



Department of Land Conservation and Development

635 Capitol Street, Suite 150 Salem, OR 97301-2540 (503) 373-0050 Fax (503) 378-5518 www.lcd.state.or.us



NOTICE OF ADOPTED AMENDMENT

07/06/2011

TO: Subscribers to Notice of Adopted Plan

or Land Use Regulation Amendments

FROM: Plan Amendment Program Specialist

SUBJECT: City of Gresham Plan Amendment

DLCD File Number 001-11

The Department of Land Conservation and Development (DLCD) received the attached notice of adoption. Due to the size of amended material submitted, a complete copy has not been attached. A Copy of the adopted plan amendment is available for review at the DLCD office in Salem and the local government office.

Appeal Procedures*

DLCD ACKNOWLEDGMENT or DEADLINE TO APPEAL: Tuesday, July 19, 2011

This amendment was submitted to DLCD for review prior to adoption pursuant to ORS 197.830(2)(b) only persons who participated in the local government proceedings leading to adoption of the amendment are eligible to appeal this decision to the Land Use Board of Appeals (LUBA).

If you wish to appeal, you must file a notice of intent to appeal with the Land Use Board of Appeals (LUBA) no later than 21 days from the date the decision was mailed to you by the local government. If you have questions, check with the local government to determine the appeal deadline. Copies of the notice of intent to appeal must be served upon the local government and others who received written notice of the final decision from the local government. The notice of intent to appeal must be served and filed in the form and manner prescribed by LUBA, (OAR Chapter 661, Division 10). Please call LUBA at 503-373-1265, if you have questions about appeal procedures.

*NOTE: The Acknowledgment or Appeal Deadline is based upon the date the decision was mailed by local

government. A decision may have been mailed to you on a different date than it was mailed to DLCD. As a result, your appeal deadline may be earlier than the above date specified. No LUBA Notification to the jurisdiction of an appeal by the deadline, this Plan Amendment is acknowledged.

Cc: Keren Caballos, City of Gresham

Gloria Gardiner, DLCD Urban Planning Specialist Jennifer Donnelly, DLCD Regional Representative



E2 DLCD

Notice of Adoption

This Form 2 must be mailed to DLCD within 5-Working Days after the Final Ordinance is signed by the public Official Designated by the jurisdiction and all other requirements of ORS 197.615 and OAR 660-018-000

0	☐ In person ☐ electronic ☐ mailed
A	DEPT OF
E	JUN 2 9 2011
TA	LAND CONSERVATION
MP	AND DEVELOPMENT For Office Use Only

Jurisdiction: City of Gresham	Local file number: CPA 11-002
Date of Adoption: 6/21/2011	Date Mailed: 6/28/2011
Was a Notice of Proposed Amendment (Form 1) mailed	to DLCD? Yes No Date: 02/10/2011
Comprehensive Plan Text Amendment	Comprehensive Plan Map Amendment
☐ Land Use Regulation Amendment	☐ Zoning Map Amendment
☐ New Land Use Regulation	Other: Capital Imp/Public Fac Plan
Output the selected and advantable to the selected and th	hairelterne De neturite "Cee Atteched"
Summarize the adopted amendment. Do not use tec	
Updates the City's Capital Improvement Plan (CIP) for 20 Public Facility Plan (PFP).	11/12 – 2015/16. The CIP also serves as the City's
Does the Adoption differ from proposal? Yes, Please	explain below:
See Attachment 1 for a description of the changes.	
bee interest in the description of the changes.	
Plan Map Changed from: NA	to:
Zone Map Changed from: NA	to:
Location:	Acres Involved:
Specify Density: Previous:	New:
Applicable statewide planning goals:	
1 2 3 4 5 6 7 8 9 10 11 \[\t	12 13 14 15 16 17 18 19
Was an Exception Adopted? ☐ YES ☒ NO	
Did DLCD receive a Notice of Proposed Amendment	
45-days prior to first evidentiary hearing?	⊠ Yes □ No
If no, do the statewide planning goals apply?	☐ Yes ☐ No
If no, did Emergency Circumstances require immediate	e adoption? Yes No

lease list all affected State or Federal Agencies, Local Governments or Special Districts:					
			~		
Local Contact: Keren Co	eballos, Mgmt Analyst	Phone: (503) 618-2258	Extension:		
Address: 1333 NW Eastn	nan Parkway	Fax Number: 503-618-59	27		
City: Gresham	Zip: 97030-	E-mail Address:			

keren.ceballos@greshamoregon.gov

DI CD file No

ADOPTION SUBMITTAL REQUIREMENTS

This Form 2 must be received by DLCD no later than 5 working days after the ordinance has been signed by the public official designated by the jurisdiction to sign the approved ordinance(s) per ORS 197.615 and OAR Chapter 660, Division 18

- 1. This Form 2 must be submitted by local jurisdictions only (not by applicant).
- 2. When submitting the adopted amendment, please print a completed copy of Form 2 on light green paper if available.
- 3. Send this Form 2 and one complete paper copy (documents and maps) of the adopted amendment to the address below.
- 4. Submittal of this Notice of Adoption must include the final signed ordinance(s), all supporting finding(s), exhibit(s) and any other supplementary information (ORS 197.615).
- 5. Deadline to appeals to LUBA is calculated **twenty-one** (21) days from the receipt (postmark date) by DLCD of the adoption (ORS 197.830 to 197.845).
- 6. In addition to sending the Form 2 Notice of Adoption to DLCD, please also remember to notify persons who participated in the local hearing and requested notice of the final decision. (ORS 197.615).
- 7. Submit one complete paper copy via United States Postal Service, Common Carrier or Hand Carried to the DLCD Salem Office and stamped with the incoming date stamp.
- 8. Please mail the adopted amendment packet to:

ATTENTION: PLAN AMENDMENT SPECIALIST
DEPARTMENT OF LAND CONSERVATION AND DEVELOPMENT
635 CAPITOL STREET NE, SUITE 150
SALEM, OREGON 97301-2540

9. Need More Copies? Please print forms on 8½ -1/2x11 green paper only if available. If you have any questions or would like assistance, please contact your DLCD regional representative or contact the DLCD Salem Office at (503) 373-0050 x238 or e-mail plan.amendments@state.or.us.

ORDINANCE NO. 1705

AN ORDINANCE ADOPTING THE CITY'S 2011/12 - 2015/16 CAPITAL IMPROVEMENT PROGRAM AS VOLUME V OF THE GRESHAM COMMUNITY DEVELOPMENT PLAN

THE CITY OF GRESHAM DOES ORDAIN AS FOLLOWS:

The 2011/12-2015/16 Capital Improvement Program attached as Exhibit A is adopted as Volume V of the Gresham Community Development Plan. The 2010/11-2014/15 Capital Improvement Program, adopted by Ordinance No. 1691, shall remain in effect for those 2010/11-2014/15 programs that have not yet been completed.

	First reading: June 7, 2011	
	Second reading and passed:June 21, 2011	
Yes:	Bemis, Widmark, Fuhrer, Echols, Kilian, Stegmann	
No:	None .	
Abser	nt:	
Absta	ain: None	
Erik F	Kvarsten Shane T. Bemis	
City N	Manager Mayor	
Appro	oved as to Form:	
	Dans R. R.	
	d R. Ris	
City A	Attorney	

DLCD Notice of Adoption – Attachment 1 CPA 11-002

Describe how the adopted amendment differs from the proposed amendment:

Transportation

523500A – Changed expense dollars to match Resource Dollars

Footpaths & Bikeways

608300 - Changed Funding Source

608300A - Changed Funding Source

611400 – Project timing was revised

611400A – Project timing was revised

Parks

716104 – Cost estimate was revised

716105 – Cost estimate was revised

723900 - Cost estimate was revised to reflect actual grant award

Summary Pages – Revised to show correct timing of projects

Urban Renewal

UR1030 - Details related to the cost estimate were revised

UR1052 - Cost estimate was revised to reflect actual grant award

All Sections

Project Numbers – Project numbers have now been assigned to all new projects.

Minor Formatting and Narratives – Minor updates have been made to several project descriptions to improve clarity and provide additional information.

CITY OF GRESHAM

Capital Improvement Program

2011/12 - 2015/16



CITY OF GRESHAM FIVE-YEAR CAPITAL IMPROVEMENT PROGRAM Fiscal Years 2011/12 to 2015/16 (Proposed 6/7/11)

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Frequently Used Acronyms

CAC - Council Advisory Committee

CIP – Capital Improvement Program

SDC – System Development Charge

TIF - Traffic Impact Fee

WWTP - Wastewater Treatment Plant

Overview Section

(Pages 7-18)

Includes Overview Table of Contents



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Introduction

The Capital Improvement Program (CIP) is a 5 year forecasted estimate which identifies major projects requiring the expenditure of public funds over and above routine annual operating expenses. The City identifies capital improvement needs and allocates available funds for the installation or improvement of projects for each relevant program area. The eight program areas in the 2011/12 to 2015/16 CIP are:

- 1. Wastewater Collection and Treatment Plant
- 2. Water
- 3. Transportation
- 4. Footpaths and Bikeways
- 5. Parks, Trails and Open Spaces
- 6. General Development
- 7. Stormwater
- 8. Urban Renewal

City of Gresham CIP funding sources/revenues include utility rates, state gas tax, grants, System Development Charges (SDCs), developer fees, and donations. These revenues are projected on an annual basis, taking into account current and potential development activity, rate adjustments, and state assistance. Revenues are inadequate to fund all projects that are needed and can have constraints as to what projects they can and cannot be used on. Projects are prioritized based on the criteria in a following section.

Program Area Descriptions

- 1. <u>Wastewater Collection and Treatment Plant</u> provides for the planning, design and construction of improvements to the City's wastewater collection, conveyance and treatment systems.
- 2. <u>Water-</u> provides for the planning, engineering, and construction of improvements to the City's drinking water system.
- 3. <u>Transportation</u> provides for the planning, engineering and construction of improvements to the City's transportation systems that safely preserve existing infrastructure, increase roadway capacity, improve mobility and/or enhance neighborhood livability.
- 4. <u>Footpaths and Bikeways</u> provides planning, engineering, and construction of improvements to the City's pedestrian and bicycle networks.
- 5. <u>Parks</u> provides for the planning, design and construction of improvements to the City's open space and park site land acquisition and park, trail and greenway development.

- 6. <u>General Development</u> provides coordinated infrastructure planning efforts related to the potential annexation areas of Pleasant Valley and Springwater.
- 7. <u>Stormwater (Watershed Management)</u> is designed to promote and maintain the health and safety of the environment for all Gresham citizens through effective stormwater and natural resource management including: planning, designing, constructing, and maintaining all elements of the public stormwater system.
- 8. <u>Urban Renewal</u> The Rockwood/West Gresham Urban Renewal Area (URA) was established in November 2003 through a city-wide election. It is a 20-year plan aimed at improving public infrastructure and attracting private investment to Rockwood/West Gresham.

CIP Development - Overall Plan

The Development of the five-year CIP includes opportunities for citizen involvement, coordination with citizen advisory groups and public agencies, and input from the Planning Commission and City Council to help ensure that projects meet community needs and mirror City Council adopted plans. These Council-adopted plans help prioritize areas of focus, and the CIP is a commitment toward implementation of the plans' goals and objectives.

CIP Development - Process

- 1. 20 Year Master Plans Master Plans are created and updated every 5-10 years. This work is outsourced to specialized consultants who work directly with the individual Program Areas.
- 2. <u>City Council Approval</u> City Council approves the adoption of Master Plans for each program area.
- 3. <u>CIP</u> Program Areas then use the appropriate Master Plans as a blue print to develop CIP Projects accordingly. The CIP is created by Program Areas.
- 4. <u>Planning Commission Approval</u> Planning Commission approves the adoption of the CIP
- 5. <u>Budget Committee Approval</u> Budget Committee approves funding for year one of the 5 Year CIP
- 6. <u>City Council Approval</u> City Council approves the adoption of CIP

Specific Project Criteria and Community-Wide Standards

- 1. Prioritized criteria are used to select individual projects for the City's CIP. Criteria include:
 - a. Mandated projects
 - b. Projects necessary for health and safety
 - c. Projects already in process
 - d. Projects related to other funded projects
 - e. Projects necessary for maintenance
 - f. Projects identified in master plans
 - g. Citizen and neighborhood interest projects
 - h. Financially cost effective projects
 - i. Special interest projects; e.g., projects that meet new development needs or special projects
- 2. Community-wide "standards" are also important and are applied as part of the selection criteria.
 - a. Relationship to the City Council Goals and Workplan
 - b. Relationship to Community Goals
 - c. Relationship to Rockwood, West Gresham and Civic Neig1borhood developments

Project Types

Several main types of projects are included in the document:

- > <u>System Repairs and Replacements</u> Projects needed to maintain existing infrastructure; typically needed to ensure service reliability
- > <u>System Improvements</u> Projects designed to increase the functionality, efficiency, and/or capability of the infrastructure
- Capacity Increasing Projects to Meet Growth Projects needed in order to provide services to new customers
- Master Planning, Engineering and Other Analytical Studies

Document Structure

Each program area in the CIP includes:

- 1. <u>Program Area Summary sheets by Program Area</u> This funding information is used for financial modeling by the City's Budget and Financial Planning Staff. In addition, this information assists CIP staff with strategic planning endeavors, such as coordinating infrastructure construction activities with other local public agencies.
- 2. Individual project sheets Show details about each project within program area
- 3. <u>Numerical Order</u> All Projects are listed in ascending numerical order

Program Area Summaries

For each funded program area, the CIP project summary shows:

- 1. Program Project Summary Lists
 - Project Number
 - Project Name
 - Project Dollars by year
 - 5 Year Total
- 2. Program Resource Summary Lists
 - Funding Resources by type for Program Area as a whole
 - Total Dollars of each Resource type by year
 - 5 Year Total.
- 3. Program Project Resource Detail Lists:
 - Project Number
 - Project Name
 - Project Dollars by year
 - Funding Resources for each Project by year
 - 5 Year Total

For each unfunded program area, the CIP project summary shows:

- 1. Program Project Summary Lists
 - Project Number
 - Project Name
 - Project Dollars by year
 - 5 Year Total

PROPOSED: JUNE 7, 2011

Individual Project Worksheets

Each funded and unfunded CIP project has its own worksheet that provides detailed information about the project. Where appropriate, worksheets include area maps to illustrate the location of the project. Information shown on each worksheet includes:

- 1. <u>Project Number and Name:</u> A unique project number and name are assigned to each project within a program. In some cases, a project may have both a funded and an unfunded component.
- 2. <u>Description:</u> This section lists the major elements of the project, including what purpose the project serves, the project location, and the neighborhood district designation.
- 3. <u>Justification</u>: This section justifies why money should be allocated to the project. The section may also describe the project's long and short-term benefits and costs, and adverse effects that may occur if the project is not completed.
- 4. *Funding Resources:* Shows the source and estimated amount of funds to be used for each project.
- 5. <u>Project Costs:</u> Shows the estimated type and amount of expenditures planned for each project.

Description of Funding Resources

- 1. Operating Ongoing revenue such as utility rates or gas taxes.
- 2. Grant Funds awarded from federal, state or local sources.
- 3. <u>SDC</u> System Development Charges.
- 4. <u>Developer</u> To be paid or constructed by a private party.
- 5. <u>IGA</u> Intergovernmental agreement.
- 6. Other Usually dedicated revenues or inter-fund transfers for shared projects.
- 7. Urban Renewal Funds coming from the Urban Renewal Program Area.
- 8. <u>Dev/SDC Credit</u> To be paid or constructed by a private party and then get reimbursed using SDC Credits.
- 9. <u>Debt-SDC</u> Loans to be repaid by SDC funds. Used when the project is SDC eligible but SDC funds are not currently on hand.

- 10. <u>Debt-Operating</u> Loans to be repaid by Operating funds. Used when the project is rate eligible.
- 11. <u>Debt-Grant</u> Represents the principal forgiveness portion of debt proceeds secured through the State revolving fund and/or Federal Stimulus Program.
- 12. <u>Repair/Replacement Reserves</u> Funds set aside for the repair and/or replacement of infrastructure.
- 13. Streetlight Funds coming from the City's Streetlight Fund

Description of Project Costs

- 1. <u>Design and Construction Administration</u> Estimated costs for City staff design and project management.
- 2. <u>Property Acquisition</u> Estimated property costs.
- 3. Construction Estimated constructed costs.
- 4. <u>Other</u> Usually reimbursement payments or consultant or other out-sourced services.
- 5. <u>Administration</u> Percentage assessed to each project to cover overhead including City and Department Administration. This percentage is based on the federally approved indirect rate.
- 6. <u>Construct/Reimburse</u> If project is funded entirely by "Developer/SDC Credits.

Synopsis

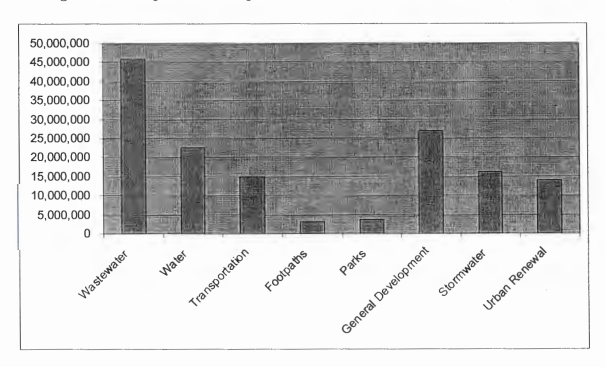
The Capital Improvement Program establishes, prioritizes, and ensures funding for projects to improve existing infrastructure or to pave the way for new development. Development of the Capital Improvement Program is a culmination of efforts detailed into one five-year program.

As adopted, the 2011/12 to 2015/16 CIP outlines the expenditure of \$147,147,075 in funded investments in the City of Gresham's future. Each project has been budgeted to provide consistent service levels and efficient use of City resources. Completion of the projects contained in this document lead the City closer to being Oregon's most livable city.

All Program Area Expenditure Summary - All Years

Program Area	Total Dollars
Wastewater	\$45,856,053
Water	\$22,534,870
Transportation	\$15,049,731
Footpaths	\$3,087,382
Parks	\$3,669,467
General Development	\$26,857,347
Stormwater	\$16,204,946
Urban Renewal	\$13,878,172
CIP Five Year Grand Total	\$147,137,968

All Program Area Expenditure Graph - All Years



The Project Recap Section explains changes in where a project is shown in the CIP. These include completions, deletions or additions from the previous Adopted CIP.

Project Recap - Completed Projects (draft list as FY not over yet)

Division	Project No.	Project Name
Wastewater	314900	Jenne Road - Pleasant Valley Interceptor
	316900	WWTP Administration Building Rehab
	317200	WWTP Storm System Improvements
	317500	WWTP SCADA System Master Plan
Water	418000	Pump Station #1 Mod.
	421000	NE Williams - SE Division to South
	422000	SW Blaine Waterline (Gresh Butte - Gabbert)
	422500	SCADA System Upgrades
	.422600	Groundwater Supply System - Well 1
	422900	Kane Road Transportation Coordination Project
	423400	Residential Meter Replacement Program
	423500	Dowsett Lane Main Replacement
	424000	NE View Ave, east of NE Hogan Rd
Transportation	520400	Springwater Interchange on Hwy 26*
•	522900	County Road Improvements
	523600	Stoneridge Crossing Stabilization
Footpaths	610900	Bicycle Wayfinding Signs
Parks	715700	Skate Parks
	722800	Vance Park Restroom
	723000	Palmquist Pathway Improvements
	723001	Sports Park Landscape Buffering
	723200	Hogan Butte Landslide Response
Stormwater	914800	Natural Resource Master Plan
Urban	UR1049	181st Corridor Signal Improvements
Renewal		

Project Recap - New Projects

Division	Draft #	New #	Project Name
Wastewater	3NEW01	318400	1950's Pipe Rehabilitation/Maint. Program
	3NEW02	318500	WWTP FOG Recycling Facility, Phase 2
	3NEW03	318600	WWTP Buildings HVAC Upgrades
	3NEW04	318700	WWTP Small Wind Project
	3NEW05	318800	WWTP Outfall Condition Assessment
	3NEW06	318900	Linneman Pump Station Parallel Force Main, Phase I
Water	4NEW01	426000	SE 5th - Spruce to Vista
	4NEW02	426100	Portland UV Treatment Buy-in
	4NEW03	426200	Large Meter Replacement Project Phase 2
	4NEW04	426300	Gabbert Reservoir Replacement – Phase 2 (Unfunded)

Project Recap – New Projects (Continued)

Transportation	5NEW01	524300	Citywide Streetlight Projects
1	5NEW02	524400	Pole Replacement
Footpaths	6NEW01	611400	Gresham-Fairview Trail Crossing at Division Street
T	6NEW02	611500	Safe Routes to School - Hall Elementary School
	6NEW03	611600	Safe Routes to School - H.B Lee Middle School
Parks	7NEW01	724000	Nelson Property Neighborhood Park @ Nadaka
Stormwater	9NEW01	919800	Pond Management Plan

Project Recap -Deleted Projects

Division	Project No.	Project Name
Water	425200	PRV - Division and Hogan
Parks 721800 Hogan Butte Nature Park		Hogan Butte Nature Park
	716104A	Gresham Fairview Trail 4
	716105A	Gresham Fairview Trail 5
Stormwater	910100	Sump De-commissioning Project (Unfunded)
	910900	Glisan Street Swale (Unfunded)
	914200	Cleaning Effectiveness Study (Unfunded)
	914400	Johnson Creek Enhancement-Reaches 31 & 32 (Unfunded)
	916800	Powell Loop - Group 2 - Pipe Improvement (Unfunded)
Urban	UR1007	New Access Road (Wilkes to San Rafael) (Unfunded)
Renewal	UR1011	185th Avenue (Yamhill to Stark) (Unfunded)
Renewal	UR1012	190th Avenue (Stark to URA Boundary) (Unfunded)
	UR1022	185th Avenue (Burnside to Davis) (Unfunded)
	UR1025	Satellite Plaza (Unfunded)
	UR1029	Gresham Fairview Trail Access (Unfunded)
	UR1031	Community Center (Unfunded)
	UR1036	Boeing Area Water Quality Facility (Unfunded)
	UR1040	Pipe Replacements - East of 194th (Unfunded)
	UR1046	Soccer Field Relocation (Unfunded)

Project Recap - Projects moved from Unfunded to Funded

Division	Project No.	Project Name
Water	422800	Salquist Water Line - West
	425000	Intermediate Service Level Pump Station Installation
Urban	UR1047	Sandy Boulevard Improvements
Renewal		

Project Recap - Projects moved from Funded to Unfunded

Division	Project No.	Project Name
Water	413400	NW Bella Vista Pk between NW 3rd - 4 th
	417000	Viewcrest Dr. (East of Blaine)
	419600	SE Woodland Waterline
	421100	Fire Hydrant Security
	423100	Hunters Highland Pump Station Modifications

Project Recap – Project Number and Name Changes

Division	Project No.	Project Name
None	None	None

Project Recap -Name Changes Only

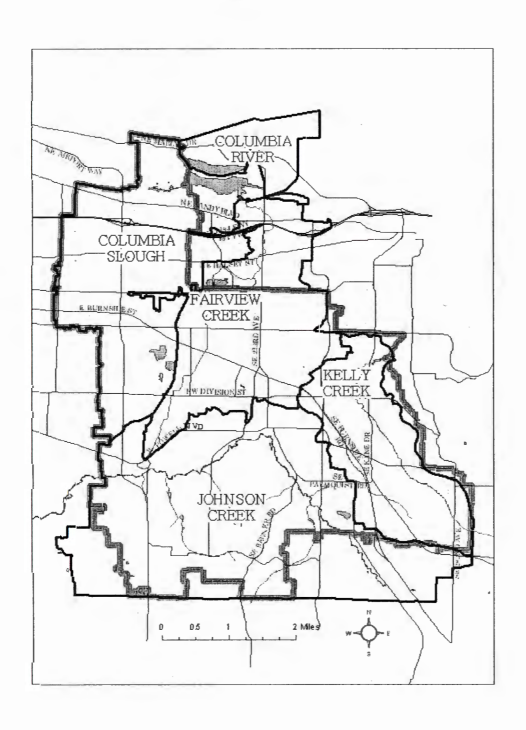
Division	Project No.	Project Name
None	None	None



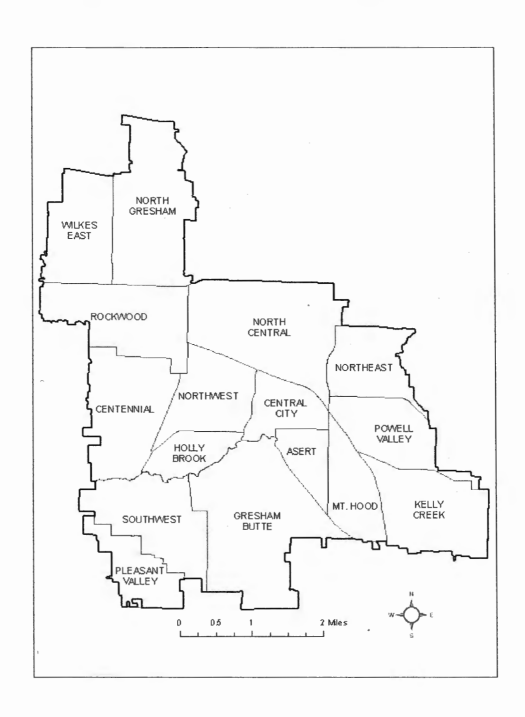
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All Program	n Areas Funded Summary					Transition Laboratory		
Project	Program Area	2010-11	2011-12 -	2012-13	2013-14	2014-15	2015-16	Total
300000	Wastewater	16,046,390	9,145,566	6,911,044	4,178,061	5,766,346	3,808,646	45,856,053
400000	Water	8,470,006	2,967,000	1,472,000	1,503,282	6,879,432	1,243,150	22,534,870
500000	Transportation	4,831,532	4,252,823	2,130,476	1,360,500	1,237,200	1,237,200	15,049,731
600000	Footpaths	1,375,575	898,607	633,200	60,000	60,000	60,000	3,087,382
700000	Parks	2,627,705	242,062	799,700	0	0	0	3,669,467
800000	General Development	0	0	60,000	18,828,197	0	8,171,150	26,857,347
900000	Stormwater	4,735,398	2,399,579	3,216,197	3,311,937	1,445,060	1,096,775	16,204,946
UR0000	Urban Renewal	7,602,172	4,451,000	1,750,000	75,000	0	0	13,878,172
Grand Tota	al	45,688,778	24,356,637	16,972,617	29,114,977	15,388,038	15,616,921	147,137,968

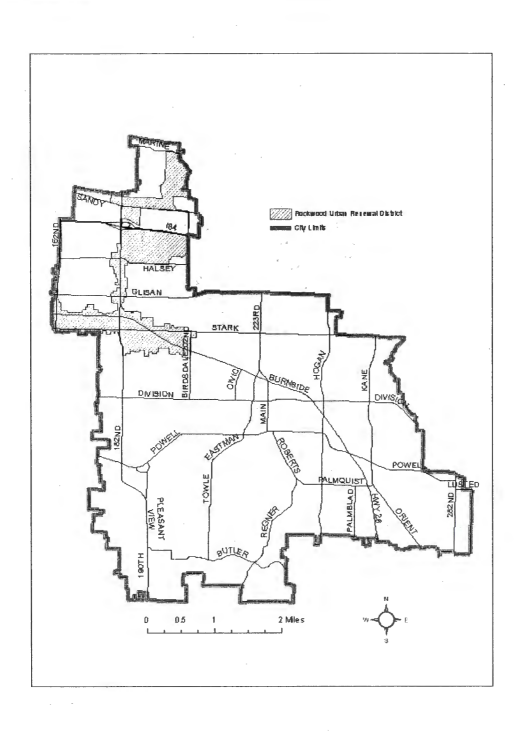
Drainage Basins Map



Neighborhood Districts Map



Urban Renewal Area Map





Wastewater Collection & Treatment Plant

Funded Projects

Overview

The Wastewater Services Capital Improvement Program (CIP) provides for the planning, design and construction of improvements to the City's wastewater collection, conveyance and treatment (WWTP) systems. The CIP is essential to help provide Gresham customers sustainable, reliable and affordable wastewater collection, conveyance and treatment services that are protective of the environment and public health. In addition, while preserving the existing infrastructure investment, the CIP provides capacity for future growth, as a catalyst for the economic viability of the community. One of the business strategies being employed and implemented by Wastewater Services is the application of a comprehensive asset management philosophy to the CIP as well as within the operations programs to achieve sustainable, lowest life-cycle costs to provide wastewater services.

Highlights

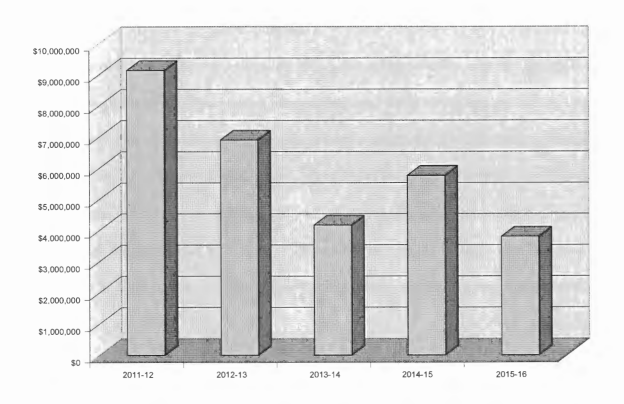
Key projects within the current CIP include:

- Master planning update projects for the collection system (#317600) and the treatment plant (#317100);
- Unanticipated (#317700) and planned (#313000 and #318400)) repair and replacement projects for the collection system;
- 3. Unanticipated (#309700) and planned (#317400) repair and replacement projects for the treatment plant;
- Collection system replacement projects which will also provide for capacity for growth (#315000 – McKinley Sewer – Pleasant Valley), (#313700 – East Basin Trunk – Springwater); and (#313400 – SE Stark Trunk)

5. Treatment plant projects which provide energy conservation or production and a potential source of revenue (#315300 – Process Improvements; #317800 – Microhydro; and #318200 & #318500 – FOG recycling facility).

These projects will help address many ongoing and future operational and maintenance concerns as well as provide system capacity for growth.

Wastewater Expenditure Graph By Fiscal Year



Wastewate	Funded Summary							
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
300200	I & I Control Program	469,687	305,000	305,000	305,000	305,000	305,000	1,994,687
309700	WWTP Maintenance Project	602,548	513,889	329,584	346,063	363,366	381,534	2,536,984
313000	Pipe Rehabilitation/Maint. Program	2,544,250	0	0	0	0	0	2,544,250
313400	SE Stark Trunk Upgrade	434,449	0	0	0	0	0	434,449
313700	East Basin Trunk Upgrade	1,320,598	1,320,598	0	0	0	0	2,641,196
315000	McKinley Sewer Extension	0	0	0	452,000	2,000,000	0	2,452,000
315300	WWTP Process Improvements	3,289,030	367,991	0	0	0	0	3,657,021
317000	Park Facility Improvements	245,600	100,000	0	0	0	0	345,600
317100	WWTP Master Plan Update	99,007	0	0	0	0	0	99,007
317300	Atherton Pump Station Removal/Replacement	40,000	0	0	0	0	0	40,000
317400	WWTP Asset Replacement and Refurbishment (F	1,500,409	570,000	437,760	459,648	482,630	506,762	3,957,209
317600	Collection System Master Plan Update	342,000	0	0	0	0	0	342,000
317700	Collection System Asset Refurbishment and Repl	864,005	535,000	535,000	535,000	535,000	535,000	3,539,005
317800	WWTP Outfall MicroHydropower Project	852 771	67,638	0	0	0	. 0	920,409
317900	College Pump Station Replacement	815,075	57,000	0	0	0	0	870,075
318000	Linneman Pump Station Force Main Project	142,161	0	0	0	0	0	142,161
318100	WWTP Administration Building Rehab Phase II	1,141,600	605,625	0	0	0	0	1,747,225
318200	WWTP Grease Recycling Facility	752,400	150,000	0	0	0	0	902,400
318300	WWTP SCADA System Improvements	592,800	148,200	0	0	0	0	741,000
318400	1950's Pipe Rehabilitation/Maint. Program	0	2,080,350	2,080,350	2,080,350	2,080,350	2,080,350	10,401,750
318500	WWTP FOG Recycling Facility, Phase 2	0	1,028,850	1,678,650	0	0	0	2,707,500
318600	WWTP Buildings HVAC Upgrades	0	391,875	0	0	0	0	391,875
318700	WWTP Small Wind Project	0	40,000	256,500	0	0	0	296,500
318800	WWTP Outfall Condition Assessment	0	156,750	0	0	0	0	156,750
318900	Linneman Pump Station Parallel Force Main, Pha	0	706,800	1,288,200	0	0	0	1,995,000
Grand Tota	E == =	16,046,390	9,145,566	6,911,044	4,178,061	5,766,346	3,808,646	45,856,053



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Wastewater Summary by Res							
Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Grant	850,000	125,000	128,250	0	0	0	1,103,250
Operating	8,273,515	5,201,109	4,969,100	2,326,000	3,874,000	1,874,000	26,517,724
SDC	99,007	0	0	0	0	0	99,007
Debt-SDC	855,136	369,768	0	. 0	0	0	1,224,904
Repair/Replacement Reserves	5,968,732	3,449,689	1,813,694	1,852,061	1,892,346	1,934,646	16,911,168
Grand Total	16,046,390	9,145,566	6,911,044	4,178,061	5,766,346	3,808,646	45,856,053



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Project	Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
		Operating	469,687	305,000	305,000	305,000	305,000	305,000	1,994,68
300200	I & I Control Program	Operating	469,687	305,000	305,000	305,000	305,000	305,000	1,994,88
200700	Total WWTP Maintenance Project	Repair/Replacement Reserv	602,548	513,889	329,584	346,063	363,366	381,534	2,536,9
309700		Repair/Replacement Reserv	602,548	513,889	329,584	346,063	363,366	381,534	2,536,98
040000	Total	Desettes					0 000	0	1,265,95
313000	Pipe Rehabilitation/Maint. Program	Operating	1,265,950	0	0	0		0	1,278,3
	- T-A	Repair/Replacement Reserv	1,278,300	0	0	D.	0	0	2,544,2
0.10.100	Total	Table	2.544,250	0	0			0	
313400	SE Stark Trunk Upgrade	Operating	291,081	0	0	0	0		291,0
		Debt-SDC	143,368	0	- 0	0	0	0	143,3
	Total	The state of the s	434,449	0	0	0	0	0	434,4
313700	East Basin Trunk Upgrade	Operating	950,830	950,830	0	0	0	0	1,901,60
	4	Debt-SDC	369,768	369,768	0	0	0.1	0	739,5
	Total	72	1,320,598	1,320,598	0	0	D.	- 0	2 641 1
315000	McKinley Sewer Extension	Operating	0	0	0	452,000	2,000,000	0	2,452,0
	Total		0	. 0	0	452,000	2,000,000	0	2,452,0
315300	WWTP Process Improvements	Grant	500,000	0	0	0	0	0	500,0
		Operating	2,789,030	367,991	0	0	0	0	3,157,0
	Total	4	3,289,030	367,991		0	0.	0	3,857,0
317000	Park Facility Improvements	Operating	245,600	100,000	0	0	0	0	345,6
	Total		245,600	100 000	. 0	. 0	g	U	345/6
317100	WWTP Master Plan Update	SDC	99,007	0	0	0	0	0	99,0
	Total	Eviden	99.007	0_	.0	0	0	. 0	99,0
317300	Atherton Pump Station Removal/Replacement	Repair/Replacement Reserv	40,000	0	0	0	0	0	40,0
	Total		40,000	. 0	. 0	. 0	0	. 0	40,0
317400	WWTP Asset Replacement and Refurbishment (Repair/Replacement Reserv	1,500,409	570,000	437,760	459,648	482,630	506,762	3,957,2
	Total		1,500,409	570,000	437,760	459,648,	482,630	506,762	3,957,2
317600	Collection System Master Plan Update	Debt-SDC	342,000	0	0	0	0	0	342,0
	Total		342,000	. 0	0	0	U	. 0	342,0
317700	Collection System Asset Refurbishment and Rep	Operating	864,005	535,000	535,000	535,000	535,000	535,000	3,539,0
	Total		864,005	535,000	535 000	535,000	835,000	535,000	3,639,0
317800	WWTP Outfall MicroHydropower Project	Grant	350,000	25,000	0	0	0	0	375,0
		Operating	502,771	42,638	- 0	. 0	0	0	545,4
,	Total		852,771	67,638	0	0	radian 0	Ū	920,4
317900	College Pump Station Replacement	Repair/Replacement Reserv	813,075	57,000	0	0		0	870,0
	Total		813,075	57,000	- 0	· D	. 0	0 .	870,0
318000	Linneman Pump Station Force Main Project	Operating	142,161	0	0	0	0.1	0	142,1
000	Total	1-1-1-1	142,161	0	0	0	0	0	142,1
318100	WWTP Administration Building Rehab Phase II	Repair/Replacement Resen	1,141,600	605,625	0	Õ	0	0	1,747,2
0,0100	Total	in together together trader	1 141,600	605,825		0.00	. 0	0	1.747.2
318200	WWTP Grease Recycling Facility	Grant	0	50,000	0	0	0	0	50,0
010200	Orease recogning racinty	Operating	752,400	100,000	0	0	0	. 0	852,4
	Total .	Toperating	752,400	150,000	. 0	0	0	0	902.4

Wastewate	er Funded Resource Detail								
Project	Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
318300	WWTP SCADA System Improvements	Repair/Replacement Reserv	592,800	148,200	.0	0	0	0	741,000
	Total	The state of the s	592,800	148,200	0	0	0 10	0	741,000
318400	1950's Pipe Rehabilitation/Maint. Program	Operating	0	1,034,000	1,034,000	1,034,000	1,034,000	1,034,000	5,170,000
		Repair/Replacement Reserv	0	1,046,350	1,046,350	1,046,350	1,046,350	1,046,350	5,231,750
	Total		10	2,080,350	2,080,350	2,080,350	2.080,350	2,080,350	10,401,750
318500	WWTP FOG Recycling Facility, Phase 2	Operating	0	1,028,850	1,678,650	0	0	0	2,707,500
	Total		0.	1,028,850	1,678,650	0	0	0	2,707,500
318600	WWTP Buildings HVAC Upgrades	Grant	0	40,000	0	0	0	0	40,000
		Repair/Replacement Reserv	0	351,875	0	.0	0	0	351,875
	Total		0	391,875	0	0	# 0	0	391,875
318700	WWTP Small Wind Project	Grant	0	10,000	128,250	0	0	0	138,250
		Operating	0	30,000	128,250	0	0	0	158,250
	Total		0	40,000	256,500	0	0	0	296,500
318800	WWTP Outfall Condition Assessment	Repair/Replacement Reserv	0	156,750	0	0	0	0	156,750
	Total		0	156 750	Tillingsone, rem O.A.	0	- 0	10	156 750
318900	Linneman Pump Station Parallel Force Main, F	Pha Operating	0	706,800	1,288,200	0	0	0	1,995,000
	Total		0	706,800	1,288,200	0	0/18	0	1,995,000
Grand Tota	il _		16,046,390	9,145,566	6,911,044	4,178,061	5,766,346	3,808,646	45,856,053

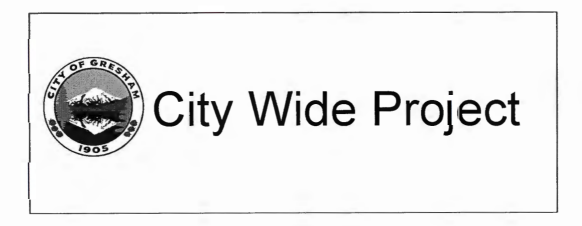
FUNDED PROJECT Wastewater Collection and Treatment Plant

300200: I & I Control Program

Description: This on-going analysis is to reduce the excessive stormwater inflow and infiltration (l&l) into the sanitary sewer system. The project includes flow monitoring, smoke and dye testing to identify illicit connections and high l&l areas, pipe repair, pressure grouting, and other methods to reduce l&l. The project is currently focused on the older service areas such as the downtown commercial district and will also fund the Sump Disconnect Program.

Justification: The project will reduce costs to service users by reducing l&l rather than processing it thorough the treatment plant or increasing the collection system capacity. The project ensures compliance with the National Pollutant Discharge Elimination System Permit.

Type of project: Repair and rehabilitation of facilities and utilities.



Estimated Dollars:

Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	469,687	305,000	305,000	305,000	305,000	305,000	1,994,687
Resources Total		469,687	305,000	305,000	305,000	305,000	305,000	1,994,687
Expenses	Design/Const Admin	82,401	53,509	53,509	53,509	53,509	53,509	349,946
-	Construction	329,605	214,035	214,035	214,035	214,035	214,035	1,399,780
	Admin (14%)	57,681	37,456	37,456	37,456	37,456	37. 4 56	244,961
Expenses Total		469,687	305,000	305,000	305,000	305,000	305,∿∿∿	1,994,687

309700: WWTP Maintenance Project

Description: This project funds unanticipated repair and replacement of Wastewater Treatment Plant and pump station equipment and processes that are not scheduled for replacement under the WWTP Asset R&R CIP 317400. It includes contractual reimbursement to Veolia for repair and replacement items over \$5,000. It also includes repairing air line leaks, replacing flow meters, replacing digester gas lances, repairing rolling stock and other unanticipated items as needed. The project is located in the North Gresham Neighborhood District.

Justification: This project allows the City to maintain current facilities at a level that will prevent additional future capital costs that could occur if the facilities are not maintained.

Type of project: Repair and rehabilitation of facilities and utilities.



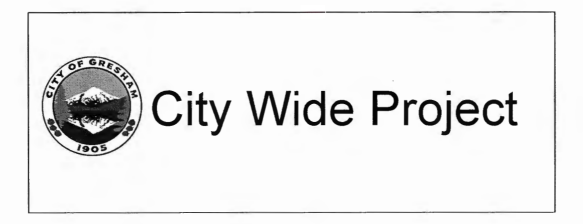
Funds -	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Repair/Replacement Reserves	602,548	513,889	329,584	346,063	363,366	381,534	2,536,984
Resources	Total	602,548	513,889	329,584	346,063	363,366	381,534	2,536,984
Expenses	Design/Const Admin	105,710	90,156	48,016	50,417	63,748	66,935	424,982
	Construction	422,841	360,624	241,093	253,148	254,994	267,744	1,800,444
	Admin (14%)	73,997	63,109	40,475	42,498	44,624	46,855	311,558
Expenses To	Expenses Total		513,889	329,584	346,063	363,366	381,534	2,536,984

313000: Pipe Rehabilitation/Maint. Program

Description: This ongoing project completes systematic pipeline rehabilitation and maintenance projects as identified from the Sanitary Sewer Evaluation Study project, or subsequently as determined from ongoing collection system condition assessment. It addresses operational ongoing and anticipated operational concerns, primarily with the oldest sanitary sewerlines (circa 1935) in downtown Gresham, reducing long term operational and maintenance costs. It is estimated that the rehab of the oldest pipes will be completed by 2013 and then work on the 1950 pipes will begin in FY13/14. The majority of this work will take place in the downtown Gresham vicinity and will likely implement a combination of open trench, pipe bursting, and "cure-in-place" pipe lining methods. (CIP 317700 is in response to already deficient and localized sections of conveyance system).

Justification: This project allows the City to maintain current facilities at a level that will prevent additional future capital costs that would occur if the facilities are not maintained.

Type of Project: Repair and rehabilitation of pipeline facilities.



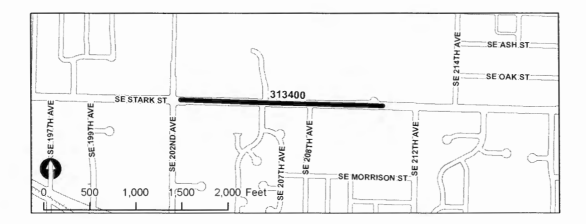
Funds	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	1,265,950	0	0	0	0	0	1,265,950
	Repair/Replacement Resences	1,278,300	0	0	0	0	0	1,278,300
Resources	Total	2,544,250	0	0	0	0	0	2,544,250
Expenses	Design/Const Admin	446,360	0	0	0	0	0	446,360
	Construction	1,785,439	0	0	0 ,	0	0	1,785,439
	Admin (14%)	312,451	0 ;	0	.0	0	0	312,451
Expenses T	otal	2,544,250	0	0	٠0	0	0	2,544,250

313400: SE Stark Trunk Upgrade

Description: This project will upsize the existing trunk line serving the Stark Street Basin to remedy the current capacity limitations.. The sewer line will be upsized from 12" to 18" using pipe bursting methods to reduce the likelihood of potential surcharges.

Justification: This project provides sewerage system capabilities for transmitting current and projected sewerage flows. The existing trunk line is running at capacity and currently experiences occasional surcharges thereby exposing the City to risk of a sewer overflow.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



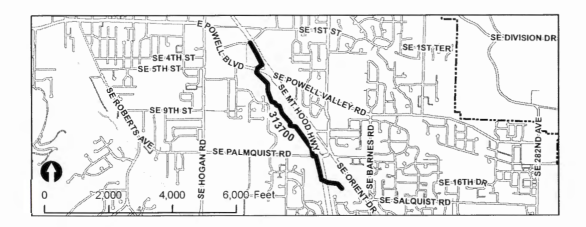
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	291,081	0	0	0	0	0	291,081
	Debt-SDC	143,368	0	0	0	0	0	143,368
Resources Total		434,449	0	0	0	0	0	434,449
Expenses	Design/Const Admin	342,986	0	0	0	0	0	342,986
	Construction	38,110	0	0	0	0	0	38,110
	Admin (14%)	53,353	0	0	0	0	0	53,353
Expenses Total		434,449	0	0	0	0	0	434,449

313700: East Basin Trunk Upgrade

Description: This project will correct surcharged areas of sewer line upstream of Burnside just north of SE 3rd Street. Additional capacity should be provided by upsizing of sewerline from 10" to 12", 12" to 15", 15" to 18, and 18" to 21". The East Basin Trunk serves the Springwater area and is currently flowing at capacity. Using pipe bursting methods to increase the pipes will alleviate current flow and prepare the system for anticipated development in the Springwater area.

Justification: This project provides sewerage system capabilities for transmitting current and projected sewerage flows.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



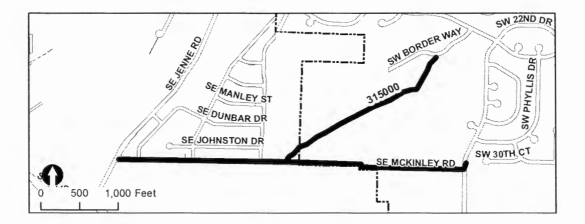
Funds -	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	950,830	950,830	0	0	0	0	1,901,660
	Debt-SDC	369,768	369,768	0	0	0	0	739,536
Resources Total		1,320,598	1,320,598	0	0	0	0	2,641,196
Expenses	Design/Const Admin	521,925	115,842	0	0	0	0	637,767
	Construction	636,494	1,042,577	0	0	0	0	1,679,071
	Admin (14%)	162,179	162,179	0	0	0	D	324,358
Expenses To	Expenses Total		1,320,598	0	0	Û	บ	2,641,196

315000: McKinley Sewer Extension

Description: This project will decommission the existing Hunter's Highland lift station by providing a gravity sewer to the existing Pleasant Valley Interceptor. It will provide 8" sewer service up McKinley Road into Gresham Pleasant Valley. This project will also be funded by the formation of a reimbursement district.

Justification: This project will eliminate a lift station, reducing operational and maintenance costs associated with sewerage lift stations and extend the current reach of sewer service in Gresham Pleasant Valley to promote development.

Type of Project: Design and construction of facilities and utilities for operational and cost efficiencies.:



Funds	•	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16 Total
Resources		Operating	0	0	0	452,000	2,000,000	0 2,452,000
Resources	; T	otal	0	0	0	452,000	2,000,000	0 2,452,000
Expenses		Design/Const Admin	0	0	0	215,132	100,000	0 315,132
		Construction	0	0	0	131,359	1,654,386	0 1,785,745
		Property Acq	0	0	0	50,000	0	0 50,000
		Admin (14%)	0	0	0	55,509	245,614	0 301,123
Expenses	То	otal	0	0	0	452,000	2,000,000	0 2,452,000

315300: WWTP Process Improvements

Description: This project will repair and replace existing unit processes and equipment identified in the March 2004 WWTP Master Plan Update. These include solids processing improvements, anaerobic digester cleaning and inspection, disinfection automation, upper plant aeration basin improvements, and primary clarifier improvements.

Justification: These are repairs and replacements needed for process continuity and replacement of antiquated systems and equipment. These provide for continued compliance with NPDES permit conditions.

Type of Project: Repair and rehabilitation of facilities and utilities.



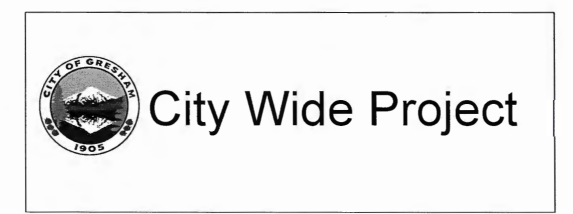
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	500,000	0	0	0	0	0	50 0 ,000
	Operating	2,789,030	367,991	0	0	0	0	3,157,021
Resources Total		3,289,030	367,991	0	0	0	0	3,657,021
Expenses	Design/Const Admin	362,262	100,000	0	0	0	0	462,262
	Construction	2,522,852	222,799	0	0	0	0	2,745,651
	Admin (14%)	403,916	45,192	0	Õ	0	0	449,108
Expenses To	Expenses Total		367,991	0	0	0	0	3,657,021

317000: Park Facility Improvements

Description: This project will provide funding to construct restroom facilities in City parks, open-spaces or along trails, that benefits water quality, public health and the environment. This project benefits various neighborhood districts. The next restroom will be constructed at Main City Park.

Justification: This project will provide restrooms where current facilities don't exist improving surface water quality as well as convenience for our citizens and wastewater rate payers

Type of Project: Construction



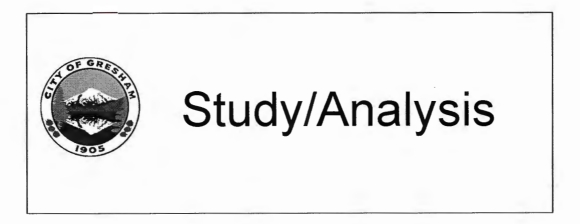
Funds	▼	Description	•	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Operating		245,600	100,000	0	0	0	0	345,600
Resources	; T	otal		245,600	100,000	0	0	0	0	345,600
Expenses		Design/Const Admir	n	43,088	8,772	0	0	0	0	51,860
		Construction		172,351	78,947	0	0	0	0	251,298
		Admin (14%)		30,161	12,281	0	0	0	0	42,442
Expenses	Expenses Total			245,600	100,000	0	0	0	0	345,600

317100: WWTP Master Plan Update

Description: This project will evaluate and update the 2004 WWTP Master Plan Update by evaluating revisions to the City's NPDES wastewater discharge permit (i.e. new and/or more stringent water quality discharge limits) and process capacities and use. The update will identify additional WWTP capital improvements necessary for compliance with permit conditions and the impact of growth. This project serves the Cities of Gresham, Fairview and Wood Village. Project is 95% complete.

Justification: This project is needed to ensure the WWTP will meet changing water quality permit conditions and growth as regulated by local and federal agencies (DEQ and EPA).

Type of project: Engineering or architectural studies related to city services



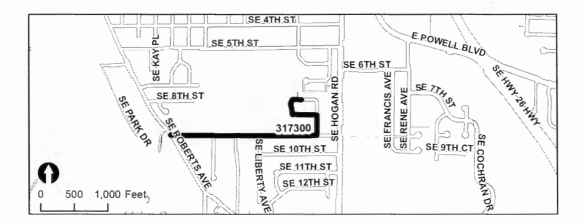
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	SDC	99,007	0	0	0	0	0	99,007
Resources	Total	99,007	0	0	0	0	0	99,007
Expenses	Design/Const Admin	86,848	0	0	0	0	0	86,848
	Admin (14%)	12,159	0 -	0	0	Û	0	12,159
Expenses Total		99,007	0	0	0	Ō	0	99,0 0 7

317300: Atherton Pump Station Removal/Replacement

Description: This project will serve to decommission and remove the Atherton Wastewater Pump Station by designing and installing a gravity sewer system. This pump station installed in the 1970's has become antiquated and will be removed per the pre-design analysis. The pre-design phase included a replace vs. abandon analysis that evaluated the economic and environmental impacts of each option. Project is complete.

Justification: This project is needed to ensure continued reliability and level of service to the Atherton pump station service area.

Type of project: Repair and rehabilitation of facilities and utilities.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Repair/Replacement Reserves	40,000	0	0	0	0	0	40,000
Resources	Total	40,000	0	0	0	0	0	40,000
Expenses	Design/Const Admin	7,018	0	0	0	0	0	7,018
	Construction	28,070	0	0	0	0	0	28,070
	Admin (14%)	4,912	0	0	0	0	0	4,912
Expenses To	Expenses Total		0	0	0	0	0	40,000

317400: WWTP Asset Replacement and Refurbishment (R&R) Project

Description: This is an ongoing project that will design and construct the R&R of assets at the WWTP and wastewater pumping stations that are scheduled per our asset management plan. The Wastewater Divisions newly completed Asset Management Program has developed a comprehensive asset inventory, asset condition and long range asset replacement planning methodology. This methodology will ensure that the City is appropriately planning, evaluating and replacing Assets to ensure the lowest life cycle cost at an appropriate level of service with adequate long range funding for the projects. (CIP# 309700 is in response to breaks, such as repairing air line leaks, replacing flow meters, replacing digester gas lances, repairing rolling stock and other unanticipated items as needed)

Justification: This project is needed to ensure continued reliability and level of service to the WWTP and wastewater pumping stations at the lowest lifecycle cost.

