any water damage to facility.											
<b>Environmental Impacts:</b>									Eng	gineering:	\$0.0
Not Significant.									Con	struction:	\$55.0
Linkage to Other Projects:									F	inancing:	\$0.0
										Misc:	\$0.0
									Т	otal Cost:	\$55.0
Revenue Source Revenue			(In 000's)					Fund	Amount	t Yea	ar
CITY Current Expense Fund								001	\$55.	.0 201	5
Prior Yrs \$0.0 2015 \$55.0	2016 \$0	0.0 2017	7 \$0.0	2018 \$0.0	2019	\$0.0	2020	\$0.0	Total Rev	enue:	\$55.0

☐ In Prior Plan and In Progress	<b>CIP Plan#</b> P-15-02	Department Parks	S Quad	drant# Status:	Unfunded Date:	
☐ In Prior Plan and Appropriated	Project Name:					
☐ In Prior Plan but Not Appropriated	KULSHAN TRAIL LIGHTIN	IG				
✓ New Project	Location:					
Consistent with Comprehensive Plan	Kulshan Trail from Riversid	le Drive, east to 18th Str	reet			
Project Description/Scope:						
Work with contractor and PSE to install trail	l lighting from Riverside Drive, e	east to 18th Street.				
Project Justification:						
The trail is dark and unsafe for pedestrians a	and bikers. Lighting the trail wou	ald make it more usable and	d safer for all users.			
Project Benefits:						
Would create a safer trail experience.						
<b>Enviromental Impacts:</b>					Engineering:	\$0.0
Not Significant.					Construction:	\$250.0
Linkage to Other Projects:					Financing:	\$0.0
					Misc:	\$0.0
					Total Cost:	\$250.0
Revenue Source Revenue		(In 000's)		Fund	Amount Year	
CITY Hotel/Motel Taxes					\$250.0 2017	
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 2017	\$250.0 2018	\$0.0 2019 \$0.0	0 2020 \$0.0	<b>Total Revenue:</b>	\$250.0

# **Police Department**

12-Jun-14

### **Project Totals**

CIP Plan Number	Project Name	Police	Project Funding	Six Year Total	Project Totals
PD-03-01	MULTI-PURPOSE VEHICLE REPLACEMENT		Unfunded	\$40.0	\$40.0
PD-05-01	REPLACE DOG KENNELS & COVERED PARKING	AT EVIDENCE BUIL	Unfunded	\$78.0	\$78.0
PD-07-01	TRAFFIC SAFETY/CRIMINAL INVESTIGATION C	AMERA SYSTEM	Unfunded	\$25.0	\$25.0
			Total Project Costs:	\$143.0	\$143.0

### **Project Funding By Source**

(\$ in 000's)

Revenue Sources	<b>Total Capital Costs:</b>	Previ	ious:	2015	2016	2017	2018	2019	2020	Six Year Total	Project Total
CITY REVENUE SO	OURCE TOTAL:		\$0.0	\$143.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$143.0	\$143.0
001 Current Expense	Fund		\$0.0	\$103.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$103.0	\$103.0
Unfunded			\$0.0	\$40.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$40.0	\$40.0
		Grand Total:	\$0.0	\$143.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$143.0	\$143.0

# City of Mount Vernon CIP 2015 - 2020

# **Capital Improvement Plan**

# **Funding Sources By Department**

#### Police - Unfunded

		]	Police	- Unfu	ınded					
			(\$ in	000's)					Six Year	Project
<b>Revenue Sources</b>	Total Capital Costs: Pr	revious:	2015	2016	2017	2018	2019	2020	Total	Total
PD-03-01 MULTI-PURI REPLACEMI	POSE VEHICLE ENT	\$0.0	\$40.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$40.0	\$40.0
Unfunded		\$0.0	\$40.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$40.0	\$40.0
			(\$ in	000's)					Six Year	Project
<b>Revenue Sources</b>	<b>Total Capital Costs: Pr</b>	<b>Previous:</b>	2015	5 2016	2017	2018	2019	2020	Total	Total
I D-02-01	OG KENNELS & COVERED T EVIDENCE BUILDING	\$0.0	\$78.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$78.0	\$78.0
001 Current Expense Fur	nd	\$0.0	\$78.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$78.0	\$78.0
			(\$ in	000's)					Six Year	Project
<b>Revenue Sources</b>	Total Capital Costs: Pr	revious:	2015	2016	2017	2018	2019	2020	Total	Total
I D-07-01	FETY/CRIMINAL FION CAMERA SYSTEM	\$0.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$25.0
001 Current Expense Fur	nd	\$0.0	\$25.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$25.0	\$25.0
	Grand Total:	\$0.0	\$143.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$143.0	\$143.0

#### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# PD-03-01 Department Police	Quadrant#	0	Status:	Unfunded	Date: 05/01/2003
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	MULTI-PURPOSE VEHICLE REPLACEMENT					
☐ New Project	Location:					
Consistent with Comprehensive Plan						

#### **Project Description/Scope:**

To replace our multi-purpose police vehicle which is used for crime scenes, field communications, and major incident command and control during natural and man-made events. Because our vehicle was surplused in 2013, the Department no longer has this emergency preparedness response capability.

#### **Project Justification:**

The Departments multi-purpose vehicle was 35 years old when it was surplused in 2013. Additionally, the vehicle was not designed with today's response needs in mind. Major operations are now managed from patrol cars, which results in total inefficiency and can jeopardize case integrity. Regular patrol vehilces are inadequate for providing the supplies and equipment needed during an on-site complex incident or large event and not designed or set up for these challenges. The ideal situation is a multipurpose vehilce fully equipped with an array of communication, computer technology and all the diverse equipment required to manage a critical incident. Without the multi-purpose vehicle, the Department does not have the capablity to ensure readiness for the variety of criticial incident responses.

#### **Project Benefits:**

The multi-purpose vehicle police acts a base of operations for a major crime scene, critical natural and man-made disaster or large community event. Allows the Department to rapidly respond to major emergencies and crime scenes with all necessary equipment and facilities to sustain lengthy operations. Examples would include a barricaded subjects, natural disasters, complex crime scene processing, and major transportation accident. It can also be used in high crime areas to coordinate operations, providing a strong police presence in our community. The multi-purpose vehicle is a vital component to emergency preparedness and to the critical incident mission.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$0.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$60.0
	Total Cost:	\$60.0

Revenue Sou	urce Re	venue					(In 000	's)					Fund	Amount	Year
CITY	Ur	funded												\$40.0	2015
Prior Yrs	\$0.0	2015	\$40.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$40.0

#### City of Mount Vernon CIP 2015 - 2020

✓ In Prior Plan and In Progress	CIP Plan# PD-05-01 Department Police	Quadrant# 1 Status:	Unfunded	Date: 04/22/2005
☐ In Prior Plan and Appropriated	Project Name:			
✓ In Prior Plan but Not Appropriated	REPLACE DOG KENNELS & COVERED PARKING AT EVIDENC	E BUILDING		
New Project	Location:			
✓ Consistent with Comprehensive Plan	Move from Fir Street shop complex to the Police and Court Campus	s at 1805 Continental Place.		

#### **Project Description/Scope:**

Construction of the evidence building was completed in 2009. The third phase of this project includes the building kennels, covered parking on east end of the building, and ashphalting the parking lot.

#### **Project Justification:**

Kennels for impounded dogs is located at West Fir Street shop complex. The City may vacate the current shop site and relocate operations at some point in the future. A replacement building for evidence/vehicles/kennels will be necessary at that time. Efficiency would be improved if the kennels were located on the Poice and Court Campus. Space is available for construction at the police facility on Continental Place on the west end of the evidence building which was constructed in 2009.

#### **Project Benefits:**

Animals kept in the kennels will be monitored more frequently by staff. More efficient use of staff time by not having to travel between sites. Covered parking area on the east end of evidence building will be used to store vehicles which need to be protected from the weather.

#### **Environmental Impacts:**

Linkage to Other Projects:

Wetland reconnaissance and delineation study was completed in February of 2006 by Bob Whitefield. Site survey, fill and grade and SEPA requirement to include wetland/stream boundry of the property completed by Leonard Boudinot and Skoje in January and February of 2007. Phase 1 which was completed in January 2008. Phase 2 (construction of the evidence building) was budgeted and completed in 2009. Phase three animal kennel, covered parking, and ashphalt will be budgeted in the future as resources allow.

#### Construction: \$78.0

**Engineering:** 

Financing: \$0.0

Total Cost:

Misc:

\$0.0 \$78.0

\$0.0

														Total Co	JSL.	Ψ70.0
Revenue So	urce Re	evenue					(In 000	's)					Fund	Amount	Year	
CITY	Cu	arrent Expe	nse Fund										001	\$78.0	2015	
Prior Yrs	\$0.0	2015	\$78.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>		\$78.0

#### City of Mount Vernon CIP 2015 - 2020

✓ In Prior Plan and In Progress	CIP Plan# PD-07-01 Department Police	Quadrant#	<b>Status:</b>	Unfunded	Date: 04/24/2007
☐ In Prior Plan and Appropriated	Project Name:				
✓ In Prior Plan but Not Appropriated	TRAFFIC SAFETY/CRIMINAL INVESTIGATION CAMERA SYS	STEM			
☐ New Project	Location:				
✓ Consistent with Comprehensive Plan					

#### **Project Description/Scope:**

To continue developing a system of cameras and recorders that monitors streets, intersections with a high frequency of motor vehicle collisions and/or bussiness, parks or other identified locations with a high probability of being victimized.

#### **Project Justification:**

Since 2005, recording equipment and cameras were purchased. The cameras were placed in locations that could monitor crime. A portable camera system was also purchased and has proven to be a valuable resource. Officers can pull up the cameras in their vehicles and workstations to monitor problematic areas being recorded. Since the system records for several days, officers can search looking for leads that could help solve cases. This camera system has proven valuable in real time viewing of areas being recorded in an effort to monitor for criminal activity. The camera system is ready to be expanded. In addition to those already installed, we anticipate placing cameras in other parts of the City (downtown, parks, high traffic collision and high crime areas).

#### **Project Benefits:**

Increase the probability of criminal identification and apprehension involving street crimes. Efficient and appropriate response to motor vehicle accidents. To date there are 51 cameras which are in the community, parks, trails, or at the Police and Court campus.

Enviromental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$0.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$25.0
	Total Cost:	\$25.0

Revenue So	urce Re	evenue					(In 000	's)					Fund	Amount	Year
CITY	Cu	irrent Expe	nse Fund										001	\$25.0	2015
Prior Yrs	\$0.0	2015	\$25.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$25.0

# **Surfacewater**

16-Jun-14

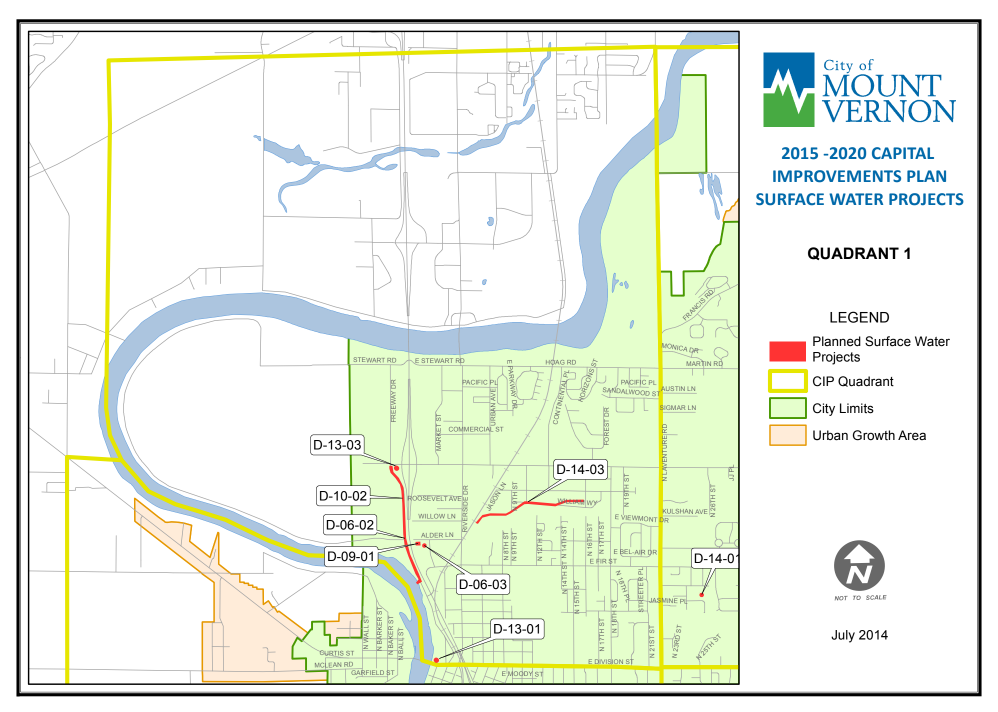
# **Project Totals**

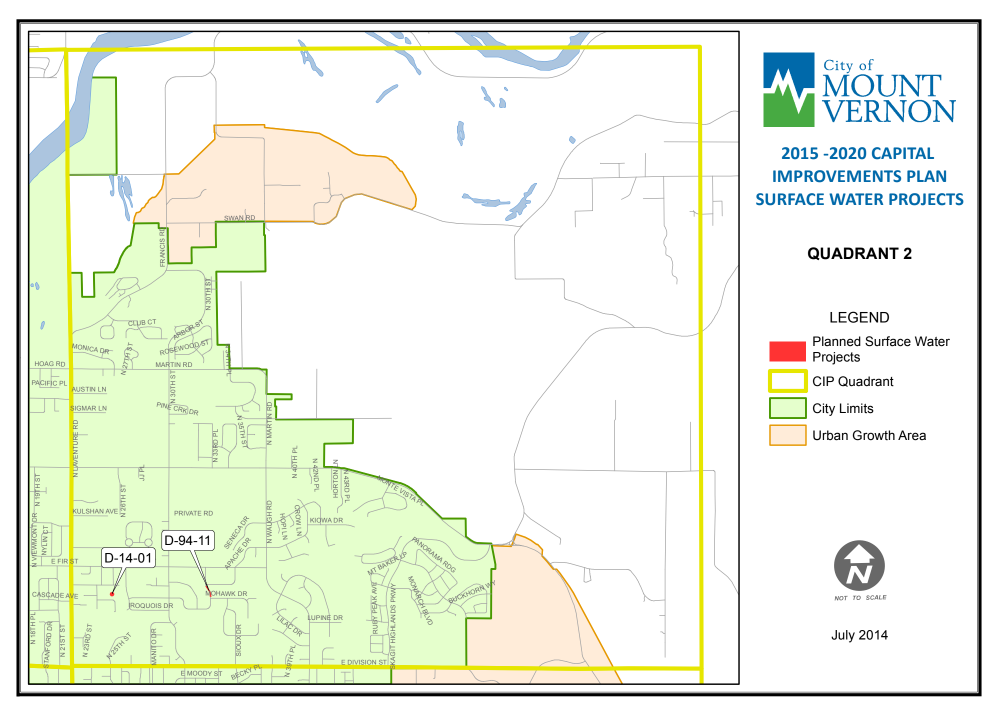
CIP Plan Number	Project Name	SurfaceWater	Project Funding	Six Year Total	<b>Project Totals</b>
D-94-11	TRUMPETER CREEK EROSION PROBLEM	M REPAIRS	Unfunded	\$19.0	\$19.0
D-01-03	SOUTH 19TH STREET CULVERT REMOV	'AL	Unfunded	\$281.0	\$281.0
D-01-05	PARK ST. PUMP STATION		Funded	\$60.0	\$60.0
D-05-02	SOUTH MOUNT VERNON SURFACE WAY	TER ENHANCEMENT PROJEC	Unfunded	\$0.0	\$120.0
D-05-03	WEST MOUNT VERNON STORMWATER	R FORCE MAIN UPGRADE	Funded	\$75.0	\$75.0
D-06-02	FREEWAY DRIVE STORMWATER FORCE	E MAIN IMPROVEMENTS	Funded	\$385.0	\$385.0
D-06-03	REGIONAL STORMWATER TREATMENT	FACILITY - ROOSEVELT EXT	Funded	\$50.0	\$80.0
D-08-01	CAO (Critical Area Ordinance) RESTORATION	ON SITES	Funded	\$60.0	\$280.0
D-09-01	KULSHAN PUMP STATION CONTROL SY	STEM UPGRADE	Funded	\$30.0	\$30.0
D-09-02	BLODGETT RD CULVERT REPLACEMEN	T & STREAM RESTORATION.	Unfunded	\$300.0	\$300.0
D-10-02	FREEWAY DRIVE DRAINAGE SYSTEM	INSTALLATION	Unfunded	\$200.0	\$200.0
D-12-01	STORM SYSTEM RESTORATION PROGR	AM	Funded	\$200.0	\$250.0
D-13-03	COLLEGE WAY PUMP STATION CAPACI	ITY ANALYSIS	Funded	\$50.0	\$50.0
D-14-01	LOGAN CREEK STREAM RESTORATION	PROJECT	Funded	\$50.0	\$50.0
D-14-02	STOPLOG STORAGE UNITS		Funded	\$0.0	\$150.0
D-14-03	KULSHAN CREEK FLOOD REDUCTION F	PROJECT	Funded	\$400.0	\$500.0
			<b>Total Project Costs:</b>	\$2,160.0	\$2,830.0

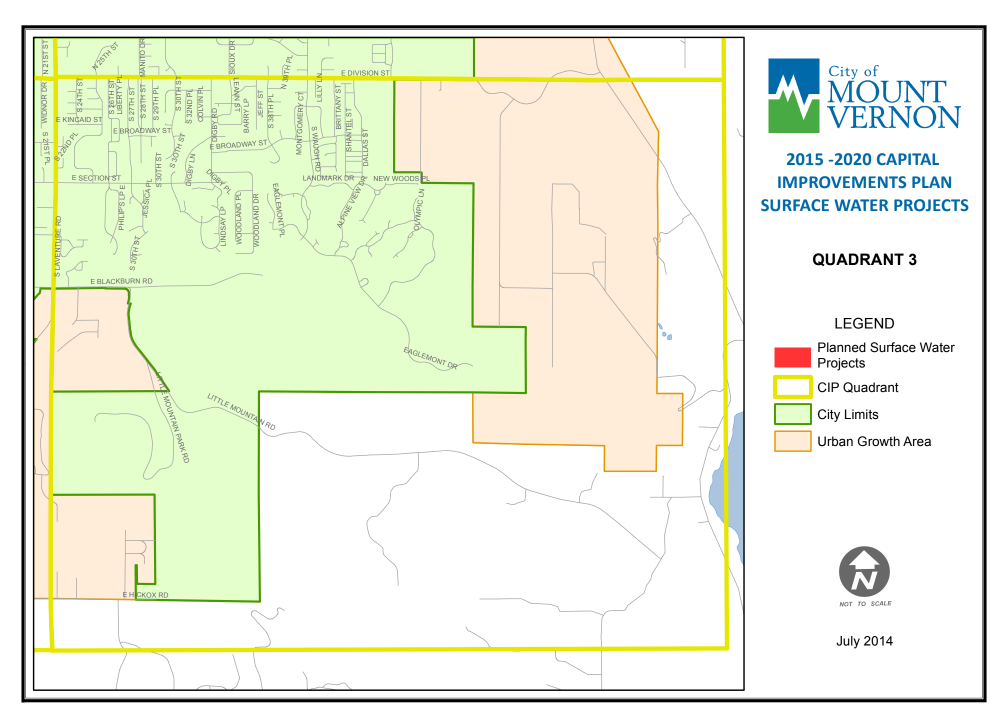
16-Jun-14

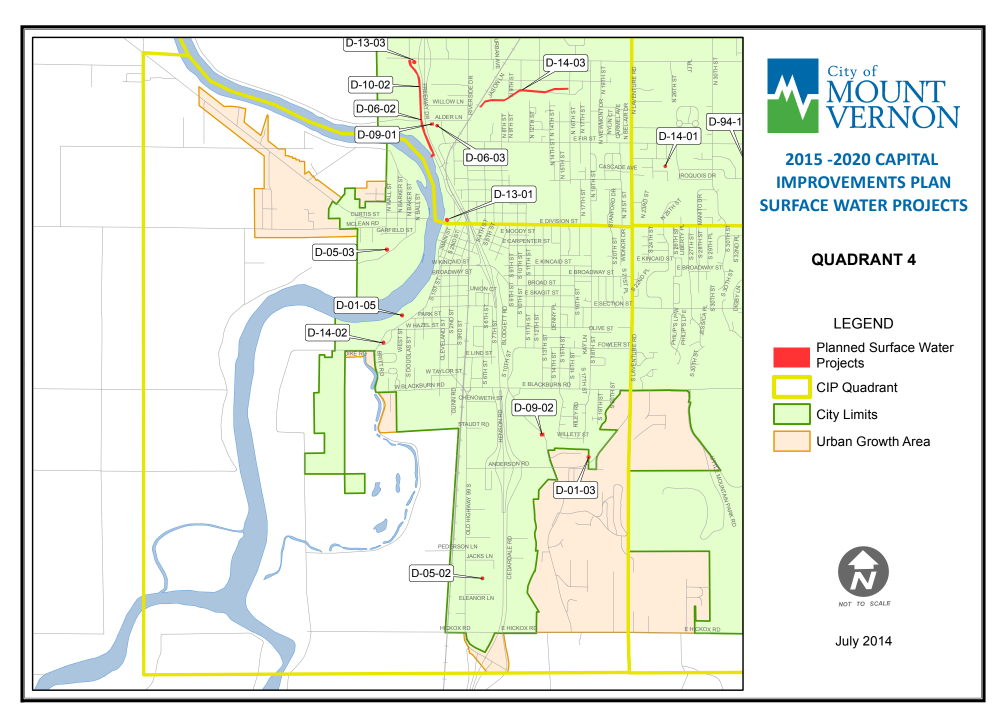
### **Project Totals**

CIP Plan Number Project Name	Surf	aceWa	ter	Proj	ject Func	ling	Six Year Total		Project Totals	
	Project Fund	ding B	y Sour	ce						
(\$ in 000's)  Revenue Sources Total Capital Costs:  (\$ in 000's)  Six Year Project Previous: 2015 2016 2017 2018 2019 2020 Total Total										
CITY REVENUE SOURCE TOTAL:	\$565.0		\$80.0	\$0.0	\$0.0		\$1,354.0	\$1,819.0		
403 Surfacewater Utility	\$400.0	\$325.0	\$80.0	\$0.0	\$0.0	\$30.0	\$985.0	\$1,420.0	\$1,820.0	
412 Sewer Capital Reserve	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$0.0	\$30.0	\$30.0	
Surfacewater Utility	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	
Unfunded	\$15.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$369.0	\$369.0	\$384.0	
OTHER REVENUE SOURCE TOTAL:	\$105.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0	\$291.0	\$341.0	\$446.0	
Developer	\$20.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0	\$60.0	\$80.0	
Developer (unfunded)	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$281.0	\$281.0	\$281.0	
Skagit County	\$85.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$85.0	
	Grand Total: \$670.0	\$335.0	\$90.0	\$10.0	\$10.0	\$70.0	\$1,645.0	\$2,160.0	\$2,830.0	









# **Funding Sources By Department**

#### **SurfaceWater - Funded**

Sui	Tace v	ater -	runa	eu				
	(\$ in	000's)					Six Year	Project
revious:	2015	2016	2017	2018	2019	2020	Total	Total
\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$0.0	\$60.0	\$60.0
\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$0.0	\$30.0	\$30.0
\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0	\$0.0	\$30.0	\$30.0
	(\$ in	000's)					Six Year	Project
revious:	2015	2016	2017	2018	2019	2020	Total	Total
\$0.0	\$75.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$75.0	\$75.0
\$0.0	\$75.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$75.0	\$75.0
	(\$ in	000's)					Siv Voor	Project
revious:	2015	2016	2017	2018	2019	2020	Total	Total
\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$385.0	\$385.0	\$385.0
\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$385.0	\$385.0	\$385.0
	(\$ in	000's)					Siv Vear	Project
revious:	2015	2016	2017	2018	2019	2020	Total	Total
\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0	\$80.0
\$30.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$30.0
\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0	\$50.0
	**************************************	(\$ in revious: 2015  \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.	(\$ in 000's) revious: 2015 2016  \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0	(\$ in 000's) revious: 2015 2016 2017  \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.	servious:         2015         2016         2017         2018           \$0.0         \$0.0         \$0.0         \$0.0         \$0.0           \$0.0         \$0.0         \$0.0         \$0.0         \$0.0           \$0.0         \$0.0         \$0.0         \$0.0         \$0.0           (\$ in 000's)         \$0.0         \$0.0         \$0.0         \$0.0           \$0.0         \$75.0         \$0.0         \$0.0         \$0.0         \$0.0           \$0.0         \$75.0         \$0.0         \$0.0         \$0.0         \$0.0         \$0.0           \$0.0         \$75.0         \$0.0	(\$ in 000's) revious: 2015 2016 2017 2018 2019  \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$30.0 \$0.0 \$	(\$ in 000's) revious: 2015 2016 2017 2018 2019 2020  \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0	(\$ in 000's)   Six Year   Total