Type of project: Repair and rehabilitation of facilities and utilities.



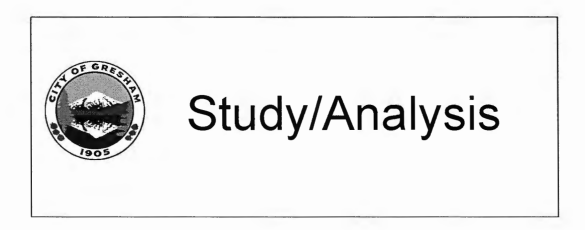
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Repair/Replacement Reserves	1,500,409	570,000	437,760	459,648	482,630	506,762	3,957,209
Resources	Total	1,500,409	570,000	437,760	459,648	482,630	506,762	3,957,209
Expenses	Design/Const Admin	263,230	100,000	64,000	67,200	70,560	74,088	639,078
	Construction	1,052,918	400,000	320,000	336,000	352,800	370,440	2,832,158
	Admin (14%,)	184,261	70.000	53,760	56,448	59,270	62,234	485,973
Expenses To	otal	1,500,409	570,000	437,760	450,848	482,630	506,762	3,957, <i>2</i> 09

317600: Wastewater Collection & Conveyance System Master Plan Update

Description: This project will evaluate and update the 2005 Wastewater Collection & Conveyance System Master Plan. This Master Plan examined projected growth in the City, developed projections of anticipated flow from existing and future residents and businesses, and provided a roadmap for increasing capacity in the system over a 20 year period to meet anticipated demands.

Justification: This project is needed to ensure the wastewater system will meet conditions and growth as regulated by local and federal agencies (DEQ and EPA).

Type of project: Engineering or architectural studies related to city services.



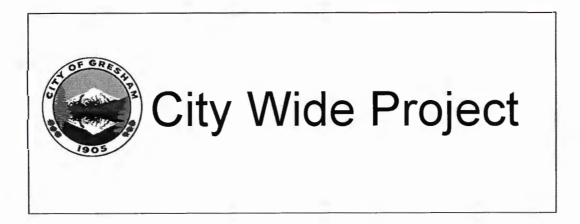
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-SDC	342,000	0	0	0	0	0	342,000
Resources Total		342,000	0	0	0	0	0	342,000
Expenses	Design/Const Admin	300,000	0	0	0	0	0	300,000
	Admin (14%)	42,000	0	0	0	0	0	42,000
Expenses Total		342,000	0 ,	0	0	0	0	342,000

317700: Collection System Asset Refurbishment and Replacement Project

Description: This project replaces operationally deficient and localized sections of the collection and conveyance system as needed in response to breakdowns. This localized repair or replacement strategy extends the useful life of pipeline assets that typically wouldn't be replaced until the expected (i.e.75 year) useful life of the asset has been reached. (CIP #313000, Pipe Rehabilitation/Maintenance Program addresses the planned and systematic replacement of end-of-life pipeline assets.)

Justification: This project will improve the operational aspects of the system thereby reducing future or recurring maintenance costs.

Type of project: Construction.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	864,005	535,000	535,000	535,000	535,000	535,000	3,539,005
Resources Total		864,005	535,000	535,000	535,000	535,000	535,000	3,539,005
Expenses	Design/Const Admin	151,580	65,000	65,000	65,000	65,000	65,000	476,580
	Construction	606,319	404,298	404,298	404,298	404,298	404,298	2,627,809
	Admin (14%)	106,106	65,702	65.702	65,702	65,702	65,702	434,616
Expenses To	Expenses Total		535,000	<i>5</i> 35,000	535,∿∿∿	535,000	535,000	3,539,005

317800: WWTP Outfall MicroHydropower Project

Description: This project will design and install a small scale hydropower turbine in the City's WWTP outfall in partnership with the Energy Trust of Oregon and the Oregon Business Energy Tax Credit Program. It is anticipated that the project will be reimbursed approximately 50% by grants (Energy Trust of Oregon), and Oregon Business Energy Tax Credits. The feasibility study has been completed and the project will proceed once grant acquisition and permit evaluation are finalized.

Justification: This project will produce continuous clean hydropower for the City.

Type of project: Design and construction of facilities and utilities for power production.



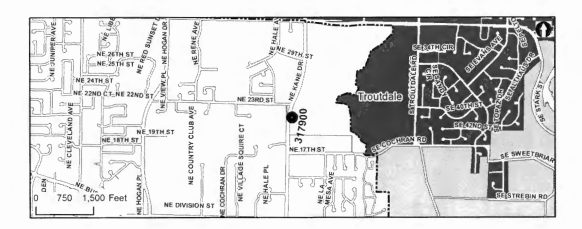
Funds	•	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	350,000	25,000	0	0	0	0	375,000
		Operating	502,771	42,638	0	0	0	0	545,409
Resources	T	otal	852,771	67,638	0	0	0	0	920,409
Expenses		Design/Const Admin	598,436	11,866	0	0	0	0	610,302
		Construction	149,609	47,466	0	0	0	0	197,075
		Admin (14%)	104,726	8,306	0	0	0	0	113,032
Expenses	То	tal	852,771	67,638	0	0	0	0	920,409

317900: College Pump Station Replacement

Description: This project funds the replacement of the College wastewater pumping station. The project is located in the North East Neighborhood District.

Justification: The College pump station, originally built in 1967, has exceeded its usefull life, does not meet Oregon DEQ guidelines and lacks adequate hydraulic capacity and reliability during wet weather storm events. This project will provide continued compliance with environmental and regulatory requirements.

Type of Project: Repair and rehabilitation of facilities and utilities.



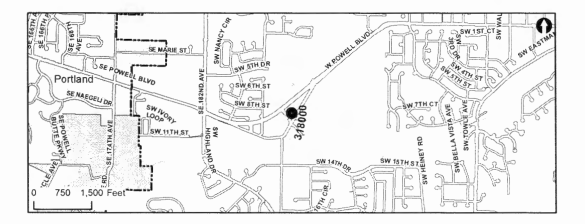
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Repair/Replacement Reserves	813,075	57,000	0	0	0	0	870,075
Resources	Total	813,075	57,000	0	0	0	0	870,075
Expenses	Design/Const Admin	142,645	10,000	0	0	0	0	152,645
	Construction	570,579	40,000	0	0	0	0	610,579
	Admin (14%)	99,851	7,000	0	0 .	0	0	106,851
Expenses 1	otal	813,075	57,000	0	0	0	0	870,075

318000: Linneman Pump Station Force Main Project

Description: This project funds the design and construction of force main modifications, predesign of a parallel force main and acquisition of parallel force main property for the Linneman wastewater pumping station. The Linneman Pump Station was replaced in 2008 with a larger facility capable of conveying wastewater flows from the Pleasant Valley and Springwater areas. The project is located in the South Gresham Neighborhood District.

Justification: The Linneman pump station has an 18" force main that is required to have periodic cleaning in order to ensure ongoing hydraulic capacity. This project will provide the facilities to accomplish the needed maintenance. It also provides an effort to scope out the future parallel force main alignment and begin to identify and acquire the needed property as approved.

Type of Project: Upgrade of existing facilities and utilities.



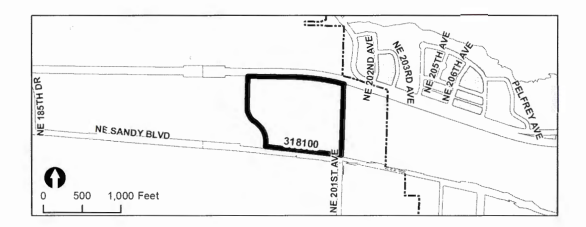
Funds	¥	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Operating	142,161	0	0	0	0	0	142,161
Resources	1	otal	142,161	0	0	0	0	0	142,161
Expenses		Design/Const Admin	99,762	0	0	0	0	0	99,762
		Construction	24,941	0	0	0	0	0	24,941
		Admin (14%)	17,458	0	0 -	0	0	0	17,458
Expenses	Expenses Total		142,161	0	0	0	0	0	142,161

318100: WWTP Administration Building Rehab - Phase II

Description: This project funds the design and construction of the second phase of the Administration Building Rehab project. This phase of the project will completely restore the interior and exterior of the building and double the existing floor space to approximately 8,000 square feet of space. The project is located in the North Gresham Neighborhood District.

Justification: As determined in the Phase I Feasibility Study, this phase of the project will construct cost effective office, training and storage space for the City. This project will eliminate the need for new construction of this type at the WWTP at an otherwise more expensive construction cost per square foot.

Type of Project: Repair and rehabilitation of facilities.



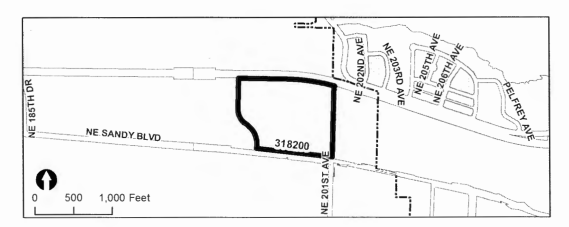
Funds	•	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Repair/Replacement Reserves	1,141,600	605,625	0	0	0	0	1,747,225
Resources	5 7	Total	1,141,600	605,625	0	0	0	0	1,747,225
Expenses		Design/Const Admin	101,404	106,250	0	0	0	0	207,654
		Construction	900,000	425,000	0	0	0	0	1,325,000
		Admin (14%)	140,196	74,375	0	0	0	0	214,571
Expenses	To	otal	1,141,600	605,625	0	0	0	0	1,747,225

318200: WWTP Grease Recycling Facility - Phase I

Description: This project will construct a grease trap and grease interceptor waste recycling facility at the WWTP.

Justification: The 2009 Feasibility Study of a WWTP Digester Grease and Food Waste Injection System concluded that there is a market and need for restaurant grease haulers to recycle their collected grease. The brown grease waste that the haulers are collecting from restaurant sewer lines could be transported locally to the Gresham WWTP, injected in the existing digesters and increase the biogas production that can be used to produce energy. Phase I of this project is to evaluate the tipping fees needed and construct the facilities that will accept the grease. Phase II of the project will evaluate the grease availability and market conditions, the increase in biogas production, and construct the appropriately sized power generating facilities. The feasibility study concluded that the WWTP could generate more power than it uses and become energy independent with the completion of both phases of this project. The anticipated power production would save the City approximately \$250,000 per year.

Type of Project: Design and construction of facilities.



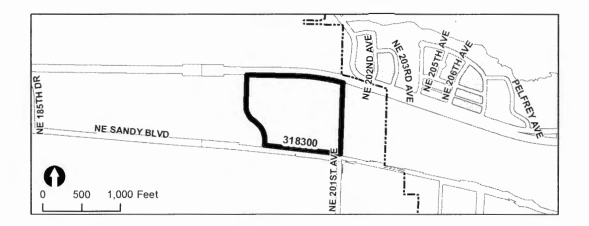
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	50,000	0 +	0	0	0	50,000
	Operating	752,400	100,000	0	0	0	0	852,400
Resources	Total	752,400	150,000	0	0	0	0	902,400
Expens es	Design/Const Admin	110,000	32,895	0	0	0	0	142,895
	Construction	550,000	98,684	0	0 -	0	0	648,684
	Admin (14%)	92,400	18,421	0	0	0	0	110,821
Expanses Total		752,400	150,000	0	0	0	0	902,400

318300: WWTP SCADA System Improvements

Description: This project will construct Control and Software System Improvements at the WWTP. These improvements will modernize the existing hardware and software that operates the equipment and processes. This hardware includes computers, servers, programmable Logic Controllers, Fiber Optic cables and software.

Justification: The 2009 WWTP Supervisory Control and Data Acquisition (SCADA) System Master Plan identified control system asset refurbishment and replacement needs at the WWTP. These needs will ensure long term control system reliability and risk reduction. The existing control system has an asset age averaging 10 years and will become antiquated and unreliable without a reinvestment in the system. This project will design and construct control system upgrades to the hardware and software systems at the WWTP.

Type of Project: Repair and replacement of facilities.



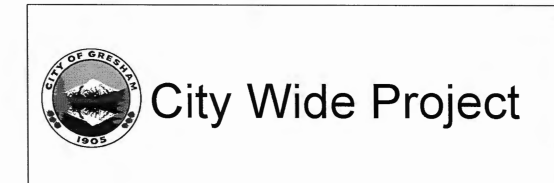
Funds	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Repair/Replacement Reserves	592,800	148,200	0	0	0		741,000
Resources	Total	592,800	148,200	0	0	0	0	741,000
Expenses	Design/Const Admin	240,000	60,000	0	0	0	0	300,000
	Construction	280,000	70,000	0	0	0	0	350,000
	Admin (14%)	72,800	18,200	0	0	0	0	91,000
Expenses T	Expenses Total		148,200	0	0	0	0	741,000

318400: 1950's Pipe Rehabilitation/Maint. Program

Description: This ongoing project completes systematic pipeline rehabilitation and maintenance projects as identified from the Sanitary Sewer Evaluation Study project, or subsequently as determined from ongoing collection system condition assessment. It addresses operational ongoing and anticipated operational concerns, primarily with the oldest sanitary sewer lines (circa 1950s) around downtown Gresham, reducing long term operational and maintenance costs. The majority of this work will likely implement a combination of open trench, pipe bursting, and "cure-in-place" pipe lining methods. (CIP 317700 is in response to already deficient and localized sections of conveyance system).

Justification: This project allows the City to maintain current facilities at a level that will prevent additional future capital costs that would occur if the facilities are not maintained.

Type of Project: Repair and rehabilitation of pipeline facilities.



Funds	▼ Description (▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	0	1,034,000	1,034,000	1,034,000	1,034,000	1,034,000	5,170,000
	Repair/Replacement Reserves	0	1,046,350	1,046,350	1,046,350	1,046,350	1,046,350	5,231,750
Resources	Total	0	2,080,350	2,080,350	2,080,350	2,080,350	2,080,350	10,401,750
Expenses	Design/Const Admin	0	182,486	182,486	182,486	182,486	182,486	912,430
	Construction	0	1,642,382	1,642,382	1,642,382	1,642,382	1,642,382	8,211,910
	Admin (14%)	0	255,482	255,482	255,482	255,482	255,482	1,277,410
Expenses	Total	0	2,080,350	2,080,350	2,080,350	2,080,350	2,080,350	10,401,750

318500: FOG Recycling Facility, Phase 2

Description: This project will construct additional Fat's Oils and Grease (FOG) receiving facilities and additional power generation facilities at the Gresham WWTP.

Justification: The FOG waste that haulers are collecting from restaurant grease traps and grease interceptors could be transported locally to the Gresham WWTP, injected in the existing digesters and increase the biogas production that can be used to produce energy. This Phase II of the project will evaluate the grease availability and market conditions, the increase in biogas production, and construct the appropriately sized power generating facilities. The feasibility study concluded that the WWTP could generate more power than it uses and become energy independent with the completion of both phases of this project. The anticipated power production would save the City approximately \$250,000 per year in avoided power costs and the FOG tipping fess would generate approximately \$150,000 per year in revenue.

Type of Project: Design and construction of new facilities



Funds -	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	0	1,028,850	1,678,650	0	0	0	2,707,500
Resources	l otal	0	1,028,850	1,678,650	0	٥	0	2,707,500
Expenses	Design/Const Admin	0	332,500	142,500	0	v	0	475,000
	Construction	0	570,000	1,330,000	0	0	0	1,900,000
	Admin (14%)	0	126,350	206,150	0	0	0	332,500
Expenses To	Expenses Total		1,028,850	1,678,650	٥	Ç	0	<i>2,7</i> ₹7,500

318600: WWTP Buildings HVAC Upgrades

Description: This project will design and construct heating, ventilation and air conditioning (HVAC) system upgrades for the WWTP.

Justification: The WWTP admin building was first constructed in the 1970's. The building has been expanded twice over the years and as it was expanded the existing HVAC system has been expanded or modified as needed. The original furnace, ductwork and controls are still in place and have been determined through condition assessment, to be antiquated and need to be replaced or refurbished. The new HVAC system will be more automated and provide a much more energy efficient system utilizing the WWTP hot water loop system that is heated from the WWTP cogeneration system. In addition, all the ancillary process buildings will be evaluated to determine the most cost effective HVAC and odor control system upgrades needed.

Type of Project: Repair and rehabilitation of facilities.



Funds	•	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	0	40,000	0	0	0	0	40,000
		Repair/Replacement Reserves	0	351,875	0	0	0	0	351,875
Resources	1	Total	0	391,875	0	0	0	0	391,875
Expenses		Design/Const Admin	0	68,750	0	0	0	0	68,750
		Construction	0 :	275,000	0	0	0	0	275,000
		Admin (14%)	0	48,125	0	0	0	0	48,125
Expenses	Tc	otal	0	391,875	0	0	0	0	391,875

318700: WWTP Small Wind Project

Description: This project will design and construct a new small wind turbine project at the WWTP.

Justification: This project will design and construct a small scale wind turbine at the WWTP. It is anticipated that the project will produce enough energy to pay for the capital portion of the project within 7 years. A detailed feasibility analysis will be completed as part of this project to determine the project payback and potential siting and permitting issues. In addition, this project will document available wind data at the WWTP to be used for future projects.

Type of Project: Design and construction of new facilities.



Funds -	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	10,000	128,250	0	0	0	138,250
	Operating	0	30,000	128,250	0	0	0	158,250
Resources 7	Total	0	40,000	256,500	0	0	0	296,500
Expenses	Design/Const Admin	0	35,088	45,000	0	0	0	80,088
	Construction	0	0	180,000	0	0	0	180,000
	Admin (14%)	0	4,912	31,500	0	0	0	36,412
Expenses To	Expenses Total		40,000	256,500	0	0	0	296,500

318800: WWTP Outfalls Condition Assessment

Description: This project will design and implement an outfall condition assessment project to evaluate the condition and estimate the remaining life of the WWTP outfalls from the WWTP to the Columbia River.

Justification: The WWTP has 3 outfall pipelines that were installed between the WWTP and the Columbia River. They were installed between 1954 and 1997 and each is approximately 1 mile long. This project will conduct an assessment of the 3 outfalls to determine their existing condition and capacity. This will require sending a camera down each outfall and rating the pipe condition based on varying factors including, cracks, wear, infiltration, sediment accumulation and others. This project will ensure that the outfalls are in a known condition that will limit the risk of future failures of the pipes.

Type of Project: Repair and rehabilitation of facilities.



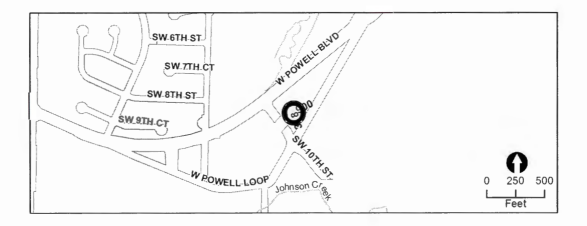
Funds	▼ Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Repair/Replacement Reserves	0	156,750	0	0	0	0	156,750
Resources	Total	0	156,750	0	0	0	0	156,750
Expenses	Design/Const Admin	0	27,500	0	0	0	0	27,500
	Construction	0	110,000	0	0	0	0	110,000
	Admin (14%)	0	19,250	0	0	0	0	19,250
Expenses T	otal	0	156,750	0	0	0	0	156,750

318900: Linneman Pump Station Parallel Force Main, Phase 1.

Description: This project constructs the first phase of a parallel force main for the Linneman Pump Station as identified in the 2005 Linneman Pump Station Master Plan. The project consists of the first phase of construction consisting of approximately half of the new force main.

Justification: This project will ensure ongoing reliability requirements for the Linneman Pump Station.

Type of Project: Design and construction of new facilities.



Funds 🔻	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	0	706,800	1.288,200	0	0	0	1,995,000
Resources 1	Total	0	706,800	1,288,200	0	0	0	1,995,000
Expenses	Design/Const Admin	0	200,000	150,000	0	0	0	350,000
	Construction	0	420,000	980,000	0	0	0	1,400,000
	Admin (14%)	0	86,800	158,200	0	0	0	245,000
Expenses To	otal	υ	706,800	1,288,200	0	0	0	1,995,000



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Wastewa	ter Unfunded Summary				•			
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
312000	WWTP UV Disinfection	0	0	0	0	0	0	4,056,462
313500	Upper Kelly Creek Trunk Upgrade	0	0	0	0	0	0	6,151,326
313600	Lower Kelly Creek Trunk Upgrade	0	0	0	0	0	0	2,537,526
314100	Johnson Creek - Springwater Trunk	0	0	0	0	0	0	392,274
314200	Johnson Creek - Heiney Trunk A	0	0	0	0	0	0	1,476,346
314300	Johnson Creek - Heiney Trunk B	0	0	0	0	0	0	106,800
314700	Upsize Johnson Creek Interceptor	0	0	0	0	0	0	841,320
315200	185th Ave. Lift Station & Force Main	0	0	0	0	0	0	867,567
315400	Upper Plant Secondary Clarifier No. 5	. 0	0	0	0	. 0	0	13,411,845
315800	Upper Plant Primary Clarifier No. 6	0	0	0	0	0	0	5,859,206
315900	Biosolids Storage Facility Expansion	0	0	0	0	0	0	1,725,116
316000	Upper Plant Aeration Basin No. 5	0	0	0	0	0	0	9,831,990
316100	Anaerobic Digester No. 3	. 0	0	0	0	0	0	18,485,803
316200	Upper Plant Primary Clarifier No. 7	0	0	0	0	0	0	11,632,468
	WWTP Solids Process Improvements	0	0	0	0	0	0	1,200,250
316500	Linneman Pump Station Parallel Force Main	0	0	0	0	0	0	3,894,500
Grand To	otal	0	0	0	0	0	0	82,470,799



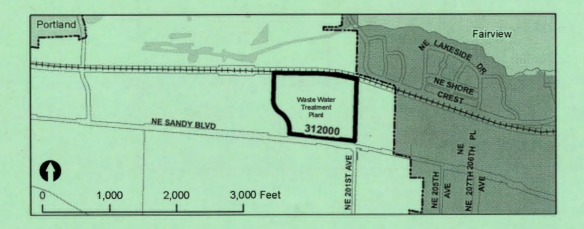
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312000: WWTP UV Disinfection

Description: This project constructs additional wastewater disinfection capacity at the Wastewater Treatment Plant (WWTP). Total cost for this project is estimated to be \$4.0M. The project is located in the North Gresham Neighborhood District.

Justification: The project will expand the current WWTP disinfection process to accommodate increased wastewater flows. The 1997 Wastewater Facilities Plan identified the need for additional disinfection capacity and it proposed installation of a UV disinfection process. Timing for this project is contingent upon several factors including State and Federal environmental regulations.

Type of Project: Construction of facilities and utilities for growth and new NPDES permit requirements.



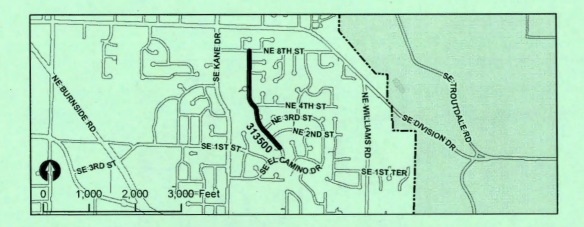
Funds 🕌	Description -	Total
Resources	Operating	4,056,462
Resources Total		4,056,462
Expenses	Design/Const Admin	569,360
	Construction	2,988,940
	Admin (14%)	498,162
Expenses T	4,056,462	

313500: Upper Kelly Creek Trunk Upgrade

Description: This project would increase the capacity of the system in the problem area and reduce the amount of inflow entering the system.

Justification: This project provides sewerage system capabilities for transmitting current and projected sewerage flows.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



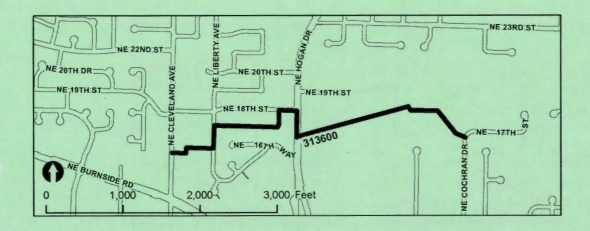
Funds 🕳	Description -	Total
Resources Operating		4,121,388
	SDC	2,029,938
Resources Total		6,151,326
Expenses	Design/Const Admin	768,900
	Construction	4,627,000
	Admin (14%)	755,426
Expenses Total		6,151,326

313600: Lower Kelly Creek Trunk Upgrade

Description: This project would increase the capacity of the system in the problem area and reduce the amount of inflow entering the system.

Justification: This project provides sewerage system capabilities for transmitting current and projected sewerage flows.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



Funds 🚽	Description 🚽	Total
Resources	Operating	1,700,142
	SDC	837,384
Resources Total		2,537,526
Expenses	Design/Const Admin	317,100
	Construction	1,908,800
	Admin (14%)	311,626
Expenses To	2,537,526	

314100: Johnson Creek - Springwater Trunk

Description: This project will upsize an existing 12" sanitary sewer line to a 24" diameter line to meet increased flow demands as identified in the Wastewater Masterplan.

Justification: This project is needed to provide adequate wastewater conveyance capacity for growth.

Type of Project: Design and construction of facilities and utilities for growth.



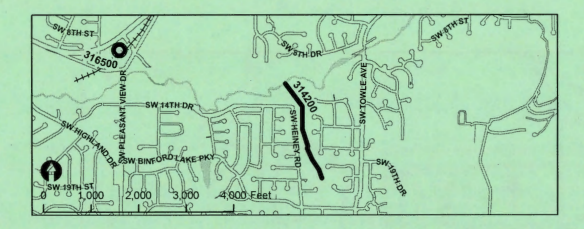
Funds 🕌	Description 🐷	Total
Resources	SDC	392,274
Resources Total		392,274
Expenses	Design/Const Admin	34,100
	Construction	310,000
	Admin (14%)	48,174
Expenses To	392,274	

314200: Johnson Creek - Heiney Trunk A

Description: This project will upsize an existing 10" sanitary sewer line to a 12" line and upsize an existing 12" sanitary sewer to a 15" diameter line to meet increased flow demands as identified in the wastewater masterplan.

Justification: This project is needed to provide adequate wastewater conveyance capacity for growth.

Type of Project: Design and construction of facilities and utilities for growth.



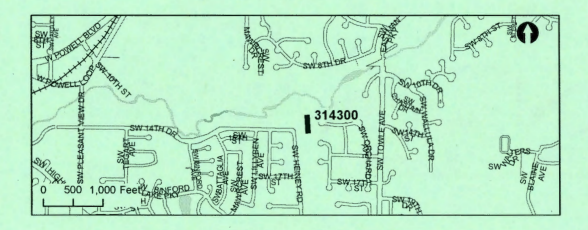
Funds 🕳	Description -	Total
Resources	SDC	1,476,346
Resources Total		1,476,346
Expenses	Design/Const Admin	79,040
	Construction	1,216,000
	Admin (14%)	181,306
Expenses To	1,476,346	

314300: Johnson Creek - Heiney Trunk B

Description: This project will upsize an existing 10" sanitary sewer line to a 15" diameter line to meet increased flow demands as identified in the Wastewater Masterplan.

Justification: This project is needed to provide adequate wastewater conveyance capacity for growth.

Type of Project: Design and construction of facilities and utilities.



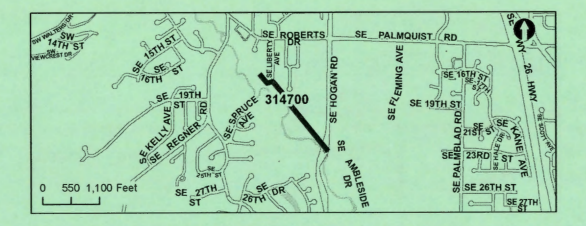
Funds	Description	Total
Resources	SDC	106,800
Resources Total		106,800
Expenses	Design/Const Admin	9,284
	Construction	84,400
	Admin (14%)	13,116
Expenses To	106,800	

314700: Upsize Johnson Creek Interceptor

Description: This project will upsize approximately 2100 feet of the existing Johnson Creek interceptor from 15" to 21" diameter pipe. The pipe segment is located between Regner Rd. and Hogan Rd. This will provide necessary wastewater conveyance capacity to serve the proposed SE Gresham UGB expansion.

Justification: This project is needed to ensure adequate wastewater conveyance capacity will be available to serve the proposed SE Gresham UGB expansion.

Type of Project: Design and construction of facilities and utilities for growth.



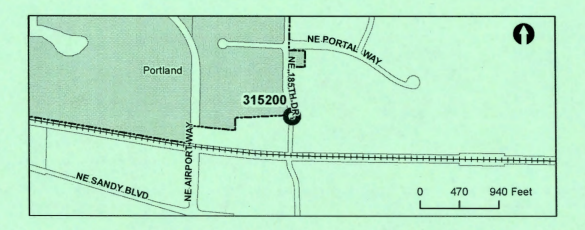
Funds -	Description -	Total
Resources	Operating	210,330
	SDC	630,990
Resources 1	841,320	
Expenses	Design/Const Admin	73,000
	Construction	665,000
	Admin (14%)	103,320
Expenses To	841,320	

315200: 185th Ave. Lift Station & Force Main

Description: This project will expand the 185th Avenue Pump Station and forcemain to meet future growth requirements per the Wastewater Master Plan and pending development actions in the Columbia South Shore.

Justification: This project is needed to ensure the 185th Avenue Lift Station has the capacity (wet well, pumping and forcemain) to meet anticipated future wastewater flows.

Type of Project: Design and construction of facilities and utilities for growth.



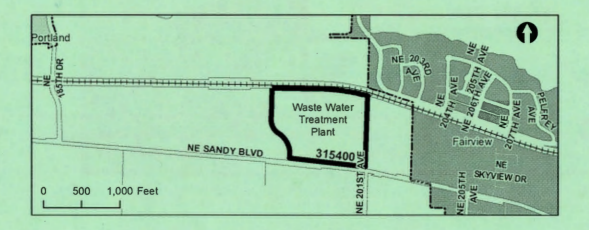
Funds -	Description -	Total
Resources	SDC	867,567
Resources Total		867,567
Expenses	Design/Const Admin	285,960
	Construction	475,064
	Admin (14%)	106,543
Expenses To	867,567	

315400: Upper Plant Secondary Clarifier No. 5

Description: This project will design a new secondary clarifier No. 5 at the WWTP. As identified in the March 2004 WWTP Master Plan Update following construction, this project would provide increased WWTP capacity and redundancy as needed for projected growth and increased flows to the WWTP.

Justification: This project would provide increased WWTP capacity to provide treatment for projected growth and increased flows to the WWTP. In addition, the project is needed to provide a redundant secondary clarifier to the existing clarifier No. 4. Currently, failure of secondary No. 4 would result in not meeting NPDES permit requirements.

Type of Project: Design and construction of facilities for growth.



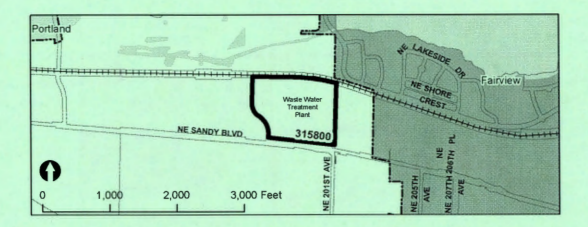
Funds -	Description -	Total
Resources	Operating	2,682,369
	Debt-SDC	10,729,476
Resources Total		13,411,845
Expenses	Design/Const Admin	11,216,771
	Construction	312,363
	Admin (14%)	1,882,711
Expenses To	13,411,845	

315800: Upper Plant Primary Clarifier No. 6

Description: This project will construct primary clarifier 6 in the upper plant, as identified in the 2004 WWTP Master Plan.

Justification: Additional primary clarification surface area is required to handle the projected worst case peak hour wet weather flow.

Type of Project: Construction of new WWTP Processes.



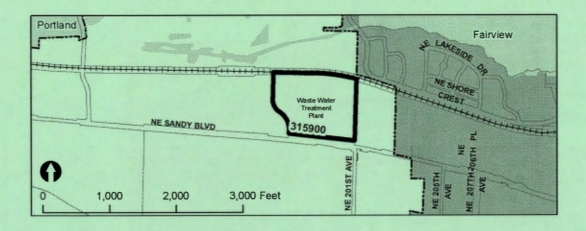
Funds 🕳	Description -	Total	
Resources	SDC	5,859,206	
Resources	Total	5,859,206	
Expenses	Design/Const Admin	619,391	
	Construction	4,520,264	
	Admin (14%)	719,551	
Expenses T	Expenses Total		

315900: Biosolids Storage Facility Expansion

Description: This project expands the biosolids storage facility by 3 new bays as identified in the March 2004 WWTP Master Plan Update as "WWTP Phase 3 Expansion". This project includes an additional \$1.2M in FY14/15.

Justification: It is anticipated that the biosolid storage capacity will be insufficient in order to meet regulatory requirements. An additional volume of biosolids storage capacity is needed to ensure that the required/recommended 60 days of biosolids storage is available. This project will expand facility, thereby meeting biosolid storage requirements.

Type of Project: Construction of new WWTP Processes.



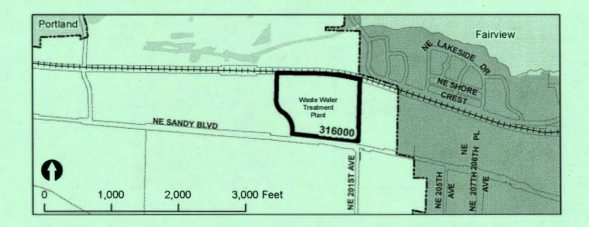
Funds -	Description -	Total		
Resources	SDC	1,725,116		
Resources 1	Total	1,725,116		
Expenses	Design/Const Admin	252,210		
	Construction	1,261,050		
	Admin (14%)	211,856		
Expenses To	Expenses Total			

316000: Upper Plant Aeration Basin No. 5

Description: This project will construct Upper Plant Aeration Basin No. 5 as identified in the March 2004 Master Plan Update. The new basin will be similar in size to the existing basin 4. New blowers will be added in the existing upper plant blower building.

Justification: The project will be required in anticipation of future ammonia nitrogen limits in the WWTP NPDES Permit. The new limit would require an approximate 7.3 day SRT in the aeration basins at projected future flows.

Type of Project: Construction of new WWTP Processes.



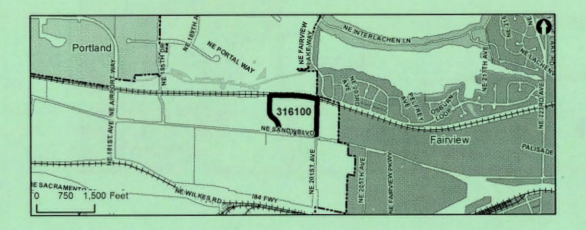
Funds 🚽	Description 🕌	Total		
Resources	SDC	9,831,990		
Resources	esources Total			
Expenses	Design/Const Admin	1,724,910		
	Construction	6,899,642		
	Admin (14%)	1,207,438		
Expenses To	Expenses Total			

316100: Anaerobic Digester No. 3

Description: This project constructs a new anaerobic digester and new belt filter press as identified in the March 2004 WWTP Master Plan Update as "WWTP Phase 5 Expansion".

Justification: The project is needed to ensure that a 20-day SRT at average daily flow is achieved. In addition, the increased digester treatment capacity will need to be complimented with one additional belt press for solids dewatering.

Type of Project: Construction of new WWTP Processes.



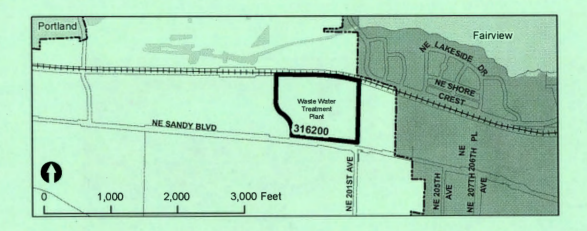
Funds -	Description -	Total		
Resources	Operating	18,485,803		
Resources	Total	18,485,803		
Expenses	Design/Const Admin	3,023,175		
	Design/Const Admin Construction	13,192,441		
	Admin (14%)	2,270,187		
Expenses 1	Expenses Total			

316200: Upper Plant Primary Clarifier No. 7

Description: This project will construct a new primary clarifier 7 and expands the biosolids storage facility as identified in the March 2004 WWTP Master Plan Update as "WWTP Phase 6 Expansion". The project will design and construct new facilities to accommodate growth and increased flows and loading to the WWTP.

Justification: This project will provide for continued 60 datys of biosolids storage capacity at the WWTP for wet weather events during which the City cannot land-apply biosolids.

Type of Project: Construction of new WWTP facilities.



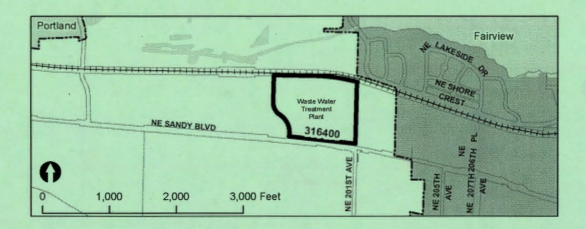
Funds 🕌	Description -	Total	
Resources	Operating	11,632,468	
Resources	Total	11,632,468	
Expenses	Design/Const Admin	1,669,260	
	Construction	8,534,659	
	Admin (14%)	1,428,549	
Expenses T	Expenses Total		

316400: WWTP Solids Process Improvements

Description: This project will construct solids process improvements as identified in the 2004 WWTP Master Plan. These include improvements to allow co-thickening of the lower plant and to allow 24 hour belt press operation.

Justification: Co-thickening of the lower plant will reduce the volume required of the digesters and, as a result, will postpone the need for digester improvements.

Type of Project: Construction/retrofit of existing facilities.



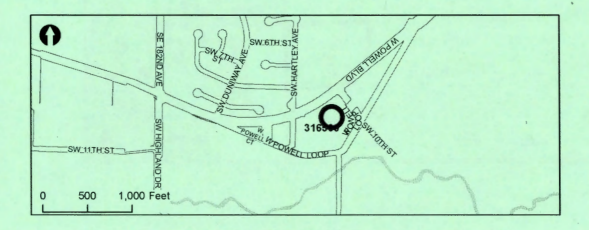
Funds 🕌	Description 💂	Total
Resources	Operating	1,200,250
Resources	1,200,250	
Expenses	Design/Const Admin	154,011
	Construction	898,840
	Admin (14%)	147,399
Expenses To	1,200,250	

316500: Linneman Pump Station Parallel Force Main

Description: This project constructs additional capacity at the Linneman Pump Station as identified in the 2005 Linneman Pump Station Master Plan. The project consists of a parallel force main and additional pumps at the pump station.

Justification: This project will provide the needed capacity for additional growth in the Johnson Creek Basin, including the Pleasant Valley and Springwater areas.

Type of Project: Construction of new facilities.



Funds -	Description -	Total
Resources	Operating	3,894,500
Resources	3,894,500	
Expenses	Design/Const Admin	3,416,228
	Admin (14%)	478,272
Expenses T	3,894,500	

Funded Projects

Overview

The Water Capital Improvement Program provides for the planning, engineering, and construction of improvements to the City's drinking water system. The program includes projects for installing new distribution system water lines, replacing existing water lines, construction of new water reservoirs, major water reservoir maintenance and repair, as well as evaluation of adequate funding for all water system facilities. Other components of the Capital Improvement Program are security monitoring improvements and proactive safeguards for vital facilities, including the Cascade well field. All of these projects align with the latest Water System Master Plan, adopted by the City Council November 2005.

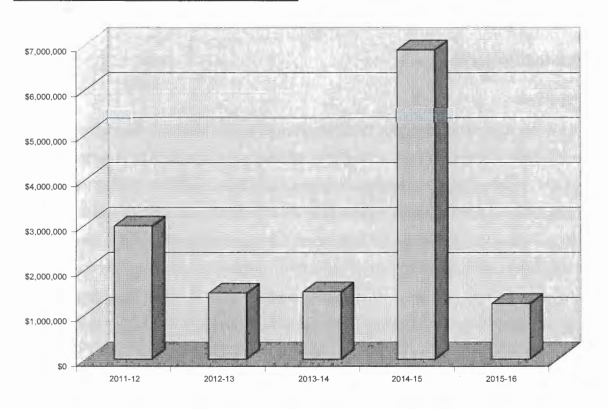
Highlights

One of the primary goals of the Water Program is to ensure that this community's drinking water supplies are protected, available, and affordable now and into the future. Another goal is to continually evaluate, and change when possible, business methods so that they align with the City's sustainability directives.

The following list provides examples of projects that support the Water Program's goals:

- 1. Water Service and Meter Upgrades #408700
- 2. Water System and Supply Studies #416000
- 3. Water Facility Security Systems #420300
- 4. Gabbert Reservoir Replacement #421500
- 5. Salquist Water Line West #422800
- 6. NE Hood Ave. NE 22nd to Highland Elementary #425900
- 7. Large Meter Replacement Project, Phase 2 #426200

Water Expenditure Graph by Fiscal Year



Water Fu	nded Summary							
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
400300	Water System Improvements	417,958	100,000	100,000	100,000	100,000	100,000	917,958
400600	Waterline Oversizing	48,840	25,000	25,000	25,000	25,000	25,000	173,840
407500	Birdsdale Trans. Line (NW 1st - 3rd S	266,765	0	0	0	0	0	266,765
408700	Water Service and Meter Upgrades	345,662	350,000	250,000	150,000	100,000	100,000	1,295,662
410600	Water System Master Plan	70,000	0	0	0	0	100,000	170,000
416000	Water System and Supply Studies	83,430	70,000	40,000	20,000	20,000	20,000	253,430
416200	NW Wallula & Overlook Waterline Pro	1,370,872	0	0	0	0	0	1,370,872
420300	Water Facility Security Systems	386,861	25,000	25,000	25,000	25,000	25,000	511,861
421500	Gabbert Reservoir Replacement	0	375,000	375,000	0	0	0	750,000
422000	SW Blaine Waterline (Gresh Butte - G	507,715	0	0	0	0	0	507,715
422100	SE Orient Waterline	0	0	0	0	623,150	623,150	1,246,300
422500	SCADA System Upgrades	203,935	0	0	0	0	0	203,935
422800	Salquist Water Line - West	0	410,000	0	0	0	0	410,000
422900	Kane Road Transportation Coordinati	56,958	0	0	0	0	0	56,958
423400	Residential Meter Replacement Progr	4,453,617	0	0	0	0	0	4,453,617
423600	NE Juniper Court Main Replacement	86,863	0	0	0	0	0	86,863
423700	NW Miller Avenue Main Replacement	62,272	0	0	-0	0	0	62,272
425000	Intermediate Service Level Pump Sta	0	0	0	736,282	736,282	0	1,472,564
425300	Capital Maintenance Plan	33,258	0	0	0	. 0	0	33,258
425600	Capital Maintenance Projects	0	250,000	250,000	250,000	250,000	250,000	1,250,000
425700	Reservoir Security	75,000	0	0	0	0	0	75,000
425800	NE 8th - Kane to Hacienda	0	0	0	197,000	0	0	197,000
425900	NE Hood Ave NE 22nd to Highland	0	112,000	0	0	0	0	112,000
426000	SE 5th - Spruce to Vista	0	0	407,000	0	0	0	407,000
426100	Portland UV Treatment Buy-in	0	0	0	0	5,000,000	0	5,000,000
426200	Large Meter Replacement Project Ph	0	1,250,000	0	0	0	0	1,250,000
Grand To	otal	8,470,006	2,967,000	1,472,000	1,503,282	6,879,432	1,243,150	22,534,870

Proposed: June 7 2011



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Water Funded Summary by R	esource						
Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Grant	75,000	30,000	0	0	0	0	105,000
Operating	3,959,748	427,000	345,000	335,000	335,000	385,000	5,786,748
SDC	125,555	45,000	45,000	35,000	35,000	85,000	370,555
Debt-SDC	0	328,000	0	736,282	1,234,802	498,520	2,797,604
Repair/Replacement Reserves	554,641	50,000	50,000	50,000	150,000	150,000	1,004,641
Debt-Operating	1,755,062	1,287,000	1,032,000	347,000	5,124,630	124,630	9,670,322
Debt-Grant	2,000,000	800,000	0	0	0	0	2,800,000
Grand Total	8,470,006	2,967,000	1,472,000	1,503,282	6,879,432	1,243,150	22,534,870



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Project	Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
400300	Water System Improvements	Operating	208,979	50.000	50.000	50.000	50,000	50,000	458.979
		Repair/Replacen	208,979	50,000	50,000	50,000	50,000	50,000	458,979
	Total		417,958	100,000	100,000	100,000	100,000	100,000	917,958
400600	Waterline Oversizing	SDC	48,840	25,000	25,000	25,000	25,000	25,000	173,840
	Total		48.840	25,000	25,000	25,000	25,000	25,000	173,840
407500	Birdsdale Trans. Line (NW 1st - 3rd St)	Operating	266,765	0	0	0	0	0	266,765
	Total		266,765	0	0	0	0	0	266,765
408700	Water Service and Meter Upgrades	Repair/Replacen	345,662	0	0	0	100,000	100,000	545,662
		Debt-Operating	0	50,000	250,000	150,000	0	0	450,000
		Debt-Grant	0	300,000	0	0	0	0	300,000
	Total		345,662	350,000	250,000	150,000	100,000	100,000	1,295,662
410600	Water System Master Plan	Operating	35,000	0	0	0	0	50,000	85,000
		SDC	35,000	0	0	0	0	50,000	85,000
	Total		70,000	0	0	0	0	100,000	170,000
416000	Water System and Supply Studies	Grant	0	30,000	0	0	0	0	30,000
		Operating	41,715	20,000	20,000	10,000	10,000	10,000	111,715
		SDC	41,715	20,000	20,000	10,000	10,000	10,000	111,715
	Total		83,430	70,000	40,000	20,000	20,000	20,000	253,430
416200	NW Wallula & Overlook Waterline Proje	Operating	1,370,872	0	0	0	0	0	1,370,872
	Total		1,370,872	0	0	0	0	0	1,370,872
420300	Water Facility Security Systems	Operating	386,861	25,000	25,000	25,000	25,000	25,000	511,861
	Total Total		386,861	25,000	25,000	25,000	25,000	25,000	511,861
421500	Gabbert Reservoir Replacement	Debt-Operating	0	375,000	375,000	0	0	0	750,000
	Total		0	375,000	375,000	0	- 0	0	750,000
422000	SW Blaine Waterline (Gresh Butte - Gal	Operating	507,715	0	0	0	0	0	507,715
	Total	TT TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO	507,715	0	0	0	0	1 0	507,715
422100	SE Orient Waterline	Debt-SDC	0	0	0	0	498,520	498,520	997,040
		Debt-Operating	0	0	0	0	124,630	124,630	249,260
	Total		0-	0	0	0	623,150	623 150	1,246,300
422500	SCADA System Upgrades	Operating	203,935	0	0	0	0	0	203,935
	Total	9-	203,935	0	0	0	0	0	203,935
422800	Salquist Water Line - West	Operating	0	82,000	0	0	. 0	0	82,000
	· · · · · · · · · · · · · · · · · · ·	Debt-SDC	0	328,000	0	0	0	0	328,000
	Total		0	410,000	0	0	0	0	410,000
422900	Kane Road Transportation Coordination	Operating	56,958	0	0	0	0	0	56,958

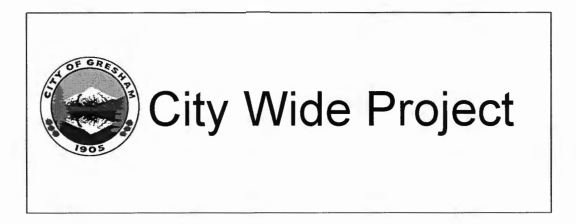
Project	Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
-	Total		56,958	0	0	0	0	0	56,958
423400	Residential Meter Replacement Program	Operating	698,555	0	0	0	0	0	698,555
		Debt-Operating	1,755,062	0	0	0	0	0	1,755,062
		Debt-Grant	2,000,000	0	0	0	0	0	2,000,000
	Total		4,453,617	0	0	0.00	0	0	4,453,617
423600	NE Juniper Court Main Replacement	Operating	86,863	0	0	0	0	0	86,863
	Total		86,863	0	0	- 0	0	0	86,863
423700	NW Miller Avenue Main Replacement	Operating	62,272	0	0	0	0	0	62,272
	Total		62,272	0	0	- 0	. 0	0	62,272
425000	Intermediate Service Level Pump Station	Debt-SDC	0	0	0	736,282	736,282	0	1,472,564
	Total		0	0	0	736,282	736,282	0	1,472,564
425300	Capital Maintenance Plan	Operating	33,258	0	0	0	0	0	33,258
	Total		33,258	0	0	0	0	0	33,258
425600	Capital Maintenance Projects	Operating	0	250,000	250,000	250,000	250,000	250,000	1,250,000
	Total		0	250,000	250,000	250,000	250,000	250,000	1,250,000
425700	Reservoir Security	Grant	75,000	0	0	0	0.	0	75,000
	Total		75,000	0	0	0	0	0	75,000
425800	NE 8th - Kane to Hacienda	Debt-Operating	0	0	0	197,000	0	0	197,000
	Total		0	0	0	197,000	0	0	197,000
425900	NE Hood Ave NE 22nd to Highland Ele	Debt-Operating	0	112,000	0	0	0	0	112,000
	Total		0	112,000	0	-0	0	0	112,000
426000	SE 5th - Spruce to Vista	Debt-Operating	0	0	407,000	0	0	0	407,000
	Total		0	0	407,000	0	0	0	407,000
426100	Portland UV Treatment Buy-in	Debt-Operating	0	0	0	0	5,000,000	0	5,000,000
	Total		0	0	0	0	5,000,000	0	5,000,000
426200	Large Meter Replacement Project Phase	Debt-Operating	0	750,000	0	0	0	0	750,000
		Debt-Grant	0	500,000	0	0	0	0	500,000
	Total		0	1,250,000	0	. 0	0	0	1,250,000
Grand To	otal		8,470,006	2,967,000	1,472,000	1,503,282	6,879,432	1,243,150	22,534,870

400300: Water System Improvements

Description: This project supports water system repair and rehabilitation through improvements such as waterline relocations and replacements and facilities protection as needed. This project is located in various neighborhood districts within the City.

Justification: This project serves existing customers by protecting facilities during construction by others, and by maintaining service continuity, system reliability and fire protection. Some of these project costs are recoverable from other public agencies, utilities or private developers. The desired outcome is to minimize service outages, protect the integrity of the system and maintain water quality. This project also replaces undersized facilities and relocates fire hydrants to meet ADA requirements as part of other small scale transportation related projects. (Existing / Future Customers Benefited:100% / 0%)

Type of Project: Repair and rehabilitation of facilities and utilities.



Funds	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	208,979	50,000	50,000	50,000	50,000	50,000	458,979
	Repair/Replacement Reserves	208,979	50,000	50,000	50,000	50,000	50,000	458,979
Resources	Total	417,958	100,000	100,000	100,000	100,000	100,000	917,958
Expenses	Design/Const Admin	73,326	17,544	17,544	17,544	17,544	17,544	161,046
	Construction	293,304	70,175	70,175	70,175	70,175	70,175	644,179
	Admin (14%)	51,328	12,281	12,281	12,281	12,281	12,281	112,733
Expenses T	otal	417,958	100,000	100,000	100,000	100,000	100,000	917,958

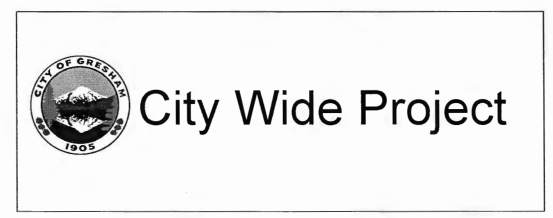
400600: Waterline Oversizing

Description: This project represents City contributions to miscellaneous oversizing of waterlines designated in the Water Master Plan or system modeling. Gresham will consider cost reimbursements, as established by Council resolution, for waterline oversizing above 8" in size and updates for new hydrant installations, if required by the City. This project also supports construction of water facilities to provide additional fire flow to specific areas of the city. The project is located in various neighborhood districts.

Justification: These contributions allow the City to assist in or provide for the upgrade of inadequate facilities and improving fire flows that accommodate new development. Project funding will be drawn from the forward-looking SDCs collected from new service connections. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth.

Map: Refer to the City of Gresham Neighborhood Districts:



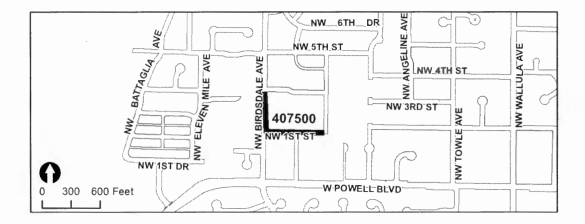
Funds	7	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		SDC	48,840	25,000	25,000	25,000	25,000	25,000	173,840
Resources	s 1	Total	48,840	25,000	25,000	25,000	25,000	25,000	173,840
Expenses		Design/Const Admin	8,568	4,000	4,000	4,000	4,000	4,000	28,568
		Construction	34,274	17,930	17,930	17,930	17,930	17,930	123,924
		Admin (14%)	5,998	3,070	3,070	3,070	3,070	3,070	21,348
Expenses Total		48,840	25,000	25,000	25,000	25,000	25,000	173,840	

407500: Birdsdale Trans. Line (NW 1st - NW 3rd Street)

Description: This project installs approximately 400 feet of 12".D.I. and 680 feet of 8" D.I., hydrants and services. It is located on NW Birdsdale Avenue between NW 1st and NW 3rd Street within the Intermediate service level. The project is located in the Northwest Neighborhood District. This project is currently in design and will be constructed in the spring of 2011.