### City of Mount Vernon CIP 2015 - 2020

#### **Capital Improvement Plan**

#### **Funding Sources By Department**

#### **SurfaceWater - Funded** (\$ in 000's) **Project** Six Year 2016 2017 2018 2019 2020 Total **Revenue Sources Total Capital Costs: Previous: 2015 Total** CAO (Critical Area Ordinance) D-08-01 \$220.0 \$10.0 \$10.0 \$10.0 \$10.0 \$10.0 \$10.0 \$60.0 \$280.0 RESTORATION SITES 403 Surfacewater Utility \$200.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$200.0 \$20.0 \$10.0 \$60.0 \$80.0 Developer \$10.0 \$10.0 \$10.0 \$10.0 \$10.0 (\$ in 000's) **Project** Six Year 2019 2020 **Total Revenue Sources Total Capital Costs: Previous:** 2015 2016 2017 2018 **Total** KULSHAN PUMP STATION CONTROL D-09-01 \$0.0 \$0.0 \$30.0 \$0.0 \$0.0 \$0.0 \$0.0 \$30.0 \$30.0 SYSTEM UPGRADE **403 Surfacewater Utility** \$0.0 \$0.0 \$30.0 \$0.0 \$0.0 \$0.0 \$0.0 \$30.0 \$30.0 (\$ in 000's)Six Year **Project** 2020 **Total Revenue Sources** 2017 2018 2019 Total **Total Capital Costs: Previous: 2015** 2016 STORM SYSTEM RESTORATION D-12-01 \$50.0 \$200.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$200.0 \$250.0 **PROGRAM** 403 Surfacewater Utility \$50.0 \$200.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$200.0 \$250.0 (\$ in 000's) Six Year **Project** 2015 2016 2017 2018 2019 2020 Total **Revenue Sources Total Capital Costs: Previous: Total** COLLEGE WAY PUMP STATION D-13-03 \$50.0 \$0.0 \$50.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$50.0 CAPACITY ANALYSIS \$0.0 \$50.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$50.0 \$50.0 **403 Surfacewater Utility** (\$ in 000's) **Project** Six Year **Revenue Sources Total Capital Costs: Previous:** 2015 2016 2017 2018 2019 2020 **Total** Total D-14-01 LOGAN CREEK STREAM RESTORATION \$0.0 \$0.0 \$50.0 \$0.0 \$0.0 \$0.0 \$0.0 \$50.0 \$50.0 **PROJECT** 403 Surfacewater Utility \$0.0 \$50.0 \$0.0 \$0.0 \$50.0 \$50.0 \$0.0 \$0.0 \$0.0

#### **Funding Sources By Department**

#### **SurfaceWater - Funded** (\$ in 000's) **Project** Six Year **Revenue Sources Total Capital Costs: Previous: 2015 Total** 2016 2017 2018 2019 2020 **Total** D-14-02 STOPLOG STORAGE UNITS \$150.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$150.0 **Surfacewater Utility** \$150.0 \$0.0 \$0.0 \$0.0 \$150.0 \$0.0 \$0.0 \$0.0 \$0.0 (\$ in 000's) Six Year **Project Revenue Sources Total Capital Costs: Previous: 2015** 2016 2017 2018 2019 2020 **Total** Total D-14-03 KULSHAN CREEK FLOOD REDUCTION \$100.0 \$0.0 \$0.0 \$400.0 \$400.0 \$500.0 \$0.0 \$0.0 \$0.0 PROJECT 403 Surfacewater Utility \$100.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$400.0 \$400.0 \$500.0

\$90.0

\$10.0

\$10.0

\$70.0

\$845.0

\$1,360.0

\$1,910.0

\$335.0

Grand Total: \$550.0

### City of Mount Vernon CIP 2015 - 2020

# **Capital Improvement Plan**

# **Funding Sources By Department**

### **SurfaceWater - Unfunded**

Surface water - Omunded												
(\$ in 000's)  Revenue Sources Total Capital Costs: Previous: 2015 2016 2017 2018 2019 2020											Project Total	
			Trevious							Total		
D-94-11	TRUMPETER PROBLEM RE	CREEK EROSION	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$19.0	\$19.0	\$19.0	
Unfunded			\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$19.0	\$19.0	\$19.0	
				(\$ in	000's)					Six Year	Project	
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total	
D-01-03	SOUTH 19TH REMOVAL	STREET CULVERT	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$281.0	\$281.0	\$281.0	
Developer	(unfunded)		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$281.0	\$281.0	\$281.0	
				(\$ in	000's)					Six Year	Project	
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total	
D-05-02		NT VERNON SURFACE ANCEMENT PROJECT	\$120.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$120.0	
403 Surfac	cewater Utility	INCEMENT TROJECT	\$20.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$20.0	
Unfunded			\$15.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$15.0	
Skagit Cou	ınty		\$85.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$85.0	
				(\$ in	000's)					Six Year	Project	
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total	
D-09-02	BLODGETT R	D CULVERT NT & STREAM	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0	
Unfunded	REFLACEIVIE	VI & SIREAM	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0	
				(\$ in	000's)					Six Year	Project	
Revenue	Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total	
D-10-02	FREEWAY DE	RIVE DRAINAGE SYSTEM ON	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$200.0	\$200.0	\$200.0	
403 Surfac	cewater Utility		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$200.0	\$200.0	\$200.0	
		Grand Tota	l: \$120.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$800.0	\$800.0	\$920.0	

☐ In Prior Plan and In Progress	CIP Plan# D-9	94-11	Department	Surfa	ceWater		Quadrant#	2	Status:	Unfunded	Date:	05/24/1996
☐ In Prior Plan and Appropriated	Project Name:											
✓ In Prior Plan but Not Appropriated	TRUMPETER CRE	EK ERG	OSION PROBLE	EM REPA	AIRS							
New Project	Location:											
✓ Consistent with Comprehensive Plan	Between Mohawk D	rive an	d Apache Drive,	east of	Comanche Di	rive						
Project Description/Scope:												
Install bed control weirs and restore the stream	m channel between Moh	awk Dri	ve and Apache D	rive. (LS	6-CP1995)							
Project Justification:												
Prevent erosion and sedimentation												
Project Benefits:												
Erosion and sedimentation control/prevention	n											
<b>Enviromental Impacts:</b>										Eng	gineering:	\$5.0
Not significant										Con	struction:	\$14.0
Linkage to Other Projects:										F	inancing:	\$0.0
											Misc:	\$0.0
										Т	otal Cost:	\$19.0
Revenue Source Revenue			(In 000's)						Fund	Amount	: 1	'ear
CITY Unfunded										\$19.	0 2	020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0	2017	\$0.0	2018	\$0.0	019	\$0.0	020	\$19.0	Total Rev	enue:	\$19.0

In Prior Plan and In Progress	CIP Plan# I	D-01-03	Department	SurfaceWater	r Qı	uadrant#	4	Status:	Unfunded	Date:	05/15/2001
☐ In Prior Plan and Appropriated	Project Name:										
✓ In Prior Plan but Not Appropriated	SOUTH 19TH S	TREET CL	ILVERT REMO\	/AL							
☐ New Project	<b>Location:</b>										
✓ Consistent with Comprehensive Plan	19th Street Cour	nty right-of-	way and Maddo	x Creek							
Project Description/Scope:											
Remove 20,000 cubic yards of fill dirt and pe	erched culvert from N	Maddox Cre	ek near S. 19th St	reet. Remove percl	ned culvert. St	abilize the slo	pes a	nd replant. (	E10 -Comp Plan	1995)	
Project Justification:											
Developer mitigation project within the UGA	٨.										
Project Benefits:											
Improved fish passage.									1		
<b>Enviromental Impacts:</b>									Eng	gineering:	\$50.0
Very favorable.									Cons	struction:	\$231.0
Linkage to Other Projects:									F	inancing:	\$0.0
										Misc:	\$0.0
									T	otal Cost:	\$281.0
Revenue Source Revenue			(In 000's)					Fund	Amount	Y	'ear
OTHER Developer (unfunded)									\$281.	0 2	020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0	2017	\$0.0	2018 \$0.0	2019	\$0.0 202	20	\$281.0	Total Reve	enue:	\$281.0

In Prior Plan and In Progress	CIP Plan# D-01-05	Department	SurfaceWater	· Qu	ıadrant#	4 Status:	Funded Dat	e: 05/31/2001
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	PARK ST. PUMP STATION	ON						
☐ New Project	Location:							
✓ Consistent with Comprehensive Plan	West end of Park Street							
Project Description/Scope:								
Improve debris screening system. Construct	a zone for grit separation.							
Project Justification:								
Comply with storm water treatment standard	S.							
Project Benefits:								
Reduce pump wear, improve water quality di	ischarge.							
<b>Enviromental Impacts:</b>							Engineer	ing: \$0.0
Not Significant.							Construct	ion: \$60.0
Linkage to Other Projects:							Financ	ing: \$0.0
CFP # Project							M	isc: \$0.0
S-02-09 SEWER COMPREHENSI	VE PLAN SEWER REPAIRS						Total C	ost: \$60.0
Revenue Source Revenue		(In 000's)				Fund	Amount	Year
CITY Surfacewater Utility						403	\$30.0	2019
CITY Sewer Capital Reserve						412	\$30.0	2019
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 201	7 \$0.0	2018 \$0.0	2019 \$6	60.0 202	0 \$0.0	<b>Total Revenue:</b>	\$60.0

#### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	<b>CIP Plan# D-05-02</b>	Department SurfaceWater	Quadrant# 4	<b>Status:</b>	Unfunded	Date: 05/12/2004
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	SOUTH MOUNT VERNON	SURFACE WATER ENHANCEMENT PRO	OJECT			
☐ New Project	Location:					
Consistent with Comprehensive Plan	South Mount Vernon Com	mercial Business District				

#### **Project Description/Scope:**

Develop a comprehensive surface water management plan for this area. This will be a multi-phase project that will include the following four phases: 1) Maddox Creek/Beaver Slough Stream Diversion Feasibility Study; 2) Drainage needs analysis which will identify regional CIP projects and estimated costs utilizing regional solutions provided by Phase 1; 3) Implementation of CIP projects identified in phase 2; 4) Flowers Creek Culvert Replacement and Enhancement. The estimated cost shown for this project is limited to Phase 1. Cost estimates for phases 2-4 will be generated at a later date.

#### **Project Justification:**

A comprehensive surface water management plan for this recently annexed area is necessary for the effective maintenance, management and operation of the City's surface water infrastructure.

#### **Project Benefits:**

Will ensure necessary surface water management for the South Mount Vernon community and will assist with future utility cost setting.

Enviromental Impacts:	Engineering:	\$120.0
To be determined.	Construction:	\$0.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$120.0

Revenue Source	Revenue					(In 000's	s)					Fund	Amount	Year
CITY	Surfacewater Util	ility										403	\$20.0	2007
OTHER	Skagit County												\$30.0	2007
CITY	Unfunded												\$15.0	2008
OTHER	Skagit County												\$55.0	2011
Prior Yrs \$12	0.0 2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$120.

In Prior Plan and In Progress	CIP Plan#	D-05-03	Departmen	t SurfaceWate	er	Quadrant	<del>4</del> 4	Status:	Funded 1	Date: 0	5/20/2004
☐ In Prior Plan and Appropriated	Project Name:	:									
✓ In Prior Plan but Not Appropriated	WEST MOU	NT VERNON	STORMWATE	ER FORCE MAIN	UPGRADE						
☐ New Project	Location:										
✓ Consistent with Comprehensive Plan	West Mount \	/ernon Storm	water Pump St	ation							
Project Description/Scope:											
Construct 75-feet of 18-inch ductile pipe from	m pump discharge	e through dike									
Project Justification:											
Increase flow capacity to reduce storm sewer	surcharges that o	ccur during he	avy rainfall.								
Project Benefits:											
Reduce potential liability caused by surcharg	ing.										
<b>Environmental Impacts:</b>									Engin	eering:	\$10.0
Not significant									Constr	uction:	\$65.0
Linkage to Other Projects:									Fin	ancing:	\$0.0
										Misc:	\$0.0
									Tota	al Cost:	\$75.0
Revenue Source Revenue			(In 000's	)				Fund	Amount	Yea	ar
CITY Surfacewater Utility								403	\$75.0	201	.5
Prior Yrs \$0.0 2015 \$75.0	2016 \$0	0.0 2017	\$0.0	2018 \$0.0	2019	\$0.0	2020	\$0.0	Total Reven	ıe:	\$75.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# D-06-02	Department SurfaceWater	Quadrant# 1	Status:	Funded	Date: 05/24/2005
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	FREEWAY DRIVE STOR	MWATER FORCE MAIN IMPROVEMENT	ΓS			
New Project	Location:					
Consistent with Comprehensive Plan	Adjacent to Freeway Drive	e south of College Way to the Skagit River	r outfall.			

#### **Project Description/Scope:**

Upsize the force main pipe from the pump station to the Skagit River outfall.

#### **Project Justification:**

The existing force main does not have adequate capacity to convey storm water flows for future development. The pumps within the station were increased in size, this project is the next phase of work to increase pumping capacity.

#### **Project Benefits:**

Reduce the potential for flooding within the existing business area West of I-5. Greater capacity would reduce the need for storm water detention ponds within the Business District west of I-5.

Environmental Impacts:	<b>Engineering:</b>	\$77.0
Not Significant.	Construction:	\$308.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$385.0

Revenue Sou	urce F	Revenue					(In 000	's)					Fund	Amount	Year
CITY	S	Surfacewater Utility											403	\$385.0	2020
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$385.0	Total Revenue:	\$385.0

### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# D-06-03	Department SurfaceWater	Quadrant# 1	<b>Status:</b>	Funded	Date: 05/24/2005
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	REGIONAL STORMWAT	ER TREATMENT FACILITY - ROOSEVE	LT EXTENSION			
☐ New Project	Location:					
✓ Consistent with Comprehensive Plan	Regional Stormwater Faci	ility to be located adjacent to the Kulshan	Creek Pump Station v	vithin the City	Public Works	s Complex.
Project Description/Scener						

#### **Project Description/Scope:**

Design Study to evaluate the feasibility to construct a regional stormwater facility adjacent to the Kulshan Creek pump station. (LS21-CP1995)

#### **Project Justification:**

Create a regional stormwater facility to provide water quality treatment for the Roosevelt Extension Road Project and adjacent area.

#### **Project Benefits:**

Provide regional stormwater improvements for the Roosevelt Extension project, reduce flooding of local residences, provide future storage and water quality treatment for business district.

Environmental Impacts:	Engineering:	\$80.0
Not Significant.	Construction:	\$0.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$80.0

Revenue Source	e Re	Revenue (In 000's)										Fund	Amount	Year	
CITY	Sur	rfacewater	Utility										403	\$15.0	2010
CITY	Sur	Surfacewater Utility									403	\$15.0	2011		
CITY	Un	funded												\$50.0	2020
Prior Yrs \$	30.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$50.0	Total Revenue:	\$80.0

### City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan# D-08-01	Department SurfaceWater	Quadrant# 1-4 Status:	Funded	Date: 05/16/2007
☐ In Prior Plan and Appropriated	Project Name:				
✓ In Prior Plan but Not Appropriated	CAO (Critical Area Ordina	nce) RESTORATION SITES			
☐ New Project	Location:				
✓ Consistent with Comprehensive Plan	City Wide				

#### **Project Description/Scope:**

Initiate and complete master planning and design, federal, state and local permitting, final design and initial implementation for priority restorations in the Mount Vernon waters/wetland reserve.

#### **Project Justification:**

Required pursuant to the March 14, 2007, Critical Areas Ordinance update.

#### **Project Benefits:**

Environmental enhancement of City owned critical areas.

Enviromental	npacts:	Engineering:	\$280.0
Very favorable/		Construction:	\$0.0
Linkage to Otl	er Projects:	Financing:	\$0.0
		Misc:	\$0.0
		Total Cost:	\$280.0

Revenue Source	Reven	ue					(In 000	's)					Fund	Amount	Year
CITY	Surface	ewater U	tility										403	\$200.0	2007
OTHER	Develo	oper												\$10.0	2013
OTHER	Develo	per												\$10.0	2014
OTHER	Develo	per												\$10.0	2015
OTHER	Develo	per												\$10.0	2016
OTHER	Develo	oper												\$10.0	2017
OTHER	Develo	oper												\$10.0	2018
OTHER	Develo	per												\$10.0	2019
OTHER	Develo	oper												\$10.0	2020
Prior Yrs \$22	20.0 2	2015	\$10.0	2016	\$10.0	2017	\$10.0	2018	\$10.0	2019	\$10.0	2020	\$10.0	<b>Total Revenue:</b>	\$280.

#### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# D-09-01 Department SurfaceWater	Quadrant# 4 Status:	Funded <b>Date: 04/04/2008</b>
☐ In Prior Plan and Appropriated	Project Name:		
✓ In Prior Plan but Not Appropriated	KULSHAN PUMP STATION CONTROL SYSTEM UPGRADE		
☐ New Project	Location:		
Consistent with Comprehensive Plan	415 West Fir Street at NW corner of City maintenance shop site.		

#### **Project Description/Scope:**

Replace RTU (Remote Transmitter Unit) control technology at Kulshan pump station with updated PLC (Programmable Logic Controller) system.

#### **Project Justification:**

Pump Station control systems have a predicted life of 20 years. In some cases the technology becomes outdated with parts and support services increasingly difficult to secure in much less time. The Kulshan pump station went on line in 1996. PLC technology is more reliable than the old technology and will take the place of most of the hardwire relay logic in the control panel.

#### **Project Benefits**:

This project will help assure the reliable operation and alarm monitoring of a storm pump station that has the potential to cause some flooding of streets and parking lots in a commercial district if not operating properly.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$0.0
Linkage to Other Projects:	Financing:	\$30.0
	Misc:	\$0.0
	Total Cost:	\$30.0
		-

Revenue Sour	ce Re	evenue					(In 000	's)					Fund	Amount	Year
CITY	Su	rfacewater	Utility										403	\$30.0	2016
Prior Yrs	\$0.0	2015	\$0.0	2016	\$30.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$30.0

☐ In Prior Plan and In Progress	CIP Plan# D-09	02 Departn	nent SurfaceWater	r Quadrant#	4 Status:	Unfunded Date: 0	5/07/2008
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	BLODGETT RD CUL	/ERT REPLACE	MENT & STREAM RE	STORATION.			
☐ New Project	Location:						
✓ Consistent with Comprehensive Plan	Blodgett Road at Flow	ers Creek					
Project Description/Scope:							
Replace undersized culvert under Blodgett R	oad at Flowers Creek. Res	tore downstream c	hannel.				
Project Justification:							
Eliminates road and garage flooding. Will re	educe the need for mainten	ance of the City's o	cross culvert. Removal o	of partial fish barrier.			
Project Benefits:							
Reduces property flooding. Eliminates road	flooding. Reduces mainte	nance needs. Rem	oval of a fish barrier.				
Environmental Impacts:						Engineering:	\$50.0
Favorable.						Construction:	\$250.0
Linkage to Other Projects:						Financing:	\$0.0
						Misc:	\$0.0
						Total Cost:	\$300.0
Revenue Source Revenue		(In 00	0's)		Fund	Amount Yea	ır
CITY Unfunded						\$300.0 202	0
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0	2017 \$0.0	2018 \$0.0	2019 \$0.0 2	020 \$300.0	<b>Total Revenue:</b>	\$300.0

☐ In Prior Plan and In Progress	CIP Plan# D-10-02 Department SurfaceV	Vater Quadrant#	1 Status:	Unfunded Date: 04/3	0/2009
☐ In Prior Plan and Appropriated	Project Name:				
✓ In Prior Plan but Not Appropriated	FREEWAY DRIVE DRAINAGE SYSTEM INSTALLAT	ON			
☐ New Project	Location:				
✓ Consistent with Comprehensive Plan	Freeway Drive Between College Way and Riverbend R	oad			
Project Description/Scope:					
Installation of a drainage system along the	rest side of Freeway Drive from College Way to Riverbend Road	l .			
Project Justification:					
Inadequate drainage system along the west	ide of Freeway Drive causes drainage issues and flooding.				
Project Benefits:					
Reduce flooding and drainage issues along	he west side of Freeway Drive.			ı	
Enviromental Impacts:				Engineering:	\$30.0
Not Significant.				Construction:	\$170.0
Linkage to Other Projects:				Financing:	\$0.0
CFP # Project				Misc:	\$0.0
D-06-02 FREEWAY DRIVE STO	RMWATER FORCE MAIN IMPROVEMENTS			Total Cost:	\$200.0
T-97-07 FREEWAY DRIVE (CA	MERON WAY TO COLLEGE WAY)				
D-13-03 COLLEGE WAY PUMP	STATION CAPACITY ANALYSIS				
Revenue Source Revenue	(In 000's)		Fund	Amount Year	
CITY Surfacewater Utility			403	\$200.0 2020	
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 2017 \$0.0 2018 \$0	0.0 2019 \$0.0 20	020 \$200.0	Total Revenue:	\$200.0

✓ In Prior Plan and In Progress	CIP Plan#	D-12-01	Department	SurfaceWater	r	Quadra	nt# 1-4 \$	Status:	Funded	Date: 04	/28/2011
☐ In Prior Plan and Appropriated	Project Name:	:									
☐ In Prior Plan but Not Appropriated	STORM SYS	TEM RESTO	RATION PROG	RAM							
☐ New Project	Location:										
✓ Consistent with Comprehensive Plan	City-Wide										
Project Description/Scope:											
Annual storm system restoration program wh	nich includes inspe	ection, pipe lii	ning, manhole gro	uting, and replaceme	ent of storm	system in	frastructure.				
Project Justification:											
Sustain a functional stormwater collection sy	stem.										
Project Benefits:											
To maintain the integrety of the drainage sys	tems, restore, and	extend the use	eful life of the exis	sting storm systems.							
Enviromental Impacts:									Engi	neering:	\$50.0
Not Significant.									Const	ruction:	\$200.0
Linkage to Other Projects:									Fir	nancing:	\$0.0
										Misc:	\$0.0
									То	tal Cost:	\$250.0
Revenue Source Revenue			(In 000's)					Fund	Amount	Year	r
CITY Surfacewater Utility								403	\$50.0	2014	1
CITY Surfacewater Utility								403	\$200.0	2015	5
Prior Yrs \$50.0 2015 \$200.0	2016 \$0	0.0 2017	7 \$0.0	2018 \$0.0	2019	\$0.0	2020	\$0.0	Total Rever	iue:	\$250.0

#### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# D-13-03 Department SurfaceWater	Quadrant# 4 Status:	Funded <b>Date: 05/10/2012</b>
☐ In Prior Plan and Appropriated	Project Name:		
✓ In Prior Plan but Not Appropriated	COLLEGE WAY PUMP STATION CAPACITY ANALYSIS		
☐ New Project	Location:		
Consistent with Comprehensive Plan	College Way and Freeway Drive Pump Station		

#### **Project Description/Scope:**

Contributing basin flow and capacity analysis of the existing Freeway Drive/College Way Pump Station and force main. Taking into consideration planned improvements such as the College Way/I-5 Lane Capacity Improvement Project and full build out of the basin will also need to be in the analysis.

#### **Project Justification:**

With public and private infrastructure improvements planned for the upstream basin the pump station capacity analysis is needed.

#### **Project Benefits:**

To determine if improvements to the existing pump station and force main are needed in order to reduce the potential for flooding within the existing basin.