Justification: This project will replace a 4" O.D. waterline which is undersized and deteriorating, located in the Intermediate service level waterline between NW 1st Street and NW 3rd. (Existing/Future Customer Benefit: 100% / 0%)

Type of Project: Construction of facilities and utilities to correct deficiencies.



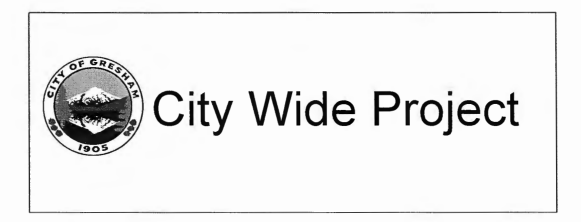
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	266,765	0	0	0	. 0	0	266,765
Resources	Total	266,765	0	0	0	0	0	266,765
Expenses	Design/Const Admin	62,932	0	0	0	0	0	62,932
	Construction	171,072	0	0	0	0	0	171,072
	Admin (14%)	32,761	0	0	0	0	0	32,761
Expenses To	Expenses Total		0	0	0	0	0	266,765

408700: Water Service and Meter Upgrades

Description: This project is to correct deficiencies by upgrading or replacing outdated and deteriorated water services and large meters (1 1/2" and above). These meters are located in underground vaults which are also in need of updating for safer entry or access. Where necessary, this project also includes the purchase of property or easements required to install new metering facilities as some of these meters are on private property and are difficult to access. This project also allows for the installation of Automated Metering Infrastructure (AMI) for all the large meters. The project is located in various neighborhood districts.

Justification: The project upgrades or replaces existing water service facilities including valves, service lines, meters, vaults, and other items required. Many large meters are currently near or past their design life, are no longer serviceable, or contain lead weight checks. Many vaults containing meters do not meet current OSHA standards and are inaccessible. (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Construction of facilities and utilities to correct deficiencies.



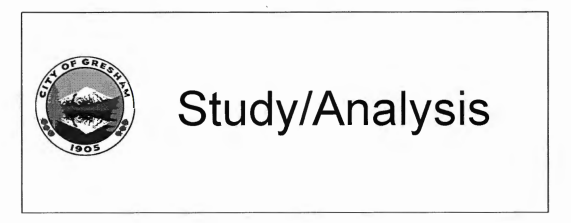
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Repair/Replacement Reserves	345,662	0	0	0	100,000	100,000	545,662
	Debt-Operating	0	50,000	250,000	150,000	0	0	450,000
	Debt-Grant	0	300,000	0	0	0	0	300,000
Resources	l otal	345,662	350,000	250,000	150,000	100,000	100,000	1,295,662
Expenses	Design/Const Admin	60,642	61,403	43,859	26,316	17,544	17,544	227,308
	Construction	232,570	235,614	165,439	95,263	60,175	60,175	849,236
	Property Acq	10,000	10,000	10,000	10,000	10,000	10,000	60,000
	Admin (14%)	42,450	42,983	30,702	18,421	12,281	12,281	159,118
Expenses Total		345,662	350,000	250,000	150,000	100,000	100,000	1,295,662

410600: Water System Master Plan

Description: The Water System Master Plan must be updated every five years to account for changes in projected development, economic conditions, water system priorities and condition of existing assets. This project will incorporate the findings of the Capital Maintenance Plan into a comprehensive Master Plan which will identify CIP projects that are both maintenance and growth related. The project benefits all water service levels and neighborhood districts. This project will go out for an RFP in the spring of 2011.

Justification: This study will provide the necessary and effective direction to our long-range Water Capital Improvement Program, future growth, and financial requirements. (Existing/Future Customer Benefit: 50% / 50%)

Type of Project: Engineering study related to city services.



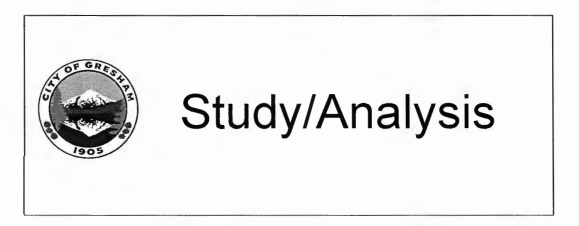
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	35,000	0	0	0	0	50,000	85,000
	SDC	35,000	0	0	0	0	50,000	85,000
Resources	Total	70,000	0	0	0	0	100,000	170,000
Expenses	Design/Const Admin	10,200	0	0	C	0	70,1 7 5	80,375
	Other	51,204	0	0	0	0	17,544	68,748
	Admin (14%)	8,596	0	0	0	0	12,281	20, 877
Expenses Total		70,000	0	0	0	0	100,000	170,∿∿∿

416000: Water System and Supply Studies

Description: This project funds studies that evaluate water supply options for meeting current and future water system reliability and demands that help ensure the City's compliance with state and federal water system mandates. Included in this project is funding for utility supply investigations, studies of urban growth boundaries, water supply option evaluations, and water treatment and water quality evaluations. The study includes infrastructure, financing and programming elements: e.g., reservoir storage capacity, wholesale rates, wellhead protection and water conservation program requirements. The project supports water service levels and various neighborhood districts. Grant has not been secured from the State of Oregon Infrastructure Finance Authority.

Justification: This project supports the evaluation of future impacts to Gresham from infrastructure improvements and expansions to the Portland Water Bureau source of supply or the improvements made to the groundwater source of supply as well as impacts due to state and federal drinking water regulations. (Existing / Future Customers Benefited: 50% / 50%)

Type of Project: Engineering Studies Related to City services.



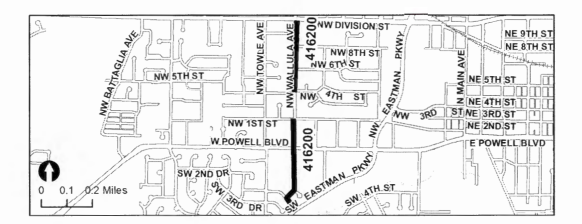
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	30,000	0	0	0	0	30,000
	Operating	41,715	20,000	20,000	10,000	10,000	10,000	111,715
	SDC	41,715	20,000	20,000	10,000	10,000	10,000	111,715
Resources	Total	83,430	70,000	40,000	20,000	20,000	20,000	253,430
Expenses	Design/Const Admin	73,184	61,404	35,088	17,544	17,544	17,544	222,308
	Admin (14%)	10,246	8,596	4,912	2,456	2,456	2,456	31,122
Expenses	Total	83,430	70,000	40,000	20,000	20,000	20,000	253,430

416200: NW Wallula & Overlook Waterline Project

Description: This project installs 3,700 L.F. of 12" D.I. waterline in NW Wallula between SW Eastman Parkway and NW 1st Street, and between NW 4th Street and NW Division Street. The project is located in the Northwest and Hollybrook Neighborhood Districts. This project is currently in design and will be constructed in the spring of 2011.

Justification: The Wallula waterline project replaces a badly deteriorated waterline with a high record of needed repairs and greatly improves system flows and reliability to the Northwest Neighborhood District. The first phase of this project to replace roughly 400 LF of waterline between NW 1st and 4th Streets was completed in 2006. The final construction phase will complete the remainder of the project. (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Construction of facilities and utilities to correct material and infrastructure deficiencies.



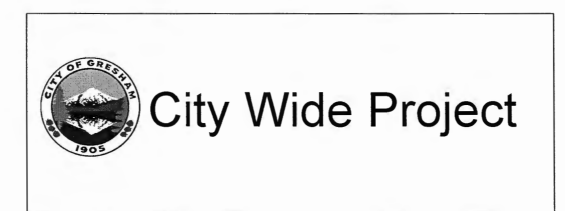
Funds ▼	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	1,370,872	0	0	0	0	0	1,370,872
Resources	Total	1,370,872	0	0	0	0	0	1,370,872
Expenses	Design/Const Admin	323,399	0	0	0	0	0	323,399
	Construction	879,120	0	0	0	0	0	879,120
	Admin (14%)	168,353	0	0	0	0	0	168,353
Expenses To	Expenses Total		0	0	0	0	0	1,370,872

420300: Water Facility Security Systems

Description: This project provides security monitoring systems and other recommendations provided by the vulnerability assessment study and emergency response plan completed June 2004 by CH2M-Hill for Gresham's water infrastructure. An update to the vulnerability assessment is currently underway and should be completed by late spring 2011. Projects identified in the update will be constructed in this project. This project is located in various neighborhood districts.

Justification: This project will reduce the City's vulnerability to physical, water quality, and cyber attacks. (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Construction to enhance security of facilities.



Funds	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	386,861	25,000	25,000	25,000	25,000	25,000	511,861
Resources	Total	386,861	25,000	25,000	25,000	25,000	25,000	511,861
Expenses	Design/Const Admin	67,870	4,386	4,386	4,386	4,386	4,386	89,800
	Construction	271,481	17,544	17,544	17,544	17,544	17,544	359,201
	Admin (14%)	47,510	3,070	3,070	3,070	3,070	3,070	62,860
Expenses Total		386,861	25,000	25,000	25,000	25,000	25,000	511,861

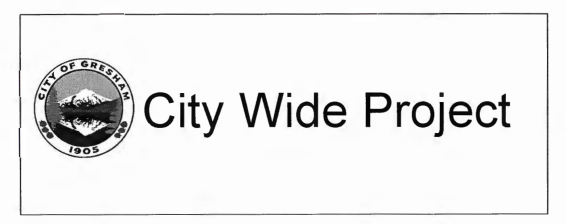
421500: Gabbert Reservoir Replacement - Phase 1

Description: The Gabbert Reservoir is currently undersized to meet the future growth demands of Pleasant Valley area specifically around the Persimmon Development and is seismically unstable. The Master Plan called for the construction of a one million gallon reservoir to replace the existing 200,000 gallon reservoir along with 1,320 feet of new 12-inch ductile iron water line to connect the reservoir to the Gabbert Pump Station. Most of the funding was to come from SDC's. However, growth to accommodate the expansion of the reservoir is likely many years out while the seismic threat remains. Therefore, this project has been split into two Phases. Phase 1 will replace the reservoir to accommodate the existing customers. Phase 2, an unfunded project, will construct another reservoir when and if demand deems the project necessary.

Justification: This reservoir will serve the Gabbert Service Level for domestic water service and fire flow protection. The Gabbert Reservoir is an aged facility which undersized and is not seismically secure as identified in the 2006 Water System Master Plan. When this reservoir and connecting water lines are constructed, the existing Gabbert Reservoir will be salvaged. (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: New construction for new growth as well as replacement of aging infrastructure.

Map: Refer to the City of Gresham Neighborhood Districts Map.



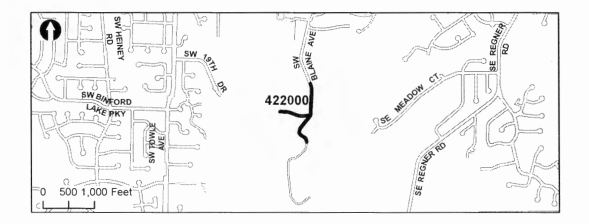
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-Operating	0	3 7 5,000	375,000	0	0	0	750,000
Resources	otal	Û	375,000	375,000	0	0	0	750,000
Expenses	Design/Const Admin	0	65,789	65,789	0	0	0	131,578
	Construction	0	263,158	263,158	0	0	0	526,316
	Admin (14%)	0	46.053	46,053	0	0	0	92,106
Expenses Total		0	375,800	375,000	0	0	0	750,000

422000: SW Blaine Waterline (Gresham Butte - Gabbert)

Description: This project installs 1,300 L.F. of 12" D.I. waterline and 600 L.F. of 8" D.I. waterline. The project is located in the Gresham Butte Neighborhood District.

Justification: The new 12" waterline has been installed in an existing unimproved right-of-way on SW Blaine and will provide an improved location for operation and maintenance. The new 8" waterline has been installed in the existing Parks trail. (Existing/Future Customers Benefited: 100% / 0%)

Type of Project: Construction of facilities and utilities to correct deficiencies.



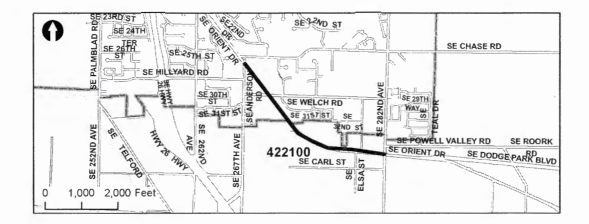
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	507,715	0	0	0	0	0	507,715
Resources	Total	507,715	0	0	0	0	0	507,715
Expenses	Design/Const Admin	89,073	0	0	0	0	0	89,073
	Construction	356,291	0	0	0	0	0	356,291
	Admin (14%)	62,351	0	0	0	0	0	62,351
Expenses T	Expenses Total		0	0	0	0	0	507,715

422100: SE Orient Waterline

Description: This project installs 1,100 LF of 12" DI on SE Orient between SE Anderson and Welch, and 3,500 LF of 12" DI between SE 31st and 282nd. This project is located in the Kelly Creek Neighborhood District.

Justification: The existing waterlines in SE Orient are currently undersized to support additional growth, and also require regular repair and maintenance. A major portion of the project will be waterline in a new area. This project will provide a crucial link between Lusted PS #2 and Wheeler Reservoir, improve system performance and fire flows to the surrounding areas, and reduce repair and maintenance activities. When completed, this project will serve as a major "backbone" waterline for water service into the Springwater Development Area. (Existing/Future Customers Benefited 20% / 80%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



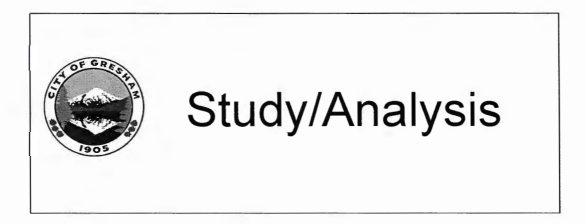
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-SDC	0	0	0	0	498,520	498,520	997,040
	Debt-Operating	0	0	0	0	124,630	124,630	249,260
Resources	Total	0	0	0	0	623,150	623,150	1,246,300
Expenses	Design/Const Admin	0	0	0	0	109,325	109,325	218,650
	Construction	0	0	0	0	437,298	437,298	874,596
	Admin (14%)	0	0	0 ,	0	76,527	76,527	153,054
Expenses 1	Expenses Total		0	0	0	623,150	623,150	1,246,300

422500: SCADA System Upgrades

Description: This project installs a new Supervisory Control and Data Acquisition (SCADA) system at the Water Operations Center, and to provide a real-time, read-only link to the water distribution system computer model at City Hall. This is the second phase which should complete the upgrades to our reservoirs and pump stations.

Justification: This project will benefit both Water Operations and Water Engineering through the use of new computer software and hardware to better control the distribution system and enhance the use of the Water Division's hydraulic water model to determine flow, pressure, water age, and water quality conditions at any point in the distribution system at any time. (Existing/Future Customers Benefited: 100%/0%)

Type of Project: Upgrade and replace facilities and utility infrastructure.



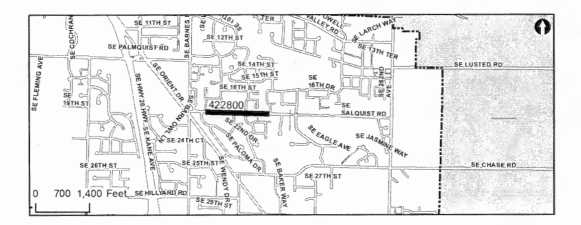
Funds	•	Description	•	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Operating		203,935	0	0	0	0	0	203,935
Resources	T	otal		203,935	0	0	0	0	0	203,935
Expenses		Design/Const Adr	nin	17,889	0	0	0	0	0	17,889
		Construction		161,001	0	0	0	0	0	161,001
		Admin (14%)		25,045	0	0	0	0	0	25,045
Expenses	Expenses Total		203,935	0	0	0	0	0	203,935	

422800: Salquist Water Line - West

Description: This project installs 1000 LF of 12-inch D.I. pipe on SE Salquist Road between SE Paloma and SE Douglas Streets. This is the first phase of a comprehensive pipeline replacement project on SE Salquist Road between SE Orient Drive and SE 282nd Avenue. This project serves the Lusted Service Level and is located in the Kelly Creek Neighborhood District.

Justification: Much of the existing waterline on SE Salquist Road is currently undersized and unable to provide an adequate level of service for the new development that is occurring in this area. Additionally, much of the older sections of the pipeline have proven to require more maintenance and repair work in recent years. This project when completed will provide a critical link between the Salquist Pump Station and the Wheeler Reservoir (as well as the rest of the Lusted Service Level).

Type of Project: Construction of facilities and utilities to correct existing deficiencies and provide for future growth.



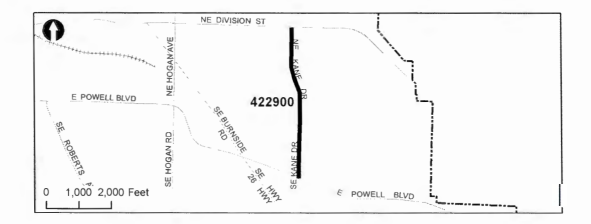
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	0	82,000	0	0	0	0	82,000
	Debt-SDC	0	328,000	0	0	0	0	328,000
Resources	Total	0	410,000	0	0	0	0	410,000
Expenses	Design/Const Admin	0	71,930	0	0	0	0	71,930
	Construction	0	287,719	0	0 ,	0	0	287,719
	Admin (14%)	0	50,351	0	0	0	D	50,351
Exponses T	otal	0	410,000	0	0	0	0	410,000

422900: Kane Road Transportation Coordination Project

Description: This project constructed a new 10" ductile iron water line that replaced the existing 8-inch cast iron water line under Kane Road. This project is located within the Lusted Service Level and is in conjunction with Transportation (522700) and Stormwater (918000). Project is complete.

Justification: The Transportation Division is planning large-scale improvements on Kane Road south of Division Street. Since the alignment, width and grade of the road will be modified, the Water Division will make the necessary improvements and upgrades to the water line in Kane Road which includes upgraded materials, relocation of services and fire hydrants, and an upgrade in the pipe material from cast to ductile iron. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Repair and rehabilitation of existing facilities and utilities.



Funds -	- Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	56,958	0	0	0	0	0	56,958
Resources	Total	56,958	0	0	0	0	0	56,958
Expenses	Design/Const Admin	4,996	0 ,	0	0	0	0	4,996
	Construction	44,967	0	0	0 .	0	0	44,967
	Admin (14%)	6,995	0	0	0	0	0	6,995
Expenses Total		56,958	0	0	0	ŷ.	0	56,958

423400: Residential Meter Replacement Program

Description: The City of Gresham has over 16,000 residential water meters. In 2009, the City of Gresham was awarded an American Recovery and Reinvestment Act (ARRA) loan/debt forgiveness to replace all of the residential meters with an Advanced Metering Infrastructure (AMI). The AMI system will allow meters to be read from the City Hall, eliminating the need to manually read the meters. The loan/debt forgiveness was awarded through the Drinking Water State Revolving Fund (SRF) and will be administered through the Oregon Business Development Department (OBDD, formerly Oregon Economic Development Department). This project was deemed a "green" project by OBDD. The award consists of 2,000,000 in a low interest 20 year loan and 2,000,000 in "debt forgiveness" which is essentially a grant.

Justification: Water meters as they age become less accurate in the measurement and delivery of domestic water. The industry standard for the replacement of residential water meters is 15-20 years. Residential water meters in Gresham have been installed over the years with no established program of replacement. This project will replace all of the residential meters by spring 2011. (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Replacement of aging infrastructure.



This project is funded with federal funds from the American Recovery and Reinvestment Act through the Safe Drinking Water Revolving Loan Fund



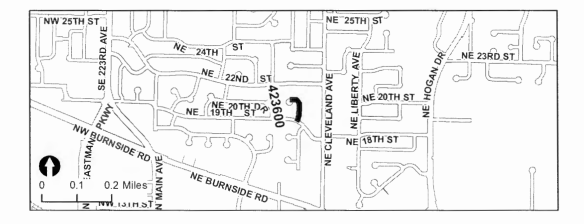
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	698,555	0	0	0	0	0	698,555
	Debt-Operating	1,755,062	0	0	0	0	0	1,755,062
	Debt-Grant	2,000,000	0	0	0	0	0	2,000,000
Resources	Total	4,453,617	0	0	0	0	0	4,453,617
Expenses	Design/Const Admin	781,336	0	0	0	0	0	781,336
	Construction	3,125,345	0	0	0	0	0	3,125,345
	Admin (14%)	546,936	0	0	0	0	0	546,936
Expenses Total		4,453,617	0	0	0	0	0	4,453,617

423600: NE Juniper Court Waterline Replacement

Description: This project installs 460 L.F. of 6" D.I. waterline on Juniper Court from NE 19th Street to the end of the cul-de-sac. The project is located in the Northeast Neighborhood District. This project is ready for construction in spring 2011.

Justification: The NE Juniper Court waterline project replaces severely deteriorated 4" water service line installing a 6" waterline to the end for improved service and fire flows that will be corrected with this project. (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Construction of facilities and utilities to correct material and infrastructure deficiencies. Replacement of aging infrastructure.



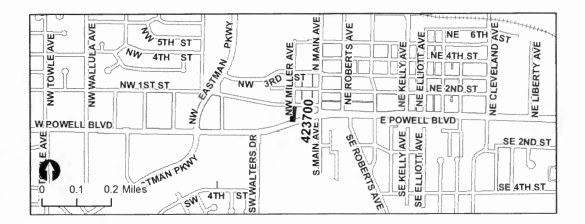
Funds	-	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Operating	86,863	0 :	0	0	0	0	86,863
Resources	3 7	Total	86,863	0	0	0	0	0	86,863
Expenses		Design/Const Admin	15,239	0	0	0	0	0	15,239
		Construction	60,956	0	0	0	0	0	60,956
		Admin (14%)	10,668	0	0	0	0	0	10,668
Expenses Total		86,863	0	0	0	0	0	86,863	

423700: NW Miller Avenue Waterline Replacement

Description: This project installs 240 L.F. of 8" D.I. waterline on NW Miller Avenue between NW 1st and W. Powell Boulevard. The project is located in the Northwest Neighborhood District. The design for this project is complete and construction will begin in spring 2011.

Justification: The NW Miller waterline project replaces severely deteriorated water service line and install a hydrant at the end for improved fire flows that will be corrected with this project. (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Construction of facilities and utilities to correct material and infrastructure deficiencies. Replacement of aging infrastructure.



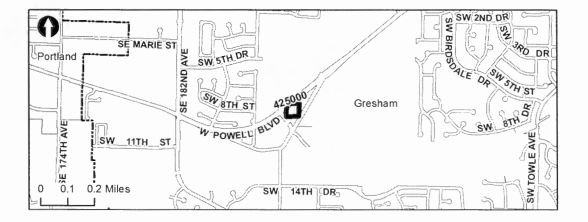
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Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	62,272	0	0	0	0	0	62,272
Resources Total		62,272	0	0	0	0	0	62,272
Expenses	Design/Const Admin	10,925	0	0	0	0	0	10,925
	Construction	43,700	0	0	0	0	0	43,700
	Admin (14%)	7.647	0	0	0	0	0	7,647
Expenses Total		62,272	0	0	0	Û	0	62,272

425000: Intermediate Service Level Pump Station Installation

Description: This project constructs a pump station to support the Intermediate Service Level. The project includes consultant services, property acquisition and construction of a pump station and associated infrastructure.

Justification: This pump station will support both the existing system with redundancy and operational flexibility as well as support future growth. The pump station will be designed to meet the capacity if the Division Street Pump Station were to fail. The pump station will also be sized to accommodate future growth of the Pleasant Valley area.. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth.

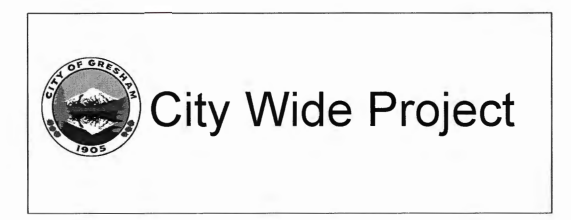


Funds -	Description	•	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-SDC		0	0	0	736,282	736,282	0	1,472,564
Resources Total		1	0	0	0	736,282	736,282	0	1,472,564
Expenses	Design/Const Admi	n	0	0	0	245,000	245,000	0	490,000
	Construction		0	0	0	400,861	400,861	0	801,722
	Admin (14%)		0	0	0	90,421	90,421	0	180,842
Expenses Total			0	0	0	736,282	736,282	0	1,472,564

425300 : Capital Maintenance Plan

Description: This project develops a 20 year Capital Maintenance Plan (CMP). The CMP will identify operating and maintenance projects such as replacing aged and deteriorating infrastructure including waterlines, valves, pump stations, etc. which were not identified in the 2006 Master Plan Update. The projects identified in the CMP will supplement the list of projects identified in the 2006 Water System Master Plan.

Justification: The COG Water Master Plan was updated in June 2006. The Master Plan identified projects which are generally growth related but did not address operational and maintenance projects that are capital projects. In order to identify those projects, this study will examine the replacement and upgrade needs for waterlines, pump stations, reservoirs, valves, hydrants and meters. This new list of operational and maintenance projects can then be added to the list of projects identified in the Master Plan to give a complete list of capital improvement projects.



Funds	Description 🔻	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	33,258	0	0	0	0	0	33,258
Resources Total		33,258	0	0	0	0	0	33,258
Expenses	Design/Const Admin	29,174	0	0	0	0	0	29,174
	Admin (14%)	4,084	0	0	0	0	0	4,084
Expenses Total		33,258	0	0	0	0	0	33,258

425600 : Capital Maintenance Projects

Description: This project anticipates the projects which will be identified in the Capital Maintenance Plan (CMP). Projects will include replacement of aging infrastructure which could include waterlines, pump stations, valves, and hydrants.

Justification: It is anticipated that the Capital Maintenance Plan (CMP) will be completed in June of 2011. The plan will examine system deficiencies within the existing water system. This plan will also be used in the Master Plan Update scheduled for 2010/2011 as well as a starting point for an Asset Management Plan. The projects identified in the plan will be funded through the Repair/Replacement Reserves fund. (Existing/Future Customer Benefit: 100%/ 0%)

Type of Project: Repair and rehabilitation of facilities and utilities to correct deficiencies.



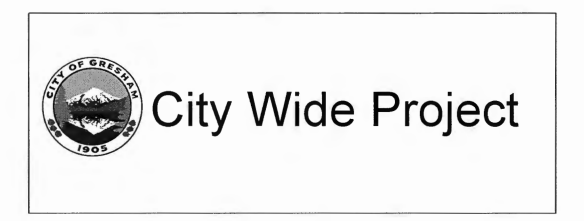
Funds	•	Description	-	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Operating		0	250,000	250,000	250,000	250,000	250,000	1,250,000
Resources Total		0	250,000	250,000	250,000	250,000	250,000	1,250,000		
Expenses		Design/Const Adr	nin	0	25,000	25,000	25,000	25,000	25,000	125,000
		Construction		0	194,298	194,298	194,298	194,298	194,298	971,490
		Admin (14%)		0	30,702	30,702	30,702	30,702	30,702	153,510
Expenses Total		0	250,000	250,000	250,000	250,000	250,000	1,250,000		

425700 : Reservoir Security

Description: This project enhances security at all of our reservoirs by installing a second locked entry hatch to cover the existing entry hatch. This will allow for a response time in the event of the new hatch opening and tripping the alarm. The intruder would still need to open the existing locked hatch. This project is currently under design and should be completed by spring 2011.

Justification: The Vulnerability Assessment (VA) completed in 2004 examined the existing water system security and identified projects to improve security throughout the water system including our reservoirs. One of the recommendations of the VA was to install a secondary steel hatch to allow a response time in the case of an intruder. This project will add a second hatch to all the reservoirs and will be paid for by a grant. (Existing/Future Customer Benefit: 100%/0%)

Type of Project: Security of existing facilities.



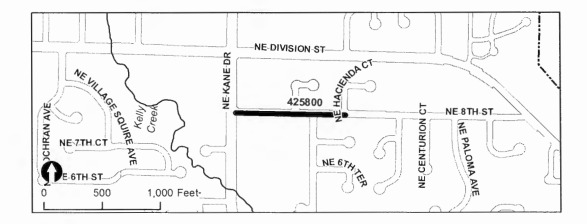
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	75,000	0	0	0	0	0	75,000
Resources	Total	75,000	0	0 0 0		0 0 75		75,000
Expenses	Design/Const Admin	10,000	0	0	0	0	0	10,000
	Construction	55,789	0	0	0	0	0	55,789
	Admin (14%)	9,211	0	0	0	0	0	9,211
Expenses Total		75,000	0	0	0 .	0	0	75,000

425800 :NE 8th - NE Kane to NE Hacienda

Description: This project installs approximately 950 of 8" DI on NE 8th between NE Kane and NE Hacienda. The project will allow an area which historically had low pressure served on the Grant Butte pressure system to be switched to the Intermediate service level.

Justification: Recent water line improvements completed on the NE Kane transportation project have looped the Intermediate service line on SE Kane into SE Division. This looping has presented an opport unity to convert an area that has historically had less than ideal pressure to a service level that would provide a pressure allowing for an increased fire flow capacity. (Existing/Future Customer Benefit: 100%/0%)

Type of Project: Repair and rehabilitation of facilities and utilities to correct deficiencies.



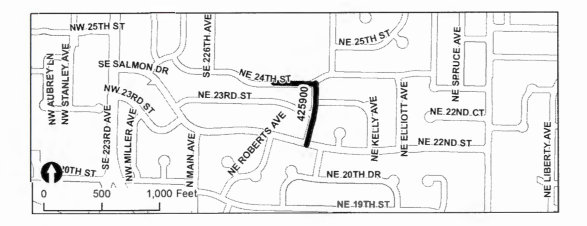
Funds	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-Operating	0	0	0	197,000	0	0	197,000
FResources	Total	0	0	0	197,000	0	0	197,000
Expenses	Design/Const Admin	0	0	0	34,561	0	0	34,561
	Construction	0	0	0	138,246	0	0	138,246
	Admin (14%)	0	0	0	24,193	0	0	24,193
Expenses T	otal	0	0	0	197,000	0	0	197,000

425900: NE 24th - Highland Elementary

Description: This project replaces approximately 400 linear feet of 6" CI with 12" DI. The project increases fire flow capability to the Highland Elementary School and in the immediate area.

Justification: This project will replace aging and inadequate 6" CI with 12" DI waterline to meet the fire flow requirement for this area. (Existing/Future Customer Benefit: 100%/0%)

Type of Project: Repair and rehabilitation of facilities and utilities to correct deficiencies.



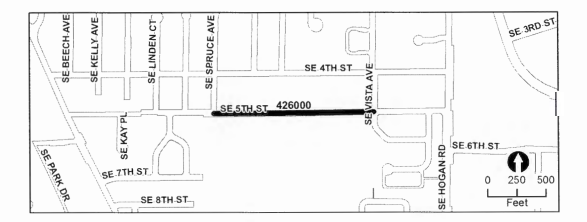
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-Operating	0	112,000	0	0	0	0	112,000
Resources	otal	0	112,000	0	0	0	0	112,000
Expenses	Design/Const Admin	0	19,649	0	0	0	0	19,649
	Construction	0	78,597	0	0	0	0	78,597
	Admin (14%)	0	13,754	0	0	0	0	13,754
Expenses To	otal	0	112,000	0	0	D	٥	112,000

426000: SE 5th - Spruce to Vista

Description: This project replaces approximately 1300 linear feet of 6" DI with 8" DI. The project increases fire flow capability to the East Gresham Elementary and Dexter McCarty Middle schools and in the immediate area.

Justification: The Capital Maintenance plan identified this section of pipe as needing improved fire flow to meet the needs of the two schools. An additional hydrant will be installed at the East Gresham Elementary. (Existing/Future Customer Benefit: 100%/0%)

Type of Project: Repair and rehabilitation of facilities and utilities to correct deficiencies.

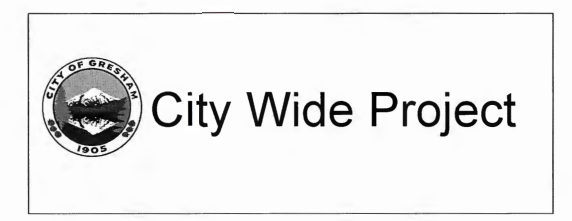


Funds	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-Operating	0	0	407,000	0	0	0	407,000
Resources	Total	0	0	407,000	0	0	0	407,000
Expenses	Design/Const Admin	0	0	71,404	0	0	0	71,404
	Construction	0	0	285,614	0	0	0	285,614
	Admin (14%)	0	0	49,982	0	0	0	49,982
Expenses T	otal	0	0	407,000	0	0	0	407,000

426100: Portland UV Treatment Buy-in

Description: The City of Portland is currently in the design phase to install an ultraviolet (UV) treatment system to comply with the Long Term 2 Enhanced Surface Water Treatment Rule (LT2). The estimated cost for construction is \$100 million with the City of Gresham's portion estimated at \$5 million.

Justification: In January 2006 the EPA issued the LT2 rule in accordance with the Safe Drinking Water Act. The purpose of the rule is to reduce illness linked with Cryptosporidium. This rule requires water systems to install treatment which will inactivate or remove Cryptosporidium. The City of Portland has chosen to install UV treatment to meet this rule. Completion of the project is scheduled for 2014-15. The City of Gresham wishes to pay Gresham's share, \$5 million, up front to avoid paying long term depreciation and rate of return. (Existing/Future Customer Benefit 100%/0%).



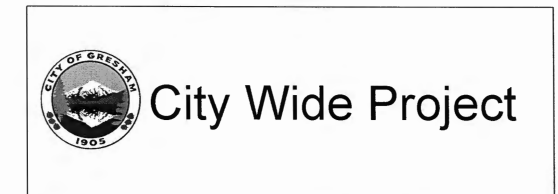
Funds	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-Operating	0	0	0	0	5,000,000	0	5,000,000
Resources	Total	0	0	0	0	5,000,000	0	5,000,000
Expenses	Other	0	0	0	0	5,000,000	0	5,000,000
Expenses T	otal	0	0	0	0	5,000,000	0	5,000,000

426200: Large Meter Replacement Phase 2

Description: The City of Gresham replaced 16,000 residential water meters in 2010 through an American Recovery and Reinvestment Act (ARRA) loan/debt forgiveness with an Advanced Metering Infrastructure (AMI). The AMI system will allow meters to be read from the City Hall, eliminating the need to manually read the meters. The City is applying loan/debt forgiveness through the Drinking Water State Revolving Fund (SRF) for the replacement of approximately 410 1.5 and 2.0 inch meters through the Oregon Infrastructure Finance Authority, formerly the Business Development Department (OBDD). This project is deemed a "green" project and an award will consist of \$750,000 in a low interest 20 year loan and approximately \$500,000 in "debt forgiveness" which is essentially a grant. Replacement of these meters will leave approximately 135 3.0 inch and larger water meters to replace in the future.

Justification: Water meters as they age become less accurate in the measurement and delivery of domestic water. The industry standard for the replacement of residential water meters is 15-20 years. Domestic water meters in Gresham have been installed over the years with no established program of replacement. This project will replace all of the 1.5 and 2.0 inch meters in Fiscal Year 2011/12. (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Replacement of aging infrastructure.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-Operating	0	750,000	0	0	0	0	750,000
	Debt-Grant	0	500,000	0	0	0	0	500,000
Resources	Total	0	1,250,000	0	0	0	0	1,250,000
Expenses	Design/Const Admin	0	52,521	0	0	0	0	52,521
	Construction	0	1,043,970	0	0	0	0	1,043,970
	Admin (14%)	0	153,509	0	0	0	0	153,509
Expenses T	otal	0	1,250,000	0	0	0	0	1,250,000

Water Unfunded Summary

Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
402400	New Grant Butte Reservoir	0	0	0	0	0	0	4,334,024
406600	Public Water System Interties	0	0	0	0	0	0	140,332
406700	SW 8th to 10th St. Waterline (Intertie)	0	0	0	0	0	0	308,755
407200	Birdsdale Avenue Waterline Project	0	0	. 0	0	0	0	481,658
408200	NE Division (Hogan Place to NE Hogan)	0	0	0	0	. 0	0	177,843
411400	Powell Blvd Marie Street Looping	0	0	0	0	0	0	86,452
413400	NW Bella Vista Pk between NW 3rd - 4th	0	0	0	0	0	0	103,741
416300	SW 190th Ave. (Pleasant View) SW 26th t	0	0	0	0	0	0	326,046
417000	Viewcrest Dr. (East of Blaine)	0	0	0	0	0	. 0	148,202
417100	Hillyard Waterline Crossing @ US HWY 26	0	0	0	0	0	0	573,685
418200	NW Fariss Road	0	0	. 0	0	0	0	680,580
418900	SE Barnes Rd. Wtrline(Orient - SE 26th Ct	0	0	0	. 0	0	0	574,284
419600	SE Woodland Waterline	0	0	0	0	0	0	92,626
420550	NE 3rd Street (NE Hood to NE Cleveland)	0	0	0	0	0	0	637,270
420800	NE 6th St NE Cleveland to NE Victory/P	0	0	0	0	0	0	666,910
420900	NE 4th St. Waterline (NE Kelly to NE Cleve	0	. 0	0	0	0	0	629,860
420950	NE Division St. (Eastman to Burnside)	0	0	0	0	0	0	2,628,122
421100	Fire Hydrant Security	0	0	0	0	0	0	179,638
423100	Hunters Highland Pump Station Modification	0	0	0	0	0	0	200,804
424100	SW Country Club Avenue, from NE 38th D	0	0	0	0	0	0	69,161
424200	SE Kelly Ave, between south of E Powell E	0	0	0	0	, 0	0	57,428
424300	SE 19th Street, between SE Palmblad and	0	0	0	0	0	0	169,815
424400	SE Elliott Ave (end), north of SE 13th Ct	0	0	0	0	0	0	83,982
424500	SW Country Club Avenue & NE 34th Stree	0	0	0	0	0	0	214,893
424600	NW River View PI, between NW 5th St and	0	0	0	0	. 0	0	69,161
424700	NW Miller Ave, Between NW 11th Street a	0	. 0	. 0	0	0	0	51,871
424800	Interconnection w/ Lusted Water district	0	0	0	0	0	0	481,658
424900	South Hills Service Level Pump Station Ins	0	0	0	0	0	0	1,984,510
425100	2.6MG South Hills Reservoir	0	0	0	0	0	0	5,408,116
425400	New Billing System	0	0	0	0	0	0	1,500,000
425500	Salquist Water Line - East	0	0	0	. 0	0	0	741,012

Proposed: June 7

Water Unfunded Summary

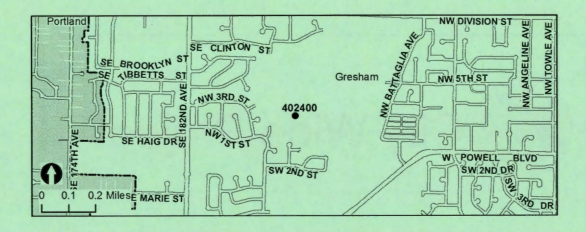
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
426300	Gabbert Reservoir Replacement - Phase	0	0	0	0	0	0	500,000
Grand Total		0	0	0	0	0	0	24,302,439

402400: New Grant Butte Reservoir

Description: This project constructs a second reservoir on Grant Butte. The project includes consultant services and construction of a 2.2 MG prestressed concrete tank and associated facilities. The project is located in the Centennial Neighborhood District.

Justification: With the increase in system demand due to industrial growth, additional storage capacity will be needed. This project will be initiated when system demands are expected to exceed existing storage capacity. This project was identified as a 15 MG reservoir in the 1998 Water Master Study Plan to serve demand from Fujitsu. However, the 2005 Master Plan states much less service capacity is needed. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	Other	4,334,024
Resources 1	otal	4,334,024
Expenses	Design/Const Admin	1,211,775
	Construction	2,590,000
	Admin (14%)	532,249
Expenses To	4,334,024	

406600: Public Water System Inter-ties

Description: This project provides emergency inter-ties between neighboring water suppliers and Gresham. Funding will upgrade the existing waterline inter-ties, facilities and equipment and establish new connections between the agencies as deemed necessary by both entities. Possible interties with neighboring water suppliers include the City of Portland, Rockwood PUD, Lusted Water District, Wood Village and the City of Troutdale. The project is located along the common boundaries of our existing distribution system and in various neighborhood districts.

Justification: This project will allow emergency and water quality issues to be minimized and resolved without affecting customers of the participating water agencies. It funds emergency work to Gresham's public water system in cooperation with neighboring utility activities, and it will enhance the working relationship and partnerships between all water agencies. (Existing / Future Customers Benefited: 50% / 50%)

Type of Project: Construction and reconstruction of facilities and utilities for maintenance and growth.



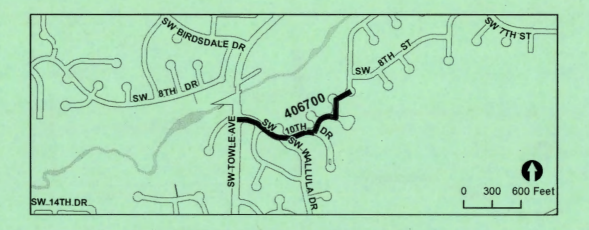
Funds 🕶	Description	Total			
Resources	SDC	70,166			
	Repair/Replacement Reserves	70,166			
Resources T	otal	140,332			
Expenses	Design/Const Admin	45,140			
	Construction	77,961			
	Admin (14%)	17,231			
Expenses Total 140,33					

406700: SW. 8th to 10th St. Waterline (Intertie)

Description: This project installs 1,000 L.F. of 8" or 10" D.I. waterline across a specific water easement between SW 8th and SW 10th. The project is located in Gresham Butte Neighborhood District.

Justification: When the 20" waterline running north of the Springwater Corridor Trail is shut down, adequate service is not provided to residents in the southwest part of the community. The existing 8" waterline that currently provides looping is undersized to fully support the demands of this area. During peak demand days and during repairs or emergency shutdowns, system reliability in this area will improve. This project is identified in the 1998 and 2005 Water System Master Plan. (Existing/Future Customer Benefit: 0%/100%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies



Funds -	Description 🖵	Total		
Resources	SDC	308,755		
Resources	Resources Total			
Expenses	Design/Const Admin	72,838		
	Construction	198,000		
	Admin (14%)	37,917		
Expenses To	308,755			

407200: Birdsdale Avenue Waterline Project

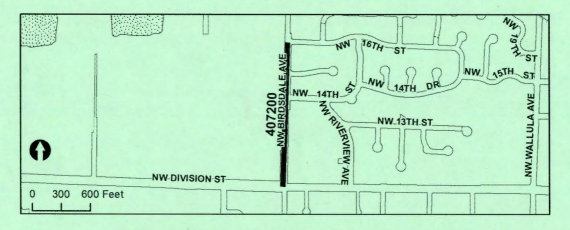
Description: This project installs 1300 L.F. of 12" D.I. waterline on Birdsdale Avenue from Division Street to NW 12th Street. The project is located in the Northwest Neighborhood District.

Justification: Installation of a new water main on Birdsdale Avenue to NW 12th Street will provide capacity for development in the area as well as improved fire flow line capacity within this northwest neighborhood. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of new utilities to improve infrastructure looping and water transmission deficiency..

Type of Project: Installation of new infrastructure.

Map: Refer to the City of Gresham Neighborhood Districts Map.



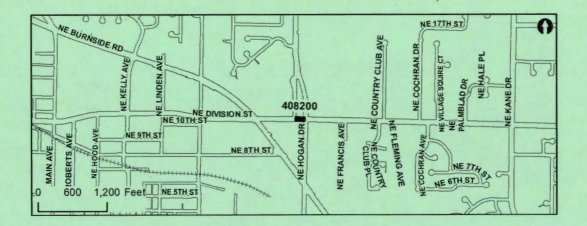
Funds 🖵	Description -	Total		
Resources	SDC	481,658		
Resources T	Resources Total			
Expenses	Design/Const Admin	113,627		
	Construction	308,880		
	Admin (14%)	59,151		
Expenses To	481,658			

408200: NE Division (Hogan Place to NE Hogan Drive)

Description: This installs 360 LF of 16" D.I., replacing an undersized waterline on Division Street. from Hogan Place to NE Hogan Drive, and installs new services and fire hydrants. This project is located in the Grant Butte Service Level and in the North Central Neighborhood District, and benefits other water service levels as well.

Justification: This project replaces an undersized waterline, allowing large quantities of water to be moved from the Grant Butte service level to Intermediate service level through the Division Street Pump Station. This operational flexibility will enhance the widespread use of groundwater throughout the City's distribution system as the groundwater can be pumped out of the Grant Butte Service Level and into the Intermediate, Gabbert, Lusted, and South Hills Service Levels. The project also allows the Grant Butte service level to be fed directly from the Portland Water Bureau conduit tap at the Division Street Pump Station, providing greater capacity and flexibility in serving existing and future customers. (Existing / Future Customer Benefited: 50% / 50%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



Funds	Description	Total			
Resources	Operating	88,921			
	SDC	88,922			
Resources	Total	177,843			
Expenses	Design/Const Admin	41,955			
	Construction	114,048			
	Admin (14%)	21,840			
Expenses To	Expenses Total				

411400: Powell Blvd. - Marie Street Looping

Description: This project installs 350 L.F. of 8" D.I. waterline from SE Marie Street at house number 17830 south across Tax Lot 134 where it connects to the 8" line at the northeast corner of Highland View Apartments site (Tax Lot 88) for looping purposes. It also includes an inter-tie on Marie Street with the City of Portland. The project is located in the Centennial Neighborhood District.

Justification: This project provides system looping at the western boundary of Gresham's service area, improving flows and system performance. Currently, no facilities exist in the project area. This area was transferred to Gresham from Powell Valley Water in July 1991. Existing dead-ended lines create limited fire flows. (Existing / Future Customers Benefited: 70% / 30%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



Funds	Description	Total
Resources	Operating	60,516
EN LESS	SDC	25,936
Resources Total		86,452
Expenses	Design/Const Admin	20,395
	Construction	55,440
	Admin (14%)	10,617
Expenses Total		86,452

413400: NW Bella Vista Park between NW. 3rd - 4th

Description: This project installs 420 L.F. of 8" D.I. waterline and hydrants. There is no existing waterline in NW Bella Vista Park (east side) between NW 3rd and NW 4th Streets. The new waterline will loop existing dead-end waterlines. The project is located in the Northwest Neighborhood District.

Justification: The project loops existing dead-end waterlines, improves water movement through the higher portion of the Intermediate Service Level, and retires an undersized and deteriorating waterline. It will upgrade the size to meet current needs of the surrounding residents and fire flows. (Existing/Future Customer Benefit: 90% / 10%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



Funds -	Description	Total
Resources	Operating	93,367
	Debt-SDC	10,374
Resources Total		103,741
Expenses	Design/Const Admin	24,473
	Construction	66,528
	Admin (14%)	12,740
Expenses Total		103,741

416300: SW 190th Ave. (Pleasant View) SW 26th to SW 30th

Description: This project installs 850 L.F. of 12" D.I. waterline or SW 190th Avenue, between SW 26th and SW 30th Street. The project is located in the Southwest Neighborhood District in the Hunters Highland Service Level.

Justification: There are segments of a 12-inch diameter "backbone" waterline in SW 190th Avenue. This project would connect and extend the segments in this area to complete a transmission line to the edge of the current City limit boundary and serve as a starting point for bringing South Hills/Hunters Highland water service into the Pleasant Valley area. In addition, there are a number of dead-end waterlines in the Hunters Highland service level. This project will provide a second loop to eliminate the dead-ends. Elimination of the dead-ends will improve fire flows and water quality. (Existing/Future Customer Benefit: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



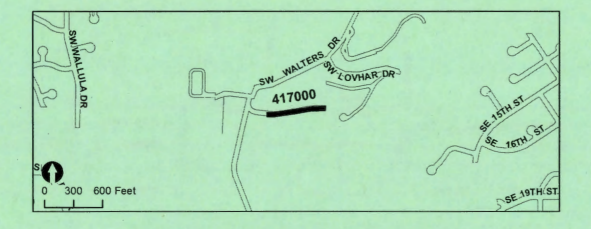
Funds	Description	Total
Resources	SDC	326,046
Resources T	Resources Total	
Expenses	Design/Const Admin	76,917
	Construction	209,088
	Admin (14%)	40,041
Expenses Total		326,046

417000: SW Viewcrest Dr. (East of Blaine)

Description: This project replaces approximately 600 L.F. of 2" PVC waterline with 600 L.F. of 8" D.I. waterline and services. The project is located in the Gresham Butte Neighborhood District.

Justification: The existing waterline is undersized and in poor condition, and fire flows for the area are inadequate. The project provides for needed domestic and fire flows to meet the needs of current and future development, and it will reduce repairs and maintenance activities. (Existing / Future Customers Benefited: 50% / 50%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



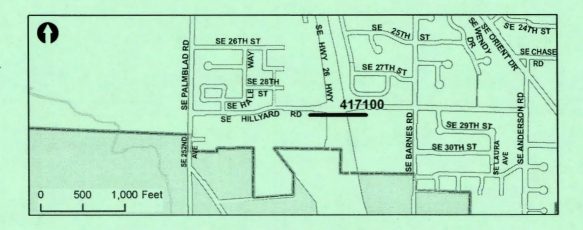
Funds -	Description	Total
Resources	Operating	74,101
	Debt-SDC	74,101
Resources Total		148,202
Expenses	Design/Const Admin	34,962
	Construction	95,040
	Admin (14%)	18,200
Expenses Total		148,202

417100: Hillyard (Water line crossing @ US HWY 26)

Description: This project replaces 750 L.F. of 6" D.I. on SE Hillyard Road under Highway 26 with 12" D.I. The project is located in the Mt. Hood and Kelly Creek Neighborhood Districts and serving the Intermediate Service Level.

Justification: The existing waterlines in this area that were undersized and deteriorating have been replaced with previous CIP projects and development projects. What remains is the last segment of 12" DI main which will link both sides of the water line along US Hwy 26 together. When the final segment under the highway is completed, not only will fire flow capabilities be improved, but the City will have another west-to-east "backbone" water line to move groundwater across the Intermediate Service Level so it can be made available for the Lusted Service Level and the new development in the Springwater Urban Reserve Area. (Existing/Future Customer Benefit: 25% / 75%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



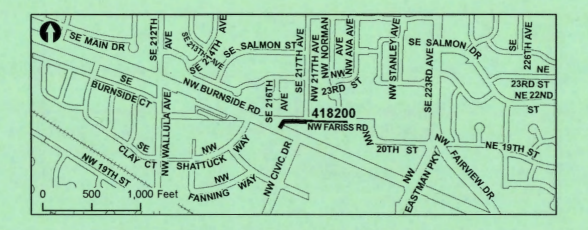
Funds -	Description -	Total
Resources	Operating	143,421
	SDC	430,264
Resources Total		573,685
Expenses	Design/Const Admin	151,929
	Construction	351,303
	Admin (14%)	70,453
Expenses Total		573,685

418200: NW Fariss Road

Description: The project installs 870 L.F. of 12" D.I. to replace deteriorating water mains in the area. This project is located in the Grant Butte Service Level and in the North Central Neighborhood District, and benefits other water service levels as well.

Justification: This project replaces an undersized and deteriorated waterline, allowing large quantities of water to be moved within the Grant Butte service level. This improvement will enhance the flow of water within Grant Butte service area, allow for increased development in the area, and enhance water reliability and fire flows. Existing / Future Customers Benefited: 50% / 50%)

Type of Project: Repair and rehabilitation of facilities and utilities for growth and to correct deficiencies.



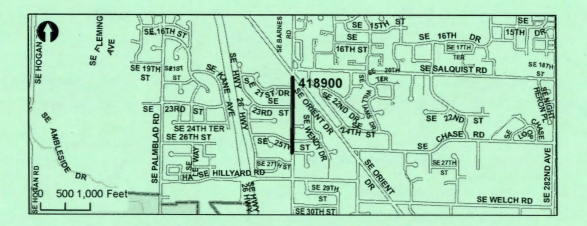
Funds	Description	Total
Resources	Operating	340,290
	SDC	340,290
Resources Total		680,580
Expenses	Design/Const Admin	190,287
	Construction	406,712
	Admin (14%)	83,581
Expenses Total		680,580

418900: SE Barnes Rd. Waterline (Orient - SE 26th Ct)

Description: This project replaces 1,550 L.F. of 8" cast iron waterline with 12" ductile iron waterline for the Intermediate Service Level, replaces services and installs fire hydrants. The project is located in the Kelly Creek Neighborhood District.

Justification: The project will provide transmission capacity and looping on the eastern Intermediate Service Level boundary to support future development and to maintain fire flow capacities for existing customers. When constructed, this water line will serve as part of the "backbone" system to bring water from the Intermediate Service Level into the Springwater Development Area. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth and to provide better service to existing customers.