<b>Enviromental</b>	Impacts:	Engineering:	\$50.0
Not Significant		Construction:	\$0.0
Linkage to Otl	ner Projects:	Financing:	\$0.0
CFP#	Project	Misc:	\$0.0
T-06-10	COLLEGE WAY SR 538 @ I-5 LANE CAPACITY IMPROVEMENTS	Total Cost:	\$50.0

T-97-07 FREEWAY DRIVE (CAMERON WAY TO COLLEGE WAY)

D-10-02 FREEWAY DRIVE DRAINAGE SYSTEM INSTALLATION

Revenue Sou	urce R	Revenue					(In 000'	s)					Fund	Amount	Year
CITY	S	Surfacewater	Utility										403	\$50.0	2015
Prior Yrs	\$0.0	2015	\$50.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$50.0

In Prior Plan and In Progress	CIP Plan# D-14-01	Department Sur	aceWater	Quadrant#	2 Stat	tus: Funded	Date:	05/03/2013
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	LOGAN CREEK STREAM	M RESTORATION PRO	JECT					
New Project	<b>Location:</b>							
✓ Consistent with Comprehensive Plan	Logan Creek is a Tributar	ry to Trumpeter Creek ne	ear Stonebridge Way					
Project Description/Scope:								
Place grade control weirs to along the stream	n channel to prevent down cutti	ng and erosion.						
Project Justification:								
Stabilize the stream channel and improve hal	bitat.							
Project Benefits:								
Reduce the risk of detention pond bank erosi	ion and enhance habitat.							
Enviromental Impacts:						]	Engineering:	\$15.0
Not Significant.						C	onstruction:	\$35.0
Linkage to Other Projects:							Financing:	\$0.0
							Misc:	\$0.0
							<b>Total Cost:</b>	\$50.0
Revenue Source Revenue		(In 000's)			Fu	and Amo	ınt Y	ear
CITY Surfacewater Utility					4	403 \$	50.0 20	)16
Prior Yrs \$0.0 2015 \$0.0	2016 \$50.0 203	7 \$0.0 2018	\$0.0 2019	\$0.0 20	20 \$0.	.0 Total R	evenue:	\$50.0

In Prior Plan and In Progress	CIP Plan# D-14-03	Department	t SurfaceWater	Quadrant#	1 Status:	Funded Dat	e: 05/03/2013
✓ In Prior Plan and Appropriated	Project Name:						
☐ In Prior Plan but Not Appropriated	KULSHAN CREEK FLOO	DD REDUCTION	PROJECT				
New Project	Location:						
✓ Consistent with Comprehensive Plan	Kulshan Creek from Rive	rside Drive to Par	ker Way				
Project Description/Scope:							
Analysis and construction of a project to redu	uce road flooding along Parker	Way, Roosevelt A	venue, William Way,	and Leigh Way			
Project Justification:							
Roads in this area flood several times a year.	The proposed project will rec	luce the flooding fro	equency of the roads a	along Kulshan Creek.			
Project Benefits:							
The project will improve traffic safety and the	e business access in the area.	The City will spend	d less money working	on the drainage in this are	ea with little to no	impact.	
<b>Environmental Impacts:</b>						Engineeri	<b>ng:</b> \$100.0
Not Significant.						Constructi	on: \$400.0
Linkage to Other Projects:						Financi	<b>ng:</b> \$0.0
						M	isc: \$0.0
						Total C	ost: \$500.0
Revenue Source Revenue		(In 000's)	1		Fund	Amount	Year
CITY Surfacewater Utility					403	\$100.0	2014
CITY Surfacewater Utility					403	\$400.0	2020
Prior Yrs \$100.0 2015 \$0.0	2016 \$0.0 20	\$0.0	2018 \$0.0	2019 \$0.0 20	20 \$400.0	<b>Total Revenue:</b>	\$500.0

# **Transportation**

#### City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan

#### 12-Jun-14

#### **Project Totals**

CIP Plan Number	Project Name	Transportation	Project Funding	Six Year Total	Project Totals
T-94-14	FIR STREET WIDENING - LAVENTURE TO WA	UGH ROAD	Unfunded	\$1,200.0	\$1,200.0
T-94-19	BLACKBURN ROAD - CEDAR HILLS DRIVE TO	LITTLE MOUNTAIN RO	Unfunded	\$1,700.0	\$1,700.0
T-94-21	BLACKBURN ROAD - LITTLE MOUNTAIN TO E	EAGLEMONT	Unfunded	\$2,400.0	\$2,400.0
T-97-07	FREEWAY DRIVE (CAMERON WAY TO COLLEG	GE WAY)	Unfunded	\$3,000.0	\$3,000.0
T-00-02	LOCAL STREET IMPROVEMENTS - REET II FUN	NDS	Funded	\$3,108.0	\$3,108.0
T-02-04	ROOSEVELT AVENUE EXTENSION		Funded	\$11,100.0	\$11,100.0
T-02-06	30TH STREET (BLACKBURN ROAD TO SECTION	N STREET)	Unfunded	\$1,300.0	\$1,300.0
T-02-10	FOWLER TRAIL CONNECTION		Unfunded	\$200.0	\$200.0
T-02-13	30TH STREET PATHWAY SOUTH		Unfunded	\$150.0	\$150.0
T-02-17	RIVER DIKE TRAIL SYSTEM		Unfunded	\$500.0	\$500.0
T-02-24	30TH STREET IMPROVEMENTS SOUTH OF FIR		Unfunded	\$900.0	\$900.0
T-03-02	BROAD STREET IMPROVEMENTS		Unfunded	\$2,550.0	\$2,550.0
T-05-02	MARTIN ROAD IMPROVEMENTS		Unfunded	\$2,000.0	\$2,000.0
T-05-06	KULSHAN TRAIL / PARKER CONNECTION		Unfunded	\$32.0	\$32.0
T-05-09	HICKOX ROAD / I-5 INTERCHANGE COMPLETION	ON	Unfunded	\$5,000.0	\$5,000.0
T-06-04	15TH STREET ROAD IMPROVEMENT (BROAD T	TO DIVISION EASTSIDE	Unfunded	\$1,500.0	\$1,500.0
T-06-05	HOAG/LAVENTURE INTERSECTION IMPROVE	MENTS	Unfunded	\$300.0	\$300.0
T-06-06	BROADWAY ST EXT (DALLAS STREET TO BUR	RLINGAME ROAD)	Unfunded	\$1,157.0	\$1,157.0
T-06-07	LAVENTURE RD IMPROVEMENTS (HOAG TO 1	000' SOUTH OF HOAG)	Unfunded	\$550.0	\$550.0

#### City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan

12-Jun-14

#### **Project Totals**

CIP Plan Number	Project Name Tr	ansportation	<b>Project Funding</b>	Six Year Total	Project Totals
T-06-10	COLLEGE WAY SR 538 @ I-5 LANE CAPACITY IMP	ROVEMENTS	Funded	\$5,750.0	\$5,750.0
T-06-11	I-5/SR 536 INTERCHANGE NEW FRONTAGE ROAD	ACCESS TO I-5	Unfunded	\$20,000.0	\$20,000.0
T-07-02	SIGNAL MAINTENANCE PROGRAM		Funded	\$150.0	\$150.0
T-07-03	COLD STORAGE TRUCK ROUTE IMPROVEMENT F	PROJECT	Unfunded	\$50.0	\$50.0
T-07-04	COLLEGE WAY/30TH INTERSECTION IMPROVEMENT	ENT	Unfunded	\$300.0	\$300.0
T-07-05	DIVISION/WAUGH INTERSECTION IMPROVEMENT	TS	Unfunded	\$300.0	\$300.0
T-07-06	18TH/BLACKBURN INTERSECTION IMPROVEMEN	TS	Unfunded	\$300.0	\$300.0
T-07-07	LAVENTURE/SECTION INTERSECTION IMPROVE	MENTS	Funded	\$339.0	\$339.0
T-08-01	SIDEWALK GAP PROGRAM		Funded	\$50.0	\$50.0
T-09-01	FIRST STREET & DIVISION STREET INTERSECTIO	N REALIGNMENT	Unfunded	\$3,000.0	\$3,000.0
T-13-01	LAVENTURE/BLACKBURN INTERSECTION IMPRO	OVEMENTS	Unfunded	\$300.0	\$300.0
T-13-02	CEDARDALE/ANDERSON INTERSECTION IMPROV	YEMENTS	Unfunded	\$300.0	\$300.0
T-15-01	LED STREET LIGHT INSTALLATION PROJECT		Funded	\$385.0	\$385.0
		_	Total Project Costs:	\$69,871.0	\$69,871.0

#### City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan

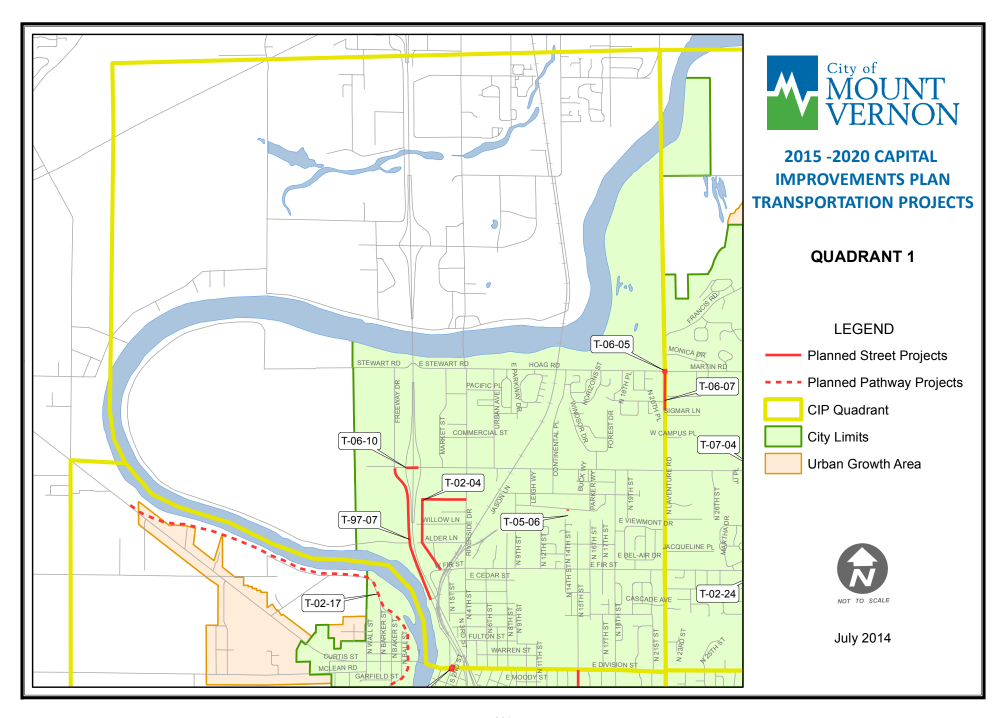
12-Jun-14

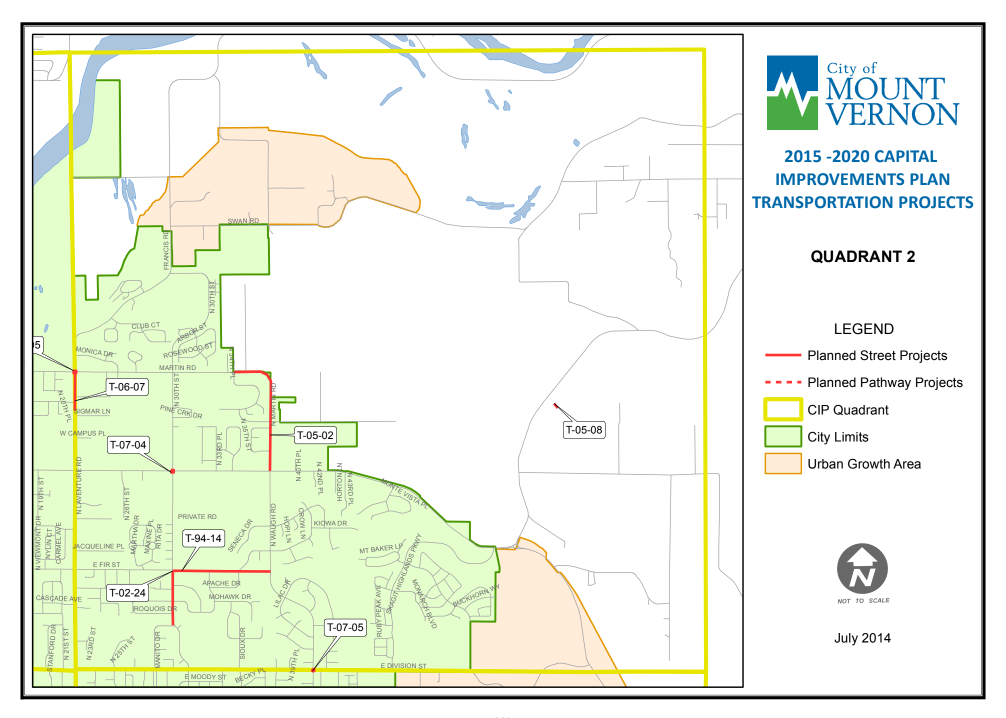
#### **Project Totals**

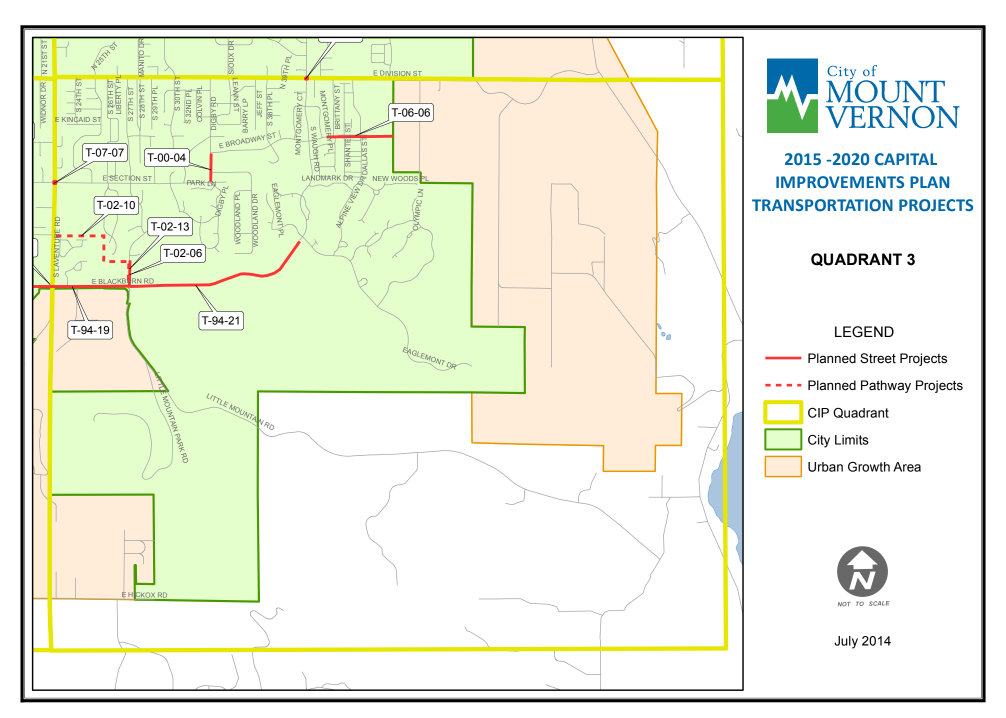
# Transportation Project Funding By Source

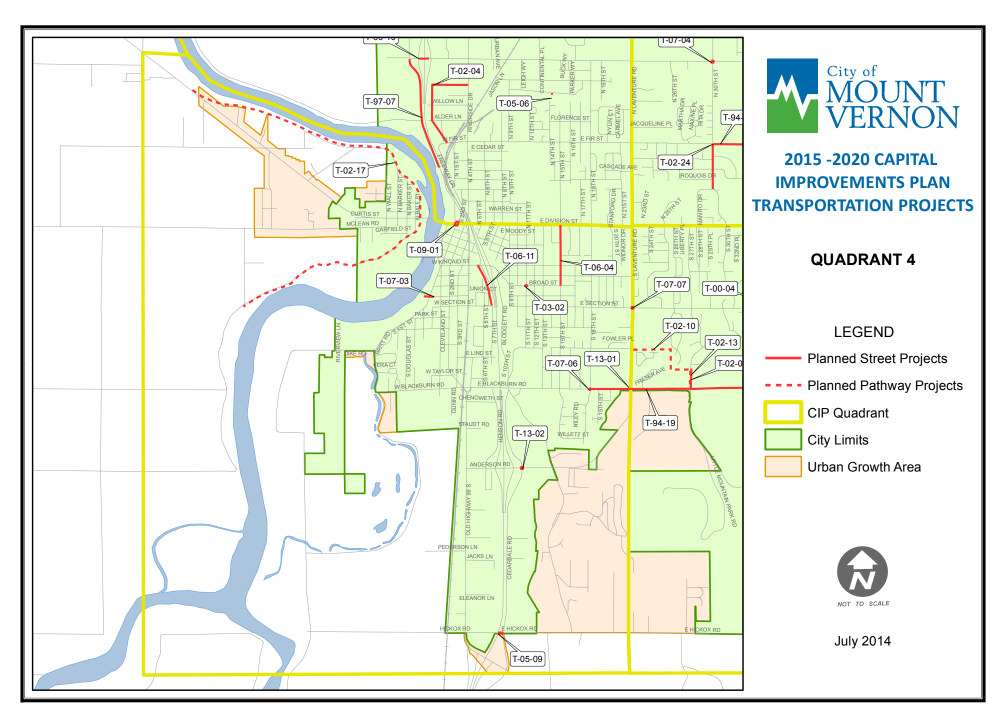
(\$ in 000's)

Revenue Sources	Total Capital Costs:	Pre	vious:	2015	2016	2017	2018	2019	2020	Six Year Total	Project Total
CITY REVENUE S	OURCE TOTAL:		\$0.0	\$1,172.0	\$755.0	\$543.0	\$5,869.0	\$543.0	49,293.0	\$58,175.0	\$58,175.0
001 Current Expens	e Fund		\$0.0	\$150.0	\$150.0	\$150.0	\$150.0	\$150.0	\$150.0	\$900.0	\$900.0
101 Street Fund	_		\$0.0	\$454.0	\$158.0	\$158.0	\$158.0	\$158.0	\$158.0	\$1,244.0	\$1,244.0
304 REET I	_		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0	\$50.0
314 REET II	_		\$0.0	\$447.0	\$447.0	\$235.0	\$235.0	\$235.0	\$235.0	\$1,834.0	\$1,834.0
Developer (unfunde	<b>d</b> )		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0
<b>PSE Grant</b>	_		\$0.0	\$89.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$89.0	\$89.0
Unfunded	_		\$0.0	\$32.0	\$0.0	\$0.0	\$5,326.0	\$0.0	33,400.0	\$38,758.0	\$38,758.0
WSDOT (unfunded)	<del>-</del>		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	15,000.0	\$15,000.0	\$15,000.0
GRANT REVENUE	E SOURCE TOTAL:		\$0.0	\$50.0	\$0.0	\$0.0	\$289.0	\$0.0	\$3,000.0	\$3,339.0	\$3,339.0
SRST - WA Safe Ro	utes to Schools		\$0.0	\$0.0	\$0.0	\$0.0	\$289.0	\$0.0	\$0.0	\$289.0	\$289.0
SRTS - WA Safe Ro	utes to Schools		\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
Unfunded	_		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0	\$3,000.0	\$3,000.0
OTHER REVENUE	E SOURCE TOTAL:		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$8,357.0	\$8,357.0	\$8,357.0
Developer (unfunde	<b>d</b> )		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$8,357.0	\$8,357.0	\$8,357.0
		Grand Total:	\$0.0	\$1,222.0	\$755.0	\$543.0	\$6,158.0	\$543.0	\$60,650.0	\$69,871.0	\$69,871.0









#### City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan Funding Sources By Department

#### **Transportation - Funded** (\$ in 000's) **Project** Six Year **Revenue Sources Total Capital Costs: Previous: 2015** 2016 2017 2018 2019 2020 **Total Total** LOCAL STREET IMPROVEMENTS - REET T-00-02 \$0.0 \$518.0 \$518.0 \$518.0 \$518.0 \$518.0 \$518.0 \$3,108.0 \$3,108.0 II FUNDS 001 Current Expense Fund \$0.0 \$150.0 \$150.0 \$150.0 \$150.0 \$150.0 \$150.0 \$900.0 \$900.0 101 Street Fund \$0.0 \$143.0 \$143.0 \$143.0 \$143.0 \$143.0 \$143.0 \$858.0 \$858.0 \$225.0 \$225.0 \$225.0 \$1,350.0 \$1,350.0 314 REET II \$0.0 \$225.0 \$225.0 \$225.0 (\$ in 000's) Six Year **Project Revenue Sources** 2015 2016 2017 2018 2019 2020 **Total** Total **Total Capital Costs: Previous:** T-02-04 ROOSEVELT AVENUE EXTENSION \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 11,100.0 \$11,100.0 \$11,100.0 Unfunded \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$11,100.0 \$11,100.0 \$0.0 11,100.0 (\$ in 000's) Six Year **Project Revenue Sources Total Capital Costs: Previous: 2015** 2016 2017 2018 2019 2020 **Total Total** COLLEGE WAY SR 538 @ I-5 LANE T-06-10 \$212.0 \$212.0 \$5,750.0 \$0.0 \$0.0 \$5,326.0 \$0.0 \$0.0 \$5,750.0 CAPACITY IMPROVEMENTS 314 REET II \$0.0 \$212.0 \$212.0 \$0.0 \$0.0 \$0.0 \$0.0 \$424.0 \$424.0 Unfunded \$0.0 \$0.0 \$0.0 \$0.0 \$5,326.0 \$0.0 \$0.0 \$5,326.0 \$5,326.0 (\$ in 000's) Six Year **Project Total Revenue Sources Total Capital Costs: Previous:** 2015 2016 2017 2018 2019 2020 **Total** SIGNAL MAINTENANCE PROGRAM T-07-02 \$0.0 \$25.0 \$25.0 \$25.0 \$25.0 \$25.0 \$25.0 \$150.0 \$150.0 101 Street Fund \$0.0 \$15.0 \$15.0 \$15.0 \$15.0 \$15.0 \$15.0 \$90.0 \$90.0 314 REET II \$60.0 \$60.0 \$0.0 \$10.0 \$10.0 \$10.0 \$10.0 \$10.0 \$10.0

# City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan Funding Sources By Department

		Tra	nspor	tation	- Fund	ded				
			(\$ in	000's)					Six Year	Project
<b>Revenue Sources</b>	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
T-07-07 LAVENTURE IMPROVEME	E/SECTION INTERSECTION ENTS	\$0.0	\$50.0	\$0.0	\$0.0	\$289.0	\$0.0	\$0.0	\$339.0	\$339.0
SRST - WA Safe Routes to	o Schools	\$0.0	\$0.0	\$0.0	\$0.0	\$289.0	\$0.0	\$0.0	\$289.0	\$289.0
SRTS - WA Safe Routes to	o Schools	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
			(\$ in	000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
T-08-01 SIDEWALK O	GAP PROGRAM	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0	\$50.0
304 REET I		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0	\$50.0
			(\$ in	000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
T-15-01 LED STREET PROJECT	LIGHT INSTALLATION	\$0.0	\$385.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$385.0	\$385.0
101 Street Fund		\$0.0	\$296.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$296.0	\$296.0
PSE Grant		\$0.0	\$89.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$89.0	\$89.0
	Grand Tota	1: \$0.0	\$1,190.0	\$755.0	\$543.0	\$6,158.0	\$543.0	11,693.0	\$20,882.0	\$20,882.0

#### **Capital Improvement Plan**

#### **Funding Sources By Department**

#### **Transportation - Unfunded** (\$ in 000's) **Project** Six Year **Revenue Sources Total Capital Costs: Previous: 2015** 2016 2017 2018 2019 2020 **Total Total** FIR STREET WIDENING - LAVENTURE T-94-14 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$1,200.0 \$1,200.0 \$1,200.0 TO WAUGH ROAD Unfunded \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$1,200.0 \$1,200.0 \$1,200.0 (\$ in 000's) Six Year **Project Revenue Sources Total Capital Costs: Previous:** 2015 2016 2017 2018 2019 2020 **Total** Total BLACKBURN ROAD - CEDAR HILLS T-94-19 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$1,700.0 \$1,700.0 \$1,700.0 DRIVE TO LITTLE MOUNTAIN ROAD Developer (unfunded) \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$1,700.0 \$1,700.0 \$1,700.0 (\$ in 000's) Six Year **Project Total Capital Costs: Previous:** 2015 2016 2017 2018 2019 2020 **Total Total Revenue Sources** BLACKBURN ROAD - LITTLE T-94-21 \$0.0 \$0.0 \$0.0 \$0.0 \$2,400.0 \$2,400.0 \$0.0 \$0.0 \$2,400.0 MOUNTAIN TO EAGLEMONT \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$2,400.0 \$2,400.0 \$2,400.0 **Developer (unfunded)** (\$ in 000's) Six Year **Project** 2019 2020 **Total Revenue Sources Total Capital Costs: Previous:** 2015 2016 2017 2018 **Total** FREEWAY DRIVE (CAMERON WAY TO \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$3,000.0 \$3,000.0 \$3,000.0 COLLEGE WAY) Unfunded \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$3,000.0 \$3,000.0 \$3,000.0 (\$ in 000's) Six Year **Project Revenue Sources Total Capital Costs: Previous:** 2016 2017 2018 2019 2020 **Total** 2015 **Total** 30TH STREET (BLACKBURN ROAD TO T-02-06 \$0.0 \$0.0 \$1,300.0 \$1,300.0 \$1,300.0 \$0.0 \$0.0 \$0.0 \$0.0 SECTION STREET) Developer (unfunded) \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$1,300.0 \$1,300.0 \$1,300.0

# City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan Funding Sources By Department

Transportation - Unfunded													
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-02-10	FOWLER TRA	IL CONNECTION	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$200.0	\$200.0	\$200.0		
Developer	(unfunded)		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$200.0	\$200.0	\$200.0		
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-02-13	30TH STREET	PATHWAY SOUTH	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0	\$150.0		
Developer	(unfunded)		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0	\$150.0		
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-02-17	RIVER DIKE T	RAIL SYSTEM	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$500.0	\$500.0		
Unfunded			\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$500.0	\$500.0	\$500.0		
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-02-24	30TH STREET OF FIR	IMPROVEMENTS SOUTH	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$900.0	\$900.0	\$900.0		
Unfunded	OF TIK		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$900.0	\$900.0	\$900.0		
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-03-02	BROAD STRE	ET IMPROVEMENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$2,550.0	\$2,550.0	\$2,550.0		
Unfunded			\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$2,550.0	\$2,550.0	\$2,550.0		

#### **Capital Improvement Plan**

#### **Funding Sources By Department**

Transportation - Unfunded													
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-05-02	MARTIN ROAL	D IMPROVEMENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$2,000.0	\$2,000.0	\$2,000.0		
Unfunded			\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$2,000.0	\$2,000.0	\$2,000.0		
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-05-06	KULSHAN TRA	AIL / PARKER	\$0.0	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$32.0	\$32.0		
Unfunded	CONTRACTION		\$0.0	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$32.0	\$32.0		
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-05-09	HICKOX ROAD	) / I-5 INTERCHANGE	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,000.0	\$5,000.0	\$5,000.0		
Unfunded	COMILLITON		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,000.0	\$5,000.0	\$5,000.0		
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-06-04		ROAD IMPROVEMENT VISION EASTSIDE)	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,500.0	\$1,500.0	\$1,500.0		
Unfunded	(BROAD TO DI	VISION EASTSIDE)	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,500.0	\$1,500.0	\$1,500.0		
				(\$ in	000's)					Six Year	Project		
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total		
T-06-05	HOAG/LAVEN	TURE INTERSECTION	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0		
Developer	(unfunded)	110	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0		

#### **Capital Improvement Plan**

#### **Funding Sources By Department**

Transportation - Unfunded												
				(\$ in	000's)					Six Year	Project	
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total	
T-06-06	BROADWAY S TO BURLINGA	T EXT (DALLAS STREET	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,157.0	\$1,157.0	\$1,157.0	
Developer	(unfunded)	WIL ROAD)	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$1,157.0	\$1,157.0	\$1,157.0	
				(\$ in	000's)					Six Year	Project	
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total	
T-06-07		RD IMPROVEMENTS 0' SOUTH OF HOAG)	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$550.0	\$550.0	\$550.0	
Developer	(unfunded)	o social of none,	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$550.0	\$550.0	\$550.0	
				(\$ in	000's)					Six Year	Project	
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total	
T-06-11		ERCHANGE NEW DAD ACCESS TO I-5	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	20,000.0	\$20,000.0	\$20,000.0	
Unfunded		ond needs to 15	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$5,000.0	\$5,000.0	\$5,000.0	
WSDOT (	unfunded)		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	15,000.0	\$15,000.0	\$15,000.0	
				(\$ in	000's)					Six Year	Project	
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total	
T-07-03	COLD STORAG	GE TRUCK ROUTE	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0	\$50.0	
Unfunded		TROJET	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0	\$50.0	
				(\$ in	000's)					Six Year	Project	
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total	
T-07-04	COLLEGE WA	Y/30TH INTERSECTION	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0	
Developer	(unfunded)		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0	

#### **Capital Improvement Plan**

#### **Funding Sources By Department**

		Tran	sporta	tion -	Unfun	ded				
			(\$ in	000's)					Six Year	Project
Revenue Source	es Total Capital Costs:	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
1 07 00	ON/WAUGH INTERSECTION OVEMENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0
Developer (unfund		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0
			(\$ in	000's)					Six Year	Project
Revenue Source	es Total Capital Costs:	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
1-07-00	BLACKBURN INTERSECTION OVEMENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0
Developer (unfund		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0
			(\$ in	000's)					Six Year	Project
Revenue Source	es Total Capital Costs:	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
I-07-0I	STREET & DIVISION STREET SECTION REALIGNMENT	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0	\$3,000.0	\$3,000.0
Unfunded	SECTION REPRESENTATION OF THE PROPERTY OF THE	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$3,000.0	\$3,000.0	\$3,000.0
			(\$ in	000's)					Six Year	Project
Revenue Source	es Total Capital Costs:	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
1 10 01	NTURE/BLACKBURN SECTION IMPROVEMENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0
Unfunded	SECTION IN ROVEMENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0
			(\$ in	000's)					Six Year	Project
Revenue Source	es Total Capital Costs:	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
1-13-04	RDALE/ANDERSON SECTION IMPROVEMENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0
Unfunded	SECTION IVII ROVENIENTS	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$300.0	\$300.0	\$300.0
	Grand Tota	al: \$0.0	\$32.0	\$0.0	\$0.0	\$0.0	\$0.0	48,957.0	\$48,989.0	\$48,989.0

#### City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# T-94-14 De	partment Transportation	Quadrant# 2	<b>Status:</b>	Unfunded	Date: 05/23/1996
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	FIR STREET WIDENING - LAV	'ENTURE TO WAUGH ROAD				
☐ New Project	Location:					
Consistent with Comprehensive Plan	Fir Street from LaVenture Road	to Waugh Road				

#### **Project Description/Scope:**

Widen the arterial to current street standards with three lanes and reconstruction of pavement, adding sidewalks and storm drainage. Cedar Court to 30th Street south side; 30th Street to Waugh (both sides) at miscellaneous segments.

#### **Project Justification:**

The physical conditions, increased traffic, and lack of sidewalks as well as traffic signals justifies this project, this is the remaining pedestrian connection to Bakerview Park from the west.

#### **Project Benefits**

The project will provide safe traffic operation and a pedestrian-friendly environment for school children and the public.

Environmental Impacts:	Engineering:	\$300.0
Not significant	Construction:	\$900.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$1,200.0

Revenue So	urce Re	evenue	(In 000's)									Fund	Amount	Year	
CITY	Ur	nfunded												\$1,200.0	2020
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$1,200.0	Total Revenue:	\$1,200.0

☐ In Prior Plan and In Progress	CIP Plan#	T-94-19	Department	Transportatio	n Qua	drant#	3 Status:	Unfunded <b>D</b> a	ate: 05/24/1996
☐ In Prior Plan and Appropriated	Project Name:								
✓ In Prior Plan but Not Appropriated	BLACKBURN	ROAD - CE	DAR HILLS DRIV	/E TO LITTLE MC	OUNTAIN ROA	D			
☐ New Project	Location:								
✓ Consistent with Comprehensive Plan	Cedar Hills Dr	ive to Little N	Mountain Road						
Project Description/Scope:									
Widen the arterial to current street standards	and provide curbs	s, sidewalks ar	nd storm drainage.						
Project Justification:									
Widens the existing arterial to provide better	operations.								
Project Benefits:									
Provides safer roadway with facilities for ped	estrians, utilities a	and drainage.							
<b>Environmental Impacts:</b>								Enginee	ering: \$200.0
Not significant.								Constru	etion: \$1,500.0
Linkage to Other Projects:								Finar	cing: \$0.0
CFP # Project									<b>Misc:</b> \$0.0
T-94-21 BLACKBURN ROAD - L	ITTLE MOUNTA	AIN TO EAGL	EMONT					Total	Cost: \$1,700.0
Revenue Source Revenue			(In 000's)				Fund	Amount	Year
OTHER Developer (unfunded)								\$1,700.0	2020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0	0.0 2017	\$0.0	2018 \$0.0	2019 \$0.	0 2020	\$1,700.0	<b>Total Revenue</b>	: \$1,700.0

☐ In Prior Plan and In Progress	CIP Plan#	T-94-21	Departmen	t Transp	ortation	Quadr	ant# 3	Status:	Unfunded	Date:	05/24/1996
☐ In Prior Plan and Appropriated	Project Name:										
✓ In Prior Plan but Not Appropriated	BLACKBURN	ROAD - LIT	TLE MOUNTAI	N TO EAG	SLEMONT						
☐ New Project	<b>Location:</b>										
✓ Consistent with Comprehensive Plan	Little Mountair	n Road to Ea	glemont Golf Co	ourse							
Project Description/Scope:											
Widen the arterial to current street standards	and provide curbs	, sidewalks ar	nd storm drainage								
Project Justification:											
Widens the existing arterial to provide better	operations.										
Project Benefits:											
Provides safer roadway with facilities for peo	destrian, utilities a	nd storm draii	nage.								
Enviromental Impacts:									Engi	neering:	\$300.0
Not significant.									Const	ruction:	\$2,100.0
Linkage to Other Projects:									Fir	nancing:	\$0.0
CFP # Project										Misc:	\$0.0
T-94-19 BLACKBURN ROAD - 1	8th to Little Moun	tain Road							To	tal Cost:	\$2,400.0
Revenue Source Revenue			(In 000's)	)				Fund	Amount	Y	ear
OTHER Developer (unfunded)									\$2,400.0	20	)20
Prior Yrs \$0.0 2015 \$0.0	2016 \$0	0.0 2017	7 \$0.0	2018	\$0.0 20	19 \$0.0	2020	\$2,400.0	Total Rever	nue:	\$2,400.0

☐ In Prior Plan and In Progress	<b>CIP Plan#</b> T-97-07	Department	Transportation	n Quadr	<b>ant</b> # 1	<b>Status:</b>	Unfunded Date	e: 07/03/1997
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	FREEWAY DRIVE (CAME	RON WAY TO C	OLLEGE WAY)					
☐ New Project	Location:							
Consistent with Comprehensive Plan	Cameron Way to College	Way						
Project Description/Scope:								
Widen to 44-feet, construct sidewalks and sto	orm drainage.							
Project Justification:								
Provide pedestrian, bike facilities.								
Project Benefits:								
Center left turn lane will increase capacity.								
<b>Enviromental Impacts:</b>							Engineerii	<b>ng:</b> \$500.0
None.							Construction	on: \$2,500.0
Linkage to Other Projects:							Financii	<b>ng:</b> \$0.0
							Mi	sc: \$0.0
							Total Co	st: \$3,000.0
Revenue Source Revenue		(In 000's)				Fund	Amount	Year
GRANT Unfunded							\$3,000.0	2020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 201	7 \$0.0	2018 \$0.0	2019 \$0.0	2020	\$3,000.0	Total Revenue:	\$3,000.0

In Prior Plan a		CIP Plan#	T-00-02	Department	Transportation	Quadrant#	1-4 Status:	Funded	<b>Date: 05</b>	/15/2000
In Prior Plan a		Project Name:								
	ut Not Appropriated	LOCAL STRE	ET IMPROV	EMENTS - REE	TII FUNDS					
New Project		Location:								
	h Comprehensive Plan									
Project Description	on/Scope:									
•	, or resurface local streets.									
Project Justificati										
Maintain existing s	street system.									
Project Benefits:										
Enviromental Imp	oacts:							Eı	ngineering:	\$0.0
Not Significant.								Со	nstruction:	\$2,522.0
Linkage to Other	Projects:								Financing:	\$0.0
									Misc:	\$0.0
								,	Total Cost:	\$2,522.0
Revenue Source	Revenue			(In 000's)			Fund	Amoui	ıt Year	
CITY	Current Expense Fund						001	\$150	0.0 2015	i
CITY	Street Fund						101	\$143	3.0 2015	
CITY	REET II						314	\$22	5.0 2015	
CITY	Current Expense Fund						001	\$150	0.0 2016	į
CITY	Street Fund						101	\$143	3.0 2016	į
CITY	REET II						314	\$225	5.0 2016	į
CITY	Current Expense Fund						001	\$150	0.0 2017	
CITY	Street Fund						101	\$143	3.0 2017	
CITY	REET II						314	\$225	5.0 2017	,
CITY	Current Expense Fund						001	\$150	0.0 2018	i
CITY	Street Fund						101	\$143	3.0 2018	i
CITY	REET II						314	\$22:	5.0 2018	}

CIP Pro	oject I	Descri	ption								City	of Mo	ount Verno	n CIP	2015 - 2020
CITY	Cu	rrent Expe	ense Fund										001	\$150.0	2019
CITY	Str	eet Fund											101	\$143.0	2019
CITY	RE	EET II											314	\$225.0	2019
CITY	Cu	rrent Expe	ense Fund										001	\$150.0	2020
CITY	Str	eet Fund											101	\$143.0	2020
CITY	RE	EET II											314	\$225.0	2020
Prior Yrs	\$0.0	2015	\$518.0	2016	\$518.0	2017	\$518.0	2018	\$518.0	2019	\$518.0	2020	\$518.0	otal Revenue:	\$3,108.0

✓ In Prior Plan and In Progress	CIP Plan# T-02-04	Department Transportation	Quadrant# 1 Status:	Funded <b>Date: 05/09/2002</b>
☐ In Prior Plan and Appropriated	Project Name:			
✓ In Prior Plan but Not Appropriated	ROOSEVELT AVENUE E	XTENSION		
☐ New Project	Location:			
Consistent with Comprehensive Plan	Urban Avenue to Cameror	n Way		
Project Description/Scope:				
Provide arterial roadway from College Way	at Urban south then west to I-5 t	then south to Cameron Way.		
Project Justification:				
Economic revitalization.				
Project Benefits:				
Jobs, retail commercial base, railroad bypass	s, congestion relief.			
<b>Environmental Impacts:</b>				Engineering: \$1,000.0
Not Significant.				<b>Construction:</b> \$10,100.0
Linkage to Other Projects:				Financing: \$0.0
				<b>Misc:</b> \$0.0
				Total Cost: \$11,100.0
Revenue Source Revenue		(In 000's)	Fund	Amount Year
CITY Unfunded				\$11,100.0 2020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 2017	7 \$0.0 2018 \$0.0	2019 \$0.0 2020 \$11,100.0	Total Revenue: \$11,100.0

☐ In Prior Plan and In Progress	CIP Plan# T	T-02-06	Department	Transportation	on Qu	ıadrant#	3	Status:	Unfunded	Date:	05/10/2002
☐ In Prior Plan and Appropriated	Project Name:										
✓ In Prior Plan but Not Appropriated	30TH STREET (E	BLACKBU	RN ROAD TO S	ECTION STREE	Τ)						
☐ New Project	Location:										
✓ Consistent with Comprehensive Plan	Little Mountain Ro	oad North									
Project Description/Scope:											
Construct arterial street (650 LF) - extension	of 30th Street north o	of Blackbur	n Road/Little Mou	intain intersection							
Project Justification:											
Traffic circulation, safety											
Project Benefits:											
									<b>17</b>	•	¢0.0
Enviromental Impacts:										ineering:	
Not Significant.									Cons	truction:	, ,
Linkage to Other Projects:									Fi	inancing:	\$0.0
										Misc:	\$0.0
									To	otal Cost:	\$1,300.0
Revenue Source Revenue			(In 000's)					Fund	Amount	Y	/ear
OTHER Developer (unfunded)									\$1,300.0	) 2	020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0	2017	\$0.0	2018 \$0.0	2019 \$	50.0 202	20	\$1,300.0	Total Reve	nue:	\$1,300.0

In Prior Plan and In Progress	CIP Plan#	T-02-10	Department	Transportatio	n Quadrant#	3	Status:	Unfunded	Date:	05/10/2002
☐ In Prior Plan and Appropriated	Project Name:									
✓ In Prior Plan but Not Appropriated	FOWLER TRA	AIL CONNEC	CTION							
☐ New Project	<b>Location:</b>									
✓ Consistent with Comprehensive Plan	From LaVentu	re Road to	30th Street							
Project Description/Scope:										
Connect sewer access road / pedestrian path	from LaVenture R	Road to 30thS	treet along the exte	ension of Fowler Stre	eet [2640 LF]					
Project Justification:										
Sewer maintenance, pedestrian / school child	Iren safety									
Project Benefits:										
										40.0
Enviromental Impacts:									ineering:	\$0.0
Not Significant.								Cons	truction:	\$200.0
Linkage to Other Projects:								Fi	nancing:	\$0.0
									Misc:	\$0.0
								To	tal Cost:	\$200.0
Revenue Source Revenue			(In 000's)				Fund	Amount	Y	ear
OTHER Developer (unfunded)								\$200.0	) 20	020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0	0.0 2017	\$0.0	2018 \$0.0	2019 \$0.0 2	020	\$200.0	Total Reve	nue:	\$200.0

In Prior Plan and In Progress	CIP Plan# T-02-13	Department	Transportation	Quadra	nt# 3,4 <b>S</b> t	atus: Unfunded	Date: 05	/10/2002
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	30TH STREET PATHWAY	/ SOUTH						
New Project	Location:							
✓ Consistent with Comprehensive Plan	Blackburn Road to Fowler	Street						
Project Description/Scope:								
Pathway parallel to 30th Street [660 LF]								
<b>Project Justification:</b>								
Pedestrian safety								
Project Benefits:								
Enviromental Impacts:						En	gineering:	\$0.0
Not Significant.						Cor	struction:	\$150.0
Linkage to Other Projects:						]	Financing:	\$0.0
							Misc:	\$0.0
						7	Total Cost:	\$150.0
Revenue Source Revenue		(In 000's)			]	Fund Amoun	t Year	
OTHER Developer (unfunded)						\$150	0.0 2020	)
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 201	7 \$0.0	2018 \$0.0	2019 \$0.0	2020 \$1	50.0 Total Rev	enue:	\$150.0

In Prior Plan and In Progress	CIP Plan# T-02-17	Department	Transportation	Quadrant#	4	Status:	Unfunded Date:	05/10/2002
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	RIVER DIKE TRAIL SYST	EM						
☐ New Project	Location:							
✓ Consistent with Comprehensive Plan	Various locations on river	dike system						
Project Description/Scope:								
Utilize existing dike top as pedestrian pathwa	ays, property owner permission	is required						
Project Justification:								
Project Benefits:								
Pedestrian safety, recreation							1	
Enviromental Impacts:							Engineering:	\$0.0
Not Significant.							Construction:	\$400.0
Linkage to Other Projects:							Financing:	\$0.0
							Misc:	\$100.0
							Total Cost:	\$500.0
Revenue Source Revenue		(In 000's)				Fund	Amount Y	'ear
CITY Unfunded							\$500.0	020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 201	7 \$0.0	2018 \$0.0 20	019 \$0.0 20	020	\$500.0	<b>Total Revenue:</b>	\$500.0

☐ In Prior Plan and In Progress	CIP Plan# T-02-24	Department Tra	nsportation Qua	drant# 2	Status:	Unfunded Date: 05	/10/2002
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	30TH STREET IMPROVE	MENTS SOUTH OF F	R				
New Project	Location:						
Consistent with Comprehensive Plan	Fir Street to Manito Drive	area					
Project Description/Scope:							
Complete sidewalks curb and gutter, street w	ridening						
Project Justification:							
Arterial street completion							
Project Benefits:							
Enviromental Impacts:						Engineering:	\$150.0
Not Significant.						Construction:	\$750.0
Linkage to Other Projects:						Financing:	\$0.0
						Misc:	\$0.0
						Total Cost:	\$900.0
Revenue Source Revenue		(In 000's)			Fund	Amount Year	
CITY Unfunded						\$900.0 2020	
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 201	7 \$0.0 2018	\$0.0 2019 \$0.	0 2020	\$900.0	<b>Total Revenue:</b>	\$900.0

In Prior Plan and In Progress	CIP Plan# T-03-02	Department Transp	ortation Quadrant#	4 Status:	Unfunded Date: 09	/25/2003
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	BROAD STREET IMPRO	VEMENTS				
☐ New Project	Location:					
✓ Consistent with Comprehensive Plan	Broad Street between Blo	dgett Road and 12th Stree	t .			
Project Description/Scope:						
Pedestrian safety improvements. Perform de	tailed analysis and safety impro	vements. Two phase project.				
Project Justification:						
Pedestrian safety and crosswalk.						
Project Benefits:						
Safer operations for traffic and pedestrians.						
<b>Enviromental Impacts:</b>					Engineering:	\$400.0
Not Significant.					Construction:	\$2,150.0
Linkage to Other Projects:					Financing:	\$0.0
					Misc:	\$0.0
					Total Cost:	\$2,550.0
Revenue Source Revenue		(In 000's)		Fund	Amount Year	•
CITY Unfunded					\$2,550.0 2020	)
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 201	7 \$0.0 2018	50.0 2019 \$0.0 2	020 \$2,550.0	<b>Total Revenue:</b>	\$2,550.0

☐ In Prior Plan and In Progress	CIP Plan# T-05-02	Department	Transportation	Quadrant#	2 Status:	Unfunded <b>Date:</b>	05/20/2004
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	MARTIN ROAD IMPROVE	EMENTS					
☐ New Project	Location:						
✓ Consistent with Comprehensive Plan	Martin Road from Trumpe	eter Drive to Colle	ge Way				
Project Description/Scope:							
Complete arterial street improvements, reconimprovements may be phased in initially.	struct curve including realignm	ent improvements.	Total project length is 3	120 feet. Portions are	anticipated to be c	ompleted by development.	Curve
Project Justification:							
Safety							
Project Benefits:							
Improvements to a perimeter road system							
<b>Environmental Impacts:</b>						Engineering:	\$300.0
Not Significant.						Construction:	\$1,500.0
Linkage to Other Projects:						Financing:	\$0.0
						Misc:	\$200.0
						Total Cost:	\$2,000.0
Revenue Source Revenue		(In 000's)			Fund	Amount Y	ear
CITY Unfunded						\$2,000.0	020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 2017	7 \$0.0 2	2018 \$0.0 20	19 \$0.0 20	20 \$2,000.0	<b>Total Revenue:</b>	\$2,000.0

☐ In Prior Plan and In Progress	CIP Plan# T-05-06 Department Transportation Quadrant# 1 Status:	Unfunded <b>Date: 05/20/2004</b>
✓ In Prior Plan and Appropriated	Project Name:	
☐ In Prior Plan but Not Appropriated	KULSHAN TRAIL / PARKER CONNECTION	
New Project	Location:	
✓ Consistent with Comprehensive Plan	Kulshan trail adjacent to Parker Business Center	
Project Description/Scope:		
Construct a trail connection from the Kulsha	n Trail into the Parker Business Center on City owned property. Construct a small pocket park / rest area on the C	City owned lots adjacent to the trail.
Project Justification:		
Will promote access to a fitness program in o	close proximity to our major employment center for full public use.	
Project Benefits:		
		1
Enviromental Impacts:		Engineering: \$7.0
Not Significant.		Construction: \$25.0
Linkage to Other Projects:		Financing: \$0.0
		<b>Misc:</b> \$0.0
		Total Cost: \$32.0
Revenue Source Revenue	(In 000's) Fund	Amount Year
CITY Unfunded		\$32.0 2015
Prior Yrs \$0.0 2015 \$32.0	2016 \$0.0 2017 \$0.0 2018 \$0.0 2019 \$0.0 2020 \$0.0	Total Revenue: \$32.0

☐ In Prior Plan and In Progress	CIP Plan# T-05-09 Department Transportation Quadrant# 4 Status: Un	funded Date: 06/12/2004
☐ In Prior Plan and Appropriated	Project Name:	
✓ In Prior Plan but Not Appropriated	HICKOX ROAD / I-5 INTERCHANGE COMPLETION	
☐ New Project	Location:	
✓ Consistent with Comprehensive Plan	Hickox Road and I-5	
Project Description/Scope:		
Two phase project. Phase 1 feasibility analys	is, design, right-of-way acquisition and permitting. Phase 2 construction. 2400 lf of on/off ramp [1200+1200] [190,000	sf row]
Project Justification:		
Completion of interchange		
Project Benefits:		
Economic development		
<b>Environmental Impacts:</b>		Engineering: \$1,500.0
Not Significant.		Construction: \$2,400.0
Linkage to Other Projects:		Financing: \$0.0
		<b>Misc:</b> \$1,100.0
		Total Cost: \$5,000.0
Revenue Source Revenue	(In 000's) Fund	Amount Year
CITY Unfunded		\$5,000.0 2020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 2017 \$0.0 2018 \$0.0 2019 \$0.0 2020 \$5,000.0	Total Revenue: \$5,000.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan#	T-06-04	Department	Transportation	Quadrant#	4	Status:	Unfunded	Date: 05/30/2005
☐ In Prior Plan and Appropriated	Project Name:								
✓ In Prior Plan but Not Appropriated	15TH STREET I	ROAD IMP	PROVEMENT (BF	ROAD TO DIVISION EA	ASTSIDE)				
☐ New Project	Location:								
✓ Consistent with Comprehensive Plan	15th Street betw	veen Broad	and Division Str	eets					
Project Description/Scope:									
Improve 15th Street to Minor Arterial Standa	ard including a 12-fo	oot center tui	rn lane, two 12-foo	t travel lanes and two 4-fo	oot bike lanes with no	o on-	street parking	g.	
Project Justification:									

Traffic volumes have increased creating greater delays to through traffic due to turning vehicles. These improvements will increase capacity of the roadway and create safer vehicle travel.

### **Project Benefits:**

Improve safety, promote alternative modes of travel.

Environmental Impacts:	Engineering:	\$300.0
Not Significant.	Construction:	\$1,200.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$1,500.0

Revenue So	urce Re	venue					(In 000	's)					Fund	Amount	Year
CITY	Un	ıfunded												\$1,500.0	2020
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$1,500.0	<b>Total Revenue:</b>	\$1,500.0

☐ In Prior Plan and In Progress	<b>CIP Plan#</b> T-06-05	Department	Transportation	n Quadran	t# 1,2 <b>Status:</b>	Unfunded Date: 0	5/30/2005
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	HOAG/LAVENTURE INTE	RSECTION IMP	ROVEMENTS				
☐ New Project	Location:						
✓ Consistent with Comprehensive Plan	Intersection of Hoag and L	aVenture Roads					
Project Description/Scope:							
Intersection improvements may include traffi	ic signal, roundabout, and/or tur	n lanes					
Project Justification:							
Increase traffic usage of the intersection, war	rants intersection improvement						
Project Benefits:							
More efficient flow of traffic during peak traff	ffic volumes. Improve safety.						
<b>Environmental Impacts:</b>						Engineering:	\$50.0
Not Significant.						Construction:	\$250.0
Linkage to Other Projects:						Financing:	\$0.0
						Misc:	\$0.0
						Total Cost:	\$300.0
Revenue Source Revenue		(In 000's)			Fund	Amount Yea	ar
OTHER Developer (unfunded)						\$300.0 202	20
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 2017	7 \$0.0	2018 \$0.0	2019 \$0.0	2020 \$300.0	Total Revenue:	\$300.0

In Prior Plan and In Progress	CIP Plan# T-06-06	<b>Department Trans</b>	portation Quadran	t# 3 Status:	Unfunded Date: 0	5/30/2005
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	BROADWAY ST EXT (DAL	LAS STREET TO BURL	INGAME ROAD)			
New Project	Location:					
✓ Consistent with Comprehensive Plan	Broadway Street between D	allas Street and Burlinga	ame Road			
Project Description/Scope:						
Extend Broadway, a Minor Arterial Street, from	om Dallas Street to Burlingame F	Road.				
Project Justification:						
Increase traffic on adjacent arterial streets rec	uires the extension of Broadway	Street consistent with the	City's Comprehensive Transporta	tion Plan.		
Project Benefits:						
Improved traffic circulation.						
<b>Enviromental Impacts:</b>					Engineering:	\$0.0
Not Significant.					Construction:	\$1,157.0
Linkage to Other Projects:					Financing:	\$0.0
					Misc:	\$0.0
					Total Cost:	\$1,157.0
Revenue Source Revenue		(In 000's)		Fund	Amount Ye	ar
OTHER Developer (unfunded)					\$1,157.0 20	20
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 2017	\$0.0 2018	\$0.0 2019 \$0.0	2020 \$1,157.0	<b>Total Revenue:</b>	\$1,157.0

☐ In Prior Plan and In Progress	CIP Plan# T-06-07	Department	Transportation	Quadrant#	2 Status:	Unfunded Date:	05/30/2005
☐ In Prior Plan and Appropriated	Project Name:						
☐ In Prior Plan but Not Appropriated	LAVENTURE RD IMPRO	VEMENTS (HOA	G TO 1000' SOUTH C	F HOAG)			
New Project	Location:						
✓ Consistent with Comprehensive Plan	East side of LaVenture R	oad south of Hoa	g Road.				
Project Description/Scope:							
Widen roadway, construct curb, gutter and si	idewalk improvements on Lav	enture south of Ho	ag Road.				
Project Justification:							
Road improvement to meet the City standard	for Principal Arterial.						
Project Benefits:							
Widen road to increase traffic capacity and pe	edestrian safety.						
<b>Environmental Impacts:</b>						Engineering:	\$50.0
Not Significant.						Construction:	\$500.0
Linkage to Other Projects:						Financing:	\$0.0
						Misc	\$0.0
						Total Cost:	\$550.0
Revenue Source Revenue		(In 000's)			Fund	Amount Y	/ear
OTHER Developer (unfunded)						\$550.0	2020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 20	17 \$0.0	2018 \$0.0 20	919 \$0.0 20	\$550.0	Total Revenue:	\$550.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	<b>CIP Plan#</b> T-06-10	Department Transportation	Quadrant#	1	<b>Status:</b>	Funded	Date: 06/17/2005
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	COLLEGE WAY SR 538 @	② I-5 LANE CAPACITY IMPROVEMENTS					
☐ New Project	Location:						
✓ Consistent with Comprehensive Plan	The road segment of Colle	ege Way beneath I-5					

### **Project Description/Scope:**

Add lanes beneath the I-5 overpass at College Way. Construct an additional westbound travel lane and an additional east-bound travel lane. Rechannelize the existing roadway beneath I-5 to add left turn capacity.