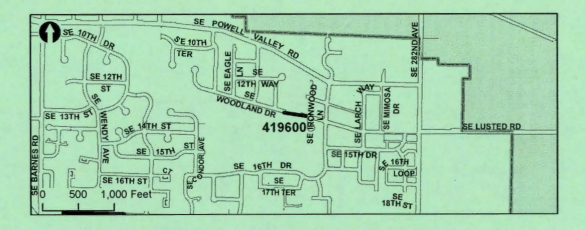
Funds -	Description -	Total
Resources	SDC	574,284
Resources T	otal	574,284
Expenses	Design/Const Admin	135,478
	Construction	368,280
	Admin (14%)	70,526
Expenses Total		574,284

419600: SE Woodland Waterline

Description: This project installs 250 L.F. of 12" D.I. waterline across City property along the SE Woodland Way alignment between Sun Meadows and Eagle Terrace Subdivisions. The project is located in the Kelly Creek Neighborhood District and will serve the Lusted Service Level.

Justification: This project will provide water system looping in the Lusted Water Service Level, providing this area with increased storage capacity, fire flows and service continuity. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	Debt-SDC	92,626
Resources T	otal	92,626
Expenses	Design/Const Admin	21,851
	Construction	59,400
	Admin (14%)	11,375
Expenses Total		92,626

420550: NE 3rd Street (NE Hood to NE Cleveland)

Description: This project constructs 1,700 L.F. of 12" D.I. Waterline in the Grant Butte Service Level. In 2008/2009 part of this project was completed to accommodate the construction of the new Center for the Arts Plaza project. The first phase of replacement was between NE Hood and NE Kelly. The remaining section between NE Kelly and NE Cleveland will be constructed in 2012-2013. This project is located in the Central City Neighborhood District.

Justification: The adopted Water Master plan calls for the installation of an upsized water main along 3rd Street in front of the future Center for the Arts Plaza renovation. Fire flows in this area are not adequate for the current zoning designations. The Gresham City Council has adopted as a goal the accelerated development for the Center for the Arts Plaza adjacent to NE 3rd Street. The CIP improvement for 3rd Street shall be phased to allow for the Arts Plaza to be completed without future interruptions of service by the water main projects. By phasing in the water project, the needed water main improvements can be included within the same timing of the Center's renovation. Such a project will eliminate future conflicts from water main improvements in the future to the operation of the Center. (Existing / Future Customers Benefited: 25% / 75%)

Type of Project: Construction of facilities and utilities for growth.



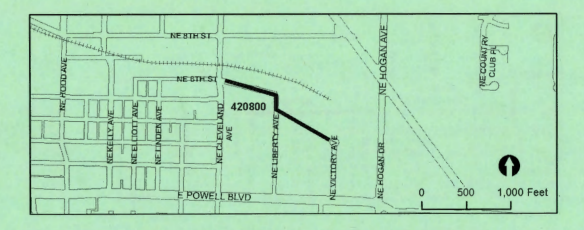
Funds	Description	Total
Resources	Operating	159,317
	SDC	477,953
Resources Total		637,270
Expenses	Design/Const Admin	150,337
	Construction	408,672
	Admin (14%)	78,261
Expenses Total		637,270

420800: NE 6th St. - NE Cleveland to NE Victory/Powell

Description: This project installs 2,000 L.F. of 12" D.I. waterline in the Grant Butte Service Level across a specific easement. This project is located in the Downtown Neighborhood District.

Justification: Fire flows in this area are not adequate for the current zoning designations. This project would enhance fire flows, allowing for future redevelopment in this area. (Existing / Future: 40% /60%)

Type of Project: Construction of facilities and utilities for growth.



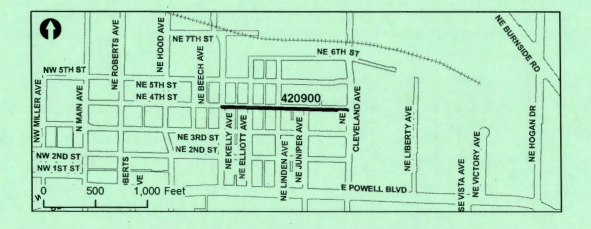
Funds -	Description -	Total
Resources	Operating	266,764
	SDC	400,146
Resources Total		666,910
Expenses	Design/Const Admin	157,329
	Construction	427,680
	Admin (14%)	81,901
Expenses Total		666,910

420900: NE 4th St. Waterline (NE Kelly to NE Cleveland)

Description: This project constructs 1,700 L.F. of 12" D.I. waterline on NE 4th Street in the Grant Butte Service Level. This project is located in the Central City Neighborhood District.

Justification: Fire flows in this area are not adequate for the current zoning designations. This project would enhance fire flows, allowing for future redevelopment in this area. (Existing / Future: 25% / 75%)

Type of Project: Construction of facilities and utilities for growth.



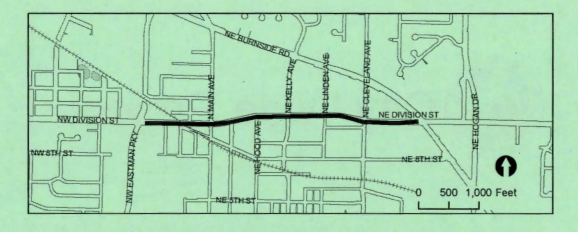
Funds 🖵	Description -	Total
Resources	Operating	157,465
	SDC	472,395
Resources Total		629,860
Expenses	Design/Const Admin	148,589
	Construction	403,920
	Admin (14%)	77,351
Expenses Total		629,860

420950: NE Division St. (Eastman to Burnside)

Description: This project installs 5,320 L.F. of 16" D.I. waterline crossings, fire hydrants and services in the Grant Butte Service Level. It replaces an existing 6" waterline. This project is located in the Downtown Neighborhood District.

Justification: Existing lines are inadequate to provide fire flows to this area for existing and future customers. (Existing / Future: 30% / 70%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



Funds 🔽	Description -	Total
Resources	Operating	788,437
	SDC	1,839,685
Resources Total		2,628,122
Expenses	Design/Const Admin	619,994
	Construction	1,685,376
	Admin (14%)	322,752
Expenses Total		2,628,122

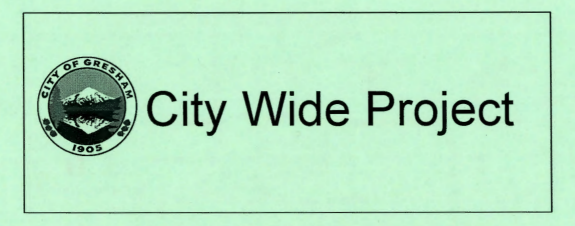
421100: Fire Hydrant Security

Description: This project funds the purchase and installation of tamper proof devices for existing public fire hydrants. This project may also fund the installation of water fill stations.

Justification: The City of Gresham does not currently require the installation of tamper proof fire hydrants in its development code. Installation of tamper-proof devices would eliminate the potential theft of water and reduce potential vulnerability to the water system. The tampering of water infrastructure can generate unaccounted-for water, causes potential contamination of the system and damage to facilities. The Division will be investigating the implementation of a security initiative to evaluate areas of concern and the development of a program to address this potential occurrence. Along with the assessment will include designated water fill stations to provide specific, approved locations for contractors to obtain construction water. (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Construction of facilities and utilities to correct deficiencies.

Map: Refer to the City of Gresham Neighborhood Districts Map.



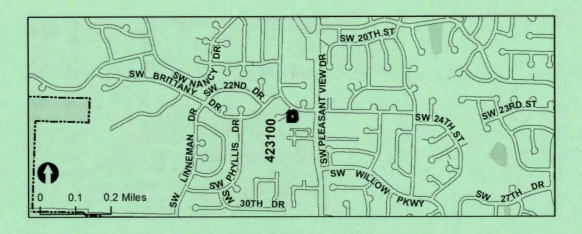
Funds -	Description	Total
Resources	Operating	179,638
Resources Total		179,638
Expenses	Design/Const Admin	18,954
	Construction	138,624
	Admin (14%)	22,060
Expenses Total		179,638

423100: Hunters Highland Pump Station Modifications

Description: The Hunters Highland Reservoir is limited on the amount of water available to meet the domestic or fire fighting needs of residential communities. The connection of the South Hills and Butler Reservoirs into Pleasant Valley will result in the need to rebalance reservoir supplies in the area through the installation of strategically placed control valves.

Justification: The Hunters Highland Reservoir provides a limited amount of domestic water due to the need to maintain system pressure in the areas of service. With the development of Pleasant Valley, the area will receive the introduction of water from two larger supply sources: South Hills and Butler Reservoirs. With these new connections being achieved, the Hunters Highland service area can have control valves installed which will reduce the demand currently placed on the reservoir, allow for greater accounting of water flow from one service zone to another and balance supply needs across the newly developing area. (Existing / Future Customers Benefited: 50% / 50%)

Type of Project: New construction for new growth as well as replacement of aging infrastructure.



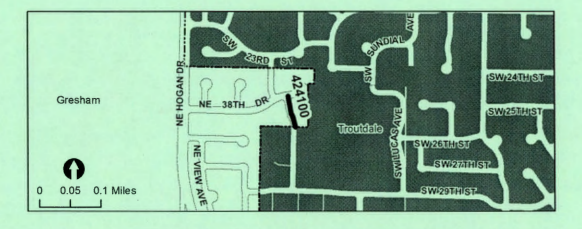
Funds -	Description	Total
Resources	Operating	100,402
	Debt-SDC	100,402
Resources Total		200,804
Expenses	Design/Const Admin	56,144
	Construction	120,000
	Admin (14%)	24,660
Expenses Total		200,804

424100: SW Country Club Avenue, from NE 38th Drive to City Limits

Description: This project replaces approximately 280 L.F. of 6" D.I. waterline 280 L.F. of 8" waterline. The project is located in the North Central Neighborhood District.

Justification: Existing waterline is undersized and in poor condition. This project provides the needed domestic service for current customers and it will reduce repairs and maintenance activities (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



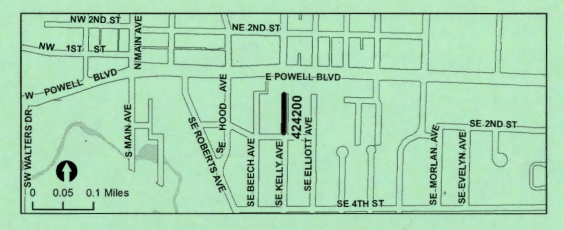
Funds -	Description -	Total
Resources	SDC	69,161
Resources Total		69,161
Expenses	Design/Const Admin	16,316
	Construction	44,352
	Admin (14%)	8,493
Expenses Total		69,161

424200: SE Kelly Ave, between south of E Powell Blvd and SE 2nd Street

Description: This project replaces approximately 246 L.F. of 2" GI waterline with 310 L.F. of 8" D.I. waterline and services. The project is located in the Asert Neighborhood District.

Justification: Existing waterline is undersized and in poor condition. This project provides the needed domestic service for current customers and it will reduce repairs and maintenance activities (Existing / Future Customers Benefited: 100% / 0%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



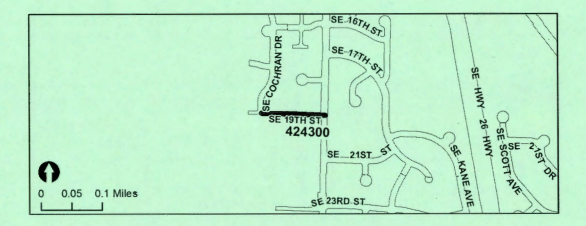
Funds 🖵	Description -	Total
Resources	SDC	57,428
Resources Total		57,428
Expenses	Design/Const Admin	13,548
	Construction	36,828
	Admin (14%)	7,052
Expenses Total		57,428

424300: SE 19th Street, between SE Palmblad and SE Cochran Drive

Description: This project replaces approximately 210 L.F. of 6" C.I. waterline and 340 L.F. of 6" C.I. Waterline with 550 L.F. of 10" D.I. waterline and services. The project is located in the Mt. Hood Neighborhood District.

Justification: Existing waterline is undersized to serve the existing zoning. This project provides the needed domestic service for current customers and it will provide the necessary supply to the Springwater area. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



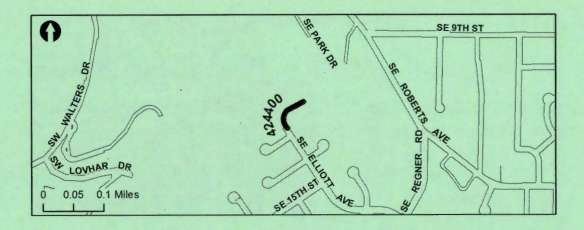
Funds -	Description -	Total
Resources	SDC	169,815
Resources Total		169,815
Expenses	Design/Const Admin	40,061
	Construction	108,900
	Admin (14%)	20,854
Expenses Total		169,815

424400: SE Elliott Ave (end), north of SE 13th Ct

Description: This project installs 340 L.F. of 8" D.I. waterline. There is no existing waterline in SE Elliott Ave between SE 13 Ct and SE Dowsett Ln. The new waterline will loop existing dead-end waterlines. The project is located in the Gresham Butte Neighborhood District.

Justification: The project loops existing dead-end waterlines, improves water movement and increases available fire flows through the Intermediate Service Level. (Existing/Future Customer Benefit: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



Funds -	Description	Total
Resources	SDC	83,982
Resources Total		83,982
Expenses	Design/Const Admin	19,812
	Construction	53,856
	Admin (14%)	10,314
Expenses Total		83,982

424500: SW Country Club Avenue & NE 34th Street

Description: This project installs 870 L.F. of 8" D.I. waterline. There is no existing waterline in SW Country Club Avenue between NE 38th and NE 34th Streets. The new waterline will loop existing dead-end waterlines. The project is located in the North Central Neighborhood District.

Justification: The project loops existing dead-end waterlines, improves water movement and fire flows through the north eastern portion of the Grant Butte Service Level. (Existing/Future Customer Benefit: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



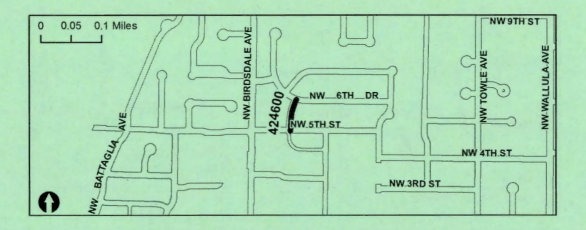
Funds -	Description -	Total
Resources	SDC	214,893
Resources Total		214,893
Expenses	Design/Const Admin	50,695
	Construction	137,808
	Admin (14%)	26,390
Expenses Total		214,893

424600: NW River View Pl, between NW 5th St and NW Cascade Ct

Description: This project replaces approximately 280 L.F. of 4" C.I. waterline with 8" D.I. waterline and services. The project is located in the Northwest Neighborhood District.

Justification: Existing waterline is undersized and in poor condition. This project provides the needed domestic service for current customers and it will reduce repairs and maintenance activities (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



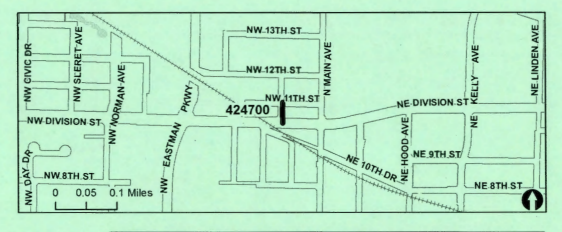
Funds 🖵	Description -	Total
Resources	SDC	69,161
Resources Total		69,161
Expenses	Design/Const Admin	16,316
	Construction	44,352
	Admin (14%)	8,493
Expenses Total		69,161

424700: NW Miller Ave, Between NW 11th Street and NE Division Street

Description: This project replaces approximately 90 L.F. of 2" C.O. waterline with 210 L.F. of 8" D.I. waterline and services. The project is located in the Central City Neighborhood District.

Justification: This project replaces approximately 90 L.F. of 2" C.O. waterline with 210 L.F. of 8" D.I. waterline and services. The project is located in the Central City Neighborhood District.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



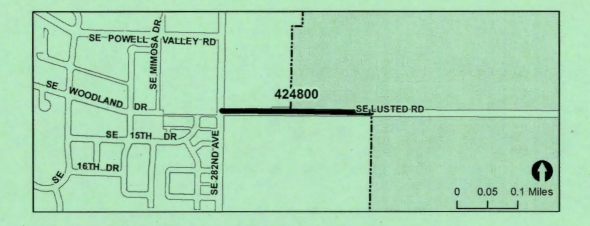
Funds -	Description -	Total
Resources	SDC	51,871
Resources Total		51,871
Expenses	Design/Const Admin	12,237
	Construction .	33,264
	Admin (14%)	6,370
Expenses Total		51,871

424800: Interconnection w/ Lusted Water district

Description: This project replaces approximately 595 L.F. of 6" D.I. waterline with 1300 L.F. of 12" D.I. waterline and services. The project is located in the Powell Valley and Kelly Creek Neighborhood District.

Justification: Existing waterline is undersized for future development. This project provides the needed domestic service for current customers and increase the fire flow in this area. This project will also be able to serve Lusted Water District as an emergency source of water. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



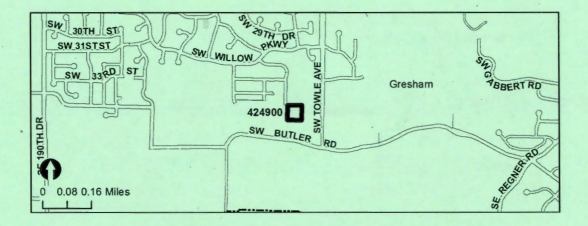
Funds -	Description -	Total
Resources	SDC	481,658
Resources Total		481,658
Expenses	Design/Const Admin	113,627
	Construction	308,880
	Admin (14%)	59,151
Expenses Total		481,658

424900: South Hills Service Level Pump Station Installation

Description: This project constructs a pump station located on the Butler Reservoir site to support the South Hills Service Level. The project includes consultant services, and construction of a pump station and associated infrastructure.

Justification: With the increase in system demand due to growth in the Pleasant Valley and Sprinwater areas, additional pumping capacity will be needed. This project will be initiated when system demands are expected to exceed existing storage capacity. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth.



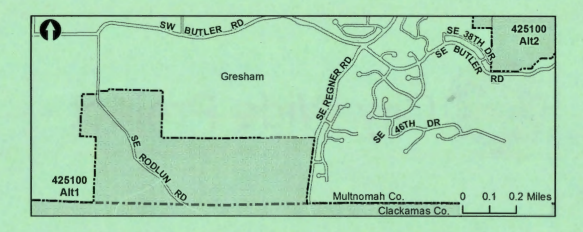
Funds -	Description -	Total
Resources	SDC	1,984,510
Resources Total		1,984,510
Expenses	Design/Const Admin	554,860
	Construction	1,185,938
	Admin (14%)	243,712
Expenses Total		1,984,510

425100: 2.6MG South Hills Reservoir

Description: This project constructs a second reservoir on South Hills Service Level. The project includes consultant services and construction of a 2.6 MG prestressed concrete tank and associated facilities. The project is located in the Pleasant Valley area or within Clackamas County.

Justification: With the increase in system demand due to growth in the Pleasant Valley and Springwater area, additional storage capacity will be needed. This project will be initiated when system demands are expected to exceed existing storage capacity. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	SDC	5,408,116
Resources Total		5,408,116
Expenses	Design/Const Admin	1,443,961
	Construction	3,300,000
	Admin (14%)	664,155
Expenses Total		5,408,116

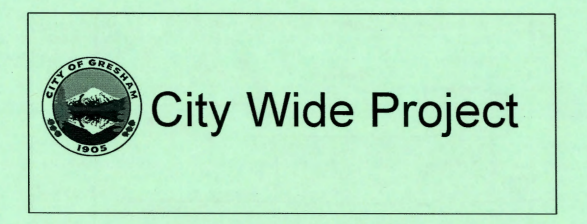
UNFUNDED PROJECT Water

425400: New Billing System

Description: The purpose of this project is to replace the City's existing utility billing system with a new system that can interface with the City's H.T.E. financial system, improve system performance and flexibility, provide meaningful business data and reports, and ensure reliability into the future.

Justification: The existing system was created in-house using a now antiquated operating Open VMS system in 1993. It was installed in 1995. There is limited staff knowledge and experience with this system, and it is difficult to extract data that can be utilized for reliable, accurate business reporting. Replacement of the billing system would be accomplished over a transition period of time in order to allow for installation, testing and validating, and staff training. The amount shown below is an estimate for the total system replacement and would be shared by the stormwater, wastewater and water utilities. Each funding share would be dependent upon the complexity of the rate structure and also the number of customers.

Type of Project: Replacement of an aging billing system.



Funds -	Description -	Total					
Resources	Operating	1,500,000					
Resources 1	sources Total 1,500,0						
Expenses	Design/Const Admin	1,315,789					
	Admin (14%)	184,211					
Expenses To	otal	1,500,000					

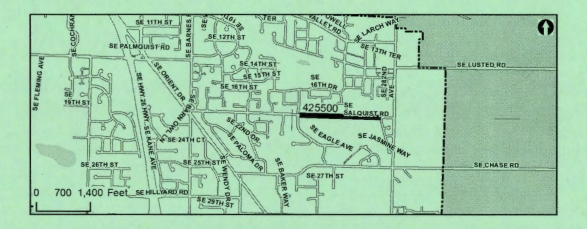
UNFUNDED PROJECT Water

425500: Salquist Water Line - East

Description: This project installs 1500 LF of 12-inch D.I. pipe on SE Salquist Road between SE Glacier Ave. and SE Night Heron Way. This is the second phase of a comprehensive pipeline replacement project on SE Salquist Road between SE Orient Drive and SE 282nd Avenue. This project serves the Lusted Service Level and is located in the Kelly Creek Neighborhood District.

Justification: Much of the existing waterline on SE Salquist Road is currently undersized and unable to provide an adequate level of service for the new development that is occurring in this area. Additionally, much of the older sections of the pipeline have proven to require more maintenance and repair work in recent years. This project when completed will provide a critical link between the Salquist Pump Station and the Wheeler Reservoir (as well as the rest of the Lusted Service Level). To fully utilized the new groundwater supply resource, the City needs to have larger diameter distribution mains as a backbone to move water west to east from the Grant Butte Service Level (where the groundwater is introduced into the distribution system) to the Lusted Service Level through the Salquist Pump Station. (Existing/Future Customers Benefited 20% / 80%)

Type of Project: Construction of facilities and utilities to correct existing deficiencies and provide for future growth.



Funds	Description	Total
Resources	Operating	148,202
	SDC	592,810
Resources T	741,012	
Expenses	Design/Const Admin	174,810
	Construction	475,200
	Admin (14%)	91,002
Expenses To	tal	741,012

UNFUNDED PROJECT Water

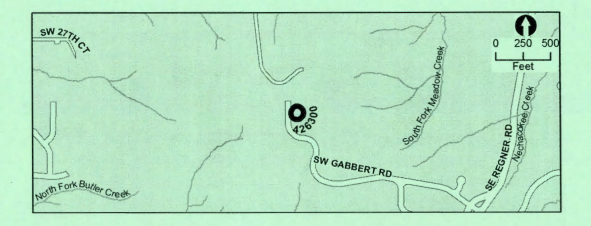
426300: Gabbert Reservoir Replacement - Phase 2

Description: The Gabbert Reservoir is currently undersized to meet the future growth demands of Pleasant Valley area specifically around the Persimmon Development and is seismically unstable. The Master Plan called for the construction of a one million gallon reservoir to replace the existing 200,000 gallon reservoir along with 1,320 feet of new 12-inch ductile iron water line to connect the reservoir to the Gabbert Pump Station. Most of the funding was to come from SDC's. However, growth to accommodate the expansion of the reservoir is likely many years out while the seismic threat remains. Therefore, this project has been split into two Phases. Phase 1 will replace the reservoir to accommodate the existing customers. Phase 2, an unfunded project, will construct another reservoir when and if demand deems the project necessary.

Justification: This reservoir will serve the Gabbert Service Level and the Pleasant Valley area for domestic water service and fire flow protection. The Phase 2 project will install a second reservoir to specifically meet future growth demands.(Existing / Future Customers Benefited: 0% / 100%)

Type of Project: New construction for new growth as well as replacement of aging infrastructure.

Map: Refer to the City of Gresham Neighborhood Districts Map.



Funds -	Description ▼	Total	
Resources	SDC	500,000	
Resources T	otal	500,000	
Expenses	Design/Const Admin	87,718	
	Construction	350,878	
	Admin (14%)	61,404	
Expenses To	otal	500,000	

Funded Projects

Overview

The Transportation Capital Improvement Program provides for the planning, engineering and construction of improvements to the City's transportation systems that safely preserve existing infrastructure, increase roadway capacity, improve mobility and/or enhance neighborhood livability.

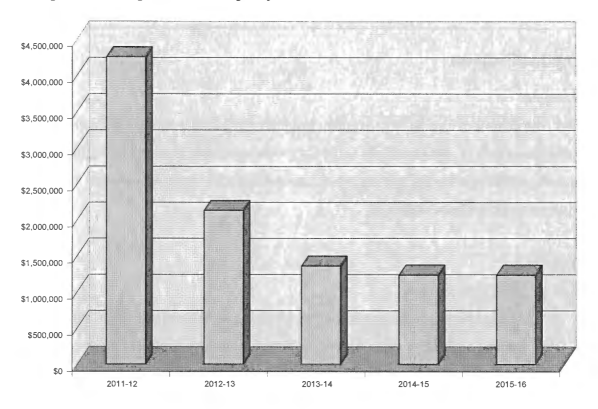
Highlights

Specific significant projects:

- The Hood Street project will construct missing sections of sidewalk, add street trees and decorative street lighting to enhance an important pedestrian connection from the MAX line to downtown Gresham #523700
- 2. Project 502000 Street Surfacing Improvements will provide funding for city-wide pavement preservation projects meant to extend the life of the transportation network through investments in a variety of innovative preservation treatments.
- 3. SE 190th (Highland to 23rd) #523500 will construct safety and capacity improvements on SE 190th between Highland Dr. and Willow Parkway to insure the initial phases of growth in Pleasant Valley can begin while supporting the ultimate build out of the area.
- 4. Projects 519800 Intersection Improvements & 523800 Signal Maintenance and Upgrade together will insure the city is protecting its investment in the existing traffic signal system by providing crucial maintenance funds for aging signal infrastructure and provide for the construction of key capacity improvements and upgrades at critical intersections throughout Gresham.

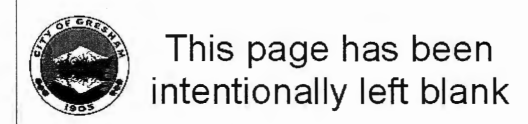
These projects, as well as the remainder of the capital program, are intended to enhance the livability of the City, facilitate positive growth, increase safety, encourage access by all modes of transportation, and stimulate economic development of existing as well as new businesses.

Transportation Expenditure Graph by Fiscal Year



	ation Funded Summary Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
502000	Street Surfacing Improvements	1,220,019	3,000,000	1,000,000	1,000,000	1,000,000	1,000,000	8,220,019
503600	Neighborhood Traffic Control	50,033	15,000	15,000	15,000	15,000	15,000	125,033
506300	Substandard Streets Upgrading	0	0	58,000	58,000	58,000	58,000	232,000
510300	Development Coordination Projects	89,133	20,000	20,000	20,000	20,000	20,000	189,133
511700	NE Cleveland (Powell - Stark)*	336,776	180,000	48,024	0	0	0	564,800
514100	Civic Neighborhood T.O.D. TIF	63,239	0	150,000	0	0	0	213,239
516000	185th @ Sandy Blvd. TIF	0	0	376,252	0	0	0	376,252
517100	Stark St. Arterial Blvd. Project*	219,569	7,500	0	0	0	0	227,069
519800	Intersection Improvements	370,000	300,000	50,000	50,000	50,000	50,000	870,000
519900	TIF Project ROW Coordination TIF	68,400	75,000	34,200	34,200	34,200	34,200	280,200
522600	Study Update TIF	108,927	12,000	0	0	0	0	120,927
522700	Kane Road (Division to Powell Valley)	1,126,631	0	0	0	0	. 0	1,126,63
522800	Hogan Road (Glisan to Stark)*	188,285	7,500	0	0	0	0	195,785
523500	SE 190th (Highland to 23rd)*	205,200	300,000	154,000	0	0	0	659,200
523700	Hood Street (Division to Powell)*	417,957	25,823	15,000	0	0	0	458,780
523800	Signal Maintenance and Upgrade	367,363	50,000	50,000	50,000	50,000	50,000	617,363
524000	Sandy Blvd. TIF Coordination	0	0	0	123,300	0	0	123,300
524300	Citywide Streetlight Projects	0	60,000	10,000	10,000	10,000	10,000	100,000
524400	Pole Replacement	0	200,000	150,000	0	0	0	350,000
Frand To	tal	4,831,532	4,252,823	2,130,476	1,360,500	1,237,200	1,237,200	15,049,731
	* see page 153 for explanation							

Proposed: June 7



Transportation	Funded Summ	ary by Resour	rce				
Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Grant	952,049	215,823	154,000	57,000	57,000	57,000	1,492,872
Operating	1,865,304	3,105,000	1,096,024	1,086,000	1,086,000	1,086,000	9,324,328
SDC	2,014,179	0	0	0	0	0	2,014,179
Debt-SDC	0	672,000	720,452	207,500	84,200	84,200	1,768,352
Streetlight	0	260,000	160,000	10,000	10,000	10,000	450,000
Grand Total	4,831,532	4,252,823	2,130,476	1,360,500	1,237,200	1,237,200	15,049,731



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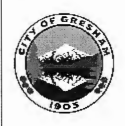
	Deat Manage	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Project	Proj Name	Description						1,000,000	8,220,01
502000	Street Surfacing Improvements	Operating	1,220,019	3,000,000	1,000,000	1,000,000	1,000,000		8,220,01
	Total		1,220,019	3,000,000	1,000,000	1,000,000	1,000,000	1,000,000	
503600	Neighborhood Traffic Control	Operating	50,033	15,000	15,000	15,000	15,000	15,000	125,03
	Total		50,033	15,000	15,000	15,000	15,000	15,000	125,03
506300	Substandard Streets Upgrading	Grant	0	0	57,000	57,000	57,000	57,000	228,00
		Operating	0	0	1,000	1,000	1,000	1,000	4,00
	Total		0	0	58 000	58,000	58,000	58,000	232,0
510300	Development Coordination Projects	Operating	89,133	20,000	20,000	20,000	20,000	20,000	189,1
	Total	HAN TOUR WALL TO THE	89,133	20,000	20,000	20,000	20,000	20,000	189,1
511700	NE Cleveland (Powell - Stark)*	Grant	241,800	100,000	38,000	0	0	0	379,8
		Operating	19,976	10,000	5,024	0	0	0	35,0
		SDC	75,000	0	0	0	0	0	75,0
	- PARTIES I	Debt-SDC	0	70,000	5,000	0	0	0	75,0
	Total		336,776	180,000	48,024	0	0	0	564 8
514100	Civic Neighborhood T.O.D. TIF	SDC	63,239	0	0	0	0	0	63,2
		Debt-SDC	0	0	150,000	0	0	0	150,0
	Total - H.		63,239	0	150,000	0	0	0	213,2
516000	185th @ Sandy Blvd. TIF	Debt-SDC	0	0	376,252	0	0	0	376,2
	Total		0	0	376,252	0	10	0	376.2
517100	Stark St. Arterial Blvd. Project*	Grant	180,050	2,500	0	0	0	0	182,5
		SDC	39,519	0	0	0	. 0	0	39,5
		Debt-SDC	0	5,000	.0	0	0	0	5,0
	Total		219,569	7 500	0	O	0	0	227,0
519800	Intersection Improvements	SDC	370,000	0	0	0	0	0	370,0
		Debt-SDC		300,000	50,000	50,000	50,000	50,000	500,0
	Total		370,000	300,000	50,000	50,000	50,000	50,000	870,0
519900	TIF Project ROW Coordination TIF	SDC	68,400	0	0	0	0	0	68,4
		Debt-SDC	0	75,000	34,200	34,200	34,200	34,200	211,8
	Total		68 400	75,000	34,200	34,200	34,200	34,200	280,2
522600	TIF Study Update TIF	SDC	108,927	0	0	0	0	0	108,9
		Debt-SDC	0	12,000	0	0	0	0	12,0
	Total	INTERNAL TO PROPERTY IN A STATE OF THE STATE	108,927	12,000	Ö	0	10	11 18 0	120,9
522700	Kane Road (Division to Powell Valley)	SDC	1,126,631	0	. 0	0	0	0	1,126,6
	Total	1 Harl	1 126 631	0	0	0	0	0	1,126,6
522800	Hogan Road (Glisan to Stark)*	Grant	98,285	2,500	0	0	0	0	100,7
	gan rioda (onoan to otani)	Operating	90,000	5,000	0	0	0	0	95,0
	Total	La de la	188,285	7,500	0	0	0	0	1957
523500	SE 190th (Highland to 23rd)*	Grant	142,737	100,000	54,000	0	0	0	296,7
02000	or room (riiginand to 25id)	SDC	62,463	0 00,000	0,000	0	0	0	62,4

Project	ion Funded Resource Detail Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
110,000	Troj rumo	Debt-SDC	0	200,000	100,000	a	D	0	300,000
	Total	1,1-1,1-1	205.200	800,000	154,000	0	0	0	659,200
523700	Hood Street (Division to Powell)*	Grant	289,177	10,823	5,000	0	0	0	305,000
	,	Operating	28,780	5,000	5,000	0	0	0	38,780
		SDC	100,000	0	0	0	0	0	100,000
		Debt-SDC	0	10,000	5,000	0	0	0	15,000
	Total		417,957	25,823	15,000	0	. 0	0	458,780
523800	Signal Maintenance and Upgrade	Operating	367,363	50,000	50,000	50,000	50,000	50,000	617,363
	Total 111		357,363	50,000	50,000	50,000	50,000	50,000	617,363
524000	Sandy Blvd. TAF Coordination	Debt-SDC	0	0	0	123,300	0	0	123,300
	Total	10 (11 11 11	0	0	0.	123,300	. 0	0	123,300
524300	Citywide Streetlight Projects	Streetlight	0	60,000	10,000	10,000	10,000	10,000	100,000
	Total		0	60,000	10,000	10,000	10,000	10,222	1.100,000
524400	Pole Replacement	Streetlight	0	200,000	150,000	0	0	0.	350,000
	Total		. 0	200,000	150,000	.01		- 0	350,000
rand Tota			4,831,532	4,252,823	2,130,476	1,360,500	1,237,200	1,237,200	15,049,731

City Funded and Federal Funded Projects

Several Transportation Projects are funded by a variety of funding sources, some of which are included in the City's Budget, and some of which are handled separately. The projects without the A show only those dollars that are included in the City's Budget. Projects ending in A show the entire project, including those funds that are not directly budgeted by the City.

Project	Project Name	Funding			
511700	NE Cleveland (Powell-Stark)	City Budgeted Funds Only			
511700A	NE Cleveland (Powell-Stark)	All Funds			
517100	Stark St. Arterial Blvd.	City Budgeted Funds Only			
517100A	Stark St. Arterial Blvd.	All Funds			
522800	Hogan Road (Glisan to Stark)	City Budgeted Funds Only			
522800A	Hogan Road (Glisan to Stark)	All Funds			
523500	SE 190th (Highland to 30th)	City Budgeted Funds Only			
523500A	SE 190th (Highland to 30th)	All Funds			
523700	Hood Street (Division to Powell)	City Budgeted Funds Only			
523700A	Hood Street (Division to Powell)	All Funds			



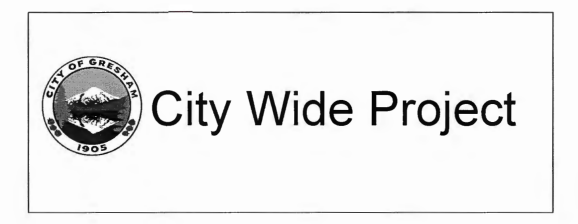
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502000: Street Surfacing Improvements

Description: This project funds asphalt overlays, slurry seals and other surface preservation treatments. The project also includes deflection testing, preparatory patching, crack sealing and microsurfacing of city streets that have been identified in the Pavement Management System (PMS). A percentage of the 502000 budget will complete full street reconstruction or provide match should local residents wish to cost share for street repairs not otherwise identified through the PMS. The project is located in various neighborhood districts.

Justification: These improvements are necessary to protect the investment in the transportation system through capital maintenance rehabilitation. The City through its pavement management system identifies the most cost effective treatments and locations for maintenance projects. Ratings continue to decline so the focus of these projects is to extend the life of the system through preservation treatments and not on total reconstructions.

Type of Project: Repair and rehabilitation of facilities and utilities.



Funds	•	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Operating	1,220,019	3,000,000	1,000,000	1,000,000	1,000,000	1,000,000	8,220,019
Resources Total		1,220,019	3,000,000	1,000,000	1,000,000	1,000,000	1,000,000	8,220,019	
Expenses		Design/Const Admin	200,003	75,000	25,000	25,000	25,000	25,000	375,003
		Construction	870,189	2,556,579	852,193	852,193	852,193	852,193	6,835,540
		Admin (14%)	149,827	368,421	122,807	122,807	122,807	122,807	1,009,476
Expenses Total		1,220,019	3,000,000	1,000,000	1,000,000	1,000,000	1,000,000	8,220,019	

503600: Neighborhood Traffic Control

Description: This project installs neighborhood traffic control devices such as speed bumps, traffic circles, intersection improvements and other traffic-calming features. The project is located in various neighborhood districts. Project selection is based on an established rating system.

Justification: These improvements will help control speeding and other residential traffic problems that have become more apparent as the city grows and traffic volumes increase. The traffic control devices will help pedestrian and bicycle concerns, as well as area-wide speeding. Project selection will be based on traffic volumes, speed, accident history and presence of schools and other significant generators of pedestrian traffic.

Type of Project: Construction of facilities and utilities for growth.



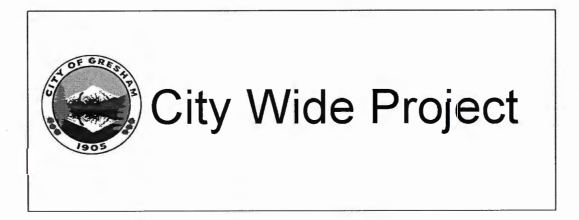
Funds -	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	50,033	15,000	15,000	15,000	15,000	15,000	125,033
Resources	Total	50,033	15,000 15,000 15,000 15,000 15,000 12				125,033	
Expenses	Design/Const Admin	35,111	2,000	2,000	2,000	2,000	2,000	45,111
	Construction	8,778	11,158	11,158	11,158	11,158	11,158	64,568
	Admin (14%)	6,144	1,842	1,842	1,842	1,842	1,842	15,354
Expenses T	otal	50,033	15,000	15,000	15,000	15,000	15,000	125,033

506300: Substandard Streets Upgrading

Description: This project will upgrade substandard local streets with paving, curbs, sidewalks, streetlights and storm drainage. Projects are dependent on grant funding such as Community Development Block Grants. The projects are located in various neighborhood districts. (No application was submitted for FY 11/12)

Justification: There are currently local streets which do not meet the current City standards. These streets were never approved by the City and consequently receive only minimal maintenance, typically requiring adjacent property owners to partially fund the maintenance activity.

Type of Project: Construction of facilities and utilities to correct deficiencies.



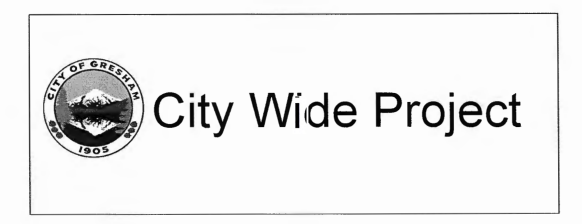
Funds	•	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	0	0	57,000	57,000	57,000	57,000	228,000
		Operating	0 ,	0,	1,000	1,000	1,000	1000	4,000
Resources	5 T	otal	0	0	58,000	58,000	58,000	58,000	232,000
Expenses		Design/Const Admin	0	0	10,000	10,000	10,000	10,000	40,000
		Construction	0	0	40,877	40,877	40,877	40,877	163,508
		/Admin (14%)	0	0	7,123	7,123	7,123	7,123	28,492
Expenses	ses Total 0 0 58,000 58,000 58,000 58,000				232,000				

510300: Development Coordination Projects

Description: This project funding will be used to leverage transportation revenue with new development projects or other projects within the Right-of-Way, resulting in transportation improvements beyond what either the new development or City resources could have accomplished alone.

Justification: Development projects often trigger a need for certain improvements that are not within the scope of the project, but need to be done to accommodate the off-site traffic impacts. This project creates a funding base to complement the developer's contribution and to accomplish needed off-site improvements.

Type of Project: Construction of facilities and utilities for growth.



Funds	- Description	-	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating		89,133	20,000	20,000	20,000	20,000	20,000	189,133
Resources	Total		89,133	20,000	20,000	20,000	20,000	20,000	189,133
Expenses	Construction		78,187	17,544	17,544	17,544	17,544	17,544	165,907
	Admin (14%)		10,946	2,456	2,456	2,456	2,456	2,456	23,226
Expenses Total		89,133	20,000	20,000	20,000	20,000	20,000	189,133	

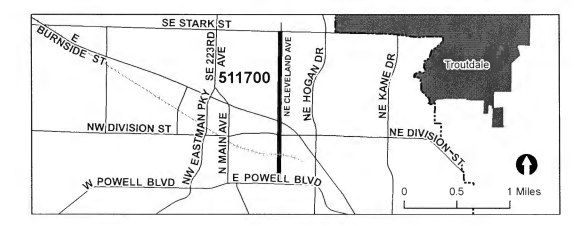
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511700: NE Cleveland (Powell – Stark)

Description: This Project redesigns the road from Powell to Stark and a Phase 1 project improves the road from Powell to Division, acquires right-of-way, and installs new curb and gutter, sidewalks, storm drains, and streetlights. The project is located in the North Central and Central City Neighborhood Districts. This sheet reflects City expenses only. (See also 511700A.)

Justification: The existing roadway lacks adequate pavement width, sidewalks and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Regional 2040 Plan and will help connectivity between Powell and Stark.

Type of Project: Construction of facilities and utilities for growth.



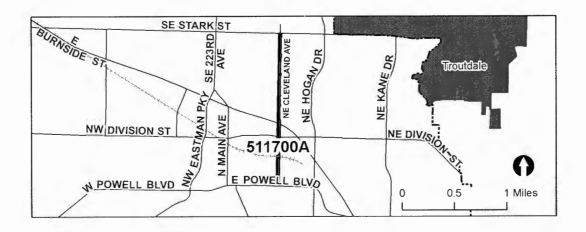
Funds √	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	241,800	100,000	38,000	0	0	0	379,800
	Operating	19,976	10,000	5,024	0	0	0	35,000
-	SDC	75,000	0	0	0	0	0	75,000
	Debt-SDC	0	70,000	5,000	0	0	0	75,000
Resources 1	Total	336,776	180,000	48,024	0	0	0	564,800
Expenses	Design/Const Admin	125,418	50,000	22,126	0	0	0	197,544
	Construction	70,000	7,895	20,000	0	0	0	97,895
	Property Acq	100,000	100,000	0	0	0	0	200,000
	Admin (14%)	41,358	22,105	5,898	0	0	0	69,361
Expenses To	otal	336,776	180,000	48,024	0	0	0	564,800

511700A: NE Cleveland (Powell - Stark)

Description: This Project redesigns the road from Powell to Stark and a Phase 1 project improves the road from Powell to Division, acquires right-of-way, and installs new curb and gutter, sidewalks, storm drains, and streetlights. The project is located in the North Central and Central City Neighborhood Districts. This sheet also includes grant payments made directly to private contractors by ODOT. (See also 511700)

Justification: The existing roadway lacks adequate pavement width, sidewalks and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Regional 2040 Plan and will help connectivity between Powell and Stark.

Type of Project: Construction of facilities and utilities for growth.



Estimated Dollars:

Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	500,000	300,000	200,000	0	0	0	1,000,000
	Operating	19,976	10,000	5,024	0	0	0	35,000
	SDC	75,000	0	0	0	0	0	75,000
	Debt-SDC	0	70,000	5,000	0	0	0	75,000
Resources	Total	594,976	380,000	210,024	0	0	0	1,185,000
Expenses	Design/Const Admin	303,618	200,000	60,000	0	0	0	563,648
	Construction	150,000	57,895	129,126	0	0	0	337,021
	F ² roperty Acq	100,000	100,000	10,000	0	0	0	210,000
	Admin (14%)	41,358	22,105	5,898	0	0	0	69,361
Expenses	Expenses Total		380,000	205,024	0	0	0	1.180,000

161

514100: Civic Neighborhood T.O.D.

Description: This project supports street infrastructure improvements that meet the adopted Gresham Civic Neighborhood Plan. The plan calls for increased street connectivity, and enhanced pedestrian streetscape amenities such as street furniture, wide sidewalks, textured crosswalks, and decorative streetlights.

Justification: The project supports development of the Gresham Civic Neighborhood, which is a model for future transit oriented development in the region.

Type of Project: Construction of facilities and utilities for growth.



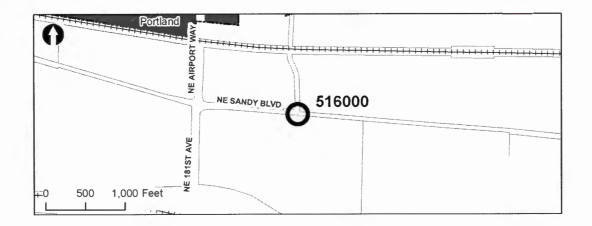
Funds	▼ Description	-	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	SDC		63,239	0	0	0	0	0	63,239
	Debt-SDC		0	0	150,000	0	0	0	150,000
Resources	Total		63,239	0	150,000	0	0	0	213,239
Expens es	Other		55,473	0	131,579	0	0	0	187,052
	Admin (14%)		7,766	0	18,421	0	0	0	26,187
Expenses	Γotal		63,239	0	150,000	0	0	0	213,239

516000: 185th & Sandy

Description: This project builds the traffic signal and Boeing driveway to 185th.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste. Project dependant on new development.

Type of Project: Construction of facilities and utilities for growth.



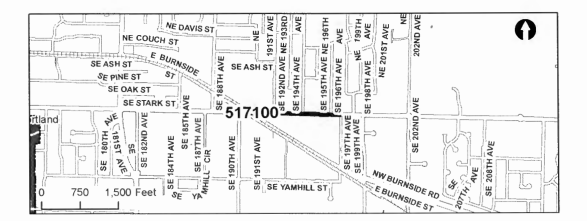
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-SDC	0	0	376,252	0	0	. 0	376,252
Resources	Total	0	0	376,252	v	0	0	376,252
Expenses	Construction	0	0	330,046	0	0	0	330,046
	Admin (14%)	0	0	46,206	0	0	0	46,206
Expenses T	otal	0	0	376,252	0	0	0	376,252

517100: Stark St. Arterial Blvd. Project

Description: This project reconstructs the 190th to 197th segment of Stark. Street enhancements to be considered include: landscaped medians, pedestrian refuge islands, wide sidewalks, planter strips with street trees, utility undergrounding, pedestrian-scale lighting, bike lanes, transit enhancements, pervious pavements and other boulevard and green street treatments. This sheet reflects Transportation Program Area expenses only and does not include Rockwood Urban Renewal funding or grant payments made directly to private contractors by ODOT. Construction on this project began in Spring 2013 and with the exception of the plant establishment phase, is substantially complete. (Also see 517100A)

Justification: This project supports the Rockwood Region 2040 Plans, and it will improve the safety of transportation system users.

Type of Project: Construction of facilities and utilities for growth.



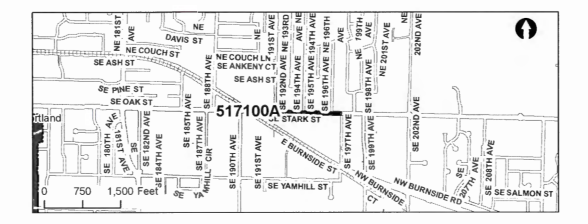
Funds	*	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Rescurc:es		Grant	180,050	2,500	0	0	0	0	182,550
		SDC	39,519	0	0	0	0	0	39,519
		Debt-SDC	0	5,000	0	0	0	0	5,000
Resources	Т	otal	219,569	7,500	0	0	0	0	227,069
Expenses	ı	Design/Const Admin	38,521	2,500	0	0	0	0	41,021
		Construction	154,083	4,079	0	0	0	0	158,162
		Admin (14%)	26,965	921	0	0	0	0	2 7 ,886
Expenses Total		219,569	7,500	0	0	0	0	227,069	

517100A: Stark St. Arterial Blvd. Project

Description: This project reconstructs the 190th to 197th segment of Stark. Street enhancements to be considered include: landscaped medians, pedestrian refuge islands, wide sidewalks, planter strips with street trees, utility undergrounding, pedestrian-scale lighting, bike lanes, transit enhancements, pervious pavements and other boulevard and green street treatments. This sheet also includes Rockwood Urban Renewal funding and grant payments made directly to private contractors by ODOT. Construction on this project began in Spring 2013 and with the exception of the plant establishment phase, is substantially complete. (Also see 517100 & UR1015)

Justification: This project supports the Rockwood Region 2040 Plans, and it will improve the safety of transportation system users.

Type of Project: Construction of facilities and utilities for growth.



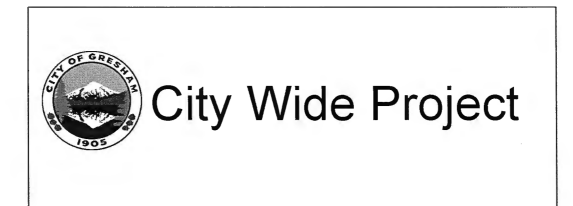
Funds -	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	1,398,559	25,000	0	0	0		1,423,559
	SDC	39,519	5,000	0	0 ,	0		44,519
	Urban Renewal	510,000	0	0	0	0	electron 7	510,000
Resources	Total	1,948,078	30,000	0	0	0		1,978,078
Expenses	Design/Const Admin	38,521	5,000	0	0	0	0000	43,521
	Construction	1,882,592	24,079	0	0	0		1,906,671
	Admin (14%)	26,965	921	Û	0	0		27,886
Expenses 1	Expenses Total		30,000	û	0	0		1,978,078

519800: Intersection Improvements

Description: This project will construct needed capacity improvements to key intersections within the signal system furthering implementation of the Signal System and Communications Master Plan. Improvements include conversion of pedestrian traffic signals to full vehicular traffic signals, conversion of protected left turn phases to protected/permissive left turn phases, traffic controller upgrades, adding right turn overlap phasing and adding additional travel lanes at intersections. Proposed projects include Burnside & Division Overlap Head, and Flashing Yellow Arrow Installations (approximately 48 approaches).

Justification: The 2001 Traffic Impact Fee Update Study identified the need for area-wide traffic signal system improvements. Overall system capacity can be improved at relatively low cost by employing a verity of individualized capacity improvements at key locations. Through this approach, life to the existing signal system can be extended and more extensive improvements will be avoided.

Type of Project: Construction of facilities and utilities for growth.



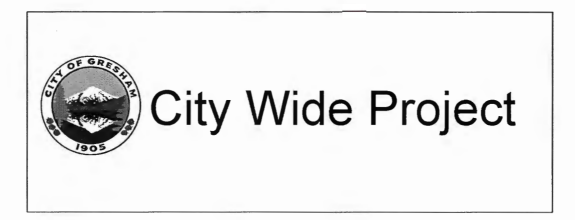
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	SDC	370,000	0	0	0	0	0	370,000
	Debt-SDC		300,000	50,000	50,000	50,000	50,000	500,000
Resources	Total	370,000	300,000	50,000	50,000	50,000	50,000	870,000
Expenses	Design/Const Admin	25,000	63,158	13,158	13,158	13,158	13,158	140,790
	Construction	287,561	100,000	30,702	30,702	30,702	30,702	510,369
	Property Acq	12,000	100,000	0	0	0	0	112,000
	Admin (14%)	45,439	36,842	6,140	6,140	6,140	6,140	106,841
Expenses To	otal	370,000	300,000	50,000	50,000	50,000	50,000	870,000

519900: Project ROW Coordination TIF

Description: This project will coordinate early design, appraisal, and acquisition of right-of-way for Traffic Impact Fee projects that are scheduled in future years of the CIP. This facilitates timely project development by providing flexibility in project activities and taking advantage of lower right-of-way costs associated with undeveloped or underdeveloped properties.

Justification: The 2001 Traffic Impact Fee Update Study identified 40 needed transportation projects to be constructed over a 20 year period. Many of these projects need additional right-of-way. This project provides flexibility to acquire right-of-way in the next five years for projects that may not be built for 10 to 15 years from now. This will save project costs as it takes advantage of lower land values associated with undeveloped or underdeveloped properties.

Type of Project: Construction of facilities and utilities for growth.



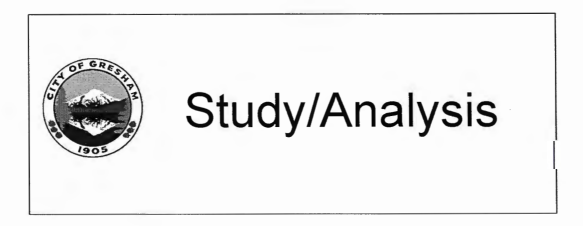
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	SDC	68,400	0	0	0	0	0	68,400
	Debt-SDC	0	75,000	34,200	34,200	34,200	34,200	211,800
Resources	Total	68,400	75,000	34,200	34,200	34,200	34,200	280,200
Expenses	Design/Const Admin	20,000	15,789	10,000	10,000	10,000	10,000	75,789
	Property Acq	40,000	50,000	20,000	20,000	20,000	20,000	170,000
	Admin (14%)	8,400	9,211	4,200	4,200	4,200	4,200	34,411
Expenses To	otal	68,400	75,000	34,200	34,200	34,200	34,200	280,200

522600: Study Update TIF

Description: This project updates the previous 2001 Traffic Impact Fee (TIF) Study.