### **Project Justification:**

The interchange of I-5 and College Way is operating below the City's minimum level of service standard. The additional lanes will improve vehicle capacity at the interchange.

### **Project Benefits:**

More vehicle capacity at the interchange.

Enviromental Impacts:	Engineering:	\$750.0
Not Significant.	Construction:	\$5,000.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost	\$5,750.0

Revenue Source	e Rev	venue					(In 000	's)					Fund	Amount	Year
CITY	RE	ET II											314	\$212.0	2015
CITY	RE	ET II											314	\$212.0	2016
CITY	Uni	funded												\$5,326.0	2018
Prior Yrs \$	\$0.0	2015	\$212.0	2016	\$212.0	2017	\$0.0	2018	\$5,326.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$5,750.0

## City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan# T-06-11	Department Transportation	Quadrant# 4	Status:	Unfunded	Date: 06/17/2005
☐ In Prior Plan and Appropriated	Project Name:					
✓ In Prior Plan but Not Appropriated	I-5/SR 536 INTERCHANG	SE NEW FRONTAGE ROAD ACCESS TO	) I-5			
☐ New Project	Location:					
✓ Consistent with Comprehensive Plan	South and west of the exis	sting I-5 Interchange at Kincaid Street				

## **Project Description/Scope:**

Construct a new frontage road to I-5, extending south from the Kincaid southbound on-ramp to Section Street. Construct a new soundbound on ramp at Section Street and I-5. Construct a new park-n-ride facility at the on-ramp.

### **Project Justification:**

Improve access to the commercially zoned area west of I-5 and south of Kincaid. Provide a large park-n-ride facility adjacent to I-5 to promote ride sharing.

### Project Benefits:

Improved access will promote redevelopment of large commercial property, increase the usage of the underutilized at-grade BNSF rail crossing at Section Street, reduce traffic on Kincaid Street and provide a larger park-n-ride facility with immediate access to I-5.

Environmental Impacts:	Engineering:	\$900.0
To be determined	Construction:	\$15,000.0
Linkage to Other Projects:	Financing:	\$4,100.0
	Misc:	\$0.0
	Total Cost:	\$20,000.0

Revenue Sou	rce I	Revenue		(In 000	's)					Fund	Amount	Year			
CITY	Ţ	Unfunded										\$5,000.0	2020		
CITY	1	WSDOT (unfu	ınded)											\$15,000.0	2020
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$20,000.0	<b>Total Revenue:</b>	\$20,000.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# T-07-02	Department Transportation	Quadrant# ,2,3, Status:	Funded	Date: 04/28/2006
✓ In Prior Plan and Appropriated	Project Name:				
☐ In Prior Plan but Not Appropriated	SIGNAL MAINTENANCE	PROGRAM			
☐ New Project	Location:				
✓ Consistent with Comprehensive Plan	City Wide				
Project Description/Scope:					

### Project Description/Scope:

Begin replacement of aging 170 type signal controllers with newer 2070 or better signal controllers starting with heavy traffic streets.

### **Project Justification:**

Our current 170 type controllers are becoming obselete and are not capable of sophisticated signal timing operation required as traffic volumes increase.

### **Project Benefits:**

Replacement of obselete signal equipment and improve traffic flow at signalized intersections

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$150.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$150.0

Revenue Source	e Revenue					(In 000°	(s)					Fund	Amount	Year
CITY	Street Fund											101	\$15.0	2015
CITY	REET II											314	\$10.0	2015
CITY	Street Fund											101	\$15.0	2016
CITY	REET II											314	\$10.0	2016
CITY	Street Fund											101	\$15.0	2017
CITY	REET II											314	\$10.0	2017
CITY	Street Fund											101	\$15.0	2018
CITY	REET II											314	\$10.0	2018
CITY	Street Fund											101	\$15.0	2019
CITY	REET II											314	\$10.0	2019
CITY	Street Fund											101	\$15.0	2020
CITY	REET II											314	\$10.0	2020
Prior Yrs	\$0.0 2015	\$25.0	2016	\$25.0	2017	\$25.0	2018	\$25.0	2019	\$25.0	2020	\$25.0	<b>Total Revenue:</b>	\$150.0

☐ In Prior Plan and In Progress	CIP Plan# T-0	7-03 Departm	ent Transportation	Quadrant#	4 Status:	Unfunded Date: 04	/28/2006
☐ In Prior Plan and Appropriated	Project Name:						
✓ In Prior Plan but Not Appropriated	COLD STORAGE T	RUCK ROUTE IMI	PROVEMENT PROJECT				
☐ New Project	Location:						
✓ Consistent with Comprehensive Plan	Milwaukee between	Main Street and C	leveland Street				
Project Description/Scope:							
Raise the road grade, match adjacent drivewa	ays, iimprove corner radi	us to reduce steepne	ss of Milwaukee between M	ain and Cleveland.			
Project Justification:							
Residences on Virginia Street have requested	I the City stop trucks from	n traveling on Virgii	nia Street.				
Project Benefits:							
Improve truck access on Milwaukee street, el	liminate truck travel thro	igh residential areas					
<b>Enviromental Impacts:</b>						Engineering:	\$0.0
Not Significant.						Construction:	\$50.0
Linkage to Other Projects:						Financing:	\$0.0
						Misc:	\$0.0
						Total Cost:	\$50.0
Revenue Source Revenue		(In 00	0's)		Fund	Amount Year	
CITY Unfunded						\$50.0 2020	
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0	2017 \$0.0	2018 \$0.0	2019 \$0.0 20	20 \$50.0	<b>Total Revenue:</b>	\$50.0

☐ In Prior Plan and In Progress	CIP Plan# T-07-0	4 Departmei	nt Transportati	on Quadr	ant# 2	Status:	Unfunded Da	te: 04/28/2006
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	COLLEGE WAY/30TH	NTERSECTION	IMPROVEMENT					
New Project	Location:							
✓ Consistent with Comprehensive Plan	College Way and 30th	Street Intersection	ı					
Project Description/Scope:								
Intersection improvements may include traffic	ic signal, roundabout, and or	turn lanes.						
Project Justification:								
Improvements to intersection to accomodate	increased traffic volumes at	the intersection and	reduce accidents.					
<b>Project Benefits:</b>								
Reduce traffic delays on 30th street to mainta	ain Level of Service concurre	ncy standard. Incre	ase safety.					
<b>Environmental Impacts:</b>							Engineer	ing: \$50.0
Not Significant.							Construct	ion: \$250.0
Linkage to Other Projects:							Financ	ing: \$0.0
							N	<b>lisc:</b> \$0.0
							Total (	Cost: \$300.0
Revenue Source Revenue		(In 000's	s)			Fund	Amount	Year
CITY Developer (unfunded)							\$300.0	2020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 2	017 \$0.0	2018 \$0.0	2019 \$0.0	2020	\$300.0	<b>Total Revenue:</b>	\$300.0

☐ In Prior Plan and In Progress	CIP Plan# T-07	-05 Departm	ent Transport	ntion Quadra	nt# 2	Status:	Unfunded Date:	04/28/2006
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	DIVISION/WAUGH I	NTERSECTION II	MPROVEMENTS					
☐ New Project	Location:							
✓ Consistent with Comprehensive Plan	Dvision Street and W	augh Road inters	ection					
Project Description/Scope:								
Intersection improvements may include traffi	c signal, roundabout, and	or turn lanes.						
Project Justification:								
Improvements to intersection to accomodate	increased traffic volumes	at the intersection.						
Project Benefits:								
Reduce traffic delays to maintain Level of Se	rvice concurrency standa	rd.						
<b>Enviromental Impacts:</b>							Engineering	\$50.0
Not Significant.							Construction	\$250.0
Linkage to Other Projects:							Financing	\$0.0
							Misc	\$0.0
							Total Cost	\$300.0
Revenue Source Revenue		(In 00	0's)			Fund	Amount	Year
OTHER Developer (unfunded)							\$300.0	2020
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0	2017 \$0.0	2018 \$0.0	2019 \$0.0	2020	\$300.0	<b>Total Revenue:</b>	\$300.0

☐ In Prior Plan and In Progress	CIP Plan#	T-07-06	Department	Transpo	rtation	Quadrant	# 4	Status:	Unfunded	Date: 0	4/28/2006
☐ In Prior Plan and Appropriated	Project Name:										
✓ In Prior Plan but Not Appropriated	18TH/BLACKE	BURN INTER	RSECTION IMP	ROVEMENT	s						
New Project	Location:										
✓ Consistent with Comprehensive Plan	Blackburn Roa	d and 18th	Street Intersection	on							
Project Description/Scope:											
Intersection improvements may include traffi	c signal, roundabo	out, and or tur	n lanes.								
Project Justification:											
Improvements to intersection to accomodate	increased traffic vo	olumes at the	intersection.								
<b>Project Benefits:</b>											
Reduce traffic delays to maintain Level of Se	rvice concurrency	standard.									
<b>Environmental Impacts:</b>									Engi	neering:	\$50.0
Not Significant.									Const	truction:	\$250.0
Linkage to Other Projects:									Fir	nancing:	\$0.0
										Misc:	\$0.0
									Tot	tal Cost:	\$300.0
Revenue Source Revenue			(In 000's)					Fund	Amount	Yes	ar
OTHER Developer (unfunded)									\$300.0	202	20
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.	.0 2017	\$0.0	2018 \$	0.0 2019	\$0.0	2020	\$300.0	Total Reven	nue:	\$300.0

In Prior Plan and In Progress	CIP Plan# T-07-07	Department 7	Transportation	Quadrant#	3	Status:	Funded <b>Da</b>	te: 05/	09/2006
☐ In Prior Plan and Appropriated	Project Name:								
✓ In Prior Plan but Not Appropriated	LAVENTURE/SECTION I	NTERSECTION IM	PROVEMENTS						
New Project	Location:								
✓ Consistent with Comprehensive Plan	Laventure Road and Sect	ion Street Intersecti	ion						
Project Description/Scope:									
Intersection improvements may include traffi	ic signal, roundabout, and or tu	rn lanes.							
Project Justification:									
Improvements to intersection to accomodate	increased traffic volumes, and	or increased accidents	s at the intersection.						
Project Benefits:									
Reduce traffic delays to maintain Level of Se	ervice concurrency standard, ar	d reduce traffic accid	ents at the intersection.				1		
Enviromental Impacts:							Engineer	ing:	\$50.0
Not Significant.							Construct	ion:	\$289.0
Linkage to Other Projects:							Financ	ing:	\$0.0
							N	lisc:	\$0.0
							Total C	ost:	\$339.0
Revenue Source Revenue		(In 000's)				Fund	Amount	Year	
GRANT SRTS - WA Safe Route	es to Schools						\$50.0	2015	
GRANT SRST - WA Safe Route	es to Schools						\$289.0	2018	
Prior Yrs \$0.0 2015 \$50.0	2016 \$0.0 201	7 \$0.0 20	018 \$289.0 2019	\$0.0	020	\$0.0	<b>Total Revenue:</b>		\$339.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# T-08-01	<b>Department Transportation</b>	Quadrant# 1-4 Status:	Funded	Date: 06/05/2007
☐ In Prior Plan and Appropriated	Project Name:				
✓ In Prior Plan but Not Appropriated	SIDEWALK GAP PROGR	AM			
☐ New Project	Location:				
✓ Consistent with Comprehensive Plan	Various locations city wide	).			

## **Project Description/Scope:**

Construct new sidewalks that fill in critical gaps at various locations city wide. Program intended to augment, not replace, the City's existing Sidewalk Replacment Program and ADA Ramp Replacment Program.

## **Project Justification:**

Project locations would be selected based on need to improve the following: safe routes to schools, high pedestrian vehicle conflict locations, connection to parks and other high pedestrian generators.

### **Project Benefits:**

Improve sidewalk continuity, improve pedestrian safety, encourage alternative modes of transportation.

Environmental Impacts:	Engineering:	\$5.0
To be determined.	Construction:	\$45.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$50.0

Revenue So	urce Re	evenue					(In 000	's)					Fund	Amount	Year
CITY	RI	EET I											304	\$50.0	2020
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$50.0	Total Revenue:	\$50.0

\$0.0

Prior Yrs

2015

\$0.0

2016

\$0.0

2017

\$0.0

2018

\$0.0

2019

\$0.0

2020 \$3,000.0

**Total Revenue:** 

\$3,000.0

	CTD 71				4.4.20			0 < 10 0 10 0 00
In Prior Plan and In Progress	CIP Plan# T-09-01	Department	Transportation	Quadrant#	<b>1,4 Status:</b>	Unfunded	Date:	06/09/2008
☐ In Prior Plan and Appropriated	Project Name:							
✓ In Prior Plan but Not Appropriated	FIRST STREET & DIVISION	ON STREET INTE	RSECTION REALIGN	MENT				
New Project	Location:							
✓ Consistent with Comprehensive Plan	First Street & Division Stre	et Intersection						
Project Description/Scope:								
Intersection improvements may include traff	ic signal, roundabout, and or tur	m lanes.						
Project Justification:								
Improvements to intersection to accommoda	te increased traffic volumes at t	he intersection, redu	ce accidents, provide ec	onomic stimulus to	downtown, and peo	destrian access to	downtown	1.
Project Benefits:								
Reduce traffic delays, maintain level of servi	ice concurrency standard, and ir	crease safety.						
Enviromental Impacts:						En	gineering:	\$500.0
Not Significant.						Con	struction:	\$2,500.0
Linkage to Other Projects:						I	inancing:	\$0.0
							Misc:	\$0.0
						Т	otal Cost:	\$3,000.0
Revenue Source Revenue		(In 000's)			Fund	Amoun	t Y	ear
CITY Unfunded						\$3,000	.0 2	020

In Prior Plan and In Progress	CIP Plan# T-13-01	Department Tra	ansportation	Quadrant#	4 Status:	Unfunded Date: 05	/01/2012
☐ In Prior Plan and Appropriated	Project Name:						
☐ In Prior Plan but Not Appropriated	LAVENTURE/BLACKBUF	N INTERSECTION IM	1PROVEMENTS				
✓ New Project	Location:						
✓ Consistent with Comprehensive Plan	LaVenture Road and Blac	kburn Road Intersection	on				
Project Description/Scope:							
Intersection improvements may include traffi	ic signal, roundabout, and/or tu	n lanes					
Project Justification:							
Improvements to intersection to accommodate	te increased traffic volumes at t	ne intersection					
Project Benefits:							
Reduce traffic delays to maintain Level of Se	ervice concurrency standard						
<b>Enviromental Impacts:</b>						Engineering:	\$50.0
Not Significant.						Construction:	\$250.0
Linkage to Other Projects:						Financing:	\$0.0
						Misc:	\$0.0
						Total Cost:	\$300.0
Revenue Source Revenue		(In 000's)			Fund	Amount Year	
CITY Unfunded						\$300.0 2020	
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 201	7 \$0.0 2018	\$0.0 2019	\$0.0 202	0 \$300.0	<b>Total Revenue:</b>	\$300.0

☐ In Prior Plan and In Progress	CIP Plan# T-13-02 Departm	nent Transportation	Quadrant# 4	<b>Status:</b>	Unfunded Date: 05/	01/2012
☐ In Prior Plan and Appropriated	Project Name:					
☐ In Prior Plan but Not Appropriated	CEDARDALE/ANDERSON INTERSEC	CTION IMPROVEMENTS				
✓ New Project	Location:					
✓ Consistent with Comprehensive Plan	Cedardale Road and Anderson Road I	ntersection				
Project Description/Scope:						
Intersection improvements may include traffic	signal, roundabout, and/or turn lanes					
Project Justification:						
Improvements to intersection to accommodate	increased traffic volumes, and/or increased	accidents at the intersection				
Project Benefits:						
Reduce traffic delays to maintain Level of Se	vice concurrency standard, and reduce traffi	ic accidents at the intersection				
Enviromental Impacts:					Engineering:	\$50.0
Not Significant.					Construction:	\$250.0
Linkage to Other Projects:					Financing:	\$0.0
					Misc:	\$0.0
					Total Cost:	\$300.0
Revenue Source Revenue	(In 00	0's)		Fund	Amount Year	
CITY Unfunded					\$300.0 2020	
Prior Yrs \$0.0 2015 \$0.0	2016 \$0.0 2017 \$0.0	2018 \$0.0 2019	\$0.0 2020	\$300.0	<b>Total Revenue:</b>	\$300.0

In Prior Plan and In Progress	CIP Plan# T-15-01	Department	Transportatio	n Quad	rant# y-W Status:	Funded <b>Da</b>	te: 05/15/2014
☐ In Prior Plan and Appropriated	Project Name:						
☐ In Prior Plan but Not Appropriated	LED STREET LIGHT INS	TALLATION PRO	JECT				
✓ New Project	Location:						
Consistent with Comprehensive Plan	City-Wide						
Project Description/Scope:							
Puget Sound Energy to change out all 1389 e	existing PSE -owned and maint	ained HPS cobrahe	ads to LED cobrahea	ads that are paid fo	or by the city under PSE T	ariff Schedule 53.	
Project Justification:							
Street lighting improvments that will bennefi	t both the light quality and red	uce the energy cons	umption.				
Project Benefits:							
Reduced energy consumption and maintenant	ice costs. Projected monthly ci	ty savings at curren	t PSE Tariff Schedu	le 53 rates would	pe \$5,150.	T.	
Enviromental Impacts:						Engineer	ring: \$0.0
Not Significant.						Construc	tion: \$385.0
Linkage to Other Projects:						Financ	eing: \$0.0
						N	<b>fisc:</b> \$0.0
						Total (	Cost: \$385.0
Revenue Source Revenue		(In 000's)			Fund	Amount	Year
CITY Street Fund					101	\$296.0	2015
CITY PSE Grant						\$89.0	2015
Prior Yrs \$0.0 2015 \$385.0	2016 \$0.0 201	7 \$0.0	2018 \$0.0	2019 \$0.0	2020 \$0.0	<b>Total Revenue:</b>	\$385.0

# **Wastewater**

# City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan

16-Jun-14

# **Project Totals**

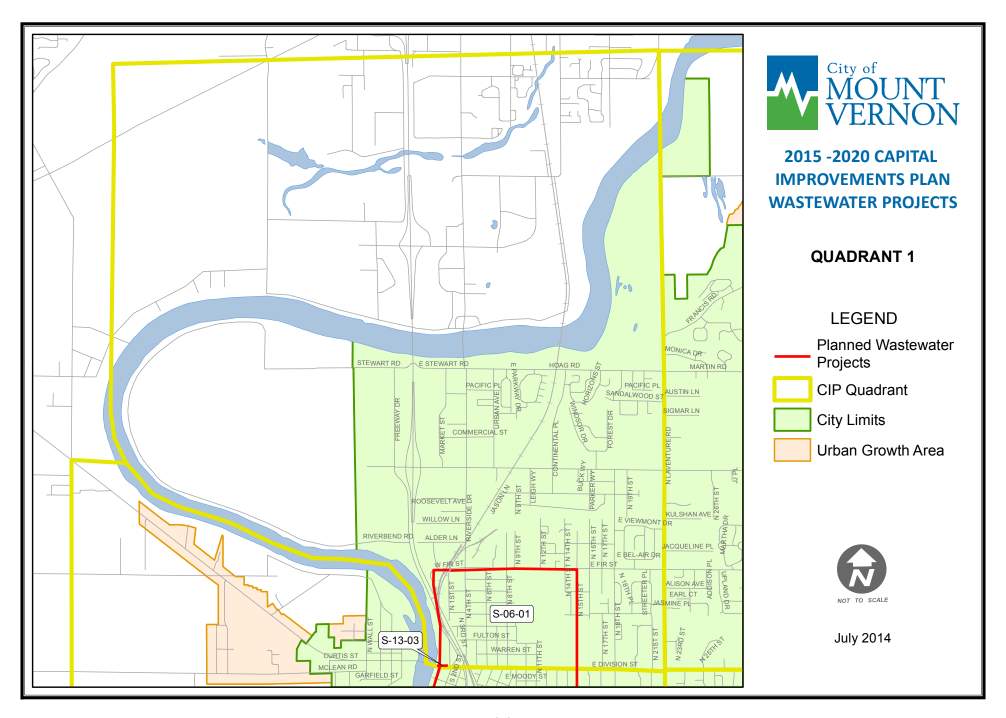
CIP Plan Number	Project Name	WasteWater	<b>Project Funding</b>	Six Year Total	Project Totals
S-99-01	WASTEWATER UTILITY LAND ACQUISITIO	NS	Funded	\$250.0	\$250.0
S-02-04	WASTEWATER PLANT UPGRADE		Funded	\$400.0	\$400.0
S-02-12	SEWER EXTENSIONS TO NON-SEWERED PA	RCELS	Funded	\$360.0	\$360.0
S-06-01	COMBINED SEWER SYSTEM IMPROVEMENT	ΓS	Funded	\$1,171.0	\$1,733.0
S-07-01	COMPREHENSIVE SEWER PLAN UPDATE		Funded	\$250.0	\$250.0
S-07-04	SEWER RESTORATION PROGRAM		Funded	\$1,500.0	\$1,800.0
S-10-01	COLLEGE WAY SANITARY PUMP STATION	UPGRADE	Funded	\$150.0	\$175.0
S-10-02	HIGH EFFICIENCY BLOWER UPGRADE		Funded	\$195.0	\$195.0
S-10-03	ASPHALT SEAL COATING AND REPAIR		Funded	\$50.0	\$50.0
S-11-02	BIOSOLIDS SCREW OR ROTARY PRESS PUR	RCHASE	Funded	\$420.0	\$420.0
S-12-01	DIGESTER MIXING		Funded	\$50.0	\$75.0
S-12-04	SUPERNATANT TANK		Funded	\$225.0	\$225.0
S-12-05	ALDER LANE GENERATOR		Funded	\$50.0	\$50.0
S-13-02	BIOFILTER BED MEDIA REPLACEMENT		Funded	\$150.0	\$150.0
S-14-01	SEWER COLLECTION SYSTEM EXPANSION		Unfunded	\$60.0	\$60.0
			<b>Total Project Costs:</b>	\$5,281.0	\$6,193.0

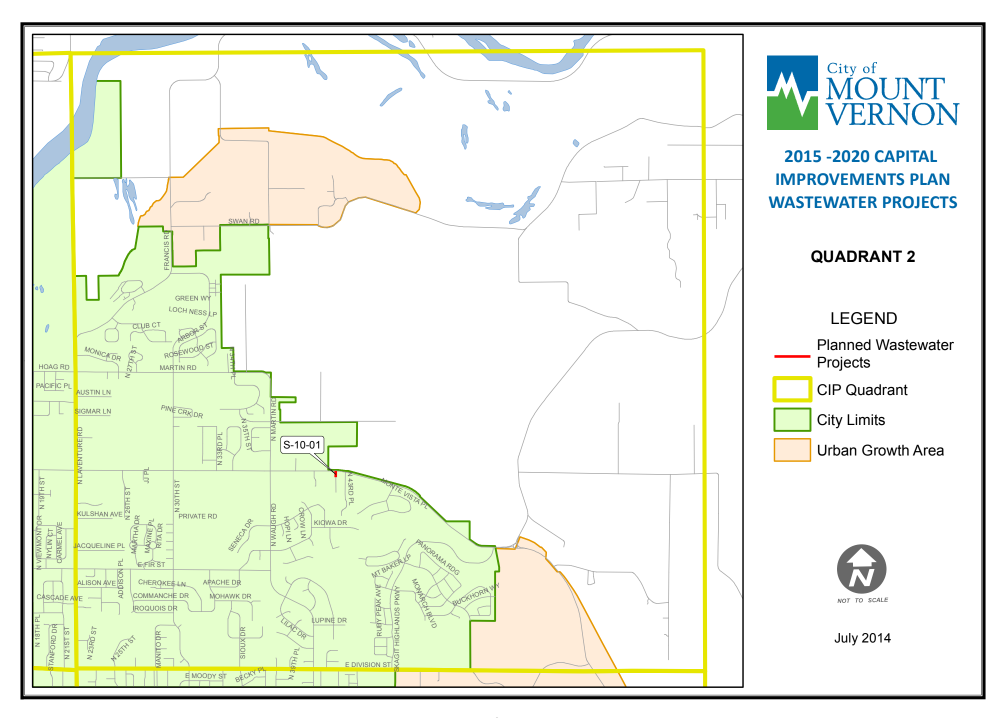
# City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan

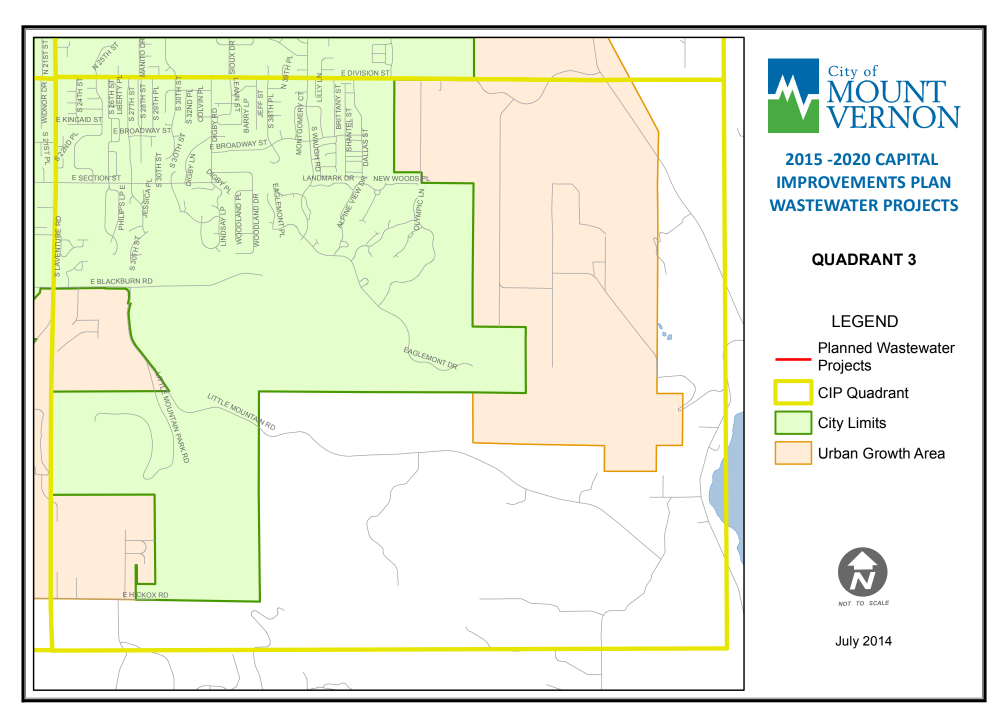
16-Jun-14

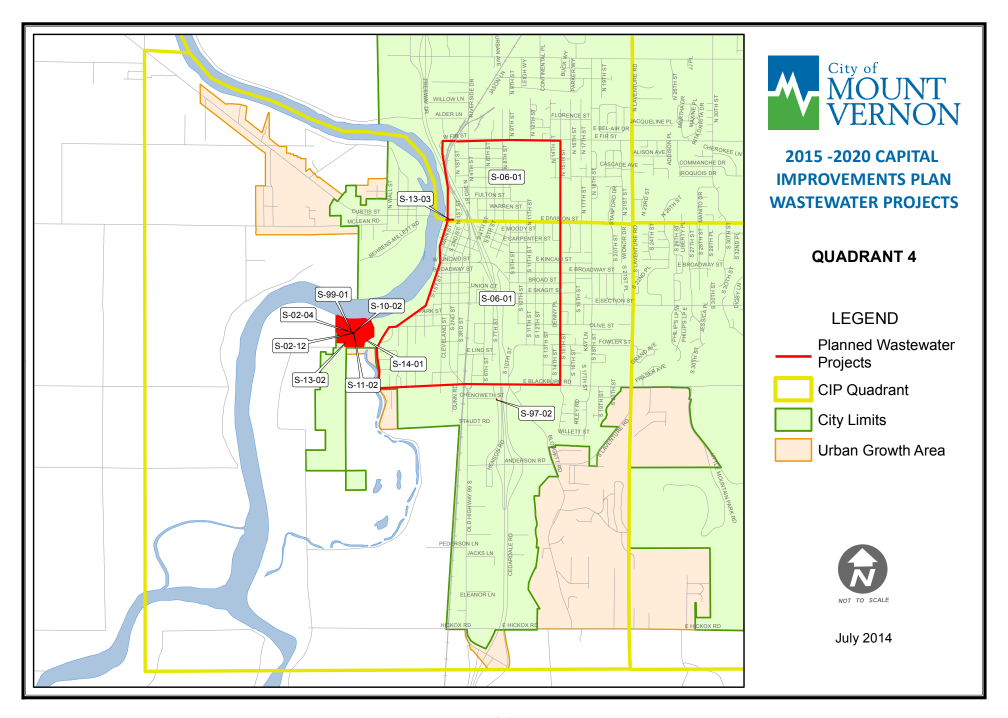
## **Project Totals**

CIP Plan Number Project Name Was			asteWa	ter	<b>Project Funding</b>			Six Year Total		Project Totals
	Project Funding By Source									
		(\$	s in 000's)						G! <b>X</b> 7	Duningt
Revenue Sources	<b>Total Capital Costs:</b>	Previo	us: 2015	2016	2017	2018	2019	2020	Six Year Total	Project Total
CITY REVENUE S	OURCE TOTAL:	\$91	2.0 \$1,305.0	\$1,631.0	\$1,505.0	\$360.0	\$360.0	\$60.0	\$5,221.0	\$6,133.0
411 Sewer Facilities	<b>Expansion Fund</b>	\$0	.0 \$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
412 Sewer Capital R	Reserve	\$912	.0 \$1,305.0	\$1,581.0	\$585.0	\$360.0	\$360.0	\$60.0	\$4,251.0	\$5,163.0
412 Sewer Reserve F	Fund	\$0	.0 \$0.0	\$0.0	\$420.0	\$0.0	\$0.0	\$0.0	\$420.0	\$420.0
Unfunded		\$0	.0 \$0.0	\$0.0	\$500.0	\$0.0	\$0.0	\$0.0	\$500.0	\$500.0
OTHER REVENUE	E SOURCE TOTAL:	\$	0.0 \$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$0.0	\$60.0	\$60.0
Developer	_	\$0	.0 \$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$0.0	\$60.0	\$60.0
		Grand Total: \$91	2.0 \$1,305.0	\$1,631.0	\$1,505.0	\$360.0	\$420.0	\$60.0	\$5,281.0	\$6,193.0









## City of Mount Vernon CIP 2015 - 2020

## **Capital Improvement Plan**

## **Funding Sources By Department**

### WasteWater - Funded (\$ in 000's) **Project** Six Year **Revenue Sources Total Capital Costs: Previous: 2015** 2016 2017 2018 2019 2020 **Total Total** WASTEWATER UTILITY LAND S-99-01 \$0.0 \$0.0 \$250.0 \$0.0 \$0.0 \$0.0 \$0.0 \$250.0 \$250.0 ACQUISITIONS 412 Sewer Capital Reserve \$0.0 \$0.0 \$250.0 \$0.0 \$0.0 \$0.0 \$0.0 \$250.0 \$250.0 (\$ in 000's) Six Year **Project Revenue Sources Total Capital Costs: Previous: 2015** 2016 2017 2018 2019 2020 **Total** Total WASTEWATER PLANT UPGRADE S-02-04 \$0.0 \$400.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$400.0 \$400.0 412 Sewer Capital Reserve \$400.0 \$0.0 \$0.0 \$400.0 \$0.0 \$0.0 \$0.0 \$0.0 \$400.0 (\$ in 000's) Six Year **Project Revenue Sources Total Capital Costs: Previous:** 2015 2016 2017 2018 2019 2020 **Total Total** SEWER EXTENSIONS TO NON-S-02-12 \$0.0 \$60.0 \$60.0 \$60.0 \$60.0 \$60.0 \$60.0 \$360.0 \$360.0 SEWERED PARCELS \$0.0 \$60.0 \$60.0 \$60.0 \$60.0 \$60.0 \$60.0 \$360.0 \$360.0 412 Sewer Capital Reserve (\$ in 000's) Six Year **Project** 2020 **Total Revenue Sources Total Capital Costs: Previous:** 2015 2016 2017 2018 2019 **Total** COMBINED SEWER SYSTEM S-06-01 \$562.0 \$0.0 \$671.0 \$500.0 \$0.0 \$0.0 \$0.0 \$1,171.0 \$1,733.0 **IMPROVEMENTS** 412 Sewer Capital Reserve \$562.0 \$0.0 \$671.0 \$0.0 \$0.0 \$0.0 \$0.0 \$671.0 \$1,233.0 \$500.0 \$500.0 \$500.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 Unfunded (\$ in 000's) **Project** Six Year **Revenue Sources** 2016 2017 2018 2019 2020 **Total** Total **Total Capital Costs: Previous:** COMPREHENSIVE SEWER PLAN UPDATE S-07-01 \$0.0 \$250.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$250.0 \$250.0

\$0.0

\$0.0

\$0.0

\$0.0

\$0.0

\$250.0

\$250.0

\$0.0

\$250.0

412 Sewer Capital Reserve

# City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan

# **Funding Sources By Department**

			Wa	asteW	ater -	Funde	d				
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
S-07-04	SEWER RESTO	DRATION PROGRAM	\$300.0	\$300.0	\$300.0	\$300.0	\$300.0	\$300.0	\$0.0	\$1,500.0	\$1,800.0
412 Sewer	r Capital Reserve		\$300.0	\$300.0	\$300.0	\$300.0	\$300.0	\$300.0	\$0.0	\$1,500.0	\$1,800.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
S-10-01	COLLEGE WA	Y SANITARY PUMP	\$25.0	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$175.0
412 Sewer	Capital Reserve	IN IDE	\$25.0	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$175.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
S-10-02	HIGH EFFICIE	NCY BLOWER UPGRADE	\$0.0	\$195.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$195.0	\$195.0
412 Sewer	r Capital Reserve		\$0.0	\$195.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$195.0	\$195.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
S-10-03	ASPHALT SEA	L COATING AND REPAIR	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
412 Sewer	r Capital Reserve		\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
				(\$ in	000's)					Six Year	Project
Revenue	Sources	<b>Total Capital Costs:</b>	<b>Previous:</b>	2015	2016	2017	2018	2019	2020	Total	Total
S-11-02	BIOSOLIDS SC PURCHASE	CREW OR ROTARY PRESS	\$0.0	\$0.0	\$0.0	\$420.0	\$0.0	\$0.0	\$0.0	\$420.0	\$420.0
412 Sewer	r Reserve Fund		\$0.0	\$0.0	\$0.0	\$420.0	\$0.0	\$0.0	\$0.0	\$420.0	\$420.0

# City of Mount Vernon CIP 2015 - 2020 Capital Improvement Plan Funding Sources By Department

		W	asteV	Vater -	Funde	ed				
			(\$ i	n 000's)					Six Year	Project
<b>Revenue Sources</b>	<b>Total Capital Costs: 1</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
S-12-01 DIGESTER MI	IXING	\$25.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$75.0
412 Sewer Capital Reserve	e	\$25.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$75.0
			(\$ i	n 000's)					Six Year	Project
Revenue Sources	<b>Total Capital Costs: 1</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
S-12-04 SUPERNATAN	NT TANK	\$0.0	\$0.0	\$0.0	\$225.0	\$0.0	\$0.0	\$0.0	\$225.0	\$225.0
412 Sewer Capital Reserve	e	\$0.0	\$0.0	\$0.0	\$225.0	\$0.0	\$0.0	\$0.0	\$225.0	\$225.0
			(\$ i	n 000's)					Six Year	Project
<b>Revenue Sources</b>	<b>Total Capital Costs: 1</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
S-12-05 ALDER LANE	GENERATOR	\$0.0	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
411 Sewer Facilities Expan	nsion Fund	\$0.0	\$0.0	\$50.0	\$0.0	\$0.0	\$0.0	\$0.0	\$50.0	\$50.0
			( <b>\$ i</b> :	n 000's)					Six Year	Project
<b>Revenue Sources</b>	<b>Total Capital Costs: 1</b>	Previous:	2015	2016	2017	2018	2019	2020	Total	Total
S-13-02 BIOFILTER BI	ED MEDIA REPLACEMENT	\$0.0	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0
		\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
412 Sewer Capital Reserve	2	\$0.0	\$0.0	\$150.0	\$0.0	\$0.0	\$0.0	\$0.0	\$150.0	\$150.0
	Grand Total:	\$912.0	\$1,305.0	\$1,631.0	\$1,505.0	\$360.0	\$360.0	\$60.0	\$5,221.0	\$6,133.0

## City of Mount Vernon CIP 2015 - 2020

# **Capital Improvement Plan**

# **Funding Sources By Department**

## **WasteWater - Unfunded**

				(\$ in	000's)					Six Year	Project
Revenue	Sources	Total Capital Costs: P	revious:	2015	2016	2017	2018	2019	2020	Total	Total
S-14-01	SEWER COLL EXPANSION	ECTION SYSTEM	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$0.0	\$60.0	\$60.0
Developer			\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$0.0	\$60.0	\$60.0
-		Grand Total:	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	\$60.0	\$0.0	\$60.0	\$60.0

✓ In Prior Plan and In Progress	CIP Plan# S-99-0	1 Department	t WasteWater	Quadra	ant# 4	<b>Status:</b>	Funded Date	e: 06/18/1999
✓ In Prior Plan and Appropriated	Project Name:							
☐ In Prior Plan but Not Appropriated	WASTEWATER UTILI	TY LAND ACQUISI	TIONS					
☐ New Project	Location:							
✓ Consistent with Comprehensive Plan	Wastewater Treatment	Plant						
Project Description/Scope:								
Purchase properties in the vicinity of the wa	stewater treatment facility.							
<b>Project Justification:</b>								
Future plant expansion adjacent to the exist	ing WWTP							
Project Benefits:								
Reduce future costs associated with plant ex	xpansion.						ı	
<b>Environmental Impacts:</b>							Engineeri	<b>ng:</b> \$0.0
Not Significant.							Construction	on: \$0.0
Linkage to Other Projects:							Financi	ng: \$0.0
CFP # Project							Mi	isc: \$500.0
S-00-01 WWTP UPGRADE 2006							Total Co	<b>st:</b> \$500.0
S-02-04 WASTEWATER PLANT	UPGRADE YEAR 2013							
Revenue Source Revenue		(In 000's)				Fund	Amount	Year
CITY Sewer Capital Reserve						412	\$250.0	2016
Prior Yrs \$0.0 2015 \$0.0	2016 \$250.0	\$0.0	2018 \$0.0	2019 \$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$250.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	<b>CIP Plan#</b> S-02-04	Department WasteWater	Quadrant# 4 Status:	Funded <b>Date: 05/13/2002</b>
✓ In Prior Plan and Appropriated	Project Name:			
☐ In Prior Plan but Not Appropriated	WASTEWATER PLANT U	JPGRADE		
New Project	Location:			
✓ Consistent with Comprehensive Plan	Wastewater Treatment Pla	ant		

### **Project Description/Scope:**

Project would include design and construction of new influent bar screen, plant valving automation, increased influent pumping capabilities, and CSO regulator gate automation. Work is based on the CSO Reduction Assessment Report by HDR Engineering.

### **Project Justification:**

This project will comply with DOE Order on Consent No. DE 96WQ-N105 which requires the City to reduce Combined Sewer Overflow events to an average of one per year no later than January 1, 2015. The project is fundamental to increasing the hydraulic capacity of the WWTP consistent with growth and load projections.

### **Project Benefits:**

Comply with CSO Reduction Order on Consent between MV and DOE. Remain in compliance with NPDES permit.

Environmental Impacts:	Engineering:	\$50.0
None Known	Construction:	\$350.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$400.0

Revenue So	urce R	evenue					(In 000	's)					Fund	Amount	Year
CITY	Se	ewer Capita	l Reserve										412	\$400.0	2015
Prior Yrs	\$0.0	2015	\$400.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$400.0

													$\overline{}$	
✓ In Prior Plan a	nd In Progress	(	CIP Plan#	S-02-12	Department	WasteV	Vater	Quadrant	# 1-4	Status:	Funded	Date:	05/1	13/2002
✓ In Prior Plan a	nd Appropriated	I	Project Name:											
☐ In Prior Plan b	ut Not Appropriat	ted S	SEWER EXTE	ENSIONS TO	O NON-SEWERE	ED PARCE	LS							
New Project		1	Location:											
Consistent wit	h Comprehensive	Plan (	City Wide											
Project Description	n/Scope:													
Extend sewer servi	ce to non-sewered	l areas that	are utilizing on	-site septic sy	stems and currentl	y don't have	sewer service a	vailable.						
Project Justificati	on:													
Reduce health risks	s associated with o	on-site septi	ic systems.											
<b>Project Benefits:</b>														
Reduce citizen con	•	d with failin	ng on-site seption	e systems.							1 _			40.0
Enviromental Imp	oacts:											Ingineering		\$0.0
Not Significant.											Co	onstruction		\$360.0
Linkage to Other	Projects:											Financing		\$0.0
												Misc	<b>"</b> —	\$0.0
												Total Cost	t <b>:</b>	\$360.0
Revenue Source	Revenue				(In 000's)					Fund	Amou	nt	Year	
CITY	Sewer Capital F	Reserve								412	\$6	50.0	2015	
CITY	Sewer Capital F	Reserve								412	\$6	50.0	2016	
CITY	Sewer Capital F	Reserve								412	\$6	50.0	2017	
CITY	Sewer Capital F	Reserve								412	\$6	50.0	2018	
CITY	Sewer Capital F	Reserve								412	\$6	50.0	2019	
CITY	Sewer Capital F									412			2020	
	_		2016 066	2012	7 000	2010 #	<0.0 2010	¢<0.0	2020					<b>\$260.0</b>
Prior Yrs \$0.	0 2015	\$60.0	2016 \$60	0.0 2017	7 \$60.0	2018 \$	60.0 2019	\$60.0	2020	\$60.0	Total Re	evenue:		\$360.0

## City of Mount Vernon CIP 2015 - 2020

✓ In Prior Plan and In Progress	CIP Plan# S-06-01 Department WasteWater	Quadrant# 1 Status:	Funded <b>Date: 05/03/2005</b>
✓ In Prior Plan and Appropriated	Project Name:		
☐ In Prior Plan but Not Appropriated	COMBINED SEWER SYSTEM IMPROVEMENTS		
☐ New Project	Location:		
Consistent with Comprehensive Plan	This area is generally bordered by Fir Street on the North, 15th on the	he East, Blackburn Road on the So	outh, and the Skagit River on the
Project Description/Scope:	West, and consists of portions of the City developed prior to 1950.		

This is a phased program for planning, repair, replacement, and improvements of the Combined Sewer system. Phase 1 is development of a comprehensive plan establishing alternatives, cost estimates, and recommendations for Combined Sewer system improvements. The 2009 cost estimate is based on sewer utility funding limitations as projected in the 2006 - 2009 Sewer Rate Review. Estimates on the total cost and phasing of work would be a product of a comprehensive engineering report.

### **Project Justification:**

General goals of Phase 1 planning work include; improving flow capacity by separation of combined sanitary and storm where feasible. The City has agreed to an "Order on Consent by Ecology, No. DE 96WQ-N105" where Mount Vernon is required to meet state Combined Sewer Overflow reduction requirements no later than January 1, 2015.

### **Project Benefits:**

Reduce health risks and liability associated with combined sewer overflows.

Environmental Impacts:	Engineering:	\$200.0
Not Significant.	Construction:	\$1,533.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$1,733.0

Revenue So	ource R	Revenue				(In 000'	's)					Fund	Amount	Year
CITY	S	ewer Capital	l Reserve									412	\$562.0	2010
CITY	S	ewer Capital	l Reserve									412	\$671.0	2016
CITY	U	Infunded											\$500.0	2017
Prior Yrs	\$562.0	62.0 2015 \$0.0 2016 \$671.0 2017		\$500.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$1,733.0		

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# S-07-01	Department WasteWater	Quadrant# 4	Status: Funded	Date: 04/12/2006
✓ In Prior Plan and Appropriated	Project Name:				
☐ In Prior Plan but Not Appropriated	COMPREHENSIVE SEWER	R PLAN UPDATE			
☐ New Project	Location:				
✓ Consistent with Comprehensive Plan	Wastewater Treatment Plant	t and Collection System			

### **Project Description/Scope:**

The Comprehensive Sewer Plan Update will address the requirements of the existing combined sewer system and the developing sanitary system inorder to accommodate growth and reduce CSOs. The real capacity of the Phase 1 Wastewater Treatment Plant will be evaluated to comply with changing regulations and identify improvements needed to accommodate growth and reduce CSO's to no more than one per year by 2015.

### **Project Justification:**

RCW 36.70 (A) requires the Comprehensive Plans be updated at a minimum of once every seven years. Plan to be complete by end of 2016. Necessary for compliance with DOE Order on Consent No. DE 96WQ-N105.

### **Project Benefits:**

S-06-01

COMBINED SEWER SYSTEM IMPROVEMENTS

Facilitates present level of sewer service and plans for providing sewer service in UGA areas. A comprehensive WWTP evaluation may allow future improvements to be deferred.

Enviromental l	Impacts:	Engineering:	\$250.0
None known.		Construction:	\$0.0
Linkage to Oth	ner Projects:	Financing:	\$0.0
CFP#	Project	Misc:	\$0.0
S-02-04	WASTEWATER PLANT UPGRADE YEAR 2013	Total Cost:	\$250.0
S-02-09	SEWER COMPREHENSIVE PLAN SEWER REPAIRS		

Revenue Sou	urce I	Revenue					(In 000	's)					Fund	Amount	Year
CITY	S	Sewer Capita	l Reserve										412	\$250.0	2015
Prior Yrs	\$0.0	2015	\$250.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$250.0

✓ In Prior Plan ar	nd In Progress		CIP Plan#	S-07-04	Department	Waste	Water		Quadran	t# 1-4	Status:	Funded	Date	: 06/2	2/2006
✓ In Prior Plan ar	nd Appropriated		Project Name:	:											
☐ In Prior Plan bu	ıt Not Appropria	ated	SEWER RES	TORATION	PROGRAM										
New Project			Location:												
Consistent with	Comprehensive	e Plan	City-Wide												
Project Descriptio	n/Scope:														
Annual sewer system	m restoration pro	ogram whic	ch includes pipe	lining, manho	ole grouting, and re	eplacemer	t of sewer infr	astruct	ture.						
Project Justification	n:														
Sustain a functioning	ng sewer collecti	on system.													
<b>Project Benefits:</b>															
Reduce ground wat		store sewer	r collection syste	em, extend the	useful life of the	existing se	ewer system.					1			
<b>Environmental Imp</b>	acts:												Engineerin	_	\$0.0
Not Significant.												•	Constructio	n:	\$1,800.0
Linkage to Other	Projects:												Financin	g:	\$0.0
													Mis	c:	\$0.0
													Total Cos	st:	\$1,800.0
Revenue Source	Revenue				(In 000's)						Fund	Amo	unt	Year	
CITY	Sewer Capital	Reserve									412	\$3	800.0	2014	
CITY	Sewer Capital	Reserve									412	\$3	800.0	2015	
CITY	Sewer Capital	Reserve									412	\$3	800.0	2016	
CITY	Sewer Capital	Reserve									412	\$3	800.0	2017	
CITY	Sewer Capital	Reserve									412	\$3	800.0	2018	
CITY	Sewer Capital	Reserve									412	\$3	800.0	2019	
Prior Yrs \$300	0.0 2015	\$300.0	2016 \$30	00.0 201	7 \$300.0	2018	\$300.0	019	\$300.0	2020	\$0.0	Total I	Revenue:	<b>\$</b> 1	,800.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# S-10-01	Department WasteWater	Quadrant# 2	Status: I	Funded <b>Date: 03/24/2009</b>
✓ In Prior Plan and Appropriated	Project Name:				
☐ In Prior Plan but Not Appropriated	COLLEGE WAY SANITA	ARY PUMP STATION UPGRADE			
New Project	Location:				
Consistent with Comprehensive Plan	4308 East College Way				

### **Project Description/Scope:**

This project would include the purchase and installation of a third pump and VFD (Variable Frequency Drive) at the College Way Pump Station.

### **Project Justification:**

The two 75 HP pumps that were included with the new pump station in 2006, have an impellor design that causes them to clog frequently with rags. The pumps have to be pulled as often as twice per month and do not provide adequate pumping capacity in the state of being partially clogged. Often there is no operational redundant pump available. Wastewater Utility Staff reinstalled one of the 40 HP, recessed impellor type pumps from the old Pump Station and are in the process of installing the second. These pumps are not subject to clogging but only pump 700 gpm (gallons per minute) compared to the 1100 gpm to 1300 gpm the 75 HP pumps can pump. The addition of a third, larger recessed impellor type pump (and corresponding VFD) will allow the Wastewater Utility to provide reliable and redundant pumping capacity until the next upgrade becomes necessary for UGA build out.

### **Project Benefits:**

The project would provide reliable and redundant pumping capacity which does not exist now. The project would provide a third VFD which will be necessary for the build out phase upgrade.

<b>Enviromental</b>	Impacts:	Engineering:	\$0.0
Not Significant		Construction:	\$175.0
Linkage to Otl	ner Projects:	Financing:	\$0.0
CFP#	Project	Misc:	\$0.0
S-94-04	COLLEGE WAY FORCE MAIN - EAST OF 26TH STREET	Total Cost:	\$175.0

Revenue Source	e Re	venue					(In 000	's)					Fund	Amount	Year
CITY	Se	wer Capital	Reserve										412	\$25.0	2013
CITY	Se	wer Capital	Reserve										412	\$150.0	2016
Prior Yrs \$	525.0	2015	\$0.0	2016	\$150.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$175.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# S-1	0-02 Department	WasteWater	Quadrant#	4	Status:	Funded	Date: 03/24/2009
✓ In Prior Plan and Appropriated	Project Name:							
☐ In Prior Plan but Not Appropriated	HIGH EFFICIENCY	BLOWER UPGRADE						
☐ New Project	<b>Location:</b>							
Consistent with Comprehensive Plan	Wastewater Treatm	ent Plant						

#### **Project Description/Scope:**

Project would involve the purchase and installation of a new generation, high speed, high efficiency Blower to replace one of the four existing 1989 Blowers.

#### **Project Justification:**

The current Blowers have a wire to water oxygen transfer efficiency of about 50%. The new generation Blowers are 72% efficient. This amounts to an energy savings of 44%. The new Blowers also have an integral VFD (Variable Frequency Drive) which would provide better control of Aeration Basin DO (Dissolved Oxygen) concentrations.

#### **Project Benefits**:

The project would assist the Mount Vernon Wastewater Utility in reducing its carbon foot print. It may also qualify for 50% to 70% reimbursement through a Puget Sound Energy Commercial and Industrial Facility Grant. WWTP staff would have more control over the Activated Sludge process and less air would be wasted.

<b>Enviromental</b>	Impacts:	Engineering:	\$20.0				
This is a green j	This is a green project that would benefit the environment by reducing energy consumption.						
Linkage to Otl	Financing:	\$175.0					
CFP#	Project	Misc:	\$0.0				
S-07-03	BLOWER VARIABLE FREQUENCY DRIVE UPGRADE	Total Cost:	\$195.0				

Revenue Source Revenue			(In 000's)							Amount	Year				
CITY Sewer Capital Reserve										412	\$195.0	2015			
Prior Yrs	\$0.0	2015	\$195.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$195.0

## City of Mount Vernon CIP 2015 - 2020

In Prior Plan and In Progress	CIP Plan#	S-10-03	Department	WasteWater	Quadrant#	4	Status:	Funded	Date: 03/30/2009
✓ In Prior Plan and Appropriated	Project Name:								
In Prior Plan but Not Appropriated	ASPHALT SEAL	L COATING	S AND REPAIR						
New Project	<b>Location:</b>								
Consistent with Comprehensive Plan	Wastewater Tre	atment Pla	nt						

#### **Project Description/Scope:**

Project would include some minor asphalt repair and seal coating of approximately 135,000 sq. ft. of new and existing asphalt at the Wastewater Treatment Plant.

#### **Project Justification:**

Much of the existing asphalt has been damaged and/or weathered and the life expectancy of the new asphalt can be extended by seal coating after the first winter season. Seal coating enhances the appearance of pavement and reduces annual maintenance costs.

#### **Project Benefits:**

Seal coating can extend pavement life by as much as 300% thereby reducing average annual maintenance and replacement costs.

S-00-01	WWTP UPGRADE	(In 000's) Fund Ar	Total Cos	st: \$50.0
CFP#	Project		Mis	sc: \$0.0
Linkage to Oth	ner Projects:		Financin	<b>s</b> 9.0
Not Significant.			Constructio	<b>on:</b> \$50.0
Enviromental I	Impacts:		Engineerin	<b>s</b> 9.0
_				

Revenue Source	e Re	Revenue				(In 000's)							Amount	Year	
CITY	Sev	wer Capital	Reserve										412	\$50.0	2015
Prior Yrs	\$0.0	2015	\$50.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$50.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# S-11-02 Department WasteWater	Quadrant# 4 Status:	Funded <b>Date: 03/30/2010</b>								
✓ In Prior Plan and Appropriated	Project Name:										
☐ In Prior Plan but Not Appropriated	BIOSOLIDS SCREW OR ROTARY PRESS PURCHASE										
☐ New Project	Location:										
✓ Consistent with Comprehensive Plan	Wastewater Treatment Plant -Digester Complex										

#### **Project Description/Scope:**

This project involves the replacement of one 22 year old Belt Filter Press, for thickening Biosolids, with one or two screw or rotary presses (depending on size and cost considerations). These presses use new technology to remove more water from Biosolids and produce a dryer cake.

#### **Project Justification:**

This type of press is capable of producing a cake with an average percent total solids concentration that is 25% or greater than the solids concentration that the old technology belt presses produce; reducing haul costs correspondingly.

#### **Project Benefits:**

The project will reduce haul and maintenance costs. Screw type presses are totally enclosed, quieter, cleaner to operate, produce less odor and have fewer moving parts to lubricate and replace.

Enviromental	Impacts:	Engineering:	\$20.0
This project wo	Construction:	\$0.0	
Linkage to Ot	Financing:	\$400.0	
CFP#	Project	Misc:	\$0.0
S-09-02	BELT PRESS MODIFICATIONS	Total Cost:	\$420.0

Revenue Sou	ırce Re	Revenue				(In 000'	(s)			Fund	Amount	Year			
CITY	Se	ewer Reserve	e Fund										412	\$420.0	2017
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$420.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$420.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# S-1	-01 Department	WasteWater	Quadrant#	Status:	Funded	Date: 04/28/2011
✓ In Prior Plan and Appropriated	Project Name:						
☐ In Prior Plan but Not Appropriated	DIGESTER MIXING						
☐ New Project	<b>Location:</b>						
Consistent with Comprehensive Plan	Wastewater Treatme	nt Plant					

#### Project Description/Scope:

Change the mixing system on the anareobic digester from gas to mechanical. Install chopper type pumps to reduce the size of rags that accumulate in the digester. Install jet nozzles to reduce foaming created by gas mixing.

#### **Project Justification:**

Mechanical mixing has been shown to mix digesters better than gas mixing and greatly reduce foaming created by gas mixing.

#### **Project Benefits:**

Better mixing in the digester with a reduction of the accumulation of rafts of rags that creates maintenance issues. Mechanical mixing also significantly reduces foaming and the related maintenance and overtime issues.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$75.0
Linkage to Other Projects:	Financing:	\$0.0
	Mise:	\$0.0
	Total Cost:	\$75.0

Revenue Source	Re	Revenue						's)					Fund	Amount	Year	
CITY	Sev	wer Capital	Reserve										412	\$25.0	2014	
CITY	Sev	wer Capital	Reserve										412	\$50.0	2015	
Prior Yrs \$2	25.0	2015	\$50.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	Total Revenue:	\$7	675.0

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	<b>CIP Plan#</b> S-12-04	Department WasteWater	Quadrant# 4 Statu	s: Funded	Date: 04/28/2011
✓ In Prior Plan and Appropriated	Project Name:				
☐ In Prior Plan but Not Appropriated	SUPERNATANT TANK				
New Project	Location:				
✓ Consistent with Comprehensive Plan	Wastewater Treatment Pla	ant			

#### **Project Description/Scope:**

To increase the capacity and longevity of our digested sludge holding tank by increasing the wall height and coating the walls and floor of the the supernatant tank.

#### **Project Justification:**

To have greater digested sludge storage capacity for winter storage needs during times of road restrictions on our biosolids haul routes. The tank is was built in 1940 and is in need of work on the concrete surfaces to increase useful life.

#### **Project Benefits:**

Provide greater sludge storage and increase the life of the structure.

Environmental Impacts:	Engineering:	\$0.0
Not Significant.	Construction:	\$225.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	Total Cost:	\$225.0

Revenue Sou	irce R	evenue					(In 000	's)					Fund	Amount	Year
CITY	Se	ewer Capital	Reserve										412	\$225.0	2017
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$225.0	2018	\$0.0	2019	\$0.0	2020	\$0.0	<b>Total Revenue:</b>	\$225.0

☐ In Prior Plan and In Progress	CIP Plan#	S-12-05	Department	WasteWater	Qu	adrant#	1 8	Status:	Funded Da	te: 04/2	28/2011
✓ In Prior Plan and Appropriated	Project Name:										
☐ In Prior Plan but Not Appropriated	ALDER LANE G	SENERATO	)R								
☐ New Project	<b>Location:</b>										
✓ Consistent with Comprehensive Plan	Alder Lane Sani	tary Pump	Station								
Project Description/Scope:											
Replace stand by generator at Alder Lane wit	h a smaller more eff	icient genera	ator.								
Project Justification:											
The current generator is over 27 years old and	d is oversized for the	e location.									
Project Benefits:											
To install a more efficient and reliable stand	by power source that	t will allow	uninterupted use of	of the pump station of	luring power o	utages.					
<b>Environmental Impacts:</b>									Enginee	ring:	\$0.0
Not Significant.									Construc	tion:	\$50.0
Linkage to Other Projects:									Finan	cing:	\$0.0
									I	Aisc:	\$0.0
									Total	Cost:	\$50.0
Revenue Source Revenue			(In 000's)					Fund	Amount	Year	
CITY Sewer Facilities Expans	ion Fund							411	\$50.0	2016	
Prior Yrs \$0.0 2015 \$0.0	2016 \$50.0	2017	\$0.0	2018 \$0.0	2019 \$	0.0 202	0.0	\$0.0	Total Revenue		\$50.0

In Prior Plan and In Progress	CIP Plan#	S-13-02	Department	WasteWater	(	Quadrant#	4	Status:	Funded	Date: 04	1/27/2012
☐ In Prior Plan and Appropriated	Project Name:	:									
☐ In Prior Plan but Not Appropriated	BIOFILTER B	BED MEDIA F	REPLACEMENT								
✓ New Project	Location:										
✓ Consistent with Comprehensive Plan	Wastewater T	reatment Pla	nt								
Project Description/Scope:											
Replace the material in the biofilter bed.											
Project Justification:											
Life span of media in biofilter beds is five ye	ars.										
Project Benefits:											
The project will provide additional insurance	that the operation	n of the biofilt	er beds will contin	ue to eliminate odo	rs produced l	by the Wastew	ater 7	reatment Plan	t.		
<b>Enviromental Impacts:</b>									Engi	neering:	\$0.0
None Known									Const	truction:	\$150.0
Linkage to Other Projects:									Fi	nancing:	\$0.0
										Misc:	\$0.0
									То	tal Cost:	\$150.0
-											
Revenue Source Revenue			(In 000's)					Fund	Amount	Yea	
Revenue Source Revenue CITY			(In 000's)					Fund	Amount \$0.0		r
			(In 000's)					<b>Fund</b> 412		201	r 4

## City of Mount Vernon CIP 2015 - 2020

☐ In Prior Plan and In Progress	CIP Plan# S-14-01 D	Department WasteWater	Quadrant# 4	Status:	Unfunded	Date: 05/08/2013
✓ In Prior Plan and Appropriated	Project Name:					
☐ In Prior Plan but Not Appropriated	SEWER COLLECTION SYST	TEM EXPANSION				
New Project	Location:					
✓ Consistent with Comprehensive Plan	Various locations within City L	UGA				
D 1 1 D 1 1 1 10						

#### **Project Description/Scope:**

Expand sewer collection system within the City UGA.

#### **Project Justification:**

Within potential UGA annexation area this is a developer project. The funding estimate is the City cost share for upsizing the sewer capacity to provide sewer service to the greater tributary area.

#### **Project Benefits:**

Expansion of developable commercial property to expand the City revenue base. Allows development to City standards and provides public health benefits associated with a municipal sewer system.

Environmental Impacts:	Engineering:	\$0.0
Providing sewer service will reduce pollution impacts to groundwater that are related to commercial/industrial use and other urban related activities. SEPA DNS required.	Construction:	\$60.0
Linkage to Other Projects:	Financing:	\$0.0
	Misc:	\$0.0
	<b>Total Cost:</b>	\$60.0

Revenue Sou	irce Re	evenue					(In 000	's)					Fund	Amount	Year
OTHER	De	eveloper												\$60.0	2019
Prior Yrs	\$0.0	2015	\$0.0	2016	\$0.0	2017	\$0.0	2018	\$0.0	2019	\$60.0	2020	\$0.0	<b>Total Revenue:</b>	\$60.0

# **Project Status Summary**

# **CIP Project Status**

	City of Mount Vernon CIP 2015 - 2020				
CIP#	Project Name:			Unfunded	Finished
)					
F-00-01	THERMAL IMAGING CAMERA'S				✓
F-00-02	STATION 3 ADDITION			✓	
F-02-01	CONSTRUCTION OF FACILITIES			✓	
F-02-02	COMMAND VEHICLE				✓
F-02-03	ADVANCED LIFE SUPPORT EQUIP- LIFE PAK 12 & AIRWAY EQUIP		✓		
F-04-01	THERMAL IMAGING CAMERAS	•			
F-04-02	BREATHING AIR COMPRESSOR				✓
F-04-03	STAFF VEHICLE-FIRE PREVENTION OFFICER				✓
F-04-04	COMPLETION OF FIRE STATION 2 & AIR CONDITIONING AT STATION 3				✓
F-04-05	HAZARDOUS MATERIALS RESPONSE AND RESCUE EQUIPMENT				✓
F-08-01	MOBILE DATA TERMINALS				✓
F-08-02	COMPLETION OF FIRE STATION 2				✓
F-09-01	REPLACE LADDER TRUCK				✓
F-09-02	REPLACEMENT OF FIRE PREVENTION VEHICLE (JEEP)		✓		
F-13-01	SELF CONTAINED BREATHING APPARATUS REPLACEMENT			✓	
F-13-02	PUBLIC SAFETY TRAINING FACILITY		✓		
F-94-06	AERIAL LADDER TRUCK REPLACEMENT				✓
F-94-08	PERSONNEL EQUIPMENT		✓		
F-94-10	FIRE APPARATUS REPLACEMENT		$\checkmark$		
F-94-11	RESCUE PROGRAM				✓

F-94-13 F-94-17		Fund	led (	Cancelled	Unfunded	Finished
F-94-17	TRAFFIC SIGNAL PREEMPTION-OPTICOM					✓
	Fire Communication System			✓		
F-94-19	Station 3 Back-up Engine					<b>√</b>
F-97-01	Station #2 Traffic Signal Relocation					<b>√</b>
F-97-02	Station #2 Telepone Cable					<b>√</b>
F-97-03	Maintenance Facility			✓		
F-98-01	SELF-CONTAINED BREATHING APPARATUS REPLACEMENT					✓
F-98-02	FIRE APPARATUS REPLACEMENT- AERIAL LADDER TRUCK			✓		
F-99-01	FIRE COMMUNICATION SYSTEM				✓	
		Fire - Totals:	1	8	4	16
ral Faciliti	es e					
G-00-01	CITY HALL UNDERGROUND STORAGE TANK REMEDIATION					✓
G-00-02	ACQUISITION OF LINCOLN THEATRE AND ADJACENT BUILDING	GS .				✓
G-01-01	RELOCATION/REMOVAL OF MODULAR BUILDING AND RECLAIM	M CITY ROAD		✓		
G-03-01	CANOPY REPLACEMENT ON LINCOLN COMMERCIAL BUILDING	<b>;</b>		✓		
G-08-01	DOWNTOWN FLOOD CONTROL SYSTEM		✓			
	DOWNTOWN RIVERWALK PROMENADE					✓
G-08-02					✓	
	DOWNTOWN MULTI-LEVEL PARKING FACILITY					
G-08-03	DOWNTOWN MULTI-LEVEL PARKING FACILITY GENERAL FACILITY INFRASTRUCTURE IMPROVEMENTS		✓			
G-08-02 G-08-03 G-13-01 G-98-01			✓			<b>√</b>
G-08-03 G-13-01	GENERAL FACILITY INFRASTRUCTURE IMPROVEMENTS		✓			<b>∨</b>

CIP#	Project Name:	Funded	Cancelled	Unfunded	Finished
fo Services					
IS-03-01	2ND STREET OVERPASS FIBER RELOCATION				<b>~</b>
IS-14-01	PASSIVE OPTICAL NETWORK UPGRADE		✓		
IS-14-02	LITTLE MOUNTAIN FIBER EXPANSION		✓		
IS-15-01	SAN STORAGE FOR VIRTUAL SERVERS			✓	
IS-15-02	IDS - SECURITY BREACH DETECTION EQUIPMENT			✓	
IS-98-01	CITYWIDE FIBER INFRASTRUCTURE - PHASE 1				•
IS-98-02	MOUNT VERNON REGIONAL FIBER INFRASTRUCTURE PHASE 3, 4 AND 5				

	Project Name:	Funded	Cancelled	Unfunded	Finished
orary					
L-05-01	GAS/ELECTRIC HEATING/COOLING SYSTEM				
L-05-02	SELF CHECKOUT MACHINES/PRINT MANAGEMENT				✓
L-08-01	NEW ROOF FOR LIBRARY		✓		
L-09-01	UPGRADE/MIGRATION TO NEW INTEGRATED LIB OP SYSTEM (ILS)			✓	
L-12-01	LIBRARY SECURITY SYSTEM UPGRADE			✓	
L-94-01	Library Automation				•
L-94-07	LIBRARY FACILITY			✓	
L-97-01	Phasel/Library Capital Improvement Plan				v
L-97-02	Phase II/Library Capital Improvement Plan				٧
L-97-03	Phase III/Library Capital Improvement Plan				٧
L-97-04	Phase IV/Library Capital Improvement Plan		✓		
L-98-01	LIBRARY AUTOMATION SYSTEM UPGRADE				v
L-98-02	SECURITY SYSTEM				,

	City of Mount Vernon CIP 2015 - 2020				
CIP#	Project Name:	Funded	Cancelled U	<b>nfunded</b>	Finishe
S					
P-00-01	LITTLE MOUNTAIN VIEWING PLATFORM				
P-00-02	EDGEWATER PARK RESTROOM				
P-00-03	EDGEWATER PARK NATURAL RESTORATION AREA				
P-01-01	HILLCREST PARK RENOVATIONS				
P-01-02	PUD PROPERTY DEVELOPMENT				
P-01-03	CONSTRUCTION OF TRAIL SYSTEM				
P-01-04	RELOCATION OF PORTABLE TO HILLCREST PARK				
P-01-05	LITTLE MOUNTAIN PARK PROPERTY ACQUISITION				
P-02-01	HILLCREST PARK LOWER RESTROOM RENOVATION				
P-02-02	ARCHERY BUILDING ACQUISTION		$\checkmark$		
P-02-03	SKYLIGHT ROOM OFFICE RENOVATION		$\checkmark$		
P-02-04	LITTLE MOUNTAIN TRAILHEAD AND MOUNTAIN BIKE SKILLS CENTER			$\checkmark$	
P-02-05	ARCHERY RENOVATION RETREAT CENTER		$\checkmark$		
P-02-06	HILLCREST LODGE ROOF REPLACEMENT				
P-02-07	HILLCREST LODGE HEATING/COOLING SYSTEM				
P-03-01	BAKERVIEW HOUSE RENOVATION				
P-03-02	KIWANIS PARK DEVELOPMENT 18TH STREET PARK				
P-03-03	RIVERBEND DIKE TRAIL				
P-03-04	PUBLIC ART			✓	
P-03-05	TRAIL AND PICNICKING CORRIDOR ALONG THE SKAGIT RIVER			✓	
P-04-05	35TH STREET DETENTION/TENNIS COURTS				
P-05-01	COMMUNITY DOCK(S)			✓	
P-05-02	COMMUNITY BOAT LAUNCH			✓	

CIP#	Project Name:	Cancelled		Finished
P-05-03	MOUNT VERNON HISTORICAL MUSEUM	✓		
P-05-05	HILLCREST TENNIS COURT RESURFACING			✓
P-05-06	SHERMAN ANDERSON FENCE REPLACEMENT			✓
P-05-07	SHERMAN ANDERSON BALLFIELD LIGHTING UPGRADE			✓
P-06-01	BARK PARK DOG PARK			✓
P-06-02	TRAIL CONNECTIONS (CITY WIDE)		$\checkmark$	
P-07-01	BAKERVIEW PARK PLAYGROUND IMPROVEMENTS			✓
P-07-02	BAKERVIEW 3RD SOCCER FIELD DRAINAGE			✓
P-07-03	EAGLEROCK CHALLENGE COURSE VAULT RESTROOM		✓	
P-07-04	LIONS PARK PLAYGROUP REPLACEMENT			✓
P-07-05	HILLCREST PARKING LOT RESURFACING			✓
P-07-06	BONNIE RAE PARK		✓	
P-08-01	ROOF REPLACEMENT AT BONNIE RAE PARK FACILITY			✓
P-08-02	SPORTS COMPLEX PROPERTY ACQUISTION 30-40 ACRES		$\checkmark$	
P-08-03	SHERMAN ANDERSON FENCE REPLACEMENT PHASE 2			✓
P-09-01	HILLCREST LODGE RENOVATION		✓	
P-09-01a	LIONS PARK RESTROOM RENOVATION			✓
P-09-02	HILLCREST PARK RESTROOM UPGRADES			✓
P-09-02a	SHERMAN ANDERSON STORAGE BUILDING RENOVATION			✓
P-09-04	SPORT COURT LIGHTING UPGRADES		✓	
P-09-05	EDGEWATER PARK FIELD IMPROVEMENTS		$\checkmark$	
P-09-08	MILWAUKEE SHOP STORAGE			✓
P-10-01	HILLCREST TENNIS COURT RESURFACING - ALL FOUR COURTS			✓
P-10-02	PLAYGROUND REPLACEMENT AND UPGRADES - ALL PARKS		$\checkmark$	
P-10-03	KIWANIS PARK PHASE 2			✓

City of Mount Vomon CID 2015 2020

CIP#	Project Name:	Funded	Cancelled	Unfunded	Finished
P-11-01	SKAGIT RIVERWALK PARK				✓
P-12-01	SHERMAN ANDERSON SPORT LIGHTING/BACKSTOP REPLACEMENT			✓	
P-12-02	RIVERBEND CUT OFF TRAIL			✓	
P-13-01	LIONS PARK RESTROOM REPLACEMENT			✓	
P-15-01	FACILITY ROOF REPLACEMENT			✓	
P-15-02	KULSHAN TRAIL LIGHTING			✓	
P-94-01	BAKERVIEW PARK AND INDOOR RECREATION COMPLETION			✓	
P-94-02	Parks Maintenance Shop		✓		
P-94-03	RIVER FRONT TRAIL (TED REEP PARK)				✓
P-94-03a	City-Wide Path/Trail System		✓		
P-94-04	NEIGHBORHOOD PARK - EDGEWATER PARK			✓	
P-94-05	NEIGHBORHOOD PARK			✓	
P-94-06	COMMUNITY PARK - HIGGINS PROPERTY & LIBRARY			✓	
P-94-07	OPEN SPACE ACQUISITION			✓	
P-97-01	HILLCREST (ADA) LODGE RENOVATION				✓
P-97-02	EDGEWATER PARK EXTENSION/WESTSIDE FLOODWAY MITIGATION				✓
P-98-01	LITTLE MOUNTAIN PAVING				✓
P-98-02	SEWER SOCCER DEVELOPMENT				✓
P-98-03	EDGEWATER PARK RE-LEVELING PROJECT				✓
P-98-04	BAKERVIEW WEST TRAIL CONNECTION				✓
P-98-05	EDGEWATER MASTER PLAN				✓
P-99-01	ACQUISITION OF HIGGINS PROPERTY				✓

Parks - Totals: 0 6 23 4

CIP#	Project Name:	Funded	Cancelled	Unfunded	Finishe
ice					
PD-03-01	MULTI-PURPOSE VEHICLE REPLACEMENT			✓	
PD-03-02	THERMAL IMAGING EQUIPMENT				•
PD-03-03	COMMUNICATIONS EQUIPMENT				•
PD-04-01	TRAFFIC SAFETY/CRIMINAL INVESTIGATION CAMERA SYSTEM				•
PD-05-01	REPLACE DOG KENNELS & COVERED PARKING AT EVIDENCE BUILDING			✓	
PD-07-01	TRAFFIC SAFETY/CRIMINAL INVESTIGATION CAMERA SYSTEM			✓	
PD-10-01	POLICE DEPARTMENT CAMERA SURVEILANCE SYSTEM UPGRADE				•
PD-94-01	PUBLIC SAFETY FACILITY				1