Justification: An updated TIF Study is necessary to assure equitable cost-sharing for infrastructure improvements between the public and private sectors. The overall project objective is to increase transportation system capacity, decrease congestion and improve safety for all transportation system users. This project will be complete FY 11/12.

Type of Project: Engineering study related to city services.



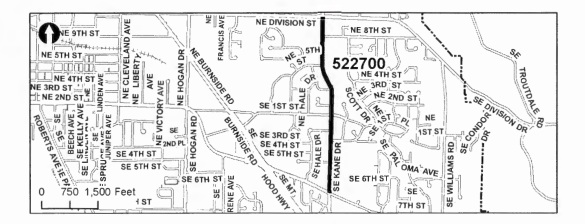
Funds	•	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		SDC	108,927	0	0	0	0	0	108,927
		Debt-SDC	0	12,000	0	0	0	0	12,000
Resources	1	Total	108,927	12,000	0	0	0	0	120,927
Expenses		Design/Const Admin	95,550	10,526	0	0 :	0	0	106,076
		Admin (14%)	13,377	1,474	0	0	0	0	14,851
Expenses Total		108,927	12,000	0	0	0	0	120,927	

522700: Kane Road (Division to Powell Valley)

Description: This project realigns and reconstructs Kane Road from Division Street to Powell Valley Road. Improvements to Kane Road include widening the existing two-lane section to a five lane section (4 travel lanes plus left turn lane), adding bike lanes and new curbs and sidewalks to both sides, and signal improvements at SE 1st. Project is in conjunction with Water (422900) and Stormwater (918000). Project is substantially complete, with the exception of plant establishment.

Justification: This project will help decrease traffic congestion, improve motorist and non-motorist safety, and minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



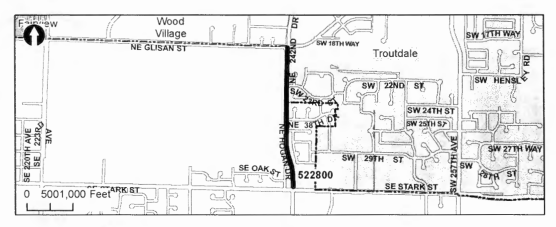
Funds -	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	SDC	1,126,631	0	0	0	0	0	1,126,631
Resources	Total	1,126,631	0	0	0	0	0	1,126,631
Expenses	Design/Const Admin	197,654	0	0	0	0	0	197,654
	Construction	790,619	0	0	0	0	0	790,619
	Admin (14%)	138,358	0	0	0	0	0	138,358
Expenses T	otal	1,126,631	0	0	0	0	0	1,126,631

522800: Hogan Road (Glisan to Stark)

Description: This project will upgrade Hogan road to an arterial street standard, including curbs, sidewalks, bike lanes, median islands, and storm drainage. The project is located in the North Central Neighborhood District. Grant funding for this project is being provided through the 2009 American Recovery and Reinvestment Act. This sheet reflects City expenses only, and does not include grant payments made directly to private contractors by ODOT. This project is substantially complete with the exception of plant establishment. (See 522800A.)

Justification: The west side of Hogan Road between Glisan and Stark lacks sidewalks, drainage, and other urban street improvements that are necessary for pedestrian and bikeway needs, as well as traffic needs for a growing community. Hogan Road is one of the streets transferred from Multnomah County.

Type of Project: Construction of facilities and utilities to correct deficiencies.





This project is funded with federal funds from the American Recovery and Reinvestment Act through the Safe Drinking Water Revolving Loan Fund

Funds	-	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	98,285	2,500	0	0	0	0	100,785
		Operating	90,000	5,000	0	0	0	0	95,000
Resources	3	otal	188,285	7,500	0	0	0	0	195,785
Expenses		Design/Const Admin	80,000	1,000	0	0	0	0	81,000
		Construction	85,162	5,579	0	0	0	0	90,741
		Admin (14%)	23,123	921	0	0	0	0	24,044
Expenses	To	otal	188,285	7,500	0	0	0	0	195,785

FUNDED PROJECT

Transportation

522800A: Hogan Road (Glisan to Stark)

Description: This project will upgrade Hogan road to an arterial street standard, including curbs, sidewalks, bike lanes, median islands and storm drainage. The project is located in the North Central Neighborhood District. Grant funding for this project is being provided through the 2009 American Recovery and Reinvestment Act (ARRA). This sheet also includes grant payments made directly to private contractors by ODOT. (See 522800.) It should be noted that the grant amount shown below includes the full award that was made to this project under the ARRA allocation process, however, because not all grant funds are required to complete this project, excess ARRA funding not used for Hogan widening were utilized for pavement overlays on portions of Eastman, Burnside, and Kane. This project is substantially complete with the exception of plant establishment.

Justification: The west side of Hogan Road between Glisan and Stark lacks sidewalks, drainage, and other urban street improvements that are necessary for pedestrian and bikeway needs, as well as traffic needs for a growing community. Hogan Road is one of the streets transferred from Multnomah County.

Type of Project: Construction of facilities and utilities to correct deficiencies.





This project is funded with federal funds from the American Recovery and Reinvestment Act through the Safe Drinking Water Revolving Loan Fund

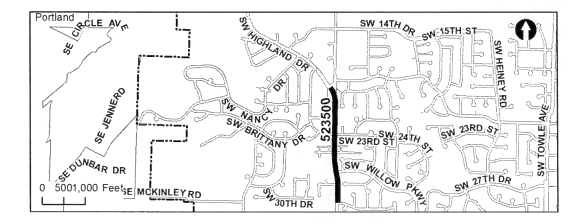
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	1,129,293	65,000	0	0	0	0	1,194,293
	Operating	90,000	5,000	0	0	0	0	95,000
Resources	Total	1,219,293	70,000	0	0	0	0	1,289,293
Expenses	Design/Const Admin	223,234	4,605	0	0	0	0	227,839
	Construction	972,936	64,474	0	0	0	0	1,037,410
	Admin (14%)	23,123	921	0	0	0	0	24,044
Expenses	Total	1,219,293	70,000	0	0	0	.0	1,289,293

523500: SE 190th (Highland to 23rd)

Description: Install signal at the intersection of Pleasant View Drive and Highland Drive. Construct continuous left-turn lane on Pleasant View Drive (SW 190th) between SW 23rd St. and SW Willow Parkway. There will be a minimum width paved shoulder / bike lane on both sides of Pleasant View Dr. This is an interim project. Widening to the full 5-lane arterial cross section is included in the Pleasant Valley off-site SDC project list. This sheet reflects city funds only (Also See 523500A).

Justification: This project supports the first phase of development in Pleasant Valley.

Type of Project: Construction of facilities and utilities for growth.



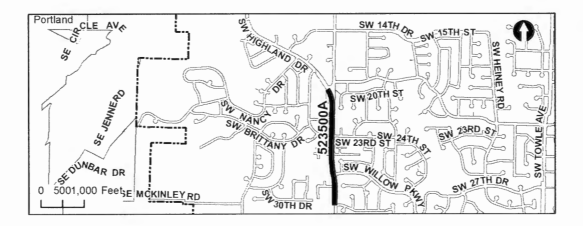
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	142,737	100,000	54,000	0	0	0	296,737
	SDC	62,463	0	0 ,	0	0	0	62,463
	Debt-SDC	0	200,000	100,000	0	0	0	300,000
Resources Total		205,200	300,000	154,000	0	0	0	659,200
Expenses	Design/Const Admin	180,000	200,000	35,088	0	0	0	415,088
	Construction	0	63,158	100,000	0	0	0	163,158
	Admin (14%)	25,200	36,842	18,912	0	0	0	80,954
Expenses Total		205,200	300,000	154,000	0	0	0	659,200

523500A: SE 190th (Highland to 23rd)

Description: Install signal at the intersection of Pleasant View Drive and Highland Drive. Construct continuous left-turn lane on Pleasant View Drive (SW 190th) between SW 23rd St. and SW Willow Parkway. There will be a minimum width paved shoulder / bike lane on both sides of Pleasant View Dr. This is an interim project. Widening to the full 5-lane arterial cross section is included in the Pleasant Valley off-site SDC project list. This sheet reflects grant payments made directly to private contractors by ODOT. (Also See 523500).

Justification: This project supports the first phase of development in Pleasant Valley.

Type of Project: Construction of facilities and utilities for growth.



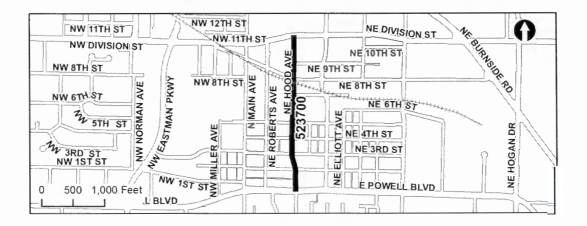
Funds -	■ Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	183,537	400,000	54,000	0	0	0	637,537
	SDC	62,463	0	0	0	0	0	62,463
	Debt-SDIC	0	200,000	100,000	0	0	0	300,000
Resources Total		246,000	600,000	154,000	0	0	0	1, 0000, 0000
Expenses	Design/Const Admin	180,000	200,000	35,088	0	0	0	415,088
	Construction Construction	40,800	363,158	100,000	0	0	0	503,958
	Admin (14%)	25,200	36,842	18,912	O	0 5	0	80,954
Expenses Total		246,000	600,000	154,000	v	0	0	1,000,000

523700: Hood Street (Division to Powell)

Description: Grant funded project to complete 1000 feet of streetscape improvements on Hood Street, between Division and Powell. Project includes acquiring right-of-way; and constructing new curbs, sidewalks, street trees, and decorative streetlighting. This sheet reflects city expenses only. (See 523700A).

Justification: The existing street lacks continuous sidewalks and lighting, which reduces its ability to provide safe and efficient transportation connections between downtown Gresham and transit. This project supports the Regional 2040 Plan.

Type of Project: Construction of facilities and utilities for growth.



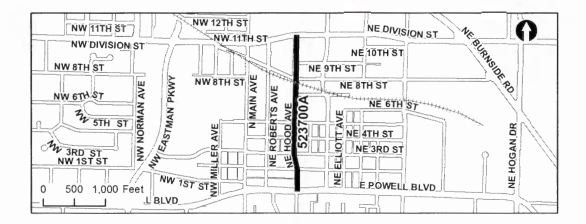
Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Grant	289,177	10,823	5,000	0	0	0	305,000
Operating	28,780	5,000	5,000	0	0	0	38,780
SDC	100,000	0	0	0	0	0	100,000
Debt-SDC	0	10,000	5,000	0	0	0	15,000
Resources Total		25,823	15,000	0	0	0	458,780
Design/Const Admin	200,000	11,652	8,158	0	0	0	219,810
Construction	131,629	6,000	2,500	0	0	0	140,129
Property Acq	35,000	5,000	2,500	0	0	0	42,500
Admin (14%)	51,328	3,171	1,842	0	0	0	56,341
Expenses Total		25,823	15,000	0	0	0	458,780
	Grant Operating SDC Debt-SDC Total Design/Const Admin Construction Property Acq Admin (14%)	Grant 289,177 Operating 28,780 SDC 100,000 Debt-SDC 0 Fotal 417,957 Design/Const Admin Construction 200,000 Property Acq 35,000 Admin (14%) 51,328	Grant 289,177 10,823 Operating 28,780 5,000 SDC 100,000 0 Debt-SDC 0 10,000 Total 417,957 25,823 Design/Const Admin Construction 200,000 11,652 Construction 131,629 6,000 Property Acq 35,000 5,000 Admin (14%) 51,328 3,171	Grant 289,177 10,823 5,000 Operating 28,780 5,000 5,000 SDC 100,000 0 0 Debt-SDC 0 10,000 5,000 Fotal 417,957 25,823 15,000 Design/Const Admin Construction 200,000 11,652 8,158 Construction 131,629 6,000 2,500 Property Acq 35,000 5,000 2,500 Admin (14%) 51,328 3,171 1,842	Grant 289,177 10,823 5,000 0 Operating 28,780 5,000 5,000 0 SDC 100,000 0 0 0 Debt-SDC 0 10,000 5,000 0 Total 417,957 25,823 15,000 0 Design/Const Admin Construction 200,000 11,652 8,158 0 Construction 131,629 6,000 2,500 0 Property Acq 35,000 5,000 2,500 0 Admin (14%) 51,328 3,171 1,842 0	Grant 289,177 10,823 5,000 0 0 Operating 28,780 5,000 5,000 0 0 0 SDC 100,000 0 0 0 0 0 0 Debt-SDC 0 10,000 5,000 0 0 0 Total 417,957 25,823 15,000 0 0 Design/Const Admin Construction 200,000 11,652 8,158 0 0 Construction 131,629 6,000 2,500 0 0 Property Acq 35,000 5,000 2,500 0 0 Admin (14%) 51,328 3,171 1,842 0 0	Grant 289,177 10,823 5,000 0 0 0 Operating 28,780 5,000 5,000 0 0 0 0 SDC 100,000 0 0 0 0 0 0 0 Debt-SDC 0 10,000 5,000 0 0 0 0 Fotal 417,957 25,823 15,000 0 0 0 0 Design/Const Admin Construction 200,000 11,652 8,158 0 0 0 0 Property Acq 35,000 5,000 2,500 0 0 0 0 Admin (14%) 51,328 3,171 1,842 0 0 0 0

523700A: Hood Street (Division to Powell)

Description: Grant funded project to complete 1000 feet of streetscape improvements on Hood Street, between Division and Powell. Project includes acquiring right-of-way; and constructing new curbs, sidewalks, street trees, and decorative streetlighting. This sheet also includes grant payments made directly to private contractors by ODOT. (See 523700).

Justification: The existing street lacks continuous sidewalks and lighting, which reduces its ability to provide safe and efficient transportation connections between downtown Gresham and transit. This project supports the Regional 2040 Plan.

Type of Project: Construction of facilities and utilities for growth.



Funds ✓	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	289,177	547,823	50,000	0	0	0	887,000
	Operating	28,780	5,000	5,000	0	0	0	38,780
	SDC	100,000	0	0	0	0	0	100,000
	Debt-SDC	0	10,000	5,000	0	0	0	15,000
Resources Total		417,957	562,823	60,000	0	0	0	1,040,780
Expenses	Design/Const Admin	200,000	150,000	45,000	0	0	0	395,000
	Construction	131,629	289,652	8,158	0	0	0	429,439
	Property Acq	35,000	120,000	5,000	0	0	0	160,000
	Admin (14%)	51,328	3,171	1,842	0	0	0	56,341
Expenses Total		417,957	562,823	75 60,000	0	0	0	1,040,780

523800: Signal Maintenance and Upgrade

Description: This project provides major maintenance to traffic signals, such as upgrading traffic signal controllers and replacing major infrastructure components such as poles, span wires, loops and signal assemblies. Currently identified intersections needing major maintenance are Division at 182nd. Powell and Hood and Powell and Cleveland.

Justification: Many components of our traffic signals have a limited lifespan, requiring the hiring of outside contractors to perform repairs or replace those components. Several of our traffic signals are near their end of life and need major maintenance

Type of Project: Repair and rehabilitation of facilities and utilities.



Funds	•	Description	-	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Operating		367,363	50,000	50,000	50,000	50,000	50,000	617,363
Resources Total			367,363	50,000	50,000	50,000	50,000	50,000	617,363	
Expenses		Design/Const Ad	lmin	64,450	29,000	29,000	29,000	29,000	29,000	209,450
		Construction		257,798	10,000	10,000	10,000	10,000	10,000	307,798
		Other		0	4,860	4,860	4,860	4,860	4,860	24,300
		Admin (14%)		45,115	6,140	6,140	6,140	6,140	6,140	75,815
Expenses Total			367,363	50,000	50,000	50,000	50,000	50,000	617,363	

524000: Sandy Blvd. TIF Coordination

Description: This project funding will be used to credit local development for TIF improvements constructed on Sandy Blvd. as part of development.

Justification: Development projects that construct identified TIF projects as part of their frontage improvements are allowed to be credited for the cost of this construction up to the amount of their TIF assessment. This project funding will allow such a credit at the proposed Gateway Corporate Center development

Type of Project: Construction of facilities and utilities for growth.



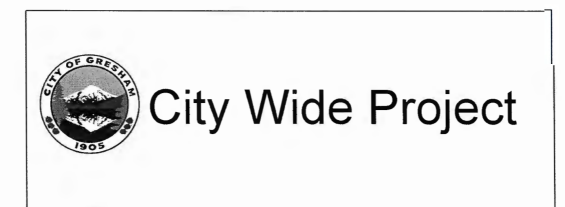
Funds -	Description	•	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-SDC		0	0	0	123,300	0	0	123,300
Resources Total			0	0	0	123,300	D	0	123,300
Expenses	Construction		0	0	0	108,158	0	0	108,158
	Admin (14%)	İ	0	0	0	15,142	0	0	15,142
Expenses Total		0	0	0	123,300	0	0	123,300	

524300: City-Wide Streetlight Projects

Description: This projects provides budget for ongoing streetlighting maintenance and installation throughout the city. Projects will include additional streetlights where existing lighting is found to be inadequate and streetlight enhancements such as light shields and other minor adjustments.

Justification: Adequate lighting levels are an essential component of the transportation system to insure safe operation for all users in urbanized environments.

Type of Project: Repair and rehabilitation of facilities and utilities

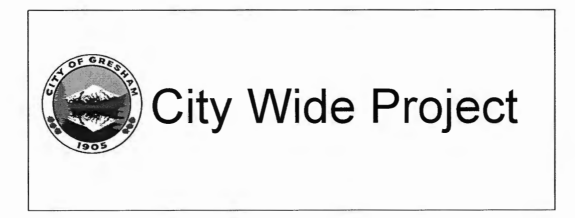


Funds	*	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Streetlight	0	60,000	10,000	10,000	10,000	10,000	100,000
Resources	T	otal	0	60,000	10,000	10,000	10,000	10,000	100,000
Expenses		Design/Const Admin	0	3,816	500	500	500	500	5,816
		Construction	0	45,000	7,772	7,772	7,772	7,772	76,088
		Property Acq	0	3,816	500	500	500	500	5,816
		Admin (14%)	0	7,368	1,228	1,228	1,228	1,228	12,280
Expenses	То	tal	0	60,000	10,000	10,000	10,000	10,000	100,000

524400: Pole Replacement

Description: This project replaces wood street light poles and lights, primarily in the residential neighborhoods of the City. A majority of the poles were installed in the late 1970s and 1980s. The light fixtures will be replaced at the same time as the light poles. LED street light fixtures will be used, when LED fixtures become available in the PGE street lighting program. This will reduce the energy usage and power bill for street lights in Gresham.

Justification: Individual wood street light poles have been replaced as wood rot is discovered. Due to the age of the poles this problem is increasing. The expected life of a wood pole and the light fixture on the pole is 30 to 40 years. A majority of these poles and fixtures will need replaced in the next ten years. A cost savings is anticipated from replacing the poles as larger capital project compared to individual pole replacements in response to failures.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Streetlight	0	200,000	150,000	0	0	0	350,000
Resources Total		0	200,000	150,000	0	0	0	350,000
EExpenses	Design/Const Admin	0	35,088	24,000	0	0	0	59,088
	Construction	0	120,351	87,579	0	0	0	207,930
	Property Acq	0	20,000	20,000	0	0	0	40,000
	Admin (14%)	0	24,561	18, 421	0	0	0	42,982
Expenses T	otal	0	200,000	150,000	0	0	0	350,000



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	tation Unfunded Summary							
Project	Project Name	2010-11	2011-12	2012-13		2014-15		Total
502000X	Street Surfacing Improvements	0	0	0	0	0	0	18,271,338
503900	NE 5th (Hood to Cleveland)	0	0	0	0	0	0	1,544,395
506300X	Substandard Streets Upgrading	0	0	0	0	0	0	11,175,806
506303	Substandard Streets Upgrading- Be		0	. 0	0	0	0	290,859
510400	SE 1st Street (SE 3rd to Kane Road	0	0	0	0	0	0	1,663,500
510800	SW Pleasant View (Powell Loop - H	0	0	0	0	0	0	3,504,023
511000	SE Regner Rd (Cleveland - north of	0	0	0	0	0	. 0	2,995,871
511100	SE Roberts Rd (Maple - Regner)	0	0	0	0	0	0	409,840
511200	NW Wallula Ave (MAX Light Rail - S	0	0	0	0	0	0	2,074,044
511400	Signal Optimization Phase III	0	0	0	0	0	0	5,784,748
511600	SE Palmquist (Hogan - Hwy 26)	0	0	0	0	0	0	2,054,195
511700X	NE Cleveland (Powell - Stark)*	0	0	0	0	. 0	0	1,734,767
511900	SE Barnes Rd(Powell Vly-So. City L	0	0	0	0	0	0	2,054,195
512100	SE Salquist Rd. (Barnes Rd 282n	0	0	0	0	0	0	4,003,316
512200	NE 8th (La Mesa Ct Division)	0	0	0	0	0	0	607,262
512300	NE 169th Ave. (Halsey - Wilkes)	0	. 0	0	0	0	0	869,659
512400	SE Main St. (174th - 182nd)	0	0	0	. 0	0	.0	1,049,589
512500	SE Chase Rd. (Orient - 282nd)	0	0	0	0	0	. 0	2,036,202
512600	SE Williams Rd. (Powell Vly Rd D	0	0	0	0	0	0	1,799,295
512700	SE Welch Rd. (Anderson - 282nd)	0	0	0	0	0	0	2,099,177
512800	SE Hillyard Rd. (Palmblad - Anders		0	0	0	0	0	1,788,949
513000	SW Heiny (PLeasantview - 18th)	0	0	0	. 0	0	0	1,439,435
513300	Downtown Plan Improvements	0	0	0	0	0	0	9,191,398
515100	181st Avenue (I-84 to Halsey) TIF	0	0	0	0	0	0	3,741,034
515200	181st at Halsey TIF	0	0	0	0	0	0	1,019,393
515600	181st at Burnside TIF	. 0	0	. 0	0	0	0	377,066
515700	Rockwood Plan Street Improvemen	0	0	0	0	0	0	9,866,133
515900	Regner at Roberts TIF	0	0	0	0	0	0	649,763
516200	257th at Stark TIF	0	0	0	0	0	0	852,542
516400	181st and Glisan St. TIF	0	0	0	0	0	0	823,077
516500	162nd and Stark St. TIF	.0	0	0	0	0	0	544,675

Transpor	tation Unfunded Summary					~		
	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
516600	181st at I-84	0	0	0	0	0	0	6,372,503
516700	Banfield Ind. Park Truck Turn-arour	0	0	0	0	0	0	214,566
516900	Regner Road (Butler to 1400' north	0	0	0	0	0	0	4,201,779
517600	SW Walters Dr (7th - 1000' South)	0	0	0	0	0	0	2,923,854
518100	SE Regner Rd (Roberts to Clevelan	0	. 0	0	0	0	. 0	3,001,261
520100	Butler Road Realignment TIF	0	0	0	0	0	0	1,297,197
520200	Marine Drive at 185th TIF	0	0	0	0	. 0	0	194,929
520300	Hogan Road Extension	0	. 0	0	0	0	0	29,889,103
520400X	Sringwater Interchange at Hwy 26	0	0	. 0	0	0	0	25,490,010
520500	242nd (Hogan) at Stark TIF	0	0	0	. 0	0	0	1,381,943
520600	Eastman Parkway at Division TIF	0	0	0	0	0	0	944,464
520700	Hogan at Burnside TIF	0	0	0	0	0	0	649,438
520800	Burnside at Powell TIF	0	0	0	0	0	0	349,335
520900X	223rd at Stark TIF	0	0	0	0	0	0	1,489,702
521000	Hogan at Division TIF	0	0	0	0	0	0	649,159
521100	162nd at Glisan TIF	0	0	0	0	0	0	486,400
521200	181st at Sandy TIF	0	0	0	- 0	0	0	638,235
521300	181st Avenue (I-84 to US Bancorp)	0	0	0	0	0	0	4,169,691
521500	201st at Halsey TIF	0	0	0	0	0	0	64,976
521600	202nd at Stark TIF	0	0	0	0	0	0	704,265
521700	Birdsdale at Division TIF	0	0	0	0	0	0	518,511
521800	212th at Stark TIF	0	0	0	0	0	0	194,929
521900	212th at Burnside TIF	0	0	0	0	, 0	0	686,528
522100	Orient at Chase TIF	0	0	0	0	0	0	194,929
522200	Sandy Boulevard TIF	. 0	0	0	. 0	. 0	0	3,248,816
522300	Transit Priority Signal Treatment TII	0	. 0	0	0	. 0	0	504,094
523000	16th Street Eastman to Norman	0	0	0	0	0	0	3,088,587
523100	Division Street Regional Blvd.	0	0	0.	0	0	0	6,654,000
523200	Burnside Regional Boulevard	0	0	0	. 0	0	. 0	8,872,000
523300	181st Regional Boulevard	0	0	0	0	. 0	0	2,218,000
523400	Palmquist at Fleming	0	0	0	0	0	0	250,918

Transpor	tation Unfunded Summary							
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
523900	Powell @ 182nd	0	0	0	0	0	0	2,218,000
524100	NE 3rd Festival Street	0	0	0	0	0	0	665,464
524200	Sandy Blvd Widening - S.Side, W. o	0	0	0	. 0	0	0	145,378
Grand To	otal	0	0	0	0	0	0	210,888,505

Proposed: June 7 2011



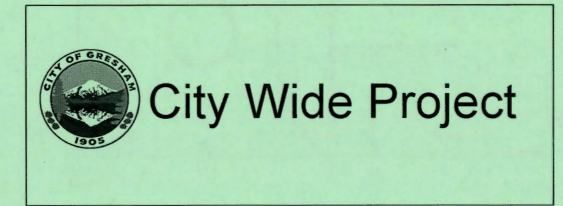
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502000X: Street Surfacing Improvements

Description: This project funds treatments necessary to maintain a Pavement Condition Index (PCI) of 75. These treatments include asphalt overlays, slurry seals and other surface preservation treatments. The project also includes deflection testing, preparatory patching, crack sealing and microsurfacing of city streets that have been identified in the Pavement Management System. The project is located in various neighborhood districts.

Justification: These improvements are necessary to protect the investment in the transportation system through capital maintenance rehabilitation. The City through its' pavement management system identifies the most cost effective treatments and locations for maintenance projects. Ratings continue to decline so the focus of these projects is to extend the life of the system through preservation treatments and not on total reconstructions. Projects this year will be on both what was the old County system and on the City local street system.

Type of Project: Repair and rehabilitation of facilities and utilities.



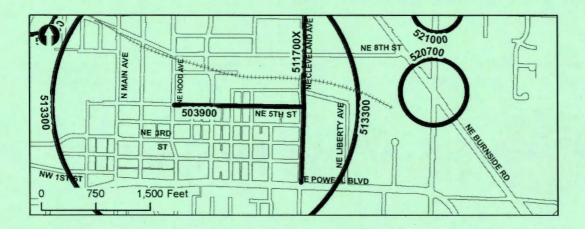
Funds	▼ Description ▼	Total
Resources	Operating	18,271,338
Resources	Total	18,271,338
Expenses	Design/Const Admin	1,602,749
	Construction	14,424,741
	Admin (14%)	2,243,849
Expenses 1	18,271,338	

503900: NE 5th (Hood to Cleveland)

Description: This project reconstructs 1,700 L.F. of roadway and installs 250 L.F. of storm drainage. Pedestrian enhancements such as curb extensions, bomanite crosswalks, street trees, utility undergrounding, streetlights and street furniture will also be incorporated with this project. The project is located in the Central City Neighborhood District.

Justification: The existing street section is structurally inadequate and has exceeded its useful life. Extensive maintenance will soon be required to maintain minimal standards. Pedestrian improvements to this section of 5th will improve pedestrian safety and access, leading to increased transit and pedestrian travel. The project will enhance business opportunities in the downtown area, and it will improve motorist ride quality.

Type of Project: Repair and rehabilitation of facilities and utilities; Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	Operating	1,109,000
	Other	435,395
Resources 1	1,544,395	
Expenses	Design/Const Admin	135,473
	Construction	1,219,259
	Admin (14%)	189,662
Expenses To	1,544,395	

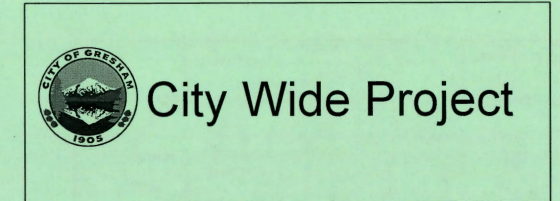
506300X: Substandard Streets Upgrading

Description: This project will upgrade substandard local streets with paving, curbs, sidewalks, streetlights, storm drainage, and utility undergrounding. The project is located in various neighborhood districts.

Justification: There are currently 53 local streets which do not meet the minimum City standards. These streets were never approved by the City and consequently receive only minimal maintenance, typically requiring adjacent property owners to partially fund the maintenance activity.

Type of Project: Construction of facilities and utilities to correct deficiencies.

Map: Refer to the City of Gresham Neighborhood Districts Map.

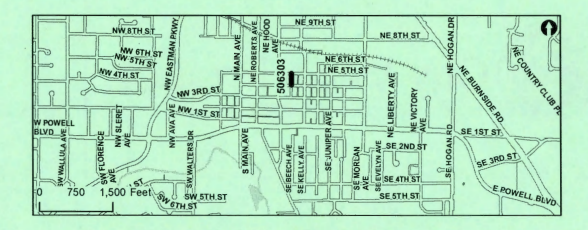


Funds -	Description ▼	Total
Resources	Operating	6,739,806
	Other	4,436,000
Resources 1	otal	11,175,806
Expenses	Design/Const Admin	980,334
	Construction	8,823,004
	Admin (14%)	1,372,467
Expenses To	11,175,806	

506303: Substandard Streets Upgrading - Beech Street Phase II

Description: This project will construct a "Shared Street" on Beech Street from 4th to 5th Street. The cross section will enhance safety and accessibility for all modes of traffic. Vehicular traffic will be restricted to southbound travel. Street lighting, landscaping, benches, and other amenities will be added. The project will connect with a portion of Beech that was constructed to similar "Shared Street" standards by Gresham in 2008. (CDBG grant not awarded yet.)

Justification: This project will facilitate redevelopment of the downtown area by improving streets to accommodate all modes of transportation.



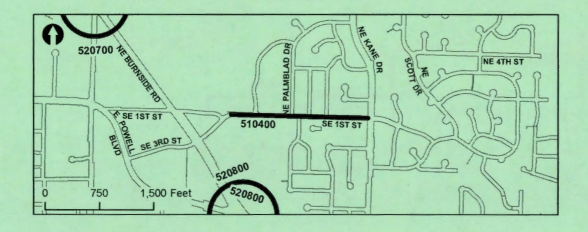
Funds		Description		Total			
Resources		Grant		290,859			
Resources	Resources Total 2						
Expenses		Design/Const Adm	in	85,046			
		Construction	170,093				
		Admin (14%)		35,720			
Expenses		290,859					

510400: SE 1st Street (SE 3rd to Kane Road)

Description: This project will upgrade SE 1st Street to a collector street standard, including curbs, sidewalk, bike lanes, utility undergrounding, streetlighting and storm drainage. The project is located in the Powell Valley Neighborhood District.

Justification: SE 1st Street serves as a major collector street carrying a significant level of traffic between two major arterials: Burnside and Kane. It currently is narrow in width and lacks sidewalks, drainage, and other urban street improvements that are necessary for pedestrian and bikeway needs, as well as traffic needs for a growing community. SE 1st Street is one of the streets transferred from Multnomah County. The County has completed the design of the project and will provide construction administration services for the project.

Type of Project: Construction of facilities and utilities to correct deficiencies.



Funds -	Description	Total
Resources	SDC	1,663,500
Resources 1	1,663,500	
Expenses	Design/Const Admin	166,350
	Construction	1,292,861
	Admin (14%)	204,289
Expenses To	1,663,500	

510800: SW Pleasant view (Powell Loop - Highland)

Description: This project widens the roadway and bridge from 22' to 36', and it constructs a traffic signal, curb and gutter, sidewalk, bike lanes, utility undergrounding, streetlights, and storm drains. The project is located in the Southwest Neighborhood District and a small portion of the Centennial Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks and bike lanes, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan for traffic safety and mobility, and it improves connectivity to the Springwater Trail and Powell Blvd.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



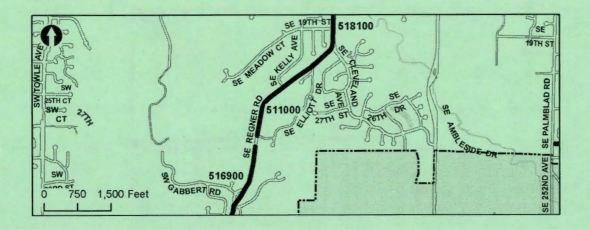
Funds -	Description	Total
Resources	Operating	3,171,323
	Other	332,700
Resources 1	otal	3,504,023
Expenses	Design/Const Admin	235,285
	Construction	2,117,569
	Property Acq	720,850
	Admin (14%)	430,319
Expenses To	3,504,023	

511000: SE Regner Rd (Cleveland - North of Gabbert) TIF

Description: This project consists of widening the roadway from 24' to 40' from Cleveland to 1400' north of Gabbert; acquiring right-of-way; undergrounding utilities; installing streetlights; and constructing new curb and gutter, sidewalks, bike lanes, storm drains, and intersection improvements. The project is located in the Gresham Butte Neighborhood District.

Justification: This project corrects an existing deficiency and supports the Region 2040 Plan by encouraging multi-modal transportation usage. The project improves traffic safety and mobility, and it improves connectivity between Butler Road, Roberts Road, and the Springwater Trail.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



Funds -	Description	Total
Resources	SDC	2,995,871
Resources T	2,995,871	
Expenses	Design/Const Admin	251,705
	Construction	2,265,352
	Property Acq	110,900
	Admin (14%)	367,914
Expenses To	2,995,871	

511100: SE Roberts Rd (Maple - Regner)

Description: This project widens 500' of roadway from 22' to 40', acquires right-of-way, undergrounds utilities, installs streetlights, and constructs new curb and gutter, sidewalk, bike lanes and storm drains. Sidewalks, streetlights, and bike lanes will be added to 800' of the roadway. The project is located in the ASERT Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project improves traffic safety and mobility, and it will help provide connectivity between Roberts and Hogan Roads.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



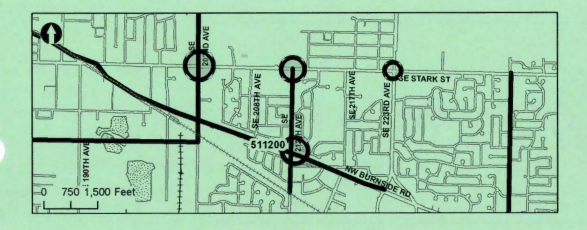
Funds -	Description ▼	Total
Resources	Operating	321,120
	Other	88,720
Resources T	otal	409,840
Expenses	Design/Const Admin	32,069
	Construction	288,625
	Property Acq	38,815
	Admin (14%)	50,331
Expenses Total		409,840

511200: NW Wallula Ave (Max Light Rail - Stark)

Description: This project widens the roadway from 20' to 36' from Stark to Burnside; widens 8' to the west from Burnside to the MAX Light Rail; undergrounds overhead utilities; installs streetlights; and it constructs new curb, gutter, sidewalks, bike lanes, and storm drains. The project is located in the North Central and Northwest Neighborhood Districts.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving traffic safety and mobility, and it will help provide connectivity between Division, Burnside and Stark Streets.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



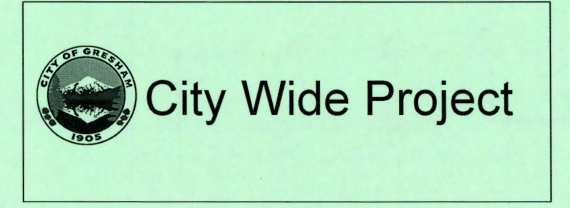
Funds -	Description	Total
Resources	Operating	1,408,644
	Other	665,400
Resources 1	otal	2,074,044
Expenses	Design/Const Admin	163,081
	Construction	1,467,726
	Property Acq	188,530
	Admin (14%)	254,707
Expenses Total		2,074,044

511400: Signal Optimization Phase III

Description: This project implements the remaining elements of the Signal System and Communications Master Plan update of July, 2000. It consists of installing closed circuit televisions, variable message signs, highway advisory radio capabilities, adaptive signal control, and communications to remote intersections. The project is located in various neighborhood districts.

Justification: This project will improve traffic management in East Multnomah County through implementation of a comprehensive, advanced traffic management and information system. The system will minimize delays to area transportation system users on major arterials in East Multnomah County by providing real-time traffic monitoring and information to the traffic manager and the public.

Type of Project: Construction of facilities and utilities for growth.



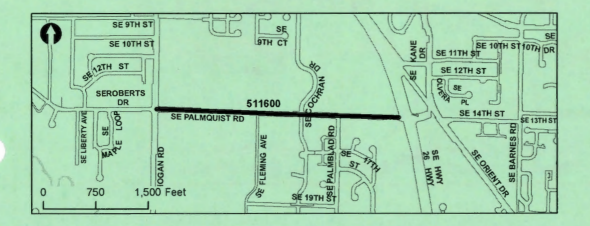
Funds -	Description ▼	Total
Resources	Grant	3,566,748
	SDC	2,218,000
Resources 1	Total	5,784,748
Expenses	Design/Const Admin	507,434
	Construction	4,566,906
	Admin (14%)	710,408
Expenses Total		5,784,748

511600: SE Palmquist (Hogan - Hwy 26)

Description: This project widens the roadway from two lanes to three lanes; acquires right-of-way; constructs new curb and gutter, sidewalks, bike lanes, storm drains, turn lanes, and intersection improvements; undergrounds utilities, and installs streetlights. The project is located in the Mt. Hood Neighborhood District.

Justification: This project corrects an existing deficiency and supports the Region 2040 Plan by adding sidewalks and bike lanes to encourage multi-modal transportation. The project improves roadway safety and mobility, and it will provide a much needed connectivity between Hogan Road and Highway 26.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



Funds -	Description	Total
Resources	Operating	1,388,795
	Other	665,400
Resources T	otal	2,054,195
Expenses	Design/Const Admin	177,975
	Construction	1,601,771
	Property Acq	22,180
	Admin (14%)	252,270
Expenses Total		2,054,195

511700X: NE Cleveland (Powell - Stark)

Description: This Phase 2 project widens the Division to Stark segment from 34' to 40', acquires right-of-way, undergrounds utilities, and installs new curb and gutter, sidewalks, storm drains, and streetlights. The project is located in the North Central and Central City Neighborhood Districts.

Justification: The existing roadway lacks adequate pavement width, sidewalks and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Regional 2040 Plan and will help connectivity between Powell and Stark.

Type of Project: Construction of facilities and utilities for growth.



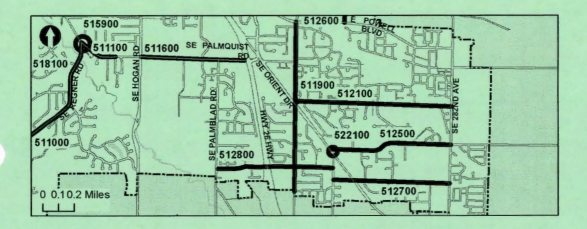
Funds -	Description ▼	Total
Resources	Operating	1,180,267
	Other	554,500
Resources 1	Total Total	1,734,767
Expenses	Design/Const Admin	125,557
	Construction	1,130,009
	Property Acq	266,160
	Admin (14%)	213,041
Expenses Total		1,734,767

511900: SE Barnes Rd (Powell Valley South City Limits)

Description: This project widens the roadway from 26'/36' to 40'; acquires right-of-way; undergrounds overhead utilities; installs streetlights; and constructs new curb and gutters, sidewalks, bike lanes, and storm drains. The project is located in the Kelly Creek Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project support the Regional 2040 Plan by improving the safety and mobility on the roadway for all users, and it will help provide connectivity between Powell Valley Road, Orient Drive and Anderson Road.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



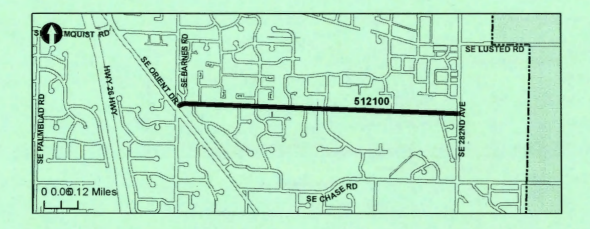
Funds -	Description ▼	Total
Resources	Operating	998,100
	Other	1,056,095
Resources 1	otal	2,054,195
Expenses	Design/Const Admin	177,975
	Construction	1,601,771
	Property Acq	22,180
	Admin (14%)	252,270
Expenses Total		2,054,195

512100: SE Salquist Rd. (Barnes Rd. - 282nd)

Description: This project widens the roadway from 24' to 40'; acquires right-of-way; undergrounds utilities; installs streetlights; and it constructs new curb and gutter, sidewalks, bike lanes, and storm drains. The project is located in the Kelly Creek Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving roadway safety and mobility, and it will help provide connectivity between Barnes Road and 282nd.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



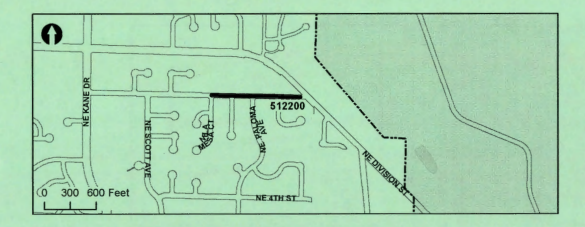
Funds -	Description ▼	Total
Resources	Operating	3,005,216
	Other	998,100
Resources T	otal	4,003,316
Expenses	Design/Const Admin	251,736
	Construction	3,237,764
	Property Acq	22,180
	Admin (14%)	491,635
Expenses Total		4,003,316

512200: NE 8th (La Mesa Ct. - Division)

Description: This project widens the roadway from 20' to 36'; constructs new curb and gutters, sidewalks, bike lanes, and storm drains; undergrounds utilities and installs streetlights. The project is located in the Powell Valley Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes, and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving roadway safety and mobility, and it will help provide connectivity between Kane Road and Division Street.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



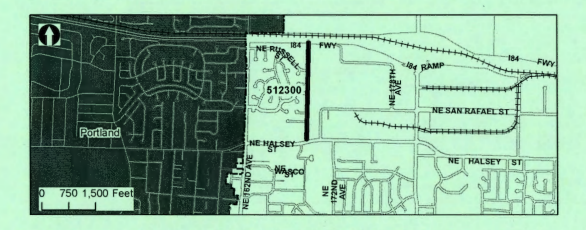
Funds -	Description	Total
Resources	Operating	385,462
	Other	221,800
Resources Total		607,262
Expenses	Design/Const Admin	53,269
	Construction	479,417
	Admin (14%)	74,576
Expenses Total		607,262

512300: NE 169th Ave. (Halsey - Wilkes)

Description: This project widens the roadway from 20' to 36'; constructs new curb and gutters, sidewalks, bike lanes, and storm drains; undergrounds utilities and installs streetlights. The project is located in the Wilkes East Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving roadway safety and mobility, and it will help provide connectivity between Halsey and Wilkes Road.

Type of Project: Construction of facilities and utilities to correct deficiencies.



Funds -	Description	Total
Resources	Operating	332,700
	Other	536,959
Resources T	otal	869,659
Expenses	Design/Const Admin	76,286
	Construction	686,573
	Admin (14%)	106,800
Expenses Total		869,659

512400: SE Main St. (174th - 182nd)

Description: This project widens the roadway from 22' to 36'; constructs new curb and gutters, sidewalks, bike lanes, and storm drains; undergrounds utilities and installs streetlights. The project is located in the Rockwood and Centennial Neighborhood Districts.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving roadway safety and mobility, and it will help provide connectivity between 174th and 182nd.

Type of Project: Construction of facilities and utilities to correct deficiencies.



Funds -	Description ▼	Total
Resources	Operating	716,889
	Other	332,700
Resources 1	Resources Total	
Expenses	Design/Const Admin	92,069
	Construction	828,623
	Admin (14%)	128,897
Expenses Total		1,049,589

512500: Se Chase Rd. (Orient - 282nd)

Description: This project widens the roadway from 24' to 36'; constructs new curb and gutters, sidewalks, bike lanes, and storm drains; undergrounds utilities and installs streetlights. The project is located in the Kelly Creek Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving roadway safety and mobility, and it will help provide connectivity between Orient Drive and 282nd Ave.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



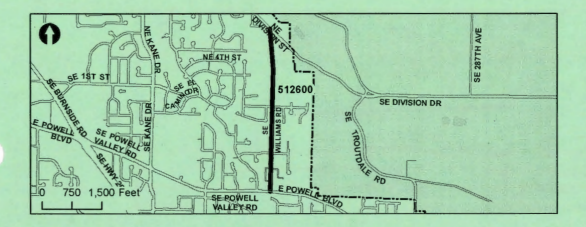
Funds -	Description ▼	Total
Resources	Operating	1,330,800
	Other	705,402
Resources Total		2,036,202
Expenses	Design/Const Admin	178,614
	Construction	1,607,528
	Admin (14%)	250,060
Expenses Total		2,036,202

512600: Se Williams Rd. (Powell Valley Rd. - Division)

Description: This project widens the roadway from 20¹/24¹ to 36¹; constructs new curb and gutters, sidewalks, bike lanes, and storm drains; undergrounds utilities and installs streetlights. The project is located in the Powell Valley Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving roadway safety and mobility, and it will help provide connectivity between Powell Valley Rd. and Division.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



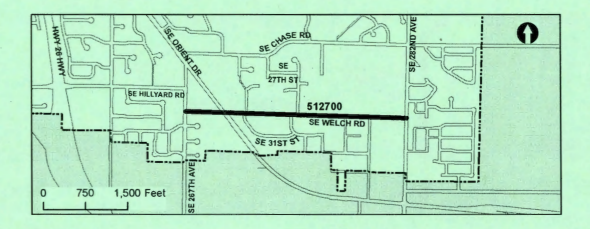
Funds -	Description -	Total
Resources	Operating	1,133,895
	Other	665,400
Resources Total		1,799,295
Expenses	Design/Const Admin	157,833
	Construction	1,420,496
	Admin (14%)	220,966
Expenses Total		1,799,295

512700: SE Welch Rd. (Anderson - 282nd)

Description: This project widens the roadway from 22' to 36'; constructs new curb and gutters, sidewalks, bike lanes, and storm drains; undergrounds utilities and installs streetlights. The project is located in the Kelly Creek Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving roadway safety and mobility, and it will help provide connectivity between Anderson Road, Orient Drive and 282nd.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



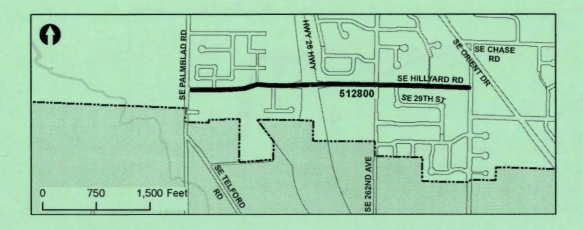
Funds -	Description	Total
Resources	Operating	1,433,777
	Other	665,400
Resources Total		2,099,177
Expenses	Design/Const Admin	184,138
	Construction	1,657,245
	Admin (14%)	257,794
Expenses Total		2,099,177

512800: Se Hillyard Rd. (Palmblad - Anderson)

Description: This project widens the roadway from 20'/28' to 36'; acquires right-of-way; constructs new curb and gutters, sidewalks, bike lanes, and storm drains; undergrounds utilities and installs streetlights. The project is located in the Mt. Hood and Kelly Creek Neighborhood Districts.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving roadway safety and mobility, and it will help provide connectivity between Palmblad and Anderson Road.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



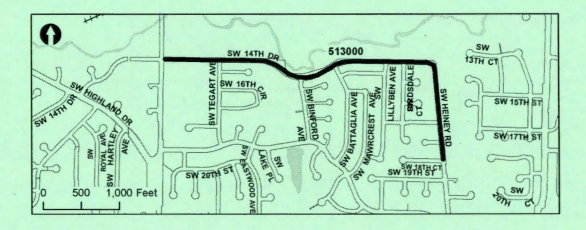
Funds ▼	Description -	Total
Resources	Operating	1,109,000
	Other	679,949
Resources 1	otal	1,788,949
Expenses	Design/Const Admin	154,708
	Construction	1,392,366
	Property Acq	22,180
	Admin (14%)	219,695
Expenses Total		1,788,949

513000: SW Heiny (Pleasantview - 18th)

Description: This project widens the roadway from 21' in places to 36'; constructs new curb and gutters, sidewalks, bike lanes, turning lanes, and storm drains; undergrounds utilities and installs streetlights. The project is located in the Southwest Neighborhood District.

Justification: The existing roadway lacks adequate pavement width, sidewalks, bike lanes and lighting, which reduces its ability to provide safe and efficient transportation connections. This project supports the Region 2040 Plan by improving roadway safety and mobility, and it will help provide connectivity between Towle Road and 190th.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



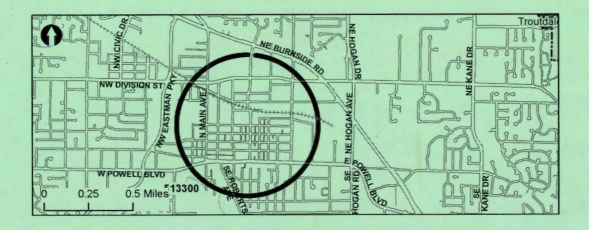
Funds -	Description ▼	Total
Resources	Operating	443,600
	Other	995,835
Resources Total		1,439,435
Expenses	Design/Const Admin	126,266
	Construction	1,136,397
	Admin (14%)	176,772
Expenses Total		1,439,435

513300: Downtown Plan Improvements

Description: This project improves and/or extends eight downtown Gresham streets, moves utilities underground, and adds enhanced pedestrian features such as curb extensions, textured crosswalks, and decorative streetlights. The project is located in the Central City Neighborhood District.

Justification: This project will facilitate redevelopment of the downtown area by improving streets to accommodate all modes of transportation.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	Operating	5,864,398
	Other	3,327,000
Resources T	otal	9,191,398
Expenses	Design/Const Admin	586,681
	Construction	5,280,129
	Property Acq	2,195,820
	Admin (14%)	1,128,768
Expenses Total		9,191,398

515100: 181st Avenue (I-84 to Halsey) TIF

Description: This project widens 181st Avenue to provide three southbound travel lanes between the I-84 eastbound off-ramp and Halsey Street.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



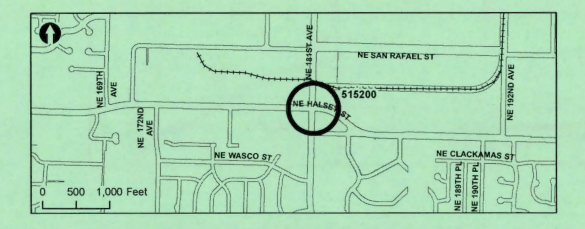
Funds -	Description ▼	Total
Resources	SDC	3,741,034
Resources Total		3,741,034
Expenses	Design/Const Admin	203,398
	Construction	1,830,585
	Property Acq	1,247,625
	Admin (14%)	459,425
Expenses Total		3,741,034

515200: 181st at Halsey TIF

Description: This project increases capacity of the intersection. One possible solution is to install a left turn lane to the north and south legs to provide 200' double left turn lanes, install a 150' exclusive right turn lane to the eastbound, westbound and southbound approaches, and upgrade the traffic signal to provide for right turn overlaps.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



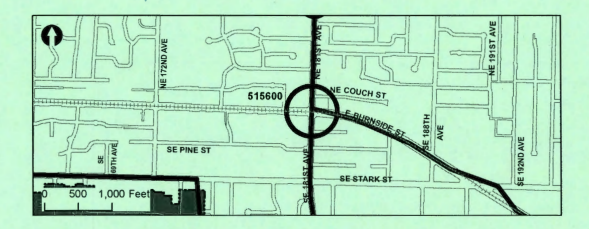
Funds -	Description	Total
Resources	SDC	1,019,393
Resources Total		1,019,393
Expenses	Design/Const Admin	67,241
	Construction	605,164
	Property Acq	221,800
	Admin (14%)	125,188
Expenses Total		1,019,393

515600: 181st at Burnside TIF

Description: This project adds a second left turn lane on the north approach to provide double left turn lanes. It also upgrades the signal to provide for westbound, right turn overlap with the southbound left turn movement.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description ▼	Total
Resources	SDC	377,066
Resources Total		377,066
Expenses	Design/Const Admin	25,313
	Construction	227,816
	Property Acq	77,630
	Admin (14%)	46,306
Expenses Total		377,066

515700: Rockwood Plan street Improvements

Description: This project improves and/or extends 18 Rockwood area local streets to current City standards with curb, sidewalk, drainage, and streetlights. The project will enhance neighborhood connective circulation, provide adequate pedestrian facilities, and encourage infill where desired. The project is located in the Rockwood Neighborhood District.

Justification: This project will enhance neighborhood connective circulation, provide adequate pedestrian facilities and encourage infill where desired.

Type of Project: Construction of facilities and utilities to correct deficiencies.



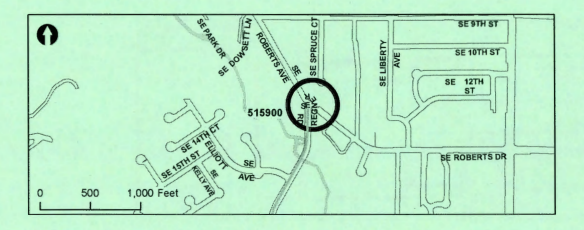
Funds -	Description ▼	Total
Resources	Operating	6,539,133
	Other	3,327,000
Resources Total		9,866,133
Expenses	Design/Const Admin	638,105
	Construction	5,742,948
	Property Acq	2,273,450
	Admin (14%)	1,211,630
Expenses Total		9,866,133

515900: Regner at Roberts TIF

Description: This project widens Roberts Road and provides signage and striping to allow a free right turn for traffic traveling south on Roberts to Regner southbound.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



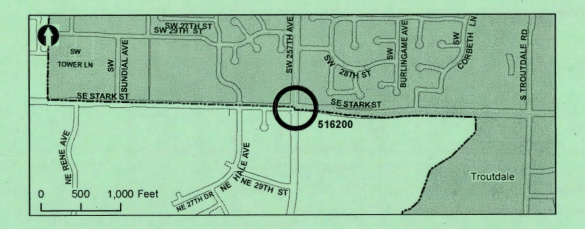
Funds -	Description	Total
Resources	SDC	649,763
Resources Total		649,763
Expenses	Design/Const Admin	53,670
	Construction	483,027
	Property Acq	33,270
	Admin (14%)	79,796
Expenses To	otal	649,763

516200: 257th at Stark TIF

Description: This project adds a second left turn lane on the south leg to provide 200 ft. of northbound, double left turn lanes, and it adds a 250 ft. eastbound exclusive right turn lane.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description ▼	Total
Resources	SDC	852,542
Resources Total		852,542
Expenses	Design/Const Admin	74,784
	Construction	673,059
	Admin (14%)	104,698
Expenses Total		852,542

516400: 181st and Glisan St TIF

Description: This project adds a second left turn lane on the north and south legs to provide 150 ft. double left turn lanes, and this project adds 150 ft. exclusive right turn lanes to the northbound and southbound approaches.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	SDC	823,077
Resources T	otal	823,077
Expenses	Design/Const Admin	58,891
	Construction	530,025
	Property Acq	133,080
	Admin (14%)	101,080
Expenses Total		823,077

516500: 162nd and Stark St. TIF

Description: This project adds a 100 ft. exclusive southbound right turn lane and a 100 ft. exclusive eastbound right turn lane.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



Funds		Description	Total
Resources		SDC	544,675
Resources	T	otal	544,675
Expenses		Design/Const Admin	35,026
		Construction	315,225
		Property Acq	127,535
		Admin (14%)	66,890
Expenses Total		544,676	

516600: 181st at I-84

Description: This project provides a standard, partial cloverleaf in the southwest quadrant, re-stripes the curb lane on southbound 181st as an exclusive right turn lane (400'), and re-stripes the center lane as a southbound through lane (300').

Justification: With the growth that Gresham has experienced in the vicinity of this intersection and the expected growth, it is necessary to increase the capacity at selected locations to alleviate excessive vehicle delays. This project will help decrease traffic congestion, improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials.

Type of Project: Construction of facilities for growth.



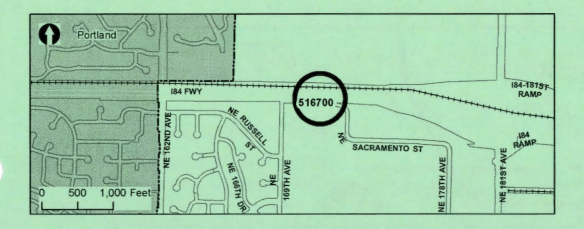
Funds -	Description -	Total
Resources	Grant	5,818,003
	SDC	554,500
Resources T	otal	6,372,503
Expenses	Design/Const Admin	536,811
	Construction	4,831,303
	Property Acq	221,800
	Admin (14%)	782,588
Expenses Total		6,372,503

516700: Banfield Ind. Park Truck Turn - Around

Description: This project provides a truck turn-around in the Banfield Industrial Park. The project is located in the Wilkes East Neighborhood District.

Justification: NE Sacramento Street terminates at NE 169th, a neighborhood collector street. Wilkes school is located at the intersection. Trucks are inappropriately using 169th for ingress and egress to the industrial park. This project will help decrease truck traffic through the neighborhood, thereby improving motorist and non-motorist safety.

Type of Project: Construction of facilities and utilities for growth.



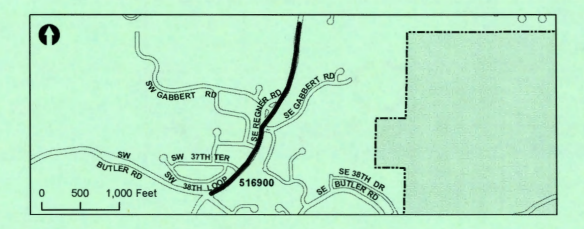
Funds -	Description	Total
Resources	Operating	214,566
Resources 1	otal	214,566
Expenses	Design/Const Admin	12,168
	Construction	109,508
	Property Acq	66,540
	Admin (14%)	26,350
Expenses Total		214,566

516900: Regner Road (Butler to 1400 North of Gabbert)

Description: This project realigns and widens the roadway from 24' to 40'; acquires right-of-way; undergrounds utilities and installs streetlights; and constructs new curb and gutter, sidewalks, bike lanes, storm drains, and intersection improvements. The project is located in the Gresham Butte Neighborhood District.

Justification: The project corrects existing deficiencies and supports the Regional 2040 Plan by encouraging multi-modal transportation usage. The project also improves traffic safety and mobility, and it improves connectivity between Butler Road, Roberts Ave., and the Springwater Trail.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



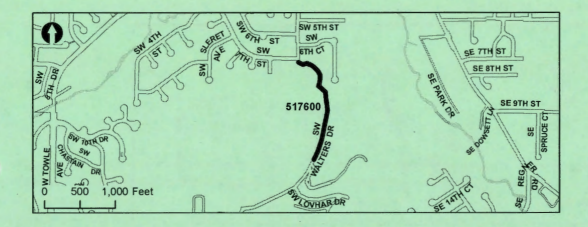
Funds -	Description	Total
Resources	SDC	4,201,779
Resources 7	otal	4,201,779
Expenses	Design/Const Admin	290,947
	Construction	2,618,524
	Property Acq	776,300
	Admin (14%)	516,008
Expenses To	otal	4,201,779

517600: SW Walters Dr (7th - 1000' South)

Description: This project realigns SW Walters Drive from 7th Street to 1000' south; widens the roadway from 24' to 32'; constructs new curb, sidewalks, bike lanes, and storm drains; undergrounds utilities and installs streetlights.

Justification: The existing roadway lacks adequate pavement width and geometry, sidewalks and bike lanes, reducing its ability to provide safe and efficient transportation connections.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



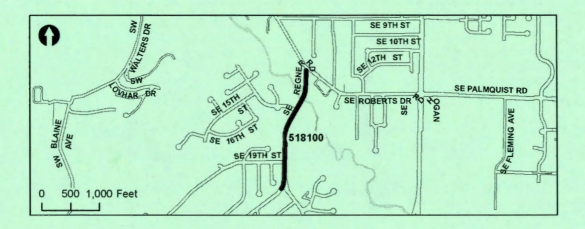
Funds -	Description ▼	Total
Resources	Operating	2,702,054
	Other	221,800
Resources 1	otal	2,923,854
Expenses	Design/Const Admin	239,843
	Construction	2,158,591
	Property Acq	166,350
	Admin (14%)	359,070
Expenses Total		2,923,854

518100: SE Regner Rd (Roberts to Cleveland) TIF

Description: This project consists of widening the roadway and bridge from 24' to 40'; acquiring right-of-way; undergrounds utilities and installs streetlights; and constructs new curb and gutters, sidewalks, bike lanes, storm drains, and intersection improvements. The project is located in the Gresham Butte Neighborhood District.

Justification: This project corrects an existing deficiency and supports the Region 2040 Plan by encouraging multi-modal transportation usage. The project improves traffic safety and mobility, and it improves connectivity between Butler Road, Roberts Ave., and the Springwater Trail.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



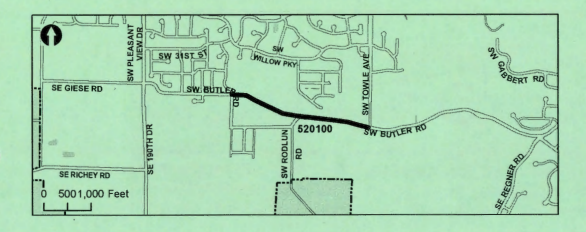
Funds -	Description -	Total
Resources	SDC	3,001,261
Resources T	otal	3,001,261
Expenses	Design/Const Admin	252,179
	Construction	2,269,606
	Property Acq	110,900
	Admin (14%)	368,576
Expenses Total		3,001,261

520100: Butler Road Realignment TIF

Description: This project realigns and reconstructs Butler Road between Binford Avenue and Towle Road to neighborhood collector standards.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



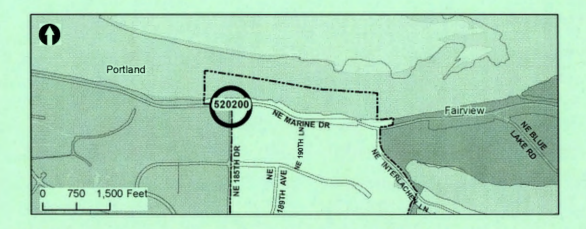
Funds 🔽	Description ▼	Total
Resources	SDC	1,297,197
Resources	Total	1,297,197
Expenses	Design/Const Admin	108,244
	Construction	974,199
	Property Acq	55,450
	Admin (14%)	159,305
Expenses Total		1,297,197

520200: Marine Drive at 185th TIF

Description: This project adds northbound and westbound left turn lanes and signalizes the intersection.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description ▼	Total
Resources	SDC	194,929
Resources 1	otal	194,929
Expenses	Design/Const Admin	17,099
	Construction	153,891
	Admin (14%)	23,939
Expenses Total		194,929

520300: Hogan Road Extension

Description: This project constructs a new principal arterial extension from Palmquist Road to US 26. These project funds leverage future federal and/or state grants based on a 90% grant pro rata.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



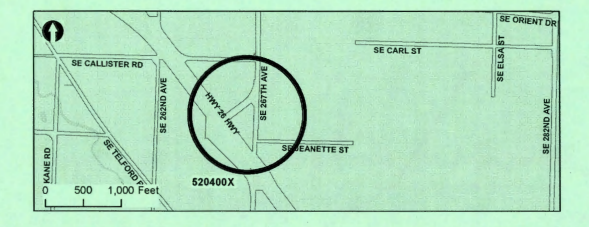
Funds -	Description -	Total
Resources	Grant	26,562,103
	SDC	3,327,000
Resources 1	otal	29,889,103
Expenses	Design/Const Admin	2,599,671
	Construction	23,397,040
	Property Acq	221,800
	Admin (14%)	3,670,591
Expenses Total		29,889,103

520400X: Springwater Interchange at HWY 26

Description: This project provides a full access, grade separated interchange connection to Hwy 26 for the Springwater industrial area.

Justification: Traffic growth associated with development of the Springwater industrial area will require additional and/or higher capacity access to Hwy 26. The additional and/or higher capacity access is necessary to maintain mobility and provide a safe and efficient transportation system.

Type of Project: Construction of facilities and utilities for growth.



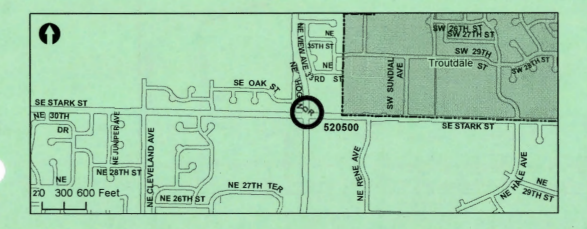
Funds -	Description ▼	Total
Resources	Grant	23,272,010
	Operating	2,218,000
Resources	Total	25,490,010
Expenses	Design/Const Admin	2,125,066
	Construction	19,125,592
	Property Acq	1,109,000
	Admin (14%)	3,130,352
Expenses T	otal	25,490,010

520500: 242nd (Hogan) at Stark TIF

Description: This project adds right turn lanes on all approaches and adds a second northbound and southbound left turn lane.

Justification: This project will help decrease traffic congestion, improve motorist and non-motorist safety, and minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



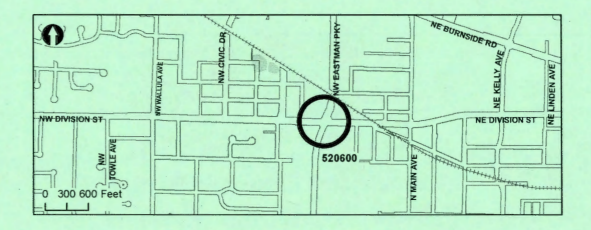
Funds -	Description ▼	Total
Resources	SDC	1,381,943
Resources	Γotal	1,381,943
Expenses	Design/Const Admin	87,953
	Construction	791,578
	Property Acq	332,700
	Admin (14%)	169,712
Expenses Total		1,381,943

520600: Eastman Parkway at Division TIF

Description: This project increases capacity of the intersection by installing second northbound and southbound left turn lanes and coordinating signal operation with Max light rail signal.

Justification: This project will help decrease traffic congestion, improve motorist and non-motorist safety, and minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



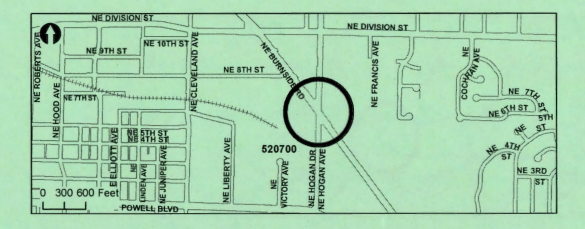
Funds -	Description ▼	Total
Resources	SDC	944,464
Resources 1	Total	944,464
Expenses	Design/Const Admin	59,282
	Construction	533,533
	Property Acq	235,663
	Admin (14%)	115,987
Expenses Total		944,464

520700: Hogan at Burnside TIF

Description: This project increases capacity of the intersection by installing a second southbound left turn lane, adding an eastbound right turn lane, and change to protected phasing.

Justification: This project will help decrease traffic congestion, improve motorist and non-motorist safety, and minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



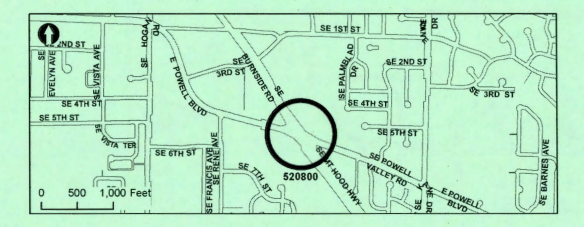
Funds		Description	No. 18	Total
Resources		SDC		649,438
Resources	T	otal		649,438
Expenses		Design/Const Admi	n	43,427
		Construction		390,846
		Property Acq		135,409
		Admin (14%)		79,756
Expenses Total		649,438		

520800: Burnside at Powell TIF

Description: This project improves capacity of the intersection by eliminating eastbound and westbound left turn movements from Powell Boulevard.

Justification: This project will improve motorist and non-motorist safety, and minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description ▼	Total
Resources	SDC	349,335
Resources	Total	349,335
Expenses	Design/Const Admin	49,905
	Construction	256,529
	Admin (14%)	42,901
Expenses Total		349,335

520900X: 223rd at Stark TIF

Description: This project increases capacity of the intersection by installing eastbound and northbound right turn lanes, and second northbound and southbound left turn lanes.

Justification: This project will help decrease traffic congestion, improve motorist and non-motorist safety, and minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



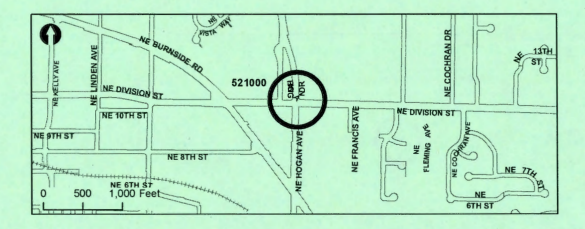
Funds -	Description	Total
Resources	SDC	1,489,702
Resources T	otal	1,489,702
Expenses	Design/Const Admin	130,676
	Construction	1,176,080
	Admin (14%)	182,946
Expenses Total		1,489,702

521000: Hogan at Division TIF

Description: This project increases capacity of the intersection by installing a southbound right turn lane and second southbound left turn lane.

Justification: This project will help decrease traffic congestion, improve motorist and non-motorist safety, and minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



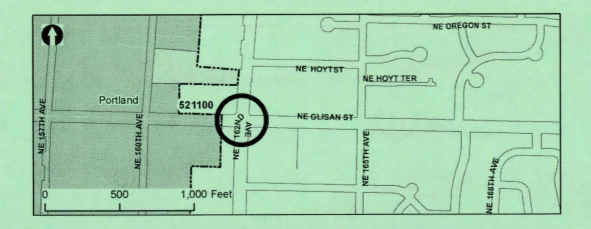
Funds -	Description ▼	Total
Resources	SDC	649,159
Resources	Total	649,159
Expenses	Design/Const Admin	42,360
	Construction	381,243
	Property Acq	145,834
	Admin (14%)	79,722
Expenses Total		649,159

521100: 162nd at Glisan TIF

Description: This project increases capacity of the intersection by installing an eastbound right turn lane.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



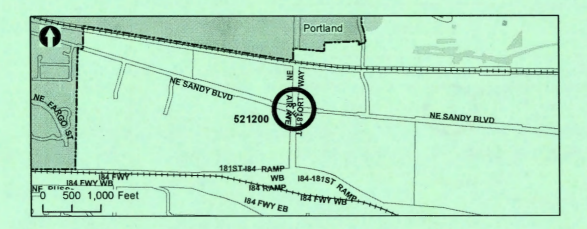
Funds -	Description	Total
Resources	SDC	486,400
Resources	Total	486,400
Expenses	Design/Const Admin	35,014
	Construction	315,131
	Property Acq	76,521
	Admin (14%)	59,733
Expenses Total		486,400

521200: 181st at Sandy TIF

Description: This project adds a northbound right turn lane and a second westbound left turn lane. It also upgrades the signal to provide for westbound, left turn overlap with the eastbound right turn movement.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



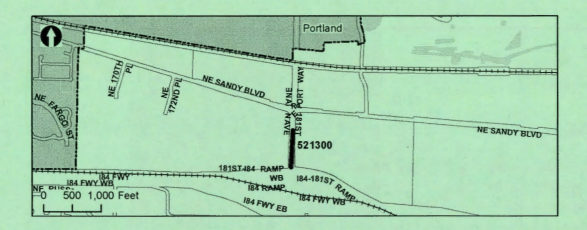
Funds -	Description	Total
Resources	SDC	638,235
Resources 1	otal	638,235
Expenses	Design/Const Admin	41,347
	Construction	372,121
	Property Acq	146,388
	Admin (14%)	78,380
Expenses Total		638,235

521300: 181st Avenue (I-84 to US Bancorp) TIF

Description: This project widens 181st Avenue to provide three southbound travel lanes between the I-84 westbound ramps and US Bancorp signal.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



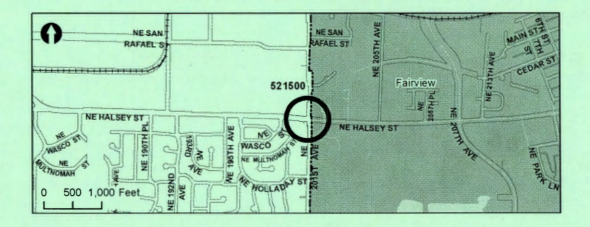
Funds -	Description	Total
Resources	SDC	4,169,691
Resources 1	otal	4,169,691
Expenses	Design/Const Admin	241,000
	Construction	2,168,999
	Property Acq	1,247,625
	Admin (14%)	512,067
Expenses Total		4,169,691

521500: 201st at Halsey TIF

Description: This project changes the left turn phasing on the east and west approaches from permitted to protected.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



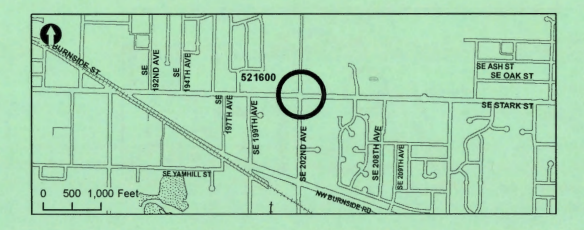
Funds -	Description ▼	Total
Resources	SDC	64,976
Resources T	otal	64,976
Expenses	Design/Const Admin	5,700
	Construction	51,297
	Admin (14%)	7,979
Expenses Total		64,976

521600: 202nd at Stark TIF

Description: This project increases capacity of the intersection by installing an eastbound right turn lane and a second southbound left turn lane.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



Funds		Description		Total
Resources		SDC		704,265
Resources	T	otal		704,265
Expenses		Design/Const Admin	1	48,792
		Construction		439,121
		Property Acq		129,864
		Admin (14%)		86,489
Expenses Total		704,265		

521700: Birdsdale at Division TIF

Description: This project increases capacity of the intersection by installing southbound and eastbound right turn lanes.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



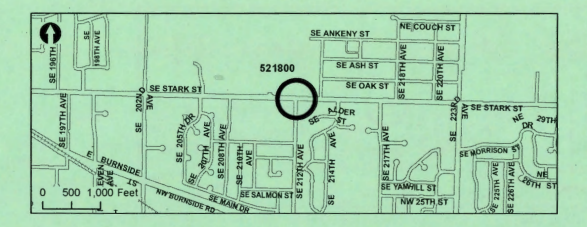
Funds -	Description ▼	Total
Resources	SDC	518,511
Resources T	otal	518,511
Expenses	Design/Const Admin	40,925
	Construction	368,329
	Property Acq	45,580
	Admin (14%)	63,677
Expenses Total		518,511

521800: 212th at Stark TIF

Description: This project installs a traffic signal at the intersection.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



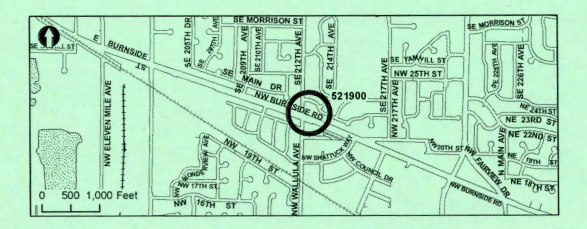
Funds -	Description	Total
Resources	SDC	194,929
Resources T	Resources Total	
Expenses	Design/Const Admin	17,099
	Construction	153,891
	Admin (14%)	23,939
Expenses Total		194,929

521900: 212th at Burnside TIF

Description: This project increases capacity of the intersection by installing southbound and northbound left turn lanes.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



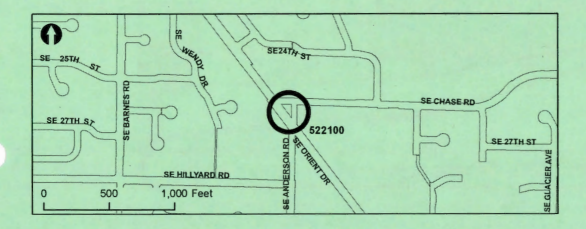
Funds -	Description	Total
Resources	SDC	686,528
Resources Total		686,528
Expenses	Design/Const Admin	52,376
	Construction	471,379
	Property Acq	78,462
	Admin (14%)	84,311
Expenses Total		686,528

522100: Orient at Chase TIF

Description: This project installs a traffic signal at the intersection.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



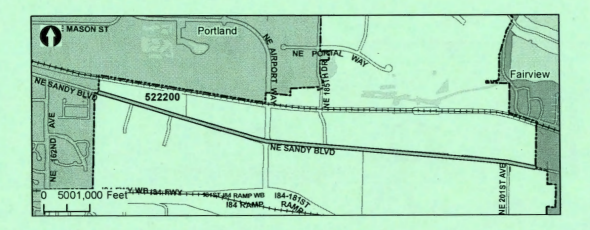
Funds -	Description ▼	Total
Resources	SDC	194,929
Resources Total		194,929
Expenses	Design/Const Admin	17,099
	Construction	153,891
	Admin (14%)	23,939
Expenses Total		194,929

522200: Sandy Boulevard TIF

Description: This project widens Sandy Blvd. in the City of Gresham to five lanes. Included in this project are bike lanes, curbs, sidewalks, median islands, utility undergrounding, and streetlighting.

Justification: With the growth that Gresham has experienced and is expected to experience, it is necessary to increase the capacity of Sandy Blvd. to alleviate excessive motorist delays. This project will help decrease traffic congestion, improve motorist and non-motorist safety, and it will minimize delays to area transportation system users.

Type of Project: Construction of facilities and utilities for growth.



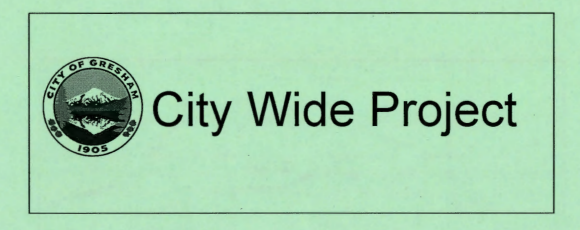
Funds -	Description	Total
Resources	SDC	3,248,816
Resources 7	otal	3,248,816
Expenses	Design/Const Admin	271,676
	Construction	2,445,082
	Property Acq	133,080
	Admin (14%)	398,977
Expenses To	otal	3,248,816

522300: Transit Priority Signal Treatment TIF

Description: This project upgrades traffic signal controllers and Opticom receivers at selected intersections. The upgraded signal equipment will provide priority treatment for transit vehicles when individual transit vehicles fall behind schedule.

Justification: This project will help decrease traffic congestion, it will improve motorist and non-motorist safety, and it will minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



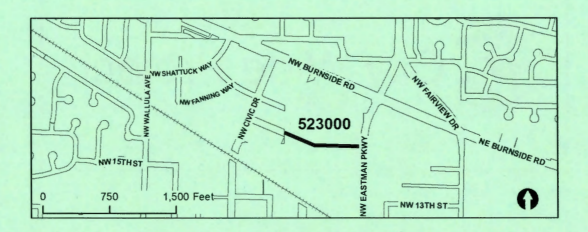
Funds	▼ Description ▼	Total
Resources	SDC	504,094
Resources Total		504,094
Expenses	Design/Const Admin	44,219
	Construction	397,968
	Admin (14%)	61,907
Expenses Total		504,094

523000: 16th Street, Eastman to Norman

Description: This project widens 16th from Eastman to Norman, including a new traffic signal at Eastman. Project includes new curbs, sidewalks, street trees, and storm drainage.

Justification: Traffic growth associated with development of the Gresham Civic Neighborhood will require improved access to Eastman Parkway. The additional and/or higher capacity access is necessary to maintain mobility and provide a safe and efficient transportation system.

Type of Project: Construction of facilities for growth



Funds -	Description ▼	Total
Resources	Developer	3,088,587
Resources Total		3,088,587
Expenses	Design/Const Admin	227,345
	Construction	2,371,042
	Property Acq	110,900
	Admin (14%)	379,300
Expenses Total		3,088,587

523100: Division Street Regional Blvd.

Description: This project will construct boulevard improvements on Division Street from Burnside in the west and Cleveland to the east. Boulevard improvements may include street trees, pedestrian-scale lighting, wider sidewalks, curb extensions, medians, and pedestrian refuges.

Justification: This project will enhance Gresham's livability by increasing pedestrian and bicyclist safety, encouraging transit use, and by using existing right-of-way to provide greater travel choices.

Type of Project: Construction of facilities and utilities for growth.



Funds	▼ Description ▼	Total
Resources	IGA	6,654,000
Resources	Resources Total	
Expenses	Design/Const Admin	665,400
	Construction	5,171,442
	Admin (14%)	817,158
Expenses Total		6,654,000

523200: Burnside Regional Blvd.

Description: This project funds the reconstruction of Burnside from 181st to Eastman to better support the transit orientation of the Rockwood Towncenter and the Gresham Civic Neighborhood. Boulevard improvements may include street trees, pedestrian-scale street lighting, wide sidewalks, curb extensions, medians, pedestrian refuges, and bikelanes.

Justification: This project will better support existing and future land use and enhance Gresham's livability by improving the safety of the street and providing facilities for all travel modes.

Type of Project: Construction of facilities and utilities for growth.



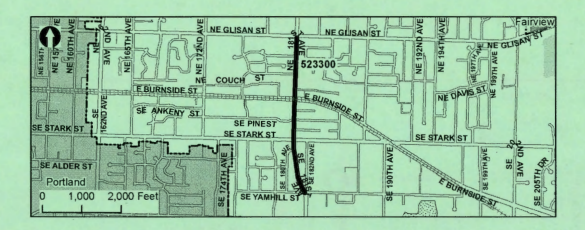
Funds -	Description	Total
Resources	IGA	8,872,000
Resources Total		8,872,000
Expenses	Design/Const Admin	887,200
	Construction	6,895,256
	Admin (14%)	1,089,544
Expenses Total		8,872,000

523300: 181st Regional Blvd.

Description: This project will add boulevard improvements from Glisan to Yamhill in support of the Rockwood Town Center. Boulevard improvements may include wide sidewalks, street trees, and street lighting as well as pedestrian refuges and raised center medians.

Justification: This project will increase the livability of the Rockwood Town Center by improving the safety and aesthetics of the street as well as encouraging pedestrian, bike, and transit use.

Type of Project: Construction of facilities and utilities for growth.



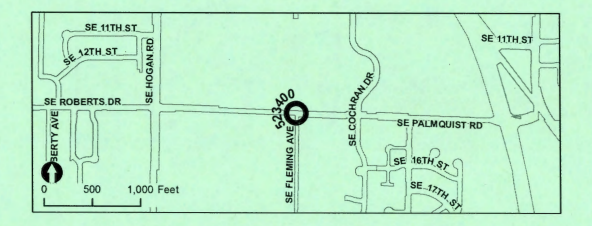
Funds -	Description ▼	Total
Resources	IGA	2,218,000
Resources	Resources Total	
Expenses	Design/Const Admin	110,900
	Construction	1,834,714
	Admin (14%)	272,386
Expenses Total		2,218,000

523400: Palmquist at Fleming

Description: This project constructs a modern, single-lane roundabout at the intersection of Palmquist and Fleming. The yield-on-entry roundabout will include raised diverter islands, crosswalks, pedestrian refuge islands, and a landscaped central island.

Justification: This project will increase the capacity of the intersection, decrease traffic congestion, improve motorist and non-motorist safety, and minimize delays to area transportation system users. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.



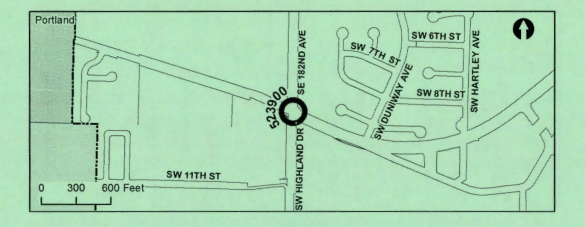
Funds -	Description ▼	Total
Resources	Operating	46,721
	SDC	204,197
Resources T	otal	250,918
Expenses	Design/Const Admin	66,540
	Construction	145,850
	Construct/Reimburse	7,713
	Admin (14%)	30,815
Expenses Total		250,918

523900: Powell @ 182nd

Description: This project increases capacity of the intersection by installing dual left turn lanes on all approaches. The northbound and southbound dual left turn lanes are Pleasant Valley TIF eligible improvements. The eastbound and westbound dual left turn improvements are necessary to accommodate new development and are developer funded.

Justification: This project will help decrease traffic congestion, improve motorist and non-motorist safety, and minimize delays to area transportation system users on major arterials. As Gresham continues to grow, it is necessary to increase the capacity at selected intersection locations to alleviate excessive vehicle delay and fuel waste.

Type of Project: Construction of facilities and utilities for growth.

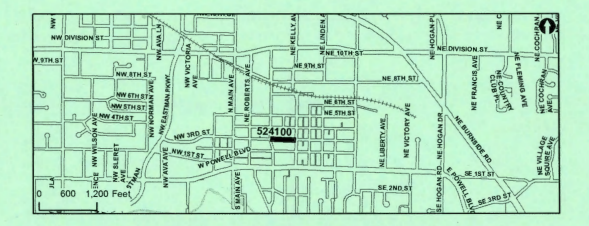


Funds -	Description	Total
Resources	Developer	1,774,400
	SDC	443,600
Resources 1	otal	2,218,000
Expenses	Design/Const Admin	209,519
	Construction	1,536,475
	Property Acq	199,620
	Admin (14%)	272,386
Expenses Total		2,218,000

524100: NE 3rd Festival Street

Description: This project constructs a raised intersection at NW 3rd and Beech Street with paving stones, patterned to match the Central Plaza. It also rebuilds 260' of Plaza frontage and constructs new sidewalk, decorative street lights, street trees, and undergrounds overhead utilities on the north side.

Justification: The raised intersection is an essential element in transforming NW 3rd as a "Festival Street". The raised intersection will "connect" the Plaza to the Beech Shared Street, which will then connect north to the Max station.



Funds -	Description	Total
Resources	Grant	665,464
Resources T	otal	665,464
Expenses	Design/Const Admin	99,810
	Construction	483,931
	Admin (14%)	81,723
Expenses Total		665,464

524200: Sandy Blvd Widening - South Side, in the Vicinity of 185th

Description: This project provides for the widening of Sandy Boulevard in the vicinity of 185th, in order to add an eastbound left turn bay. The project includes removal of the existing shoulder and asphalt section, and widens the street section to include an additional lane and bike lane.

Justification: Widening is needed to accommodate a new eastbound left-turn bay at the intersection of Sandy and NE 185th. The additional lane is required to maintain performance standards at the intersection and to meet development needs.



Funds	Description	Total
Resources	SDC	145,378
Resources Total		145,378
Expenses	Design/Const Admin	12,752
	Construction	114,772
	Admin (14%)	17,854
Expenses Total		145,378



Funded Projects

Overview

The Footpaths & Bikeways Capital Improvement Program provides for the planning, engineering and construction of improvements to both the City's pedestrian and bicycle networks.

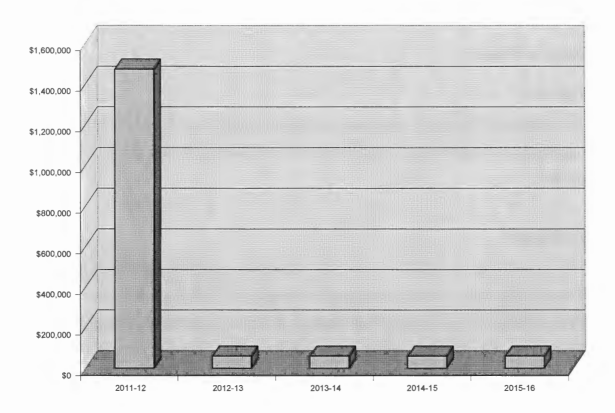
Highlights

Projects range from installation of new sidewalks, pedestrian safety devices at mid-block crossings, bike racks and bike lanes, to the redesign of arterial streets into more community-friendly boulevards. This program strives to implement multifaceted infrastructure improvements, complemented by safety and education programs. Both components are necessary to provide safe and convenient travel choices in Gresham.

Key projects include:

- 1. The construction of a multi-use trail along the Max light rail line, #608300
- 2. Pedestrian Enhancements, #610600. This project includes the implementation of missing sidewalk links, promoting safe routes to schools, wayfinding signs, new pedestrian-activated crossing signals where pedestrian volumes are high (locations to be determined), and new or enhanced crosswalks at intersections or mid-block.

Footpaths Expenditure Graph by Fiscal Year



Footpaths	and Bikeways Funded Summary							
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
605000	Amer. W/Disab. Curb Ramp	30,000	15,000	15,000	15,000	15,000	15,000	105,000
608300	Max Trail	507,293	190,033	0	0	0	0	697,326
610300	Division and 190th Improvements	0	76,665	0	0	0	0	76,665
610600	Pedestrian Enhancements	330,587	340,000	41,000	41,000	41,000	41,000	834,587
610700	Bicycle Projects	8,323	56,000	4,000	4,000	4,000	4,000	80,323
610800	Individualized Transportation Marketir	85,924	0	0	0	0	0	85,924
611000	Halsey Street Bike and Pedestrian Im	308,448	0	0	0	0	0	308,448
611100	CDBG Pedestrian Mid Block Crossing	75,000	0	0	0	0	0	75,000
611200	CDBG - Sidewalk Infill through Code I	10,000	. 0	0	0	0	0	10,000
611300	CDBG - Missing Sidewalk Links	20,000	0	0	0	0	0	20,000
611400	Gresham-Fairview Trail Crossing at D	0	0	573,200	0	0	0	573,200
611500	Safe Routes to School - Hall Element	* O	110,400	0	0	0	0	110,400
611600	Safe Routes to School - H.B Lee Midd	0	110,509	0	0	0	0	110,509
Grand Tot	al	1,375,575	898,607	633,200	60,000	60,000	60,000	3,087,382



Footpaths and	l Bikeways Fu	nded Summa	ry by Resou	rce			
Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Grant	638,564	254,300	91,200	0	0	0	984,064
Operating	416,452	598,274	540,000	58,000	58,000	58,000	1,728,726
SDC	320,559	2,000	2,000	2,000	2,000	2,000	330,559
Debt-SDC	0	44,033	0	0	0	0	44,033
Grand Total	1,375,575	898,607	633,200	60,000	60,000	60,000	3,087,382



Project	Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
605000	Amer. W/Disab. Curb Ramp	Operating	30,000	15,000	15,000	15,000	15,000	15,000	105,000
	Total		30,000	15,000	15,000	15,000	15,000	15,000	105,000
608300	Max Trail	Grant	189,251	146,000	0	0	0	0	335,251
		SDC	318,042	0	0	0	0	0	318,042
		Debt-SDC	0	44,033	0	0	0	0	44,033
	Total		507,293	190,033	0	0	0	0	697 326
610300	Division and 190th Improvements	Operating	0	76,665	0	0	0	0	76,665
	Total	502	0	76,665	0	0	0	0	78,665
610600	Pedestrian Enhancements	Operating	328.070	338,000	39,000	39,000	39,000	39,000	822,070
		SDC	2,517	2,000	2,000	2,000	2,000	2,000	12,517
	Total		330,587	340,000	. 41,000 -	41,000	41,000	41,000	834,587
610700	Bicycle Projects	Operating	8,323	56,000	4,000	4,000	4,000	4,000	80,323
	Total	1.0	8,323	56,000	4,000	4,000	4 000	4,000	80,323
610800	Individualized Transportation Marketin	Grant	75,175	0	0	0	0	0	75,175
		Operating	10,749	0	0	0	.0	0	10,749
	Total		. 85,924	0 .	0	. 0	0	0	. 85,924
611000	Halsey Street Bike and Pedestrian Imp	Grant	269,138	0	0	0	0	0	269,138
		Operating	39,310	0	0	0	0	0	39,310
	Total		308,448	. , 0	0	0	0	0	308,448
611100	CDBG Pedestrian Mid Block Crossing	Grant	75,000	0	0	0	0	0	75,000
	Total		75,000		0	0	0	0	75,000
611200	CDBG - Sidewalk Infill through Code B	Grant	10,000	0	0	0	0	0	10,000
	Total		10,000	0	0	- 0	0	0	10,000
611300	CDBG - Missing Sidewalk Links	Grant	20,000	0	0	0	0	0	20,000
	Total		20,000	0	. 0	0	0	0	20,000
611400	Gresham-Fairview Trail Crossing at D	Grant	0	0	91,200	0	0	. 0	91,200
		Operating	0	0	482,000	. 0	0	0	482,000
	Total		. 0	0	573,200	. 0	0	C	573,200
611500	Safe Routes to School - Hall Elementa	Grant	0	39,900	0	0	0	0	39,900
		Operating	0	70,500	0	0	0	0	70,500
	Total		0	110,400	0	0	0	. 0	110,400
611600	Safe Routes to School - H.B Lee Midd	Grant	0	68,400	0	0	0	0	68,400
		Operating	0	42,109	0	0	0	0	42,109
	Total			110,509	0	0	0.	0	110,509
and Tota			1,375,575	898,607	633,200	60,000	60,000	60,000	3,087,382



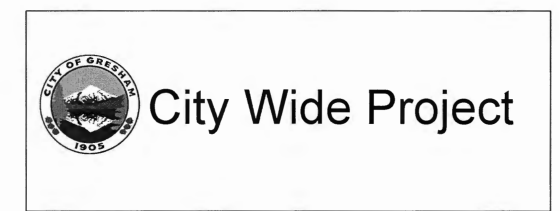
605000: American with Disabilities Curb Ramp

Description: This ongoing program identifies, designs, and modifies concrete sidewalk ramps citywide.

Justification: This project will increase pedestrian safety, provide transportation facilities for all users, and comply with the Federal Americans with Disabilities Act.

Type of Project: Construction of facilities and utilities to correct deficiencies.

Map: Refer to the City of Gresham Neighborhood Districts Map.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	30,000	15,000	15,000	15,000	15,000	15,000	105,000
Resources	Total	30,000	15,000	15,000	15,000	15,000	15,000	105,000
Expenses	Design/Const Admin	2,316	1,158	1,158	1,158	1,158	1,158	8,106
1	Construction	24,000	12,000	12,000	12,000	12,000	12,000	84,000
-	Admin (14%)	3,684	1,842	1,842	1,842	1,842	1,842	12,894
Expenses To	Expenses Total		15,000	15,000	15,000	15,000	15,000	105,000

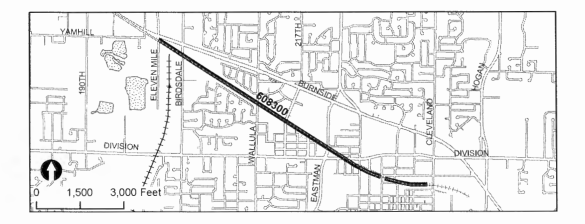
608300: Max Trail

Description: This project entails design and construction of a multi-use asphalt trail that connects Rockwood Town Center to the Gresham Regional Center. The trail is aligned parallel to Max light rail tracks and will intersect with the Gresham-Fairview Trail.

Current funding levels will support design of the full scope of this project. The potential need for a bridge overcrossing and enhancements at streets crossings have added to construction cost estimates and therefore it is anticipated that there will be funding shortfalls for construction of the entire length of the Trail. This sheet reflects City expenses as well as grant funds from ODOT. (See also 608300A).

Justification: The project supports multi-modal travel in Gresham by providing an off-street link between the Gresham Regional Center and Rockwood.

Type of Project: Design and construction of facilities.



Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	189,251	146,000	0	0 :	0	0	335,251
	SDC	318,042	0	0	0 .	0	0	318,042
	Debt-SDC	0	44,033	0	0	0	0	44,033
Resources	Total	507,293	190,033	0	0	0	0	697,326
Expenses	Design/Const Admin	88,999	16,695	0	0	0	0	105,694
	Construction	355,995	150,000	0	0	0	0	505,995
	Admin (14%)	62,299	23,338	0	0	0	0	85,637
Expenses	Total	507,293	190,033	0	0	0	0	697,326

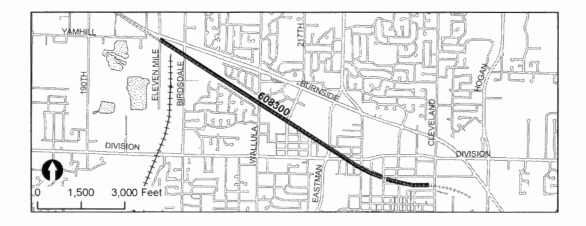
608300A: Max Trail

Description: This project entails design and construction of a multi-use asphalt trail that connects Rockwood Town Center to the Gresham Regional Center. The trail is aligned parallel to Max light rail tracks and will intersect with the Gresham-Fairview Trail.

Current funding levels will support design of the full scope of this project. The potential need for a bridge overcrossing and enhancements at streets crossings have added to construction cost estimates and therefore it is anticipated that there will be funding shortfalls for construction of the entire length of the Trail. This sheet reflects City expenses as well as grant funds from ODOT. (See also 608300).

Justification: The project supports multi-modal travel in Gresham by providing an off-street link between the Gresham Regional Center and Rockwood.

Type of Project: Design and construction of facilities.



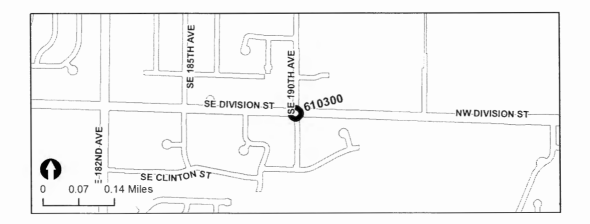
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	189,251	944,749	0	0	0	0	1,134,000
	\$DC	318,042	0	0	0	0	0	318,042
	Debt-SDC	0	44,033	0	0	0	0	44,033
Resources	Total	507,293	988,782	0	0	0	0	1,496,075
Expenses	Design/Const Admin	88,999	85,000	0	0	0	0	173,999
	Construction	355,995	880,444	0	0	0	0	1,236,439
	Admin (14%)	62,299	23,338	0	0	0	0	85,637
Expenses	Expenses Total		988,782	0	0	0	0	1,496,075

610300: Division and 190th Improvements

Description: This project was passed on to the City of Gresham when the City took over the roads from Multnomah County. Improvements will provide ADA ramps at all four corners of Division and 190th.

Justification: Monies were transferred to the City of Gresham from the county and we are obligated to complete this project. In addition, this project will increase pedestrian safety, provide transportation facilities for all users, and comply with the Federal Americans with Disabilities Act.

Type of project: Construction of facilities and utilities to correct deficiencies.



Funds	•	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Operating	0 ,	76,665	0	0	0	0	76,665
Resources	1	otal	0	76,665	0	0	0	0	76,665
Expenses		Design/Const Admin	0	20,000	0	0	0	0	20,000
		Construction	0	47,250	0	0	0 .	0	47,250
		Admin (14%)	0	9,415	0	0	0	0	9,415
Expenses	Expenses Total		0	76,665	0	0	0	0	76,665

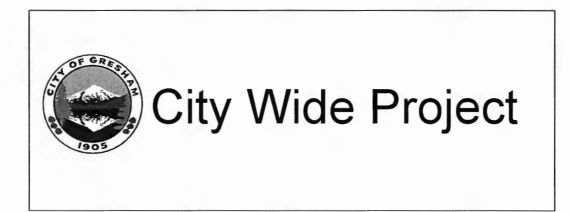
610600: Pedestrian Enhancements

Description: This program will enhance pedestrian safety and accessibility within the City of Gresham. Projects include the implementation of missing sidewalk segments within the public right-of-way, educational programs to promote safe walking routes to schools and to major activity centers, new wayfinding signage, pedestrian activated crossing signals, and new or enhanced crosswalk markings at intersections or mid-block.

Pedestrian related improvements outlined in the City's Transportation System Plan, as well as additional projects subsequently identified, are incorporated in this program. Project selection is based on criteria developed in coordination with the City's Transportation Subcommittee and prioritized according to need and cost-benefit analysis.

Justification: The City of Gresham is committed to enhancing the safety, accessibility, and volume of pedestrian facilities.

Type of Project: Implementation of facilities and utilities, and educational outreach.



Funds	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	328,070	338,000	39,000	39,000	39,000	39,000	822,070
	SDC	2,517	2,000	2,000	2,000	2,000	2,000	12,517
Resources	Total	330,587	340,000	41,000	41,000	41,000	41,000	834,587
Expenses	Design/Const Admin	57,998	59,649	4,912	4,912	4,912	4,912	137,295
	Construction	231,991	238,596	31,053	31,053	31,053	31,053	594,799
	Admin (14%)	40,598	41,755	5,035	5,035	5,035	5,035	102,493
Expenses Total		330,587	340,000	41,000	41,000	41,000	41,000	834,587

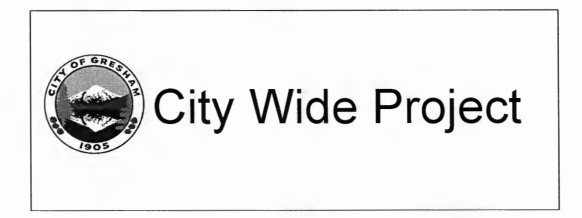
610700: Bicycle Projects

Description: This program will enhance bicycle safety and accessibility in the City of Gresham. Projects include the implementation of missing bicycle lanes or shared-use facilities within the public right-of-way, bicycle racks, wayfinding signs, and pavement markings. Additional projects include educational programs to promote safety for bicyclists, and efforts to achieve a "platinum" certification as a "Bike Friendly Community" through the League of American Bicyclists.

Bicycle related improvements outlined in the City's Transportation System Plan, as well as additional projects subsequently identified, are incorporated in this program. Selection of projects is based on criteria developed in coordination with the City's Transportation Subcommittee, Transportation Management Association, and Neighborhood Associations.

Justification: The City of Gresham is committed to enhancing the safety, accessibility, and volume of bicycle facilities.

Type of Project: Implementation of facilities and utilities, and educational outreach.



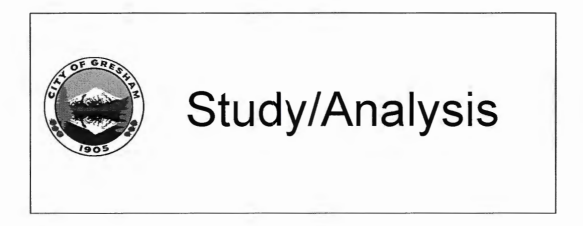
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	8,323	56,000	4,000	4,000	4,000	4,000	80,323
Resources	Total	8,323	56,000	4,000	4,000	4,000	4,000	80,323
Expenses	Design/Const Admin	1,460	10,000	1,404	1,404	1,404	1,404	17,076
	Construction	5,841	39,123	2,105	2,105	2,105	2,105	53,384
•	Admin (14%)	1,022	6,877	491	491	491	491	9,863
Expenses Total		8,323	56,000	4,000	4,000	4,000	4,000	80,323

610800: Individualized Marketing for Transportation Options

Description: The City of Gresham Transportation Planning Division has been awarded a \$100,000 grant through Metro's Regional Travel Options (RTO) program. Grant funds will be used to implement an *Individualized Marketing Program* to educate residents about various transportation options and promote the use of alternative modes. Outreach efforts will focus on the Civic Neighborhood adjacent to and surrounding the new Civic Neighborhood Lightrail Station, planned to open in 2010.

The project will be a collaborative effort between the City of Gresham, the Gresham Regional Center Transportation Management Association (TMA), and TriMet. Brochures and promotional items will be created and distributed, transit subsidies will be offered, and data collection and analysis will be conducted.

Justification: The purpose of this project is to achieve an overall increase in the use of alternative modes of transportation rather than driving alone. These grant funds support the City's efforts to achieve a modal split of 50 percent vehicles / 50 percent other modes by 2040, a goal stated in the City's Transportation Systems Plan.



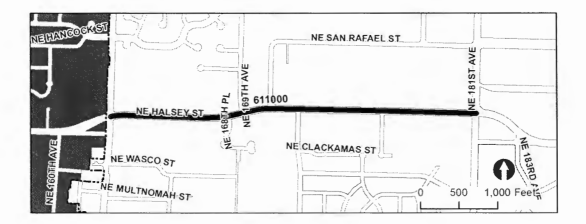
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	75,175	0	0	0	0	0	75,175
	Operating	10,749	0	0	0	0	0	10,749
Resources	Total	85,924	0	0	0	0	0	85,924
Expenses	Design/Const Admin	75,372	0	0	0	0	0	75,372
	Admin (14%)	10,552	0	0	0	0	0	10,552
Expenses Total		85,924	0	0	0	0	0	85,924

611000: Halsey Street Bike and Pedestrian Improvements

Description: The City has been awarded a \$337,671 grant through the Oregon Department of Transportation's Pedestrian and Bicycle Program. Grant funds will be used to implement bicycle lanes and missing sidewalk on both sides of Halsey Street between 162nd and 182nd Avenues. The project also includes implementation of an enhanced crosswalk to H.B. Lee Middle School at the intersection of Halsey Street and 172nd.

Justification: The purpose of this project is to provide new bicycle and pedestrian facilities along Halsey Street, and to enhance the safety of those modes.

Type of Project: Implementation of facilities.

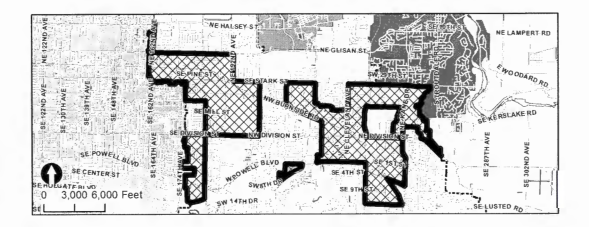


Funds -	P Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	269,138	0	0	0	0	0	269,138
	Operating	39,310	0	0	0	0	0	39,310
Resources	Total	308,448	0	0	0	0	0	308,448
Expenses	Design/Const Admin	54,114	0	0	0	0	0	54,114
	Construction	216,455	0	0	0	0	0	216,455
	Admin (14%)	37,879	0	0	0	0	0	37,879
Expenses T	otal	308,448	0	0	0	0	0	308,448

611100: CDBG Pedestrian Mid Block Crossing Enhancements

Description: This project consists of new pedestrian refuge islands, signage, pedestrian-activated rapidly flashing beacons, and pavement markings at mid-block crosswalks. Locations identified for these types of improvements include 179th St. at Stark St., Division St. at Roberts Ave., and/or other mid-block crossing locations that warrant these types of enhancements.