City of Mount Vernon CIP 2015 - 2020					
CIP#	Project Name:	Funded Ca	ncelled U	nfunded I	inished
urfaceWater					
D-00-01	FREEWAY DRIVE SURFACE WATER PUMP STATION UPGRADE				✓
D-00-02	SOUTH MOUNT VERNON DRAINAGE (INCORPORATES D-00-03)				✓
D-00-04	WEST MOUNT VERNON UGA FEASABILITY STUDY		✓		
D-00-05	ANDERSON ROAD BOX CULVERT		✓		
D-01-01	BLACKBURN ROAD CULVERT REPLACEMENT				✓
D-01-02	MADDOX CREEK RESTORATION AND POND RETROFIT				✓
D-01-03	SOUTH 19TH STREET CULVERT REMOVAL			✓	
D-01-04	WIDNOR DRIVE DRAINAGE IMPROVEMENTS				✓
D-01-05	PARK ST. PUMP STATION	✓			
D-03-01	BRITT SLOUGH PIPE REPLACEMENT				✓
D-05-01	DOWNTOWN FLOODWALL - SEMI-PERMANENT				✓
D-05-02	SOUTH MOUNT VERNON SURFACE WATER ENHANCEMENT PROJECT			✓	
D-05-03	WEST MOUNT VERNON STORMWATER FORCE MAIN UPGRADE	✓			
D-06-01	HOAG ROAD DIKE				✓
D-06-02	FREEWAY DRIVE STORMWATER FORCE MAIN IMPROVEMENTS	✓			
D-06-03	REGIONAL STORMWATER TREATMENT FACILITY - ROOSEVELT EXTENSION	N 🗸			
D-06-04	URBAN AVENUE DRAINAGE IMPROVEMENTS				✓
D-08-01	CAO (Critical Area Ordinance) RESTORATION SITES	✓			
D-09-01	KULSHAN PUMP STATION CONTROL SYSTEM UPGRADE	✓			
D-09-02	BLODGETT RD CULVERT REPLACEMENT & STREAM RESTORATION.			✓	
D-09-03	LITTLE MOUNTAIN ROAD POND BEAVER DECEIVER				✓
D-10-01	LITTLE MOUNTAIN ROAD CULVERT REPLACEMENT				✓
D-10-02	FREEWAY DRIVE DRAINAGE SYSTEM INSTALLATION			✓	

City of Mount Vernon CIP 2015 - 2020								
CIP#	Project Name:		Cancelled		Finished			
D-12-01	STORM SYSTEM RESTORATION PROGRAM	•	/					
D-13-01	DIVISION STREET OUTFALL REPAIR		✓					
D-13-02	BLACKBURN TO TAYLOR ALLEY DRAINAGE SYSTEM INSTALLATION				✓			
D-13-03	COLLEGE WAY PUMP STATION CAPACITY ANALYSIS	•	/					
D-14-01	LOGAN CREEK STREAM RESTORATION PROJECT	•	/					
D-14-02	STOPLOG STORAGE UNITS				✓			
D-14-03	KULSHAN CREEK FLOOD REDUCTION PROJECT	•	/					
D-94-01	KULSHAN CREEK PUMP STATION				✓			
D-94-03	FREEWAY DRIVE CONVEYANCE PROJECT (FORMERLY RIVERBEND SUR	FAC			✓			
D-94-04	EASTWIND DITCH				✓			
D-94-05	MADDOX CREEK DRAINAGE STUDY				✓			
D-94-06	MANHOLE DROP STRUCTURE ON KULSHAN TRIBUTARY				✓			
D-94-07	CEDAR LANE EROSION CONTROL				✓			
D-94-08	LOG BED CONTROL WEIRS		✓					
D-94-09	KULSHAN CREEK CHANNEL RESTORATION				✓			
D-94-10	CATCH BASIN INSTALLATIONS - WALL & GARFIELD				✓			
D-94-11	TRUMPETER CREEK EROSION PROBLEM REPAIRS			✓				
D-94-12	WATER QUALITY MONITORING PROGRAM		✓					
D-94-13	OIL/WATER SEPARATORS		✓					
D-94-14	KULSHAN CREEK EROSION PROBLEM REPAIRS		✓					
D-94-15	TRUMPETER CREEK CHANNEL RESTORATION		✓					
D-94-16	FLOWERS CREEK RESTORATION		✓					
D-94-17	MISCELLANEOUS PROJECTS		✓					
D-96-01	WESTSIDE FLOODWAY MITIGATION PROJECT				✓			
D-96-02	FOURTEENTH STREET STORM DRAINAGE				✓			

CIP#	Project Name:	Funded	Cancelled	Unfunded	Finished
D-96-03	DOWNTOWN FLOOD WALL-DESIGN				✓
D-97-01	KULSHAN CREEK CHANNEL RESTORATION				✓
D-98-01	DOWNTOWN FLOODWALL-PERMANENT		✓		
D-98-02	MADDOX CREEK DRAINAGE IMPROVEMENTS		✓		
D-99-01	MADDOX CREEK DRAINAGE STUDY		✓		
D-99-03	ALISON AVENUE CULVERT				✓
D-99-04	FLOWERS CREEK CULVERT REPLACEMENT AND ENHANCEMENT		$\checkmark$		
D-99-05	DIGBY ROAD AND WOODLAND DRIVE STREAM ENHANCEMENT		$\checkmark$		
D-99-06A	SOUTH MOUNT VERNON DRAINAGE - 15 EAST PHASE I		$\checkmark$		
D-99-06B	SOUTH MOUNT VERNON DRAINAGE - 15 EAST PHASE II		✓		
D-99-07	KIOWA AND SENECA CULVERT IMPROVEMENTS				✓
D-99-08	LUPINE DRIVE CULVERT REPLACEMENT				✓
	SurfaceWater - To	tals: 10	17	5	28

	City of Mount Vernon CIP 2015 - 2020				
CIP#	Project Name:	Funded Ca	ancelled U	nfunded	Finished
Transportation					
T-00-01	OLD 99/ANDERSON ROAD IMPROVEMENTS				✓
T-00-02	LOCAL STREET IMPROVEMENTS - REET II FUNDS	✓			
T-00-03	MADDOX CREEK PUD TRAIL IMPROVEMENTS				✓
T-00-04	DIGBY ROAD IMPROVEMENTS AND MADDOX CREEK RELOCATION				✓
T-01-01	WIDEN DIVISION STREET AT FIRE STATION 3				✓
T-02-02	MARKET STREET EXTENSION		✓		
T-02-03	COLLEGE WAY EXTENSION		✓		
T-02-04	ROOSEVELT AVENUE EXTENSION			✓	
T-02-06	30TH STREET (BLACKBURN ROAD TO SECTION STREET)			✓	
T-02-07	26TH STREET TRAFFIC SIGNAL		$\checkmark$		
T-02-08	KULSHAN TRAIL EXTENSION				✓
T-02-09	JACQUELINE TRAIL CONNECTION		$\checkmark$		
T-02-10	FOWLER TRAIL CONNECTION			✓	
T-02-11	30TH STREET PATHWAY NORTH				✓
T-02-12	30TH STREET PATHWAY				✓
T-02-13	30TH STREET PATHWAY SOUTH			✓	
T-02-14	COLLEGE WAY TRAIL EXTENSION				✓
T-02-15	FLOWERS CREEK PATHWAY				✓
T-02-16	LAVENTURE ROAD TO ANDERSON ROAD PATHWAY				✓
T-02-17	RIVER DIKE TRAIL SYSTEM			✓	
T-02-18	KULSHAN TRAIL CROSSINGS				✓
T-02-19	LIONS PARK TRAIL EXTENSION				✓
T-02-20	SOUTH SECOND STREET IMPROVEMENTS				✓

CIP#	Project Name:	Cancelled		Finished
T-02-21		✓		
T-02-22	2 RIVERBOAT LANDING	✓		
T-02-23	30TH IMPROVEMENTS MANITO TO FIR	✓		
T-02-24	30TH STREET IMPROVEMENTS SOUTH OF FIR		✓	
T-02-25	CLEVELAND AVENUE CONNECTION - BLACKBURN ROAD TO GUNN ROAD	✓		
T-02-26	COLLEGE WAY I-5 INTERCHANGE IMPROVEMENTS - FEASIBILITY STUDY			✓
T-03-01	FOURTH STREET RECONSTRUCTION - FIR STREET TO 1-5			✓
T-03-02	2 BROAD STREET IMPROVEMENTS		✓	
T-03-03	WATER FRONT REVITALIZATION	$\checkmark$		
T-05-01	FOURTH STREET FIR TO I-5 - PHASE 2	✓		
T-05-02	2 MARTIN ROAD IMPROVEMENTS		✓	
T-05-04	DIVISION STREET CHANNELIZATION			✓
T-05-06	KULSHAN TRAIL / PARKER CONNECTION		✓	
T-05-07	FOUR BRIDGE CORRIDOR PROJECT	$\checkmark$		
T-05-08	PIT RECLAMATION			✓
T-05-09	HICKOX ROAD / I-5 INTERCHANGE COMPLETION		✓	
T-06-01	HOSPITAL INFRASTRUCTURE IMPROVEMENTS			✓
T-06-02	SCHOOL ZONE SIGN UPGRADE			✓
T-06-03	13TH STREET IMPROVEMENTS (DIVISION TO BROAD)			✓
T-06-04	15TH STREET ROAD IMPROVEMENT (BROAD TO DIVISION EASTSIDE)		✓	
T-06-05	HOAG/LAVENTURE INTERSECTION IMPROVEMENTS		✓	
T-06-06	BROADWAY ST EXT (DALLAS STREET TO BURLINGAME ROAD)		✓	
T-06-07	LAVENTURE RD IMPROVEMENTS (HOAG TO 1000' SOUTH OF HOAG)		✓	
T-06-08	ROOSEVELT AVENUE EXTENSION (18TH STREET TO LAVENTURE ROAD)	✓		
T-06-09	COLLEGE W/SR 538 SIGNAL UPGRADE (RIVERSIDE DR TO MARKET)			✓

City of Mount vernon Cit 2013 - 2020									
	CIP#	Project Name:		Cancelled	Unfunded	Finished			
	T-06-10	COLLEGE WAY SR 538 @ I-5 LANE CAPACITY IMPROVEMENTS	•	✓					
	T-06-11	I-5/SR 536 INTERCHANGE NEW FRONTAGE ROAD ACCESS TO I-5			✓				
	T-06-12	SIDEWALK CONSTRUCTION PROGRAM				✓			
	T-07-01	RAILROAD SAFETY PROJECT		✓					
	T-07-02	SIGNAL MAINTENANCE PROGRAM	•	✓					
	T-07-03	TRUCK ROUTE IMPROVEMENT PROJECT			✓				
	T-07-03C	SIDEWALK REPLACEMENT PROGRAM		✓					
	T-07-04	COLLEGE WAY/30TH INTERSECTION IMPROVEMENT			✓				
	T-07-05	DIVISION/WAUGH INTERSECTION IMPROVEMENTS			✓				
	T-07-06	18TH/BLACKBURN INTERSECTION IMPROVEMENTS			✓				
	T-07-07	LAVENTURE/SECTION INTERSECTION IMPROVEMENTS	•	✓					
	T-08-01	SIDEWALK GAP PROGRAM	•	✓					
	T-09-01	FIRST STREET & DIVISION STREET INTERSECTION REALIGNMENT			✓				
	T-11-01	COLLEGE WAY (SR 538) BIKE AND PEDESTRIAN GAP PROJECT				✓			
	T-13-01	LAVENTURE/BLACKBURN INTERSECTION IMPROVEMENTS			✓				
	T-13-02	CEDARDALE/ANDERSON INTERSECTION IMPROVEMENTS			✓				
	T-15-01	LED STREET LIGHT INSTALLATION PROJECT	•	✓					
	T-94-01	SOUTH 2ND STREET IMPROVEMENTS				✓			
	T-94-02A	KINCAID STREET - S 2nd to S 3rd				✓			
	T-94-02B	KINCAID STREET - 3rd to I-5				✓			
	T-94-03	COMMERCIAL STREET EXT East of Riverside Drive		✓					
	T-94-03A	MULTI-MODAL TRANSPORTATION CENTER		✓					
	T-94-04	FRONT STREET AND EAST DIVISION				✓			
	T-94-05	KULSHAN CREEK TRAIL		✓					
	T-94-06	CAMERON WAY / FREEWAY DRIVE				✓			

City of Mount Vernon CIP 2015 - 2020								
CIP#	Project Name:		Cancelled		Finished			
T-94-08	CONTINENTAL PLACE LID				✓			
T-94-09	RIVERSIDE DRIVE BRIDGE		✓					
T-94-10	LAVENTURE ROAD - Blackburn Road to Fowler Street		✓					
T-94-11	LAVENTURE ROAD - Fowler to I-5 (ps&e)		✓					
T-94-12	LAVENTURE ROAD - JACQUELINE PLACE TO COLLEGE WAY				✓			
T-94-13	DIVISION ST WIDENING - 30TH ST TO WAUGH ROAD (SOUTHSIDE)				✓			
T-94-14	FIR STREET WIDENING - LAVENTURE TO WAUGH ROAD			✓				
T-94-15	ROOSEVELT AVENUE EXTENSION - BNSF TO LEIGH WAY		✓					
T-94-16	COMMERCIAL STREET EXT BNRR to Continental Place		✓					
T-94-17	ANNUAL MAINTENANCE - Overlay/Reconstruction		✓					
T-94-18	COMMERCIAL STREET - Market Street to Riverside Drive				✓			
T-94-19	BLACKBURN ROAD - CEDAR HILLS DRIVE TO LITTLE MOUNTAIN ROAD			✓				
T-94-20	MARKET STREET EXTENSION				✓			
T-94-21	BLACKBURN ROAD - LITTLE MOUNTAIN TO EAGLEMONT			✓				
T-94-22	FRANCIS ROAD LID		✓					
T-94-24	NORTH 30TH STREET - MARTIN ROAD TO FRANCIS ROAD				✓			
T-94-25	FREEWAY DRIVE ROAD IMPROVEMENTS				✓			
T-94-26	LAVENTURE ROAD - SECTION TO DIVISION				✓			
T-94-27	HOAG ROAD RAILROAD CROSSING				✓			
T-96-01	18TH STREET SIGNALIZATION				✓			
T-97-01	WEST DIVISION (SR 536) PEDESTRIAN ENHANCEMENT				✓			
T-97-02	THIRD STREET - Kincaid to Division Street Bridge				✓			
T-97-03	LAVENTURE SIDEWALK (Sigmar Lane Area)				✓			
T-97-04	COLLEGE WAY TRAFFIC SIGNAL - @ URBAN AVE.				✓			
T-97-05	LAVENTURE SIDEWALKS - South of College Way				✓			

•••••	City of Mount Vernon CIP 2015 - 20	20
CIP#	·	Funded Cancelled Unfunded Finished
T-97-	06 MAIN STREET	✓
T-97-	07 FREEWAY DRIVE (CAMERON WAY TO COLLEGE WAY)	✓
T-97-	08 CONTINENTAL - Hoag Road south	✓
T-97-	09 COLLEGE WAY AND RIVERSIDE DR INTERSECTION IMPROVEMENT	S✓
T-98-	01 NORTH 30TH STREET - COLLEGE WAY TO MARTIN	✓
T-98-	02 BLACKBURN ROAD AT OLD 99	✓
T-98-	03 MULTI-MODAL TRANSPORTATION CENTER	✓
T-98-	04 FRANCIS ROAD RECONSTRUCTION	✓
T-99-	01 CLEVELAND STREET RECONSTRUCTION	✓
T-99-	02 RIVERSIDE DRIVE - HOAG ROAD TO COLLEGE WAY	✓
T-99-	03 SOUTH FIRST STREET	✓
T-99-	04 NORTH 18TH STREET OVERLAY	✓
T-99-	05 SOUTH 3RD STREET	✓
T-99-	06 DIVISION STREET OVERPASS	✓
T-99-	07 COLLEGE WAY SIDEWALKS	✓
T-99-	08 EXTENSION OF NORTH 30TH STREET	✓
T-99-	09 LAVENTURE ROAD EXTENSION	✓
T-99-	10 COMMERCIAL STREET SIGNAL	✓
T-99-	11 COMMERCIAL STREET EXTENSION PHASE II	✓
T-99-	11A COMMERCIAL STREET EXTENSION PHASE I	✓
T-99-	12 SEPARATED GRADE CROSSINGS	✓
T-99-	14 REVETMENT/RIVER ACCESS ENHANCEMENT STUDY	✓

Transportation - Totals: 6 30 26 60

T-99-15

T-99-16

**COLLEGE WAY RESURFACING** 

WEST MOUNT VERNON FLOOD PROTECTION

City of Mount Vernon CIP 2015 - 2020					
CIP#	Project Name:		Cancelled	Unfunded	Finished
WasteWater					
S-00-01	WWTP UPGRADE				✓
S-00-02	SEWAGE PUMP STATION STANDBY GENERATORS				✓
S-00-03	WWTP BOUNDARY SECURITY FENCING		✓		
S-00-04	PARK STREET PUMP STATION - EMERGENCY DISCHARGE				✓
S-00-05	SEWER SYSTEM ODOR CONTROL				✓
S-00-06	NORTH HILL SANITARY PUMP STATION				✓
S-00-07	WWTP INFLUENT SCREENINGS WASHER/COMPACTOR		✓		
S-00-08	BELT PRESS DRAIN SYSTEM				✓
S-01-01	WWTP OUTFALL UPGRADE				✓
S-01-02	FIR STREET SEWER UPGRADE BETWEEN ADDISON AND COMANCHE				✓
S-01-03	MULTI-MODAL SEWER SERVICE LATERAL				✓
S-01-04	COMANCHE DRIVE SEWER EXTENSION				✓
S-02-01	BLACKBURN ROAD SEWER EXTENSION				✓
S-02-02	ANDERSON /LAVENTURE ROAD INTERCEPTOR SEWER				✓
S-02-03	CEDARDALE INTERCEPTOR SEWER				✓
S-02-04	WASTEWATER PLANT UPGRADE	•	✓		
S-02-05	HIGHLAND STREET SEWER IMPROVEMENTS		✓		
S-02-06	NORTH 4TH SEWER IMPROVEMENT				✓
S-02-07	ALLEY SOUTH OF FULTON SEWER IMPROVEMENTS		✓		
S-02-08	NORTH 1ST SEWER IMPROVEMENTS		✓		
S-02-09	SEWER COMPREHENSIVE PLAN SEWER REPAIRS				✓
S-02-11	SECOND STREET SEWER IMPROVMENTS				✓
S-02-12	SEWER EXTENSIONS TO NON-SEWERED PARCELS	,	<b>✓</b>		

	City of Mount verifor Cit 2013 - 2020				
 CIP#	Project Name:	Funded	Cancelled	Unfunded	Finished
 S-02-13	COLLEGE WAY PUMP STATION RELOCATION				✓
S-02-14	3RD STREET AND DIVISION SEWER IMPROVEMENTS				✓
S-02-15	SEWER REPAIR AND REPLACEMENT		✓		
S-04-01	HIGHWAY 99 SEWER EXTENSION				✓
S-04-02	HICKOX ROAD				✓
S-04-03	NORTH HILL SEWER MAIN				✓
S-04-04	FRANCIS ROAD SEWER		✓		
S-04-05	WASTEWATER UTILITY - COLLECTION MAINTENANCE FACILITY IMPROVE	ME			✓
S-05-01	FULTON STREET SEWER IMPROVEMENTS		✓		
S-05-02	INFLUENT PUMP UPGRADE				✓
S-05-03	PH CONTROL SYSTEM		✓		
S-05-04	WWTP CHEMICAL STORAGE				✓
S-06-01	COMBINED SEWER SYSTEM IMPROVEMENTS		✓		
S-06-02	GUNN ROAD SEWER EXTENSION				✓
S-06-03	HOLLYDALE ACRES LN SEWER EXTENSION				✓
S-07-01	COMPREHENSIVE SEWER PLAN UPDATE		✓		
S-07-02	INFLUENT BUILDING SCREENING IMPROVEMENTS				✓
S-07-03	BLOWER VARIABLE FREQUENCY DRIVE UPGRADE		✓		
S-07-04	SEWER RESTORATION PROGRAM		✓		
S-08-01	SODIUM HYPOCHLORITE FEED SYSTEM		✓		
S-08-02	AUTOMATED POLYMER FEED AND MAKEUP SYSTEM				✓
S-08-03	THICKENED WASTE ACTIVATED SLUDGE PUMP REPLACEMENT				✓
S-09-01	MARTIN ROAD PUMP STATION GENERATOR				✓
S-09-02	BELT PRESS MODIFICATIONS		✓		
S-10-01	COLLEGE WAY SANITARY PUMP STATION UPGRADE		✓		

CIP#	Project Name:	Funded	Cancelled	Unfunded	Finished
S-10-02	HIGH EFFICIENCY BLOWER UPGRADE		······································		*****************
S-10-03	ASPHALT SEAL COATING AND REPAIR	,	/		
S-11-01	SHORT CIRCUIT REMEDIATION PROJECT		✓		
S-11-02	BIOSOLIDS SCREW OR ROTARY PRESS PURCHASE	•	/		
S-11-03	PRIMARY CLARIFIER WEIR WASHERS		✓		
S-11-04	WWTP BACKFLOW PREVENTION DEVICE UPGRADE		✓		
S-12-01	DIGESTER MIXING	•	/		
S-12-02	EFFLUENT PUMP UPGRADE				✓
S-12-03	INFLUENT, DIGESTER, SHOP - ROOF REPLACEMENT				✓
S-12-04	SUPERNATANT TANK	•	/		
S-12-05	ALDER LANE GENERATOR	1	<b>✓</b>		
S-13-01	UV BUILDING PARTIAL ENCLOSURE				✓
S-13-02	BIOFILTER BED MEDIA REPLACEMENT	•	✓		
S-13-03	FIBER CONDUIT TO DIVISION STREET PUMP STATION				✓
S-14-01	SEWER COLLECTION SYSTEM EXPANSION			✓	
S-94-01	KULSHAN INTERCEPTOR/ Bike Trail West of 26th Street				✓
S-94-03	CENTRAL COMBINED SEWER OVERFLOW INTERCEPTOR				$\checkmark$
S-94-04	COLLEGE WAY FORCE MAIN - EAST OF 26TH STREET				$\checkmark$
S-94-05	LAVENTURE ROAD TRUNK SEWER - South of Kulshan		✓		
S-94-06	PARK STREET PUMP STATION IMPROVEMENTS		✓		
S-94-08	I-5 SEWER CROSSING REPAIR				$\checkmark$
S-94-09	WWTP PROCESS DECHLORINATION				✓
S-94-10	COLLEGE WAY TRUNK SEWER UPGRADE				✓
S-97-01	EAST COLLEGE WAY INTERCEPTOR				✓
S-97-02	FLOW MONITORING MANHOLES		✓		

CIP#	Project Name:	Cancelled		Finished
S-97-04	WWTP PRIMARY CLARIFIER BY-PASS UPGRADE		••••••	✓
S-97-05	WWTP DISINFECTION SYSTEM UPGRADE	✓		
S-97-06	WWPT PIPE RESTRICTION REPAIR			✓
S-97-07	WASTE ACTIVATED SLUDGE EQUALIZATION TANK	✓		
S-97-08	AERATION BASIN MODIFICATION	✓		
S-97-09	BELT FILTER PRESS ACQUISITION			✓
S-97-10	BIOSOLIDS STORAGE FACILITY ROOF			✓
S-97-11	SOUTH SRVC-OLD HW 99 SEWER REPAIR	✓		
S-97-12	SOUTH SRVC-HW 99/CEDARDALE RD			✓
S-97-13	SOUTH SRVC-MADDOX CREEK TRUNK	✓		
S-97-14	SOUTH SRVC-ANDERSON ROAD EAST	✓		
S-97-15	SOUTH SRVC-BLODGETT RD EAST	✓		
S-97-16	SOUTH SRVC-HICKOX ROAD	✓		
S-97-24	PORTABLE PUMP STATION GENERATOR			✓
S-97-25	COMMERCIAL STREET SEWER CONSTRUCTION			✓
S-97-26	WWTP LAND ACQUISITION			✓
S-97-27	WWTP SELECTOR CELL	✓		
S-97-28	KULSHAN CREEK SEWER REPAIR	✓		
S-97-29	BAKER STREET SEWER REPAIR	✓		
S-97-30	BRICK HILL OVERFLOW STRUCTURE	✓		
S-97-31	N. FIRST STREET BETWEEN LAWRENCE TO HIGHLAND SEWER REPAIR	✓		
S-97-33	NORTH 8TH STREET	✓		
S-97-34	9TH & MONTGOMERY ST SEWER REPAIR	✓		
S-97-35	WEST MOUNT VERNON SEWER EXTENSION	✓		
S-97-36	WWTP C3 WATER IMPROVEMENT			✓

CIP#	Project Name:	Fur	nded	Cancelled	Unfunded	Finished
S-97-37	3RD STREET SEWER REPAIR					✓
S-97-38	CONTINENTAL PLACE SEWER CONSTRUCTION			✓		
S-98-01	3RD STREET SEWER REPAIR					✓
S-99-01	WASTEWATER UTILITY LAND ACQUISITIONS		•	✓		
S-99-02	PRIMARY CLARIFIER PROJECT			✓		
S-99-03	SECONDARY CLARIFIER			✓		
S-99-04	OPERATIONS BLDG/EQUIPMENT STORAGE EXPANSION			✓		
S-99-05	ANAEROBIC DIGESTER PROJECT			✓		
S-99-07	STH 3RD STREET SEWER REHABILITATION			✓		
S-99-08	CLEVELAND STREET SEWER REHABILITATION					✓
S-99-10	CONTINENTAL SEWER					✓
S-99-11	NORTH 30TH SEWER EXTENSION					✓
S-99-12	WASTEWATER EFFLUENT DIFFUSER			✓		
		WasteWater - Totals:	14	41	1	55
		Grand Total:	36	105	69	221