Justification: Motorists need to see pedestrians standing waiting to cross and those who are crossing. Either direct or backlit lighting is effective. Some overhead signs such as in Portland, Oregon and Seattle, Washington use overhead lights that identify the pedestrian crossing and also shine down the actual crosswalk. This project will improve pedestrians safety and improve walking throughout Gresham.



Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	75,000	0	0	0	0	0	75,000
Resources	Total	75,000	0	0	0	0	0	75,000
Expenses	Design/Const Admin	52,632	0	0	0 -	0 ,	0	52,632
	Construction	13,158	0	0	0 .	0	. 0	13,158
	Admin (14%)	9,210	0	0	0	0	0	9,210
Expenses	Expenses Total		0	0	0	0	0	75,000

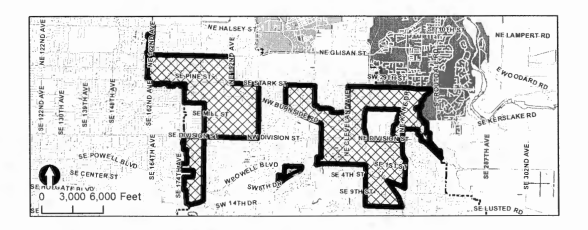
611200: CDBG - Sidewalk Infill Through Code Enforcement

Description: Gresham residents are required to maintain public sidewalks in the public right-of-way adjacent to their property. This project will provide supplemental funding for the City to repair damaged sidewalks in situations where a Notice of Violation has been issued but the property owner is unable or unwilling to affect the repairs, in which case the City's only recourse is to lien the cost of that work to the property. The City has secured on-call contractors to provide sidewalk repairs at a lower rate than if residents were to hire contractors privately. Residents may contact the Code Enforcement Division to obtain this list of contractors

Justification: This project will increase pedestrian safety and bring sidewalks to standards adopted in City code and in the Federal Americans with Disabilities Act.

Type of Project: Construction of facilities to correct deficiencies.

Map: Refer to the CDBG Qualified Areas map.



Funds	•	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	10,000	0	0	0	0	0	10,000
Resources	s T	otal	10,000	0	0	0	0	0	10,000
E:xpenses		Design/Const Admin	1,754	0	0	0	0	0	1,754
		Construction	7,018	0	0	0	0	0	7,018
		Admin (14%)	1,228	0	0	0	0	0	1,228
Expenses	To	tal	10,000	0	0	0	0	0	10,000

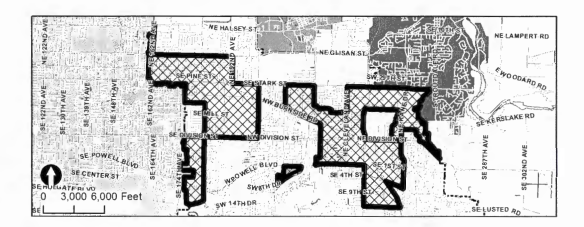
611300: CDBG - Missing Sidewalk Links

Description: This project will construct missing sidewalk links.

Justification: This project will increase pedestrian safety and bring sidewalks to standards adopted in City code and in the Federal Americans with Disabilities Act.

Type of Project: Construction of facilities to correct deficiencies.

Map: Refer to the CDBG Qualified Areas map.



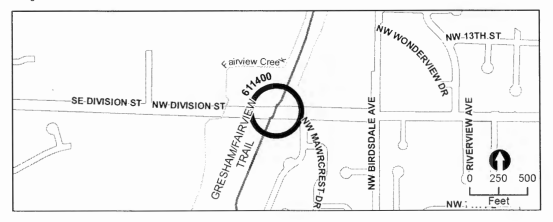
Funds ▼	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	20,000	0	0	0	0	0	20,000
Resources	Total	20,000	0	0	0	0	0	20,000
Expenses	Design/Const Admin	3,509	0	0 ,	0	0	0	3,509
	Construction	14,035	0	0	0	0	0	14,035
	Admin (14%)	2,456	0	0	0	0	0	2,456
Expenses Total		20,000	0	0	0	0	0	20,000

611400: Gresham-Fairview Trail Crossing at Division Street

Description: Grant has been applied for, if successful, this project will fund planning, design, and construction to raise the Division Street roadbed at its point of intersection with the Gresham-Fairview Multi-Use Trail ("Trail"). Elevating the roadbed will create a continuous, unobstructed crossing for Trail users under Division Street and thereby eliminate conflict points inherent in an atgrade intersection on this major arterial that connects Gresham and Portland. (See 611400A)

Justification: It is anticipated that completion of phase II of the Gresham-Fairview Trail at this intersection will increase recreational and commuting use of the facility and that this increase in use could result in increased conflicts between pedestrian and bicyclists at its crossing at Division Street without grade separation. This project to plan and design the Division Street roadbed elevation will help move this project forward and make it shovel ready for future grant or other funding opportunities.

Type of Project: Construction of facilities and utilities to correct deficiencies.



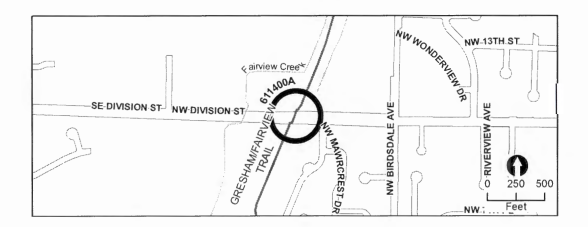
Funds	→ Description →	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	0	91,200	υ	0	0	91,200
	Operating	0	0	482,000	0	0	0	482,000
Resources	Total	0	0	573,200	0	0	0	573,200
Expenses	Design/Const Admin	0	0	98,596	0	0	0	98,596
	Construction	0	0	384,211	0	0	0	384,211
	roperty Acq	0	0	20,000	0	0	0	20,000
	Admin (14%)	0	0	70,393	0	0	0	70,393
Expenses 1	Total	0	0	573,200	0	0	0	573,200

611400A: Gresham-Fairview Trail Crossing at Division Street

Description: Grant has been applied for, if successful, this project will fund planning, design, and construction to raise the Division Street roadbed at its point of intersection with the Gresham-Fairview Multi-Use Trail ("Trail"). Elevating the roadbed will create a continuous, unobstructed crossing for Trail users under Division Street and thereby eliminate conflict points inherent in an atgrade intersection on this major arterial that connects Gresham and Portland. This sheet reflects City expenses as well as grant funds from ODOT via the Safe Routes to School program. (See 611400)

Justification: It is anticipated that completion of phase II of the Gresham-Fairview Trail at this intersection will increase recreational and commuting use of the facility and that this increase in use could result in increased conflicts between pedestrian and bicyclists at its crossing at Division Street without grade separation. This project to plan and design the Division Street roadbed elevation will help move this project forward and make it shovel ready for future grant or other funding opportunities.

Type of Project: Construction of facilities and utilities to correct deficiencies.



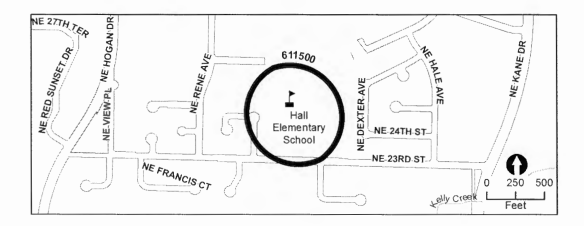
Funds -	■ Description ■	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	0	1,148,000	0	0	0	1,148,000
	Operating	0	0	482,000	0	0	0	482,000
Resources	Total	0	0	1,630,000	D	0	0	1,630,000
Expenses	Design/Const Admin	0	0	84,561	0	0 .	0	84,561
	Construction	0	0	1,455,046	0	0	0	1,455,046
	Property Acq	0	0	20,000	0 1	0	0	20,000
	Admin (14%)	0	0	70,393	0	0	0	70,393
Expenses T	otal	0	0	1,630,000	0	0	0	1,630,000

611500: Safe Routes to School - Hall Elementary School

Description: Grant funds have been applied for through the ODOT Safe Routes to School program to construct a sidewalk on the south side of 23rd Street, as well as related improvements such as a sidewalk extension on the north side of 23rd, school-zone flashers, curb bulb outs, and ADA-compliant cross-walks. (See also 611500A)

Justification: This project will remedy the deficiencies in the sidewalk network on 23rd Street in order to make it a safe route to Hall Elementary School. This project will also complement the City's ongoing efforts to complete missing links in the City's neighborhood Sidewalk network, as described in TSP Project #190.

Type of Project: Construction of facilities.



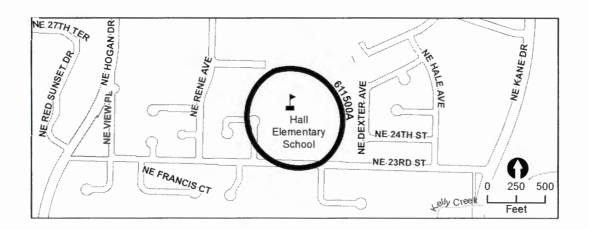
Funds	▼ Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	39,900	0	0	0	0	39,900
	Operating	0	70,500	0	0	0	0	70,500
Resources	Total	0	110,400	0	0	0	0	110,400
Expenses	Design/Const Admin	0	19,368	0	0	0	0	19,368
	Construct/Reimburse	0	77,474	0	0	0	0	77,474
	Admin (14%)	0	13,558	0	0	0	0	13,558
Expenses	Total	0	110,400	0	0	0	0	110,400

611500A: Safe Routes to School - Hall Elementary School

Description: Grant funds have been applied for through the ODOT Safe Routes to School program to construct a sidewalk on the south side of 23rd Street, as well as related improvements such as a sidewalk extension on the north side of 23rd, school-zone flashers, curb bulb outs, and ADA-compliant cross-walks. This sheet reflects City expenses as well as grant funds from ODOT via the Safe Routes to School program. (See also 611500)

Justification: This project will remedy the deficiencies in the sidewalk network on 23rd Street in order to make it a safe route to Hall Elementary School. This project will also complement the City's ongoing efforts to complete missing links in the City's neighborhood Sidewalk network, as described in TSP Project #190.

Type of Project: Construction of facilities.



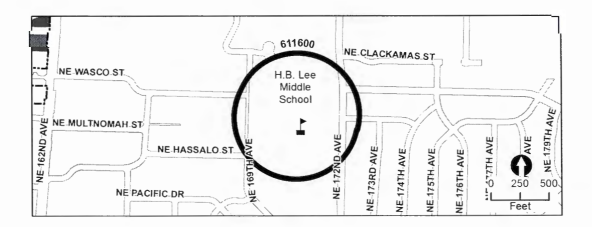
Funds -	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	282,000	0	0	0	0	282,000
	Operating	0	70,500	0	0	0	0	70,500
Resources	Total	0	352,500	0	0	0	0	352,500
Expenses	Design/Const Admin	0	112,644	0	0	0	0	112,644
	Construction	0	226,298	0	0	0	0	226,298
	Admin (14%)	0	13,558	0	0	0	0	13,558
Expenses T	otal	0	352,500	0	0	0	0	352,500

611600: Safe Routes to School - H.B. Lee Middle School

Description: Grant funds have been applied for through the ODOT Safe Routes to School program provide pedestrian improvements, bicycle lanes, and related ADA improvements to NE 172nd Avenue, directly in front of this Gresham school. The project also will provide sheltered bicycle parking on school property, and lighting for access on a shared use path that crosses a city park adjacent to the school and connects to Hassalo Street. The H.B. Lee Safe Routes to School Action Plan has identified these improvements—including traffic calming on 172nd-- as a top priority. (See also 611600A)

Justification: This project will remedy the current configuration of 172nd Avenue in order to make it a safe route to H.B. Lee Middle School. This project will also complement the City's ongoing efforts to encourage safe bicycle and pedestrian use near H.B. Lee such as new bicycle wayfinding signs in the vicinity as well as sidewalk enhancements at 172nd and Halsey Street.

Type of Project: Construction of facilities.



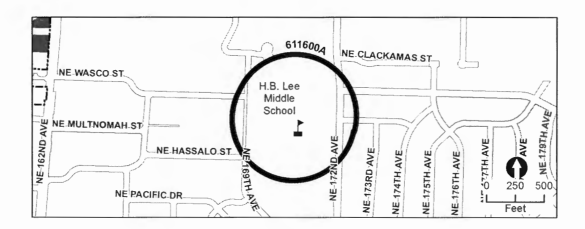
Funds	-	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	0	68,400	0	0	0	0	68,400
		Operating	0	42,109	0	0	0	0	42,109
Resources	s 1	Total	0	110,509	0	0	0	0	110,509
E xpenses		Design/Const Admin	0	19,388	0	0	0	0	19,388
		Construction	. 0	77,550	0	0	0	0	77,550
		Admin (14%)	0	13,571	0	0	0	0	13,571
Expenses	To	otal	0	110,509	0	0	0	0	110,509

611600A: Safe Routes to School - H.B. Lee Middle School

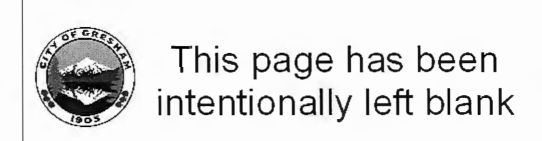
Description: Grant funds have been applied for through the ODOT Safe Routes to School program provide pedestrian improvements, bicycle lanes, and related ADA improvements to NE 172nd Avenue, directly in front of this Gresham school. The project also will provide sheltered bicycle parking on school property, and lighting for access on a shared use path that crosses a city park adjacent to the school and connects to Hassalo Street. The H.B. Lee Safe Routes to School Action Plan has identified these improvements—including traffic calming on 172nd-- as a top priority. This sheet reflects City expenses as well as grant funds from ODOT via the Safe Routes to School program. (See also 611600)

Justification: This project will remedy the current configuration of 172nd Avenue in order to make it a safe route to H.B. Lee Middle School. This project will also complement the City's ongoing efforts to encourage safe bicycle and pedestrian use near H.B. Lee such as new bicycle wayfinding signs in the vicinity as well as sidewalk enhancements at 172nd and Halsey Street.

Type of Project: Construction of facilities.



Funds	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	168,433	0	0	0	0	168,433
	Operating	0	42,109	0	0	0	0	42,109
Resources	Total	0	210,542	0	0	0	0	210,542
Expenses	Design/Const Admin	0	66,174	0	0	0	0	66,174
	Construction	0	130,797	0	0	0	0	130,797
	Admin (14%)	0	13,571	0	0	0	0	13,571
Expenses T	otal	0	210,542	0	0	0	0	210,542



Footpaths	and Bikeways Unfunded Summary							
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
605500	Bike and Ride Routes	0	0	0	0	0	0	332,700
606100	Priority Bicycle Corridors	0	0	0	0	0	0	787,634
606500	Bicycle Signage Program	0	0	0	0	0	0	1,109,000
607000	SW Walters Road Springwater Trail Access	0	0	0	0	0	0	1,109,000
607100	162nd Street Ped to MAX	0	0	0	0	0	0	337,557
607200	181st Streed Ped to MAX TIF	0	0	0	0	0	0	787,634
607400	197th Street Ped to MAX	0	0	0	0	0	0	450,077
607500	City Hall Ped to MAX TIF	0	0	0	0	0	0	368,231
607600	Hood Street Ped to MAX	0	0	0	0	0	0	816,979
607900	Cleveland Station PED to MAX TIF	0	0	0	0	0	0	613,718
608000	Central Station Ped to Max TIF	0	0	0	0	0	0	554,500
608600	Main Street - Ped to Max	0	0	0	0	0	0	2,218,000
608800	Missing Bicycle Lanes	0	0	0	. 0	0	0	1,109,000
609100	Division St., Kane Dr. to UGB	0	0	0	0	. 0	0	334,918
609300	Gresham Fairview Trail Access	0	0	0	0	0	0	332,700
609400	Glisan St./Hogan Rd.	0	0	. 0	0	0	0	136,296
609600	Halsey St., 181st Ave. to 201st Ave.	0	0	0.	- 0	0	0	61,771
609900	Division St., 174th Ave. to Wallula Ave.	0	0	0	0	0	0	177,440
610000	Glisan St., 162nd Ave to 202nd Ave.	0	0	. 0	0	0	0	155,260
610100	Glisan St., 193rd Ave to 202nd Ave	0	0	0	0	. 0	0	21,194
610200	Main, Division St. to 5th St	0	0	0	0	0	0	609,950
Grand Tot	al	0	0	0	0	0	0	12,423,560

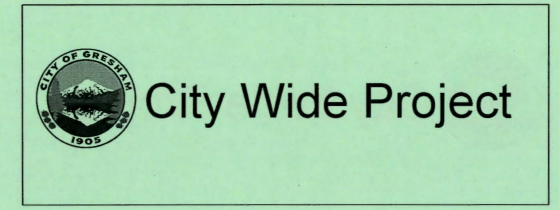


605500: Bike and Ride Routes

Description: This project will improve the link between transit and bicycle travel by improving bicycle facilities leading to transit stations, particularly the Central Station where the City administers a free, secure storage room for bicycles. Bike lanes will be improved at critical points and a new bike and ride logo will mark recommended commuter routes.

Justification: This project will improve safety and increase bicycling as a travel choice. It will also encourage more multi-modal travel.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	Operating	332,700
Resources T	otal	332,700
Expenses	Design/Const Admin	58,369
	Construction	233,473
	Admin (14%)	40,858
Expenses To	332,700	

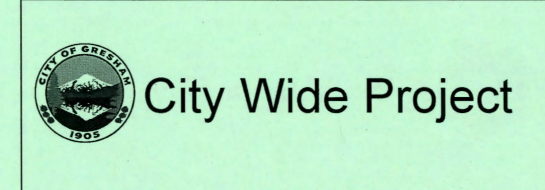
606100: Priority Bicycle Corridors

Description: This project will infill missing segments of the bicycle network to increase safety for bicyclists. Signal looping for bicyclists will be the primary focus, as well as striping bike lanes and improving safety at intersections. Priority corridors include 181st, Division, Burnside, Eastman and 242nd.

Justification: This project will increase bicyclist safety and encourage bicycling as a travel choice.

Type of Project: Construction of facilities and utilities for growth.

Map: Refer to the City of Gresham Neighborhood Districts Map.



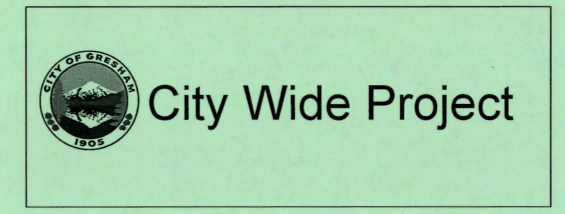
Funds	Description -	Total
Resources	Operating	787,634
Resources	787,634	
Expenses	Design/Const Admin	138,181
	Construction	552,726
	Admin (14%)	96,727
Expenses T	787,634	

606500: Bicycle Signage Program

Description: The City will plan, in coordination with Multnomah County and the City of Portland, to provide greater informational signage to bicyclists which indicate routes and destinations.

Justification: This project will enhance the existing "bike route" signs, increase safety, and encourage bicycling as a travel choice in Gresham.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	Operating	1,109,000
Resources 7	1,109,000	
Expenses	Design/Const Admin	291,842
	Construction	680,965
	Admin (14%)	136,193
Expenses To	1,109,000	

607000: SW Walters Road Springwater Trail Access

Description: This project designs and constructs improved bicycle and pedestrian access onto the Springwater Trail from Walters Road, Eastman, and Roberts.

Justification: Improvements to bicyclist and pedestrian facilities are essential to assure safe and convenient bike and pedestrian access to the trail system. Forty-one percent of all Gresham trailusers access the trail from the inadequate, unsafe routes. Sidewalks and bike lanes are needed as well as street-crossing improvements and street grate improvements.

Type of Project: Construction of facilities and utilities to correct deficiencies.



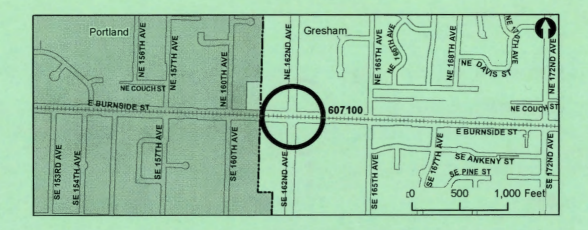
Funds -	Description ▼	Total
Resources	Grant	995,106
	SDC	113,894
Resources Total		1,109,000
Expenses	Design/Const Admin	194,562
	Construction	778,245
	Admin (14%)	136,193
Expenses Total		1,109,000

607100: 162nd Street Ped to MAX

Description: Ped to MAX is an ongoing program to improve pedestrian access to transit. The 162nd Street project will include improved pedestrian street crossings, improved lighting, wider sidewalks, and street trees.

Justification: This project will increase pedestrian and transit user safety, and it will encourage transit use in Gresham.

Type of Project: Construction of facilities and utilities for growth.



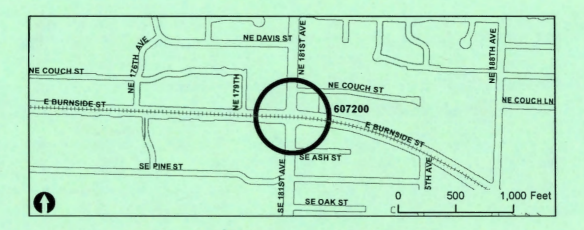
Funds -	Description	Total
Resources	Grant	302,890
	SDC	34,667
Resources Total		337,557
Expenses	Design/Const Admin	59,221
	Construction	236,882
	Admin (14%)	41,454
Expenses Total		337,557

607200: 181st Street Ped to Max TIF

Description: Ped to MAX is an ongoing program to improve pedestrian access to transit. The 181st Street project will improve the intersection with Burnside for safe pedestrian crossing.

Justification: This project will increase pedestrian and transit user safety, and it will encourage transit use in Gresham.

Type of Project: Construction of facilities and utilities for growth.



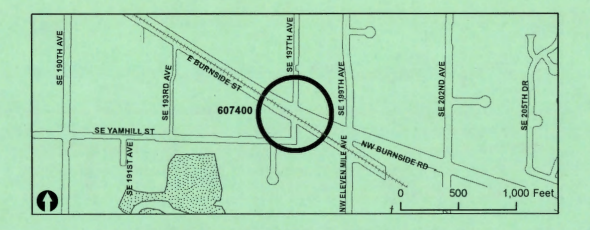
Funds -	Description	Total
Resources	Grant	706,744
	SDC	80,890
Resources Total		787,634
Expenses	Design/Const Admin	138,181
	Construction	552,726
	Admin (14%)	96,727
Expenses Total		787,634

607400: 197th Street Ped to MAX

Description: Ped to MAX is an ongoing program to improve pedestrian access to transit. Improvements to the intersection at Burnside include crosswalks, lighting, street trees, and wide sidewalks.

Justification: This project will increase pedestrian and transit user safety, and it will encourage transit use in Gresham.

Type of Project: Construction of facilities and utilities for growth.



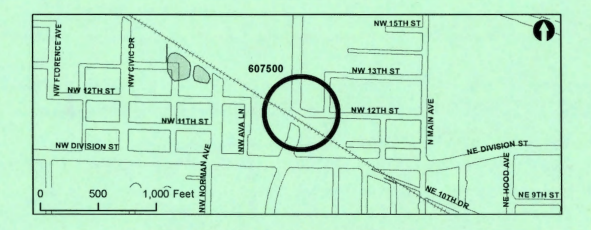
Funds -	Description -	Total
Resources	Grant	403,853
	SDC	46,223
Resources Total		450,077
Expenses	Design/Const Admin	78,961
	Construction	315,843
	Admin (14%)	55,273
Expenses Total		450,077

607500: City Hall Ped to MAX TIF

Description: Ped to MAX is an ongoing program to improve pedestrian access to transit. Improvements to the crosswalk on Eastman as well as sidewalks on Eastman will be constructed. A pedestrian plaza is also proposed at 12th and Eastman.

Justification: This project will increase pedestrian and transit user safety, and it will encourage transit use in Gresham.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	Grant	330,414
	SDC	37,817
Resources Total		368,231
Expenses	Design/Const Admin	64,601
	Construction	258,408
	Admin (14%)	45,222
Expenses Total		368,231

607600: Hood Street Ped to MAX

Description: Ped to MAX is an ongoing program to improve pedestrian access to transit. Improvements to Hood Street and Division south to 4th are complete. This project will extend improvements to Powell Boulevard.

Justification: This project will increase pedestrian and transit user safety, and it will encourage transit use in Gresham.

Type of Project: Construction of facilities and utilities for growth.



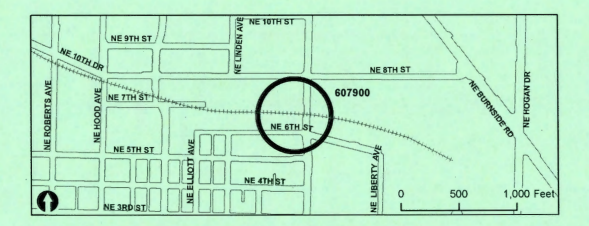
Funds -	Description ▼	Total
Resources	Grant	733,076
	SDC	83,904
Resources Total		816,979
Expenses	Design/Const Admin	143,329
	Construction	573,319
	Admin (14%)	100,331
Expenses Total		816,979

607900: Cleveland Station PED to MAX TIF

Description: Ped to MAX is an ongoing program to improve pedestrian access to transit. The Cleveland Station project would improve the most easterly light rail station for pedestrians as well as construct better pedestrian access from the major arterials and surrounding neighborhoods.

Justification: This project will increase pedestrian and transit user safety, and it will encourage transit use in Gresham.

Type of Project: Construction of facilities and utilities for growth.



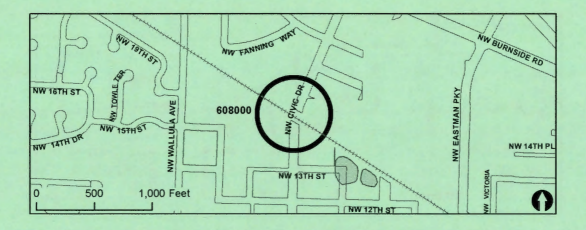
Funds -	Description	Total
Resources	Grant	550,689
	SDC	63,029
Resources Total		613,718
Expenses	Design/Const Admin	107,671
	Construction	430,679
	Admin (14%)	75,369
Expenses Total		613,718

608000: Central Station Ped to MAX TIF

Description: Ped to MAX is an on-going program to improve pedestrian access to transit. The Central Station project will include improved pedestrian street crossings, improved lighting, wider sidewalks, and street trees.

Justification: This project will increase pedestrian and transit user safety, and it will encourage transit use in Gresham.

Type of Project: Construction of facilities and utilities for growth.



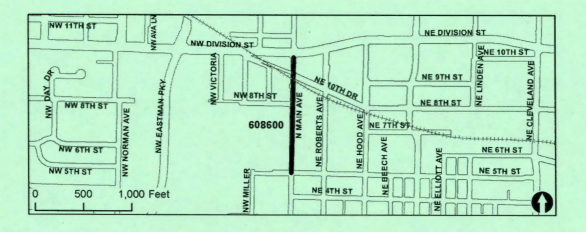
Funds -	Description	Total
Resources	Grant	497,553
	SDC	56,947
Resources Total		554,500
Expenses	Design/Const Admin	97,280
	Construction	389,123
	Admin (14%)	68,097
Expenses Total		554,500

608600: Main Street - Ped to MAX

Description: Ped to MAX is an on-going program to improve pedestrian access to transit. Improvements to Main Street may include wide sidewalks, street trees, and lighting from Division to 5th St.

Justification: This project will increase pedestrian and transit user safety, and it will encourage transit use in Gresham.

Type of Project: Construction of facilities and utilities for growth.



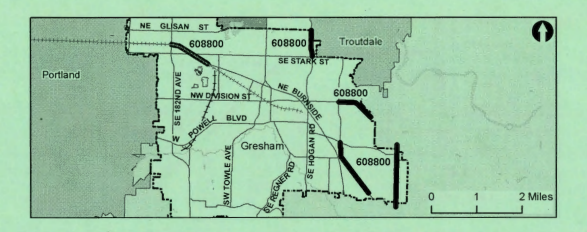
Funds -	Description ▼	Total
Resources	Grant	1,990,211
	SDC	227,789
Resources Total		2,218,000
Expenses	Design/Const Admin	389,123
	Construction	1,556,491
	Admin (14%)	272,386
Expenses Total		2,218,000

608800: Missing Bicycle Lanes

Description: This program will complete the bicycle lane network on major routes trhough the city. Projects include: 257th (Powell to Orient), 282nd (Troutdale to Orient), Division (257th to City Limits), Hogan (Glisan to Stark), Orient (Palmquist to Welch), and Burnside (181st to 197th).

Justification: This project will improve safety and increase bicycling as a travel choice. It will also encourage more multi-modal travel.

Type of Project: Construction of facilities and utilities for growth.



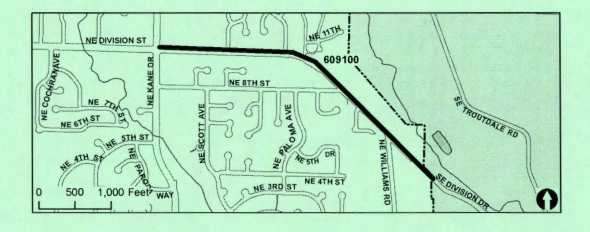
Funds -	Description	Total
Resources	Operating	1,109,000
Resources	Γotal	1,109,000
Expenses	Design/Const Admin	194,562
	Construction	778,245
	Admin (14%)	136,193
Expenses Total		1,109,000

609100: Division St., Kane Dr. to UGB

Description: Construct bike lanes.

This project will improve safety and increase bicycling as a travel choice. It will also encourage more multi-modal travel. Justification:

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	SDC	334,918
Resources Total		334,918
Expenses	Design/Const Admin	58,757
	Construction	235,030
	Admin (14%)	41,131
Expenses Total		334,918

609300: Gresham Fairview Trail Access

Description: Construct neighborhood access to trail.

Improvements to bicyclist and pedestrian facilities are essential to assure safe and convenient bike and pedestrian access to the trail system. Justification:

Type of Project: Construction of facilities and utilities to correct deficiencies



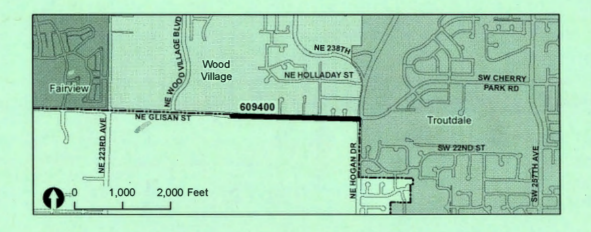
Funds -	Description ▼	Total
Resources	Grant	298,532
	SDC	34,168
Resources Total		332,700
Expenses	Design/Const Admin	58,369
	Construction	233,473
	Admin (14%)	40,858
Expenses Total		332,700

609400: Glisan St./ Hogan Rd.

Description: Construct bike lanes.

This project will improve safety and increase bicycling as a travel choice. It will also encourage more multi-modal travel. Justification:

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description ▼	Total
Resources	SDC	136,296
Resources Total		136,296
Expenses	Design/Const Admin	23,911
	Construction	95,647
	Admin (14%)	16,738
Expenses Total		136,296

609600: Halsey St., 181st Ave. to 201st Ave.

Description: Construct sidewalk on both sides of the roadway.

Justification: This project will improve safety and increase walking as a travel choice. It will also encourage more multi-modal travel.

Type of Project: Construction of facilities and utilities for growth.



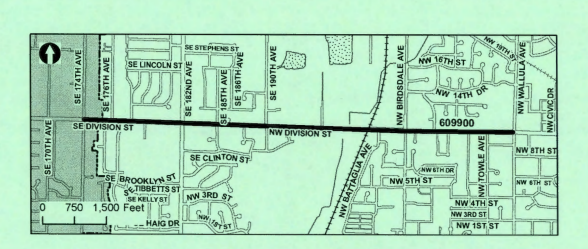
Funds -	Description	Total
Resources	SDC	61,771
Resources Total		61,771
Expenses	Design/Const Admin	10,837
	Construction	43,349
	Admin (14%)	7,586
Expenses Total		61,771

609900: Division St., 174th Ave. to Wallula Ave.

Description: Retrofit street to add bike lanes and sidewalks.

Justification: This project will improve safety and increase bicycling and walking as viable travel choices. It will also encourage more multi-modal travel.

Type of Project: Construction of facilities and utilities for growth.



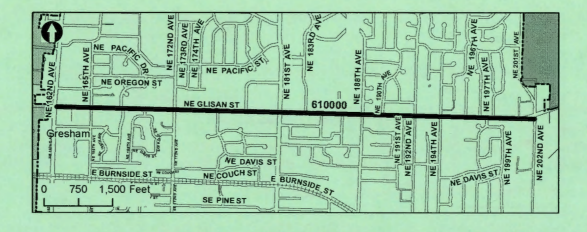
Funds -	Description	Total
Resources	Operating	177,440
Resources Total		177,440
Expenses	Design/Const Admin	31,130
	Construction	124,520
	Admin (14%)	21,791
Expenses To	tal	177,440

610000: Glisan St., 162nd Ave to 202nd Ave.

Description: Retrofit bike lanes to existing street.

This project will improve safety and increase bicycling as a travel choice. It will also encourage more multi-modal travel. Justification:

Type of Project: Construction of facilities and utilities for growth.



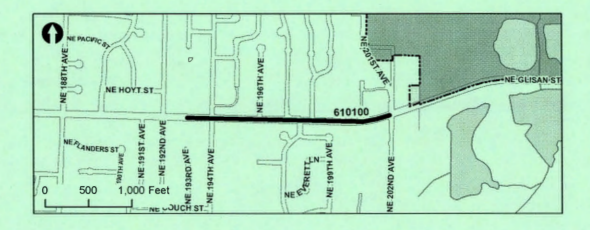
Funds -	Description	Total
Resources	SDC	155,260
Resources Total		155,260
Expenses	Design/Const Admin	27,238
	Construction	108,955
	Admin (14%)	19,067
Expenses Total		155,260

610100: Glisan St., 193rd Ave to 202nd Ave

Construct sidewalk on both sides of the roadway. **Description:**

This project will improve safety and increase walking as a travel choice. It will also encourage more multi-modal travel. Justification:

Type of Project: Construction of facilities and utilities for growth.



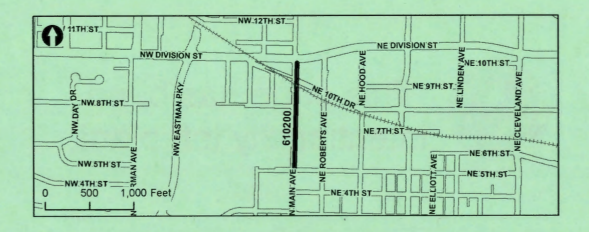
Funds -	Description	Total
Resources	SDC	21,194
Resources T	21,194	
Expenses	Design/Const Admin	3,718
	Construction	14,873
	Admin (14%)	2,603
Expenses To	21,194	

610200: Main, Division St. to 5th St

Provide enhanced pedestrian facilities, curb extensions, and crosswalks to improve pedestrian access to light rail transit. **Description:**

This project will increase pedestrian and transit user safety, and it will encourage transit use in Gresham. Justification:

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	Grant	547,308
	SDC	62,642
Resources 1	609,950	
Expenses	Design/Const Admin	107,009
	Construction	428,035
	Admin (14%)	74,906
Expenses To	609,950	



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Funded Projects

Overview

The Parks, Trails & Natural Areas Capital Improvement Program provides for the planning, design and construction of projects that include open space and park site land acquisition and park, trail and greenway development.

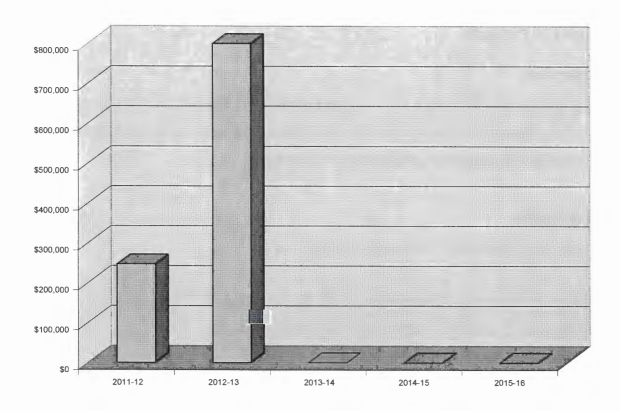
Highlights

Projects currently under construction include:

Main City Park Improvements #709700 (To be completed FY 11/12) Springwater Trailhead #715200 (To be completed FY 11/12) Gresham Fairview Trail 2 & 3 #716102

Funding for capital projects is currently extremely limited. Discussions regarding funding have been underway and are expected to continue in the future and should provide guidance and direction regarding priorities and next steps for the Parks CIP in upcoming years.

Parks, Trails, and Open Space Expenditure Graph by Fiscal Year



Parks and Tr	ails Funded Summary							
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
709700	Main City Park Improvements Phase	1,201,695	135,025	0	0	0	0	1,330,720
714700	Civic Neighborhood Development	0	0	662,900	0	0	0	662,900
715200	Springwater Trailhead*	330,898	0	0	0	0	0	330,898
716102	Gresham Fairview Trail 2 and 3	823,033	0	. 0	0	0	0	823,033
716104	Gresham Fairview Trail 4	0	5,000	0	0	0	0	5,000
. 716105	Gresham Fairview Trail 5	0	5,000	0	0	0	0	5,000
721000	Civic Neighborhood Station Plaza	0	0	136,800	0	0	0	136,800
723000	Palmquist Pathway Improvements	200,079	0	0	0	0	0	200,079
723001	Sports Park Landscape Buffering	72,000	0	0	0	0	0	72,000
723900	Rockwood Central Playground Equipr	0	97,037	0	0	0	0	97,037
Grand Total		2,627,705	242,062	799,700	0	0	0	3,669,467

Proposed: June 7



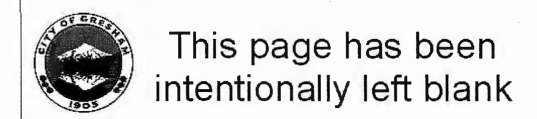
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Parks and Tra	ils Funded S	ummary by R	esource				
Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Grant	1,237,019	97,037	0	0	0	0	1,334,056
IGA	707,304	100,000	. 0	0	0	0	807,304
Other	22,000	0	0	0	0	0	22,000
SDC	661,382	45,025	799,700	0	0	0	1,506,107
Grand Total	2,627,705	242,062	799,700	0	0	0	3,669,467



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Project	Project Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
709700	Main City Park Improvements Phase I	Grant	400,000	0	0	0	0	0	400,000
		IGA	621,704	100,000	0	0	0	0	721,704
		SDC	179,991	35,025	0	0	0	0	215,016
	Total		1,201,695	135,025	0	. 0	0	. 0	1,336,720
714700	Civic Neighborhood Development	SDC	0	0	662,900	0	0	0	662,900
	Total	Lesson control of unique	0	0	562,900	0	0	0	662,900
715200	Springwater Trailhead*	Grant	170,000	0	0	0	0	0	170,000
		IGA	85,600	0	0	0	. 0	0	85,600
		SDC	75,298	0	0	0	0	0	75,298
	Total		330,898	0	0	0	0	0	330,898
716102	Gresham Fairview Trail 2 and 3	Grant	416,940	0	0	0	0	0	416,940
		SDC	406,093	0	0	0	0	0	406,093
	Total		823,033	.0	0	- 0	0	0	823,038
716104	Gresham Fairview Trail 4	SDC	0	5,000	0	0	0	0	5,000
	Total		. 0	5,000	0	. 0	0	0	5,000
716105	Gresham Fairview Trail 5	SDC	0	5,000	0	0	0	0	5,000
	Total		0	5,000	0.	0	0	0	5,000
721000	Civic Neighborhood Station Plaza	SDC	. 0	. 0	136,800	0	0	0	136,800
	Total	,	0	. 0	136,800		.0	0	136,800
723000	Palmquist Pathway Improvements	Grant	200,079	0	0	0	0	0	200,079
	Total	- "Inmi	200.079	0	0	0	0	0	200,079
723001	Sports Park Landscape Buffering	Grant	50,000	0	0	0	0	0	50,000
		Other	22,000	0	0	. 0	0	0	22,000
	Total	Ministration .	72,000	. 0	0	Company - 0"	. 0	. 0	72,000
723900	Rockwood Central Playground Equipment	Grant	0	97,037	0	0	0	0	97,037
	Total	200	0	97,037	. 0	0	0	- 0	97,037
rand Tot	al		2,627,705	242,062	799,700	0	0	0	3,669,467



City Funded and Federal Funded Projects

Several Parks Projects, Springwater Trailhead and Gresham Fairview Trails (GFT), are funded by a variety of funding sources, some of which are included in the City's Budget, and some of which are handled separately. The projects without the A show only those dollars that are included in the City's Budget. Projects ending in A show the entire project, including those funds that are not directly budgeted by the City.

Project	Project Name	Funding
715200	Springwater Trailhead	City Budgeted Funds Only
715200A	Springwater Trailhead	All Funds
716102	GFT- Phase 2 & 3	City Budgeted Funds Only
716102A	GFT- Phase 2 & 3	All Funds
716104	GFT- Phase 4	City Budgeted Funds Only
716105	GFT- Phase 5	City Budgeted Funds Only

709700: Main City Park Improvements

Description: This project, in conjunction with projects 317000 and 715200, will enhance Main City Park by providing more positive recreational activities within the park facility. This project includes the Springwater Trail Spur which is a bicycle and pedestrian trail through the park. The trail spur's purpose is to connect the Springwater Trail to Downtown Gresham. The trail spur will also serve as a walking promenade through the center of the park visually joining its east and west segments. This project includes funding from the Metro Local Share Funds, ODOT Urban Trails and Parks and Rec Local Gov Funds. The project is located in the Central City and Gresham Butte Neighborhood Districts.

Justification: Development is needed to provide a wide range of recreation opportunities for all Gresham residents.



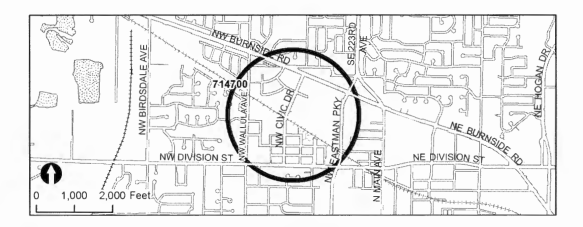
Funds	*	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	400,000	0	0	0	0	0	400,000
		IGA	621,704	100,000	0	0	0	0	721,704
		SDC	179,991	35,025	0	0	0	0	215,016
Resources	1	otal	1,201,695	135,025	0	0	0	0	1,336,720
Expenses		Design/Const Admin	150,588	23,689	0	0	0	0	174,277
		Construction	903,530	94,754	0	0	0	0	998,284
		Admin (14%)	147,577	16,582	0	0	0	0	164,159
Expenses Total		1,201,695	135,025	0	0	0	0	1,336,720	

714700: Civic Neighborhood Development

Description: This project reimburses the developer for a portion of the infrastructure costs related to the Civic Neighborhood Project. The project is located in the Northwest Neighborhood District.

Justification: City financial support is needed to support the innovative objectives of the Civic Neighborhood Development Plan.

Type of Project: Construction of utilities and facilities for growth.



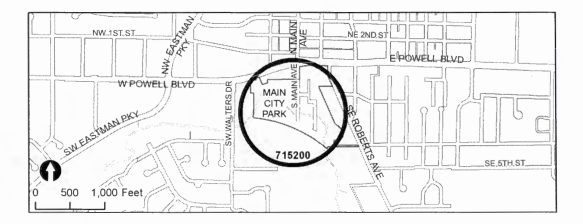
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	SDC	0	0	662,900	0	0	0	662,900
Resources	Total	0	0	662,900	0	0	0	662,900
Expenses	Construct/Reimburse	0	0	581,491	0	0	0	581,491
	Admin (14%)	0	0	81,409	0	0	0	81,409
Expenses Total		0	0	662,900	0	0	0	662,900

715200: Springwater Trailhead*

Description: This project will construct public amenities including a 24-vehicle parking lot, benches and bake racks. A restroom will be funded by the Wastewater Division, see CIP 317000. This project will utilize a Metropolitan Transportation Improvement Program grant as well as funds from Federal Aid Surface Transportation Program and Parks SDC revenue. This sheet reflects City expenses only and does not include grant payments made directly to private contractors by ODOT. (Also see 715200A.)

Justification: The project will construct parking spaces and trail facilities at Main City Park.

Type of Project: Construction of utilities and facilities for growth.



Funds	-	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	170,000	0	0	0 ,	0	0	170,000
		IGA	85,600	0	0	0	0	0	85,600
		SDC	75,298	0	0	0	0	0	75,298
Resources	3 1	otal	330,898	0	0	0	0	0	330,898
Expenses		Design/Const Admin	127,507	0	0	0	0	0	127,507
		Construction	173,268	0	0	0	0	0	173,268
		Admin (14%)	30,123	0	0	0	0	0	30,123
Expenses	To	otal	330,898	0	0	0	0	0	330,898

715200A: Springwater Trailhead*

Description: This project will construct public amenities including a 24-vehicle parking lot, benches and bike racks. A restroom will be funded by the Wastewater Division, see CIP 317000. This project will utilize a Metropolitan Transportation Improvement Program grant as well as funds from Federal Aid Surface Transportation Program and Parks SDC. This sheet includes grant payments made directly to private contractors by ODOT. (Also see 715200.)

Justification: The project will construct parking spaces and trail facilities at Main City Park.

Type of Project: Construction of utilities and facilities for growth.



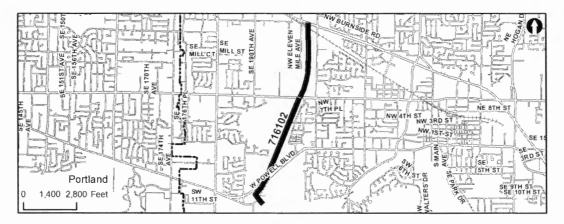
Funds	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	310,000	0	0	0	0	0	310,000
	IGA	85,600	0	0	0	0 -	0	85,600
	SDC	75,298	0	0	0	0	0	7 5,298
Resources	Total	470,898	0	0	0	0	0	470,898
Expenses	Design/Const Admin	127,507	0	0	0	0	0	127,507
	Construction	313,268	0	0	0	0 '	0	313,268
	Admin (14%)	30, 123	Ŏ	0	0	0	0	30,123
Expenses Total		470,898	0	0	0	0	0	470,898

716102: Gresham Fairview Trail 2 and 3*

Description: This project will acquire trail easement and construct facilities along the 2 mile long Phase 2 and 3 segments of the 5.2 mile, partially developed trail. The project is located in the Rockwood, Centennial, Hollybrook, and Northwest Neighborhood Districts. Remaining funding required for the under-crossing as Parks portion of the Division Street improvements is identified in Unfunded CIP 716106. This sheet reflects City, Metro, and ORT grant expenses only and does not include SAFETEA-LU grant payments made directly to private contractors by ODOT. (Also see 716102A)

Justification: This project provides opportunities for trail-related recreation and education; connects to the future MAX Trail and the Springwater Trail; improves the environmental health and education of the community by being adjacent to Fairview Creek, Grant Butte, and Johnson Creek; reduces auto-dependency by providing safe off-street, non-motorized neighborhood transportation connections; improves public access to business, industry, and the MAX Transit Station at Ruby Junction; and connects community open space and parkland.

Type of Project: Acquisition of land and other real property for growth; and Construction of utilities and facilities for growth.



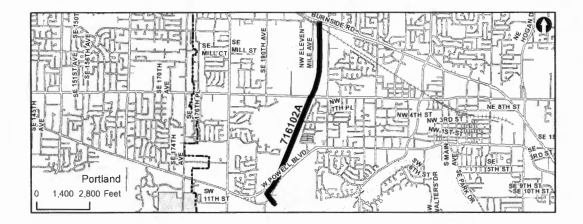
Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	416,940	0	0	0	0	0	416,940
	SDC	406,093	0	0	0	0	0	406,093
Resources	Total	823,033	0	0	0	0	0	823,033
Expenses	Design/Const Admin	100,000	0	0	0	0	0	100,000
	Construction	611,959	0	0	0	0	0	611,959
	Property Acq	10,000	0	Ô	0	0	0	10,000
	Admin (14%)	101,074	0	0	0	0	0	101,074
Expenses Total		823,033	0	0	0	0	0	823,033

716102A: Gresham Fairview Trail 2 and 3

Description: This project will acquire trail easement and construct facilities along the 2 mile long Phase 2 and 3 segment of the 5.2 mile, partially developed trail. The project is located in the Rockwood, Centennial, and Northwest Neighborhood Districts. Remaining funding required for the under-crossing as Parks portion of the Division Street improvements is identified in Unfunded CIP 716106. This sheet also includes SAFETEA-LU grant payments made directly to private contractors by ODOT. (Also see 716102)

Justification: This project provides opportunities for trail-related recreation and education; connects to the future MAX Trail; reduces auto-dependency by providing safe off-street, non-motorized neighborhood transportation connections; improves public access to business, industry, and the MAX Transit Station at Ruby Junction; and connects to community open space.

Type of Project: Acquisition of land and other real property for growth; and Construction of utilities and facilities for growth.



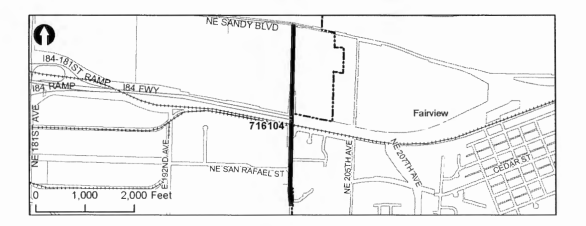
Funds -	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	1,520,187	0	0	0	0	0	1,520,187
	SDC	406,093	0	0	0	0	0	406,093
Resources Total		1,926,280	0	0	0	0	0	1,926,280
Expenses	Design/Const Admin	100,000	0	0	0	0	0	100,000
	Construction	1,715,206	0	0	0	0	0	1,715,206
	Property Acq	10,000	0	0	0	0	0	10,000
	Admin (14%)	101,074	0	0	0	0	0	101,074
Expenses Total		1,926,280	0	0	0	0	0	1,926,280

716104: Gresham Fairview Trail 4

Description: This project will acquire trail rights-of-way and easements along the 0.75 mile long Phase 4 segment of the 5.2 mile, partially developed trail. The project is located in the North Gresham Neighborhood District. The amount required for Phase 4 trail construction is identified in Unfunded CIP 716100.

Justification: This project provides opportunities for trail-related recreation, connects to the I-84 Multi-Use Bike/Pedestrian Path; reduces auto-dependency by providing safe off-street, non-motorized school and neighborhood transportation connections; improves public access to business, industry, and the MAX Transit Station at Ruby Junction; and connects to community open space.

Type of Project: Acquisition of land and other real property for growth.



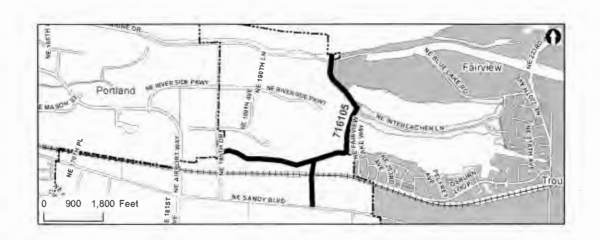
Funds	-	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		SDC	0	5,000	0	0	0	0	5,000
Resources Total		0	5,000	0	0	0	0	5,000	
Expenses		Design/Const Admin	0	4,386	0	0	0	0	4,386
		Admin (14%)	0	614	0	0	0	0	614
Expenses Total			0	5,000	0	0	0	0	5,000

716105: Gresham Fairview Trail 5

Description: This project will acquire trail rights-of-way and easements along the 1.17 mile long Phase 5 segment of the Gresham Fairview Trail and Columbia Slough Trail. This project is located in the North Gresham Neighborhood District. Remaining funding required for Phase 5 trail construction is identified in Unfunded CIP 716100.

Justification: This project provides opportunities for trail-related recreation and environmental education; connects to the 40-Mile Loop at Marine Drive, Metro's Blue Lake Regional Park, and the future Columbia Slough Trail; reduces auto-dependency by providing safe off-street, non-motorized neighborhood transportation connections; improves public access to business and industry; and connects community open space and parkland.

Type of Project: Acquisition of land and other real property for growth.



Funds	→ Description →	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	SDC	0	5,000	0	0	0	0	5,000
Resources Total		0	5,000	0	0	0	0	5,000
Expenses	Design/Const Admin	0	4,386	0	0	0	0	4,386
	Admin (14%)	0	614	0	0	0	0	614
Expenses	Total	0 ,	5,000	0	0	0	0	5,000

721000: Civic Neighborhood Station Plaza

Description: This project will finish constructing the Civic Neighborhood light-rail station and will help build the adjacent one-acre plaza to serve as the major gathering place for the station. The project is located in the Northwest Neighborhood District. This sheet reflects the City's potential contribution as described in the 1996 Gresham Civic Neighborhood financing agreement.

Justification: This project will encourage greater transit use.

Type of Project: Construction of utilities and facilities for growth.

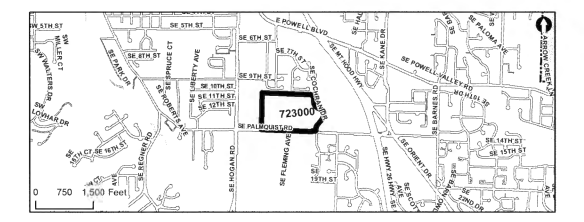


Funds	-	Description	-	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	***************************************	SDC		0	0	136,800	0	0	0	136,800
Resources	Resources Total			0	0	136,800	0	0	0	136,800
Expenses		Design/Const Adm	nin	0	0	10,000	0	0	0	10,000
		Construction	Í	0	0	110,000	0	0	0	110,000
		Admin (14%)		0	0	16,800	0	0	0	16,800
Expenses	Expenses Total			0	0	136,800	0	0	0	136,800

723000: Palmquist Pathway Improvements

Description: A CDBG grant provided funding for construction of a 10'-wide ADA multi-purpose Perimeter Pathway along the SE Palmquist Road frontage of the new sports park. This project is complete.

Justification: This project provides pedestrian, ADA and Bicycle access across the front of the sports park. The project fulfills some of the permit requirements for street frontage improvements and landscape buffer. This section of pathway will be part of an eventual path looping around the park.



Funds	P Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	200,079	0	0	0	0	0	200,079
Resources	Resources Total		0	0	0	0	0	200,079
Expenses	Design/Const Admin	35,102	0	0	0	0	0	35,102
	Construction	140,406	0	0	0	0	0	140,406
	Admin (14%)	24,571	0	0	0	0	0	24,571
Expenses Total		200,079	0	0	0	0	0	200,079

723001: Sports Park Pathway Improvements

Description: A \$50,000 State Parks grant has provided landscape materials and irrigation improvements for the required landscape buffer. This project is complete.

Justification: This project will pedestrian, ADA and Bicycle access across the front of the sports park. The project will fulfill some of the permit requirements for street frontage improvements and landscape buffer. This section of pathway will be part of an eventual path looping around the park.



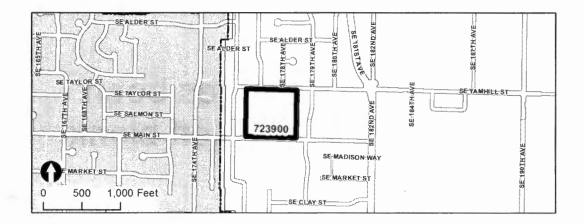
Funds	-	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	50,000	0	0	0	0	0	50,000
		Other	22,000	0	0	0	0	0	22,000
Resources	Resources Total		72,000	0	0	0	0	0	72,000
Expenses		Design/Const Admin	12,632	0	0	0	0	0	12,632
		Construction	50,526	0	0	0	0	0	50,526
		Admin (14%)	8,842	0	0	0	0	0	8,842
Expenses Total		72,000	0	0	0	0	0	72,000	

723900: Rockwood Central Park Playground Equipment

Description: This project will replace outdated and worn playground equipment. Proposed improvements will feature one new playground set for children ages 3-5 and another for older children ages 5-12. Separate play sets will cater to the heights and motor skills of different age groups. Funding has not been awarded. Funds would come as a CDBG Grant. This project is located in the Rockwood Neighborhood District.

Justification: Existing playground equipment is worn, outdated and near the end of its useful shelf-life.

Type of Project: Construction of facilities and utilities for growth.



Funds	-	Description 🔻	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Grant	0	97,037	0	0	0	0	97,037
Resources	5 7	Total	0	97,037	0	0	0	0	97,037
Expenses		Design/Const Admin	0	17,024	0 ,	0	0	0	17,024
		Construction	0	68,096	0	0	0	0	68,096
		Admin (14%)	0	11,917	0	0	0	0	11,917
Expenses Total			0	97,037	0	0	0	0	97,037



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Parks and	Trails Unfunded Summary							_
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
703200	SE Community Park Master Plan	0	0	0	0	0	0	75,000
705000	SW Community Park Phase I Development	0.	0	0	0	0	0	13,309,547
707800	Pat Pfeifer Park Phase III	0	0	0	0	0	0	2,422,559
710900	Southwest Neighborhood Park Acquisition	0	0	0	0	0	0	5,314,989
711200	ADA Accessibility Rehabilitation	0	0	0	. 0	0	0	184,679
711900	Zimmerman Heritage Farm Community Park	0	0	0	0	0	0	4,276,485
713700	South Central Neighborhood Park Dev.	0	0	0	0	0	0	1,058,610
715800	East Gresham Neighborhood Park	0	0	0	0	0	0	1,989,444
716106	Gresham/Fairview Trail	0	0	0	0	. 0	0	4,490,000
721200	Marine Drive Trail	. 0	0	0	0	0	0	870,000
721500	Gresham Greenways	0	0	0	0	, 0	0	7,569,379
722000	SW Community Park Master Plan	0	0	0	0	0	0	75,000
722100	Southeast Neighborhood Park	0	0	0	0	0	0	2,363,894
722200	Jenne Butte Neighborhood Park Master Plan	0	0	0	0	0	0	65,000
722300	Jenne Butte Neighborhood Park Development	0	0	0	0	0	0	2,440,184
722400	Downtown Urban Plazas and Parks	0	0	0	0	0	0	5,424,804
722500	Gresham Trails and Bridges	0	0	0	0	0	, 0	15,526,640
722501	Gresham Soft Trails	0	0	0	0	0	0	190,000
722600	Rockwood Urban Plazas and Parks	0	0	0	0	. 0	0	7,397,460
722700	Pat Pfiefer Park Irrigation	0	. 0	. 0	0	. 0	0	50,000
723300	Skate Park Future Phases	. 0	0	0	0	0	0	2,280,000
723400	Sports Park Development	0	0	0	0	0	0	26,470,195
723500	Center for the Arts	0	0	0	0	0	0	16,480,000
723600	SE Community Park Development	0	0	0	0	0	0	7,357,831
723700	Main City Park Improvements Future	0	0	0	0	0	0	7,494,215
723800	Hogan Butte Nature Park Development	0	0	0	0	0	0	1,600,000
724000	Nelson Property Neighborhood Park @ Nadak		0	. 0	0	0	0	1,422,957
Grand Tota	al	0	0	0	. 0	0	0	138,198,872

Proposed: June 7 2011



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703200: SE Community Park Master Plan

Description: This project will prepare an individual park master plan for the 16.1-acre, undeveloped community park site in southeast Gresham. The project is located in the Kelly Creek Neighborhood District.

Justification: The master plan will identify the costs and funding required for the development of a wide range of active and passive recreation opportunities for all Gresham residents. If the master plan is not prepared, funding for construction cannot be determined and appropriated.

Type of project: Engineering or architectural studies related to city services for growth.



Funds -	Description	Total
Resources	SDC	75,000
Resources 7	75,000	
Expenses	Design/Const Admin	65,789
	Admin (14%)	9,211
Expenses Total		75,000

705000: SW Community Park Phase I Development

Description: This project will construct recreation facilities identified in the master plan for the 37.18-acre undeveloped community park in southwest Gresham. The project is located in the Centennial Neighborhood District.

Justification: Development is needed to provide a wide range of active and passive recreation opportunities for all Gresham residents, such as natural areas, performance spaces, playing fields for organized sports, trails, and group picnic areas.

Type of Project: Construction of facilities and utilities for growth.



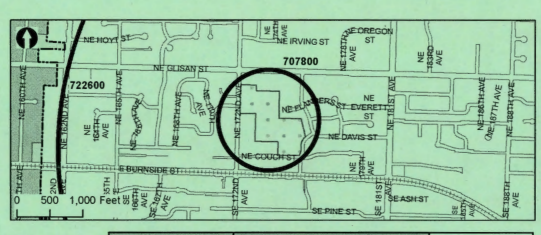
Funds 🖵	Description -	Total
Resources	Other	7,645,723
	SDC	5,663,824
Resources Total		13,309,547
Expenses	Design/Const Admin	350,252
	Construction	11,324,789
	Admin (14%)	1,634,506
Expenses Total		13,309,547

707800: Pat Pfeifer Park Phase III

Description: This project will provide additional recreation facilities to complete development of the 13.39-acre partially developed community park in west Gresham. The project is located in the Rockwood Neighborhood District.

Justification: Development is needed to provide a wide range of active and passive recreation opportunities for all Gresham residents, such as performance spaces, playing fields for organized sports, and group picnic areas.

Type of Project: Construction of facilities and utilities for growth.



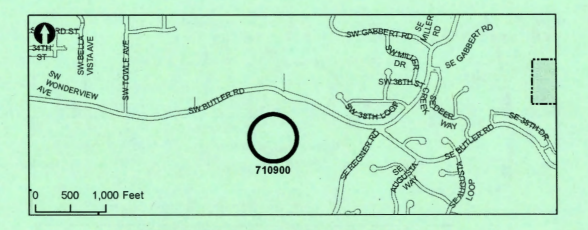
Funds 🖵	Description -	Total
Resources	Other	1,382,554
	SDC	1,040,005
Resources Total		2,422,559
Expenses	Design/Const Admin	127,502
	Construction	1,997,550
	Admin (14%)	297,507
Expenses Total		2,422,559

710900: Southwest Neighborhood Park Acquisition

Description: This project will acquire land, prepare the master plan, and develop approximately 8-acres for a neighborhood park in south Gresham. The project is located in the Gresham Butte Neighborhood District.

Justification: Acquisition and development are needed to provide a wide range of active and passive recreation opportunities for citizens at their nearby neighborhood park.

Type of Project: Acquisition of land and other real property for growth; Engineering or architectural studies related to city services for growth; and Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	Other	162,774
	SDC	5,152,215
Resources Total		5,314,989
Expenses	Design/Const Admin	151,095
	Construction	2,367,156
	Property Acq	2,144,020
	Admin (14%)	652,718
Expenses Total		5,314,989

711200: ADA Accessibility Rehabilitation

Description: This project will renovate existing park, trail and open space facilities to meet the federally mandated Americans with Disabilities Act of 1992 (ADA) requirements. The required access route, curb, ramp, handrail, signage, parking, playground, drinking fountain, and picnic table improvements will be constructed to provide the community with accessible recreation opportunities for all age groups. Renovations to meet ADA requirements will occur at the following parks: Aspen Highlands, Bella Vista, Butler Creek, Columbia View, Davis, Hall, Kane Road, Kirk, North Gresham, Pat Pfeifer, Rockwood Central and Thom Park. Renovations will also occur along the Butler Creek Greenway trail and the Springwater Trail. ADA upgrades were completed in 1998 at Main City Park and Red Sunset Park. Grant funding not yet secured.

Justification: The City has been mandated to provide accessible recreation opportunities for people with disabilities.

Type of Project: Repair and rehabilitation of facilities in various parks.



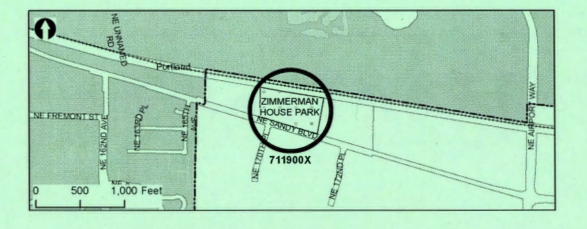
Funds -	Description -	Total
Resources	Grant	100,000
	Operating •	84,679
Resources Total		184,679
Expenses	Design/Const Admin	20,000
	Construction	141,999
	Admin (14%)	22,680
Expenses Total		184,679

711900: Zimmerman Heritage Farm Community Park

Description: This project will finish construction of facilities and utilities at the partially developed Zimmerman Heritage Farm in northwest Gresham. Interpretive trails through the historic botanical gardens, picnic area, restroom and parking will be constructed. The project is located in the Wilkes East Neighborhood District.

Justification: The project will provide passive recreation facilities and educational opportunities for the community to learn about Gresham's history of agriculture.

Type of Project: Construction of facilities and utilities for growth.



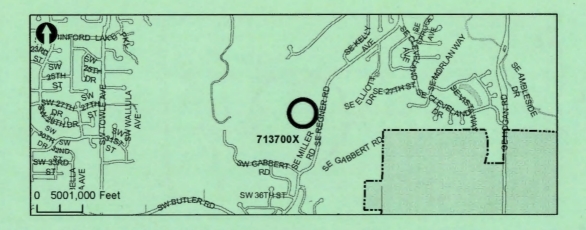
Funds -	Description	Total
Resources	Other	2,587,492
	SDC	1,688,993
Resources Total		4,276,485
Expenses	Design/Const Admin	182,241
	Construction	3,495,537
	Admin (14%)	598,707
Expenses Total		4,276,485

713700: South Central Neighborhood Park Development

Description: This project will finish construction at the 2.95-acre undeveloped neighborhood park site in south Gresham. The project is located in the Gresham Butte Neighborhood District.

Justification: Development is needed to provide a wide range of active and passive recreation opportunities for citizens at their nearby neighborhood park.

Type of Project: Construction of facilities and utilities for growth.



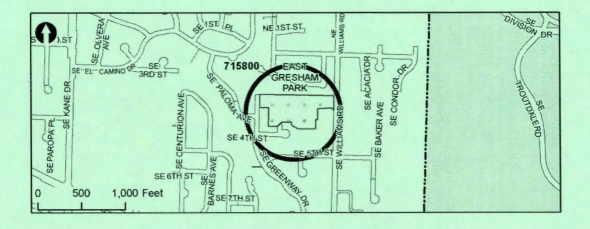
Funds -	Description -	Total
Resources	Other	60,023
	SDC	998,587
Resources 1	otal	1,058,610
Expenses	Design/Const Admin	92,860
	Construction	835,745
	Admin (14%)	130,005
Expenses Total		1,058,610

715800: East Gresham Neighborhood Park

Description: This project will prepare Park Master Plan, design, and construction at the 5.53-acre undeveloped park in southeast Gresham. This project is located in the Kelly Creek Neighborhood District.

Justification: Development is needed to provide a wide range of active and passive recreation opportunities for citizens at their nearby neighborhood park.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	Other	83,601
	SDC	1,905,843
Resources	1,989,444	
Expenses	Design/Const Admin	171,432
	Construction	1,548,345
	Admin (14%)	269,667
Expenses Total		1,989,444

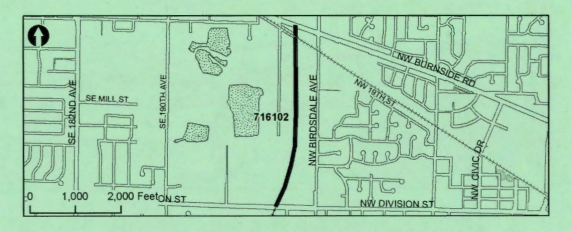
716106: Gresham/ Fairview Trail

Description: This \$4,490,000 project will provide \$750,000 for the undercrossing at the Division Street improvements, \$500,000 for Phase 4 trail construction Halsey to Sandy, and \$3,240,000 for Phase 5 trail construction Sandy to Marine Drive. This project is located in the Centennial, Northwest, and North Gresham Neighborhood Districts.

Justification: The undercrossing at Division and the overcrossing at Powell are the best solutions to eliminate potential conflicts between motorists using the arterial streets and regional trail users who are walking or bicycling. Phase 4 and 5 trail construction provides opportunities for trail-related recreation; connects to the 40-Mile Loop at Marine Drive, Metro's Blue Lake Regional Park, and the future Columbia Slough Trail; reduces auto-dependency by providing safe off-street, non-motorized neighborhood transportation connections; improves public access to business, industry; and connects community open space and parkland.

Type of Project: Construction of facilities and utilities for growth.

Map: See maps for Gresham/Fairview Trail Funded CIP Projects 716102,716103,716104, and 716105.



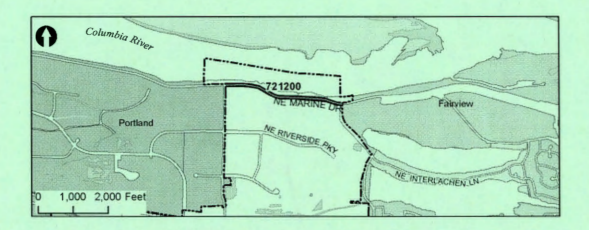
Funds -	Description -	Total
Resources	IGA	3,740,000
	SDC	750,000
Resources Total		4,490,000
Expenses	Design/Const Admin	390,000
	Construction	3,548,596
	Admin (14%)	551,404
Expenses Total		4,490,000

721200: Marine Drive Trail

Description: This project constructs the 2/3-mile multi-use trail, signs and benches on the south slope of the Multnomah County Drainage District levee. This project is located in the North Gresham Neighborhood District.

Justification: Trail activities are the most popular form of recreation among park users in Gresham.

Type of Project: Construction of utilities and facilities for growth.



Funds -	Description ▼	Total
Resources	Other	696,000
	SDC	174,000
Resources	870,000	
Expenses	Design/Const Admin	75,000
A STATE OF THE STA	Construction	688,158
	Admin (14%)	106,842
Expenses T	870,000	

721500: Gresham Greenways

Description: This project will develop a master plan and acquire approximately 100-acres of open space and natural areas and construct additional trail-related capital

Justification: As Gresham's population continues to grow, environmentally sensitive open space land needs to be preserved, protected and developed for the passive open space recreation needs of the community.

Type of Project: Acquisition of land and other real property for growth; and Construction of facilities and utilities for growth.



Funds 🔻	Description	Total
Resources SDC		7,569,379
Resources 7	7,569,379	
Expenses	Design/Const Admin	104,927
	Construction	1,060,930
	Property Acq	5,473,949
	Admin (14%)	929,573
Expenses To	7,569,379	

722000: Southwest Community Park Master Plan

Description: This project will prepare the park master plan for the 37.18-acre, undeveloped community park site in southwest Gresham. The project is located in the Centennial Neighborhood District. Remaining funding resources required to develop this park are identified in Unfunded CIP 705000.

Justification: The master plan will identify the costs and funding required for the development of a wide range of active and passive recreation opportunities for all Gresham residents. If the master plan is not prepared, funding for construction cannot be determined and appropriated.

Type of Project: Engineering or architectural studies related to city services for growth.



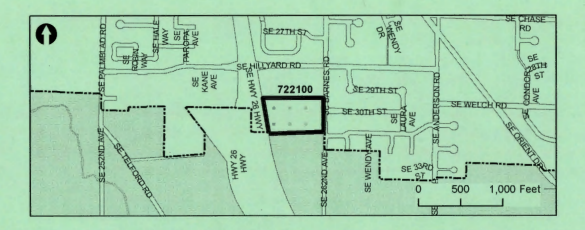
Funds -	Description	Total
Resources	SDC	75,000
Resources Total		75,000
Expenses	Design/Const Admin	65,789
	Admin (14%)	9,211
Expenses Total		75,000

722100: Southeast Neighborhood Park

Description: This project will prepare the master plan and construct the 6.53-acre undeveloped neighborhood park site in southeast Gresham. The project is located in the Kelly Creek Neighborhood District.

Justification: The master plan will identify the costs and funding required for the development of a wide range of active and passive recreation opportunities for citizens at their nearby neighborhood park. If the master pan is not prepared, funding for construction cannot be determined and appropriated. Development is needed to provide a wide range of active and passive recreation opportunities for citizens at their nearby neighborhood park.

Type of Project: Engineering or architectural studies related to city services for growth; and Construction of facilities and utilities for growth.



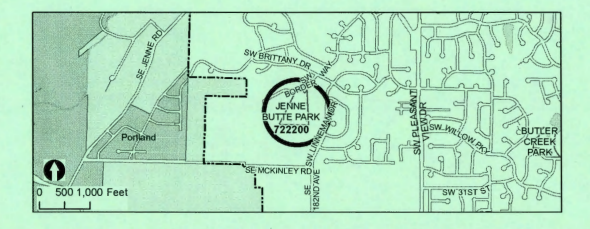
Funds -	Description -	Total
Resources	Other	134,032
	SDC	2,229,862
Resources 1	otal	2,363,894
Expenses	Design/Const Admin	123,331
	Construction	1,950,260
	Admin (14%)	290,303
Expenses To	tal	2,363,894

722200: Jenne Butte Neighborhood Park Master Plan

Description: This project will prepare the park master plan for the 6.8-acre, undeveloped neighborhood park site in southwest Gresham. This project is located in the Southwest Neighborhood District. Remaining funding resources required to develop this park are identified in Unfunded CIP 722300

Justification: The master plan will identify the costs and funding required for the development of a wide range of active and passive recreation opportunities for citizens at their nearby neighborhood park. If the master plan is not prepared, funding for construction cannot be determined and appropriated.

Type of Project: Engineering or architectural studies related to city services for growth.



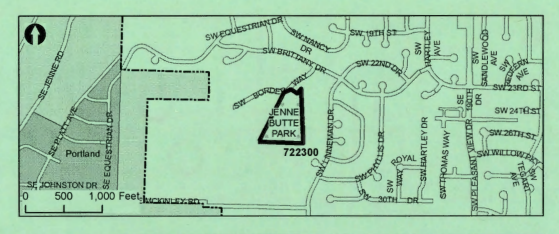
Funds -	Description	Total
Resources	SDC	65,000
Resources Total		65,000
Expenses	Design/Const Admin	57,018
	Admin (14%)	7,982
Expenses Total		65,000

722300: Jenne Butte Neighborhood Park Development

Description: This project will construct the 6.8-acre undeveloped neighborhood park site in southwest Gresham. The project is located in the Southwest Neighborhood District.

Justification: Development is needed to provide a wide range of active and passive recreation opportunities for citizens at their nearby neighborhood park.

Type of Project: Construction of facilities and utilities for growth.



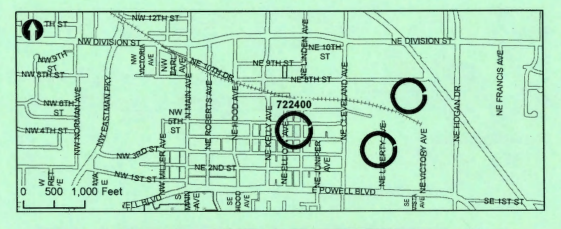
Funds -	Description -	Total
Resources	Other	137,383
	SDC	2,302,801
Resources Total		2,440,184
Expenses	Design/Const Admin	128,430
	Construction	2,012,082
	Admin (14%)	299,672
Expenses Total		2,440,184

722400: Downtown Urban Plazas and Parks

Description: This project will acquire and develop two urban plazas (3.0-acres) and four pocket parks (3.6-acres) in downtown Gresham. The project is located in the Central City Neighborhood District.

Justification: Acquisition and development are needed to provide social interaction and recreation opportunities for citizens at their urban plazas and neighborhood parks.

Type of Project: Acquisition of land and other real property for growth; and Construction of facilities and utilities for growth.



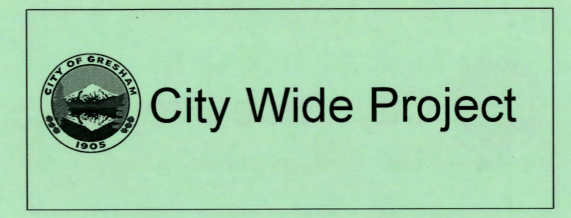
Funds -	Description -	Total
Resources	Other	2,281,216
	SDC	3,143,588
Resources Total		5,424,804
Expenses	Design/Const Admin	210,380
	Construction	3,295,957
	Property Acq	1,252,263
	Admin (14%)	666,204
Expenses Total		5,424,804

722500: Gresham Trails and Bridges

Description: This project will acquire easements and/or rights-of-way and construct approximately 10.92 miles of trail-related capital improvements identified in the Gresham Trails Master Plan.

Justification: Trail activities are the most popular form of recreation among park users in Gresham. This project provides opportunities for trail-related recreation; reduces auto-dependency by providing safe off-street, non-motorized neighborhood transportation connections; and connects to community open space.

Type of Project: Acquisition of land and other real property for growth; and Construction of facilities and utilities for growth.



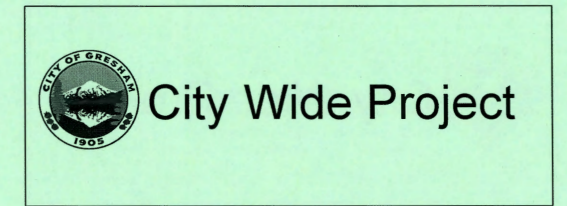
Funds -	Description -	Total
Resources	Other	9,114,137
	SDC	6,412,503
Resources 1	otal	15,526,640
Expenses	Design/Const Admin	276,903
	Construction	8,953,188
	Property Acq	4,389,770
	Admin (14%)	1,906,780
Expenses To	tal	15,526,640

722501: Gresham Soft Trails

Description: The project will provide design and coordination for construction by citizen volunteer groups. This project will design trails from the approximately 11 miles of trail-related capital improvements identified in the Gresham Trails Master Plan. Minor easements and/or rights-of-way will be acquired to make connections to existing easements and/or rights of way.

Justification: Trail activities are the most popular form of recreation among park users in Gresham. This project will provide opportunities for trail-related recreation: reduces auto dependency by providing safe off-street, non-motorized neighborhood transportation connections: and connects to community open space.

Type of Project: Design and construction of soft trails for growth.



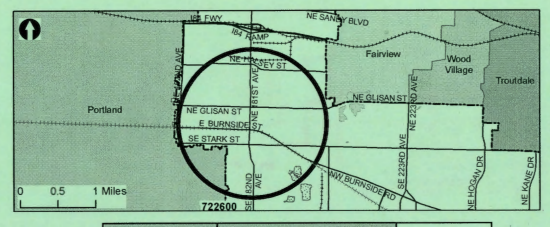
Funds -	Description -	Total
Resources	SDC	190,000
Resources Total		190,000
Expenses	Design/Const Admin	126,667
	Construction	40,000
	Admin (14%)	23,333
Expenses Total		190,000

722600: Rockwood Urban Plazas and Parks

Description: This project will acquire and develop two urban plazas (2.5-acres) and seven pocket parks (6.5-acres) in Rockwood. The project is located in the Rockwood, Wilkes East, and North Gresham Neighborhood Districts.

Justification: Acquisition and development are needed to provide social interaction and recreation opportunities for citizens at their urban plazas and neighborhood parks.

Type of Project: Acquisition of land and other real property for growth; and Construction of facilities and utilities for growth.



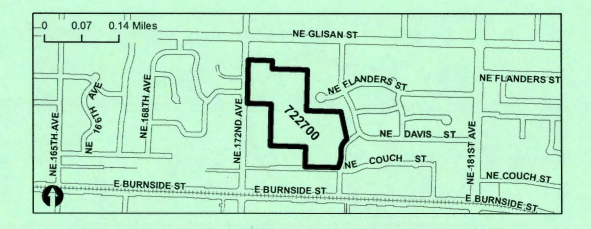
Funds -	Description -	Total
Resources	Other	3,110,748
	SDC	4,286,712
Resources Total		7,397,460
Expenses	Design/Const Admin	286,882
	Construction	4,494,486
	Property Acq	1,707,632
	Admin (14%)	908,460
Expenses Total		7,397,460

722700: Pat Pfiefer Park Irrigation

Description: This project will leverage grant dollars received from OPRD to install irrigation to serve the last two non-irrigated fields in the park. This will increase playability, user fee revenues and enhance the level of service for the user groups.

Justification: To complete the irrigation system at Pat Pfiefer Park.

Type of Project: Design and Construction



Funds	Description	Total
Resources	Grant	50,000
Resources Total		50,000
Expenses	Design/Const Admin	15,000
	Construction	28,860
	Admin (14%)	6,140
Expenses Total		50,000

723300: Skate Park Future Phases

Description: This project will construct additional improvements to the Skate Park. These improvements are broken into two phases. The first phase is additional skating features, ramps and bowls, and is expected to cost about \$280,000. The second phase is a fabric cover for the skate park and is expected to cost about \$2,000,000.

Justification: Provide an recreational amenities for all community members.

Type of Project: Construction of utilities and facilities for growth.



Funds -	Description ▼	Total
Resources	Other	2,280,000
Resources Total		2,280,000
Expenses	Design/Const Admin	400,000
	Construction	1,600,000
	Admin (14%)	280,000
Expenses Total		2,280,000

723400: Sports Park Development

Description: This project will complete the construction at the Gradin Community Sports Park in south Gresham. This includes the building of the community center, skate park, sports fields and all other elements associated with the Master Plan. Please reference 710600 for funded portion and interim site improvements for the park. The project is located in the Mt. Hood Neighborhood District.

Justification: This multi-use facility is needed to help meet the recreation facility and service needs of the community.

Type of Project: Construction of facilities and utilities for growth.



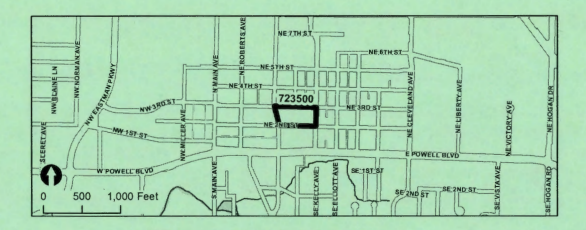
Funds -	Description -	Total
Resources	Other	14,403,936
	SDC	12,066,259
Resources Total		26,470,195
Expenses	Design/Const Admin	1,323,509
	Construction	21,440,859
	Admin (14%)	3,705,827
Expenses Total		26,470,195

723500: Center for the Arts

Description: This project will enhance the Center for the Arts Plaza to provide more positive recreational activities, visual interest and increase park usage. The Center for the Arts site is evolving into a destination for Downtown Gresham. The inter-active fountain has been designed for safety, aesthetics, sustainability, cost and theme. The fountain compliments the existing colored pavement lights and recent art pillar installations. The project is located in the Central City Neighborhood District.

Justification: The center will provide customer service by helping meet the program needs of seniors, adults, teens, school-age, pre-school, families with disabilities, and diverse cultural groups. The center will also help direct the city's youth toward positive activities. Development is needed to provide a wide range of recreation opportunities for all Gresham residents.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	Other	16,480,000
Resources 1	otal	16,480,000
Expenses	Design/Const Admin	1,648,000
	Construction	12,524,800
	Admin (14%)	2,307,200
Expenses Total		16,480,000

723600: SE Community Park Development

Description: This project will construct recreation facilities identified in the master plan for the 16.1-acre undeveloped community park in southeast Gresham. The project is located in the Kelly Creek Neighborhood District.

Justification: Development is needed to provide a wide range of active and passive recreation opportunities for all Gresham residents, such as natural areas, performance spaces, playing fields for organized sports, trails, and group picnic areas.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description	Total	
Resources	Other	4,199,115	
	SDC	3,158,716	
Resources	7,357,831		
Expenses	Design/Const Admin	251,441	
	Construction	6,076,294	
	Admin (14%)	1,030,096	
Expenses To	7,357,831		

723700: Main City Park Improvements Future

Description: This project, in conjunction with projects 709700 and 715200, will renovate and enhance Main City Park to accommodate community-wide events and to better connect the park with Downtown Gresham and the Springwater Trail. Due to the park location as a designated regional town center and relationship with the regional Springwater Trail; Main City Park is being repositioned to become the flagship community park of Gresham. The central core of the park will be reconfigured, removing parking with replacement of a focal-point Destination Playground. The playground will be designed for safety, aesthetics, cost and theme. The Destination Playground will include play elements for children 2-5, 5-12 and a decorative, inter-active water feature. There is an additional resource need of \$x\$ to complete the plan improvements that will also include an improved group picnic area; renovated ball fields, basketball courts, and horseshoe pits; bocche and croquet fields; entry plaza; off-lease dog park; amphitheater; meadows and environmental enhancement of Johnson Creek. Main City Park is located in the Central City and Gresham Butte Neighborhood Districts.

Justification: Development is needed to provide a wide range of recreation opportunities for all Gresham residents.

NW 2ND ST NE. 2ND.ST NW 1ST ST POWELL BLVD ELLIOTT A SPRUCE AV MORLAN Johnson Creek ATH ST SE SW.5TH.ST. 1,000 500 SW 6TH ST W 6TH CT Feet

Type of Project: Construction of facilities and utilities for growth.

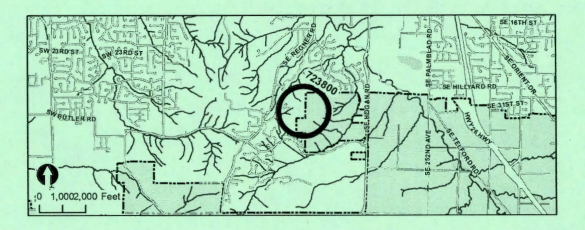
Funds -	Description -	Total
Resources	Other	7,494,215
Resources T	7,494,215	
Expenses	Design/Const Admin	572,830
	Construction	6,001,043
	Admin (14%)	920,342
Expenses To	7,494,215	

723800: Hogan Butte Nature Park Development

Description: This project will construct facilities to begin developing the 41-acre nature park and viewpoint in south Gresham. The project is located in the Gresham Butte Neighborhood District

Justification: The project provides passive recreation facilities for the community to view five Cascade Mountains and to learn why park and open space land needs to be acquired and preserved/protected or developed to provide recreation opportunities for the community.

Type of Project: Construction of utilities and facilities for growth.



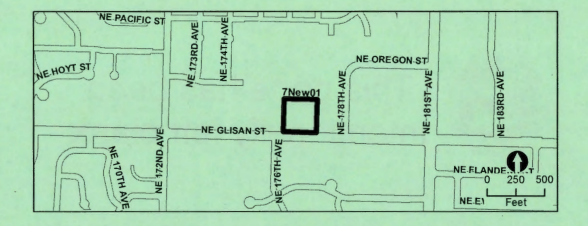
Funds -	Description ▼	Total	
Resources	Other	950,000	
	SDC	650,000	
Resources 1	1,600,000		
Expenses	Design/Const Admin	151,053	
	Construction	1,252,456	
	Admin (14%)	196,491	
Expenses To	1,600,000		

724000: Nelson Property Neighborhood Park @ Nadaka

Description: This project will prepare engineering drawings and construction of park and recreation facilities for this undeveloped 2-acre park site in west Gresham. Work will be based on the 2010 Nelson Property Neighborhood Park Master Plan. Park features include a community garden, restroom, meadows, walking paths, rain gardens, native plantings, benches and picnic tables. This project is located in the Wilkes-East Neighborhood District.

Justification: The Nelson Property is adjacent to the existing 10-acre Nadaka Nature Park. Development of the Nelson Property will compliment Nadaka and is also needed to provide a wide range of recreation opportunities for all Gresham residents.

Type of Project: Engineering or architectural studies related to City services for growth. Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	Operating	1,422,957
Resources 1	1,422,957	
Expenses	Design/Const Admin	249,642
	Construction	998,566
	Admin (14%)	174,749
Expenses To	1,422,957	



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Funded Projects

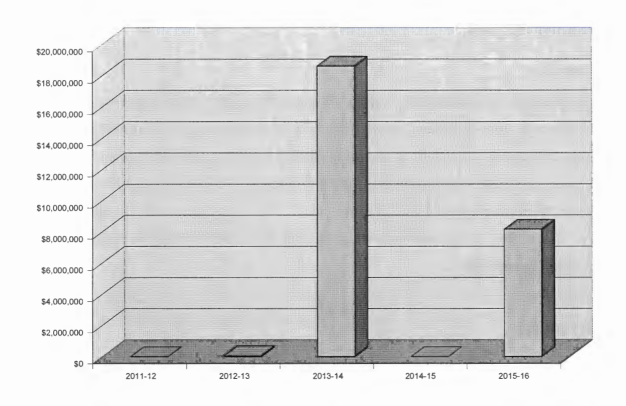
Overview

This program was created a few years ago in order to coordinate infrastructure planning related to Pleasant Valley and Springwater. The initial planning has been completed, and many discussions are underway regarding a Phase I development for Pleasant Valley and creation of a shovel-ready industrial site for Springwater. Infrastructure construction for Pleasant Valley and Springwater must be closely coordinated across all program areas (i.e., wastewater, water, transportation, parks and stormwater) in order to ensure needed services are available.

Highlights

Pleasant Valley Projects shown as funded are included in a financing agreement between developers and the City, however, no activity is anticipated for FY11/12.

General Development Expenditure Graph by Fiscal Year



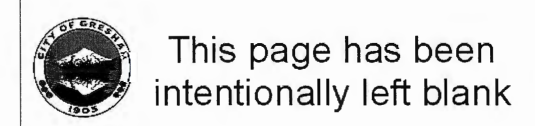
General	Development Funded Summary				,			
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
PV3000	Kelley Creek Trunk	0	0	0	3,500,000	0	0	3,500,000
PV4000	Pleasant Valley Infrastructure	0	0	0	3,073,502	0	0	3,073,502
PV5000	Giese Rd (182nd to 190th)	. 0	0	0	550,433	0	0	550,433
PV5001	Knapp Rd (182nd to 190th)	0	0	0	550,433	0	0	550,433
PV5002	Richey-Knapp Parkway	0	0	0	111,250	0	0	111,250
PV5003	SE 190th (30th to North of Knapp Ext	0	0	0	2,602,704	0	0	2,602,704
PV5004	SE 190th (North of Knapp Extension t	0	0	0	856,849	0	0	856,849
PV5005	SE 190th @ Giese Rd.	0	0	0	180,600	0	0	180,600
PV5006	SE 172nd Extension Study	0	0	60,000	50,000	0	0	110,000
PV5007	SE 190th @ Highland	0	0	0	516,000	0	0	516,000
	Kelley Creek Neigborhood Park (N-6)		0	0	1,384,662	0	0	1,384,662
PV7001	190th & Richey Rd Neighborhood Par	0	0	0	1,384,662	0_	0	1,384,662
PV9000	PV RSMF Pond_172N_014	0	0	0	1,071,749	0	0	1,071,749
PV9001	PV RSMF Pond_Lower_001A	0	0	0	1,002,429	0	0	1,002,429
PV9002	PV RSMF Pond_Route_LowerHead	0	0	0	666,918	0	0.	666,918
PV9003	PV Storm Pipe 190th Ave, N PV bour	0	0	0	537,280	0	0	537,280
PV9004	PV Storm Pipe Richey Road, 182nd to	0	0	0	218,040	0	0	218,040
PV9005	PV GS Plantings 190th Ave, N PV bo	0	0	0	232,392	0	0	232,392
	PV GS Plantings Giese Road, Foster	0	0	0	106,525	0	0	106,525
PV9007	PV GS Plantings Richey Road, 182nd	0	0	0	29,769	0	. 0	29,769
SW5001	SE 267th (US 26 to 33rd)	0	0	0	0	0_	8,171,150	8,171,150
Grand T	otal	0	0	60,000	18,626,197	0	8,171,150	26,857,347

Proposed: June 7



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General Develop	ment Sum	mary by Res	source				
Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Developer	\$0	\$0	\$0	\$250,000	\$0	\$0	\$250,000
Grant	\$0	\$0	\$0	\$0	\$0	\$3,817,903	\$3,817,903
Operating	\$0	\$0	\$60,000	\$50,000	\$0	\$0	\$110,000
Other	\$0	\$0	\$0	\$202,160	\$0	\$0	\$202,160
Dev/SDC Credit	\$0	\$0	\$0	\$17,307,604	\$0	\$0	\$17,307,604
Debt-SDC	\$0	\$0	\$0	\$816,433	\$0	\$4,353,247	\$5,169,680
Grand Total	\$0	\$0	\$60,000	\$18,626,197	\$0	\$8,171,150	\$26,857,347



	Development Funded Resource Detail Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
	Kelley Creek Trunk	Dev/SDC Credit	0	0	0	3,500,000	0	0	3,500,000
1 43000	Total	Berrobe Great	0	0	0	3,500,000	0	0	3,500,000
P\/4000	Pleasant Valley Infrastructure	Dev/SDC Credit	0	0	0	3,073,502	0	0	3,073,502
1 44000	Total	Man -	0	TOWNS THE OWN	0	3.073 502	D	0	3,073,502
PV5000	Giese Rd (182nd to 190th)	Debt-SDC	0	0	0	550,433	0	0	550,433
	Total		0	0	0	550,433	0	0	550,433
PV5001	Knapp Rd (182nd to 190th)	Dev/SDC Credit	0	, 0	0	550,433	0	0	550,433
	Total		0	0	0	550 433	0	0	550,433
PV5002	Richey-Knapp Parkway	Dev/SDC Credit	0	0	0	111,250	0	0	111,250
	Total		0	0	0	111,250	0	0	111,250
PV5003	SE 190th (30th to North of Knapp Extension)	Dev/SDC Credit	0	0	0	2,602,704	0	0	2,602,704
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Total		0	0	0	2,602,704	0 10 10 10 10 10 10	0	2,602,704
PV5004	SE 190th (North of Knapp Extension to Richey	Dev/SDC Credit	0	0	0	856,849	0	0	856,849
	Total	TIME	0	0	0	856,849	10	0	856,849
PV5005	SE 190th @ Giese Rd.	Dev/SDC Credit	0	0	0	180,600	0	0	180,600
	Total	All the second of the second o	0	0	0	180.600	0	0	180,600
PV5006	SE 172nd Extension Study	Operating	0	0	60,000	50,000	0	0	110,000
	Total		0	0	60,000	50 000	Ö	0	110,000
PV5007	SE 190th @ Highland	Developer	0	0	0	250,000	0	0	250,000
		Debt-SDC	0	0	.0	266,000	0	0	266,000
	Total		0	0	-0	516,000	0	0	516,000
PV7000	Kelley Creek Neigborhood Park (N-6)	Other	0	0	0	101,080	0	0	101,080
		Dev/SDC Credit	0	0	0	1,283,582	0	0	1,283,582
	Total		-0	0	0	1,384,662	0	0	1,384,662
PV7001	190th & Richey Rd Neighborhood Park (N-7)	Other	0	0	0	101,080	0	0	101,080
		Dev/SDC Credit	0	0	0	1,283,582	0	0	1,283,582
	Total Total		0	0	0	1,384,662	0	0	1,384,662
PV9000	PV RSMF Pond_172N_014	Dev/SDC Credit	0	0	0	1,071,749	0	0	1,071,749
- A	Total		0	0	0	1,071,749	0	0	1,071,749
PV9001	PV RSMF Pond_Lower_001A	Dev/SDC Credit	0	0	0	1,002,429	0	0	1,002,429
1	Total		0	0	0	1,002,429	0	O.	1,002,429
PV9002	PV RSMF Pond_Route_LowerHead	Dev/SDC Credit	0	0	0	666,918	0	0	666,918
	Total	15	0	0	0	666,918	0	0	666,918
PV9003	PV Storm Pipe 190th Ave, N PV boundary to C	Dev/SDC Credit	0	0	0	537,280	0	0	537,280
	Total	En Player in	0	0	0	537,280	0	0	537,280
PV9004	PV Storm Pipe Richey Road, 182nd to 190th	Dev/SDC Credit	0	0	0	218,040	0	0	218,040
	Total		0	0	0	218,040	0	0	218,040
PV9005	PV GS Plantings 190th Ave, N PV boundary to	Dev/SDC Credit	0	0	0	232,392	0	0	232,392

General	Development Funded Resource Detail			- 10					
Project	Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
	Total		0	0	0	232,392	0	0	232,392
PV9006	PV GS Plantings Giese Road, Foster to 190th	Dev/SDC Credit	0	0	0	106,525	0	0	106,525
	Total	A SERVICE OF THE PARTY OF	0	0	0	106,525	0	0	106,525
PV9007	PV GS Plantings Richey Road, 182nd to 190th	Dev/SDC Credit	0	0	0	29,769	0.	0	29,769
	Total		0	0	0	29,769	0	0	29,769
SW5001	SE 267th (US 26 to 33rd)	Grant	0	0	0	0	0	3,817,903	3,817,903
2.10.1001		Debt-SDC	0	0	0	. 0	0	4,353,247	4,353,247
	Total		0	0	0	The second	0	8,171,150	8,171,150
Grand T			0	0	60,000	18,626,197	0	8,171,150	26,857,347

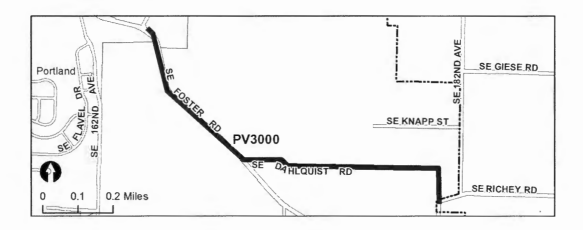
FUNDED PROJECT General Development Pleasant Valley-Wastewater

PV3000: Kelley Creek Trunk

Description: This project will construct the sanitary sewer interceptor from Jenne & Foster Road to the Pleasant Valley Grade School. This location will serve as the point of discharge for the identified "Phase I" development area within new Pleasant Valley urban growth area.

Justification: This project is needed to provide the new Pleasant Valley urban area with wastewater conveyance infrastructure to allow for growth.

Type of project: Design and construction of facilities and utilities for growth.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	3,500,000	0	0	3,500,000
Resources 1	Total	0	0	0	3,500,000	0	0	3,500,000
Expenses	Design/Const Admin	0	0	0	300,000	0	0	300,000
	Construction	0	0	0	2,800,000	0	0	2,800,000
	Admin (14%)	0	0	0	400,000	0	0	400,000
Expenses To	otal	0	0	0	3,500,000	0	0	3,500,000

DEVELOPER FUNDED PROJECT

_General Development Pleasant Valley-Water

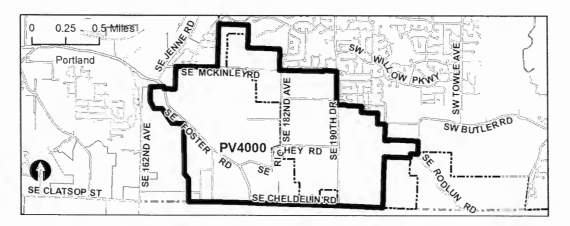
PV4000: Pleasant Valley Water Infrastructure Backbone

Description: This project installs a new water system backbone to meet the residential development of Pleasant Valley. This project is located in the new Pleasant Valley Neighborhood district within the City.

Justification: The Pleasant Valley area of Gresham is slated for considerable residential development in the future. Gresham has entered into an Infrastructure Agreement with several developers interested in proceeding with development in the area. Through the Agreement, developers will install an infrastructure backbone and receive defined system development charge credits towards the installation of improvements within adopted utility master plans. The desired outcome is the installation of improvements which will allow the orderly and planned development of this important residential area of the community. This project will construct a supply backbone served by the South Hills and Butler Reservoirs. (Existing / Future Customers Benefited: 0% / 100%)

Type of Project: New construction of utilities.

Map: Refer to the City of Gresham Neighborhood Districts Map.



Funds	Description	-	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit		0	0	0	3,073,502	0	0	3,073,502
Resources	Total		0	0	0	3,073,502	0	0	3,073,502
Expenses	Construction		0	0	0	3,073,502	0	0	3,073,502
Expenses T	otal	T	0	0	0	3,073,502	0	0	3,073,502

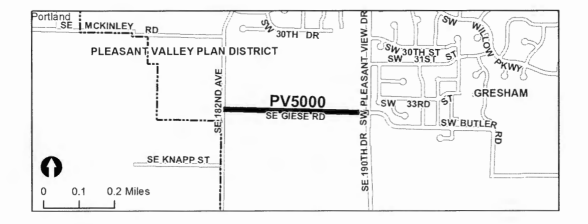
FUNDED PROJECT _General Development Pleasant Valley -Transportation

PV5000: Giese Rd (182nd to 190th)

Description: This project will improve Giese to a Green Street Minor Arterial Standard. The profile of the road will be adjusted to improve sight distance and existing roadway reconstructed to support the anticipated traffic loading. Project includes pavement widening, curb, sidewalks, street trees, rain gardens, and street lighting. This sheet shows City funding only. The project is dependent on funding from adjacent development.

Justification: This project supports development of Pleasant Valley.

Type of Project: Construction of facilities and utilities for growth.



Funds	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Debt-SDC	0	0	0	550,433	0	0	550,433
Resources	Total	0	0	0	550,433	0	0	550,433
Expenses	Design/Const Admin	0	0	0	50,000	0	0	50,000
	Construction	0	0	0	332,836	0	0	332,836
	Construct/Reimburse	0	0	0	100,000	0	0	100,000
	Admin (14%)	0	0	0	67,597	0	0	67,597
Expenses To	Expenses Total		0	0	550,433	0	0	550,433

FUNDED PROJECT General Development

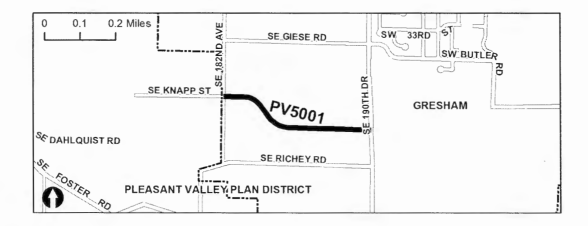
Pleasant Valley -Transportation

PV5001: Knapp Rd (182nd to 190th)

Description: This project will construct a new collector green street from just east of 182nd to 190th. Project includes paving, curb, sidewalks, street trees, rain gardens, and street lighting. This sheet shows City funding only. The project is dependent on funding from adjacent development.

Justification: This project supports development of Pleasant Valley.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	550,433	0	0	550,433
Resources Total		0	0	0	550,433	0	0	550,433
Expenses	Construct/Reimburse	0	0	0	550,433	0	0	550,433
Expenses To	otal	0	0	0	550,433	0	0	550,433

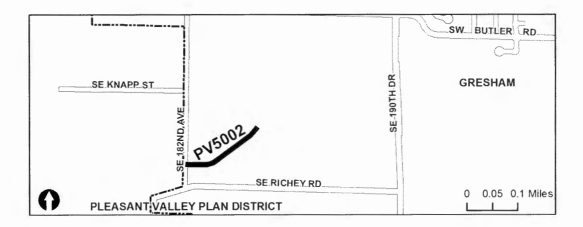
_General Development _Pleasant Valley -Transportation

PV5002: Richey-Knapp Parkway

Description: This project will construct a new parkway collector green street from 182nd at Richey to the new Knapp extension. Project includes paving, curb, sidewalks, street trees, rain gardens, and street lighting. This sheet shows City funding only. The project is dependent on funding from adjacent development.

Justification: This project supports development of Pleasant Valley.

Type of Project: Construction of facilities and utilities for growth.



Funds	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	111,250	0	0	111,250
Resources Total		0	0	0	111,250	0	0	111,250
Expenses	Construct/Reimburse	0	0	0	111,250	0	0	111,250
Expenses T	otal	0	0	0	111,250	0	0	111,250

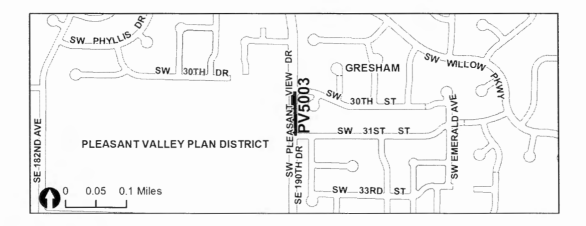
_General Development _Pleasant Valley -Transportation

PV5003: SE 190th (30th to North of Knapp Extension)

Description: This project improves 190th from 30th to North of the new Knapp Extension to a Green Street Major Arterial Standard. Project includes reconstructing vertical profile, new pavement and pavement widening, curb, sidewalks, street trees, rain gardens, and street lighting. This sheet shows City funding only. The project is dependent on funding from adjacent development.

Justification: This project supports development of Pleasant Valley.

Type of Project: Construction of facilities and utilities for growth.



Funds	-	Description	•	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Dev/SDC Credit		0	0	0	2,602,704	0	0	2,602,704
Resources	5 7	otal		0	0	0	2,602,704	0	0	2,602,704
Expenses		Construct/Reimburs	е	0	0	0	2,602,704	0	0	2,602,704
Expenses	To	tal		0	0	0	2,602,704	0	0	2,602,704

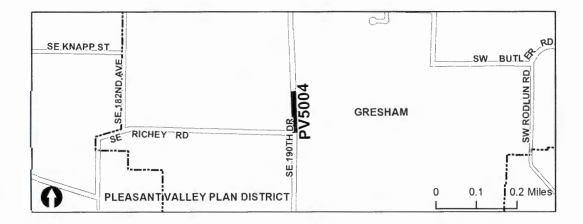
_General Development _Pleasant Valley -Transportation

PV5004: SE 190th (North of Knapp Extension to Richey)

Description: This project improves 190th from just north of the new Knapp extension to Richey Road to a Green Street Major Boulevard standard. Project includes pavement widening, curb, sidewalks, street trees, rain gardens, and street lighting. This sheet shows City funding only. The project is dependent on funding from adjacent development.

Justification: This project supports development of Pleasant Valley.

Type of Project: Construction of facilities and utilities for growth.



Funds	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	856,849	0	0	856,849
Resources	Total	0 :	0	0	856,849	0	0	856,849
Expenses	Construct/Reimburse	0	0	0	856,849	0	0	856,849
Expenses T	otal	0	0	0	856,849	0	0	856,849

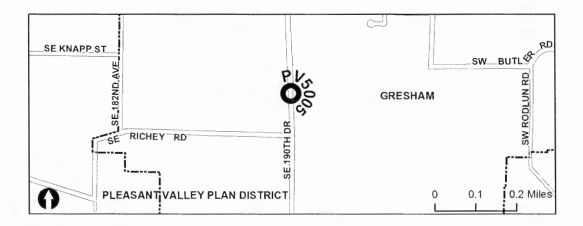
_General Development _Pleasant Valley -Transportation

PV5005: SE 190th @ Giese Rd.

Description: This project constructs a new traffic signal at 190th and Giese. Project includes intersection improvements such as curbs and ramps.

Justification: This project supports development of Pleasant Valley.

Type of Project: Construction of facilities and utilities for growth.



Funds	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	180,600	0	0	180,600
Resources	Total	0	0	0	180,600	0	0	180,600
Expenses	Construct/Reimburse	0	0	0	180,600	0	0	180,600
Expenses T	otal	0	0	0	180,600	0	0	180,600

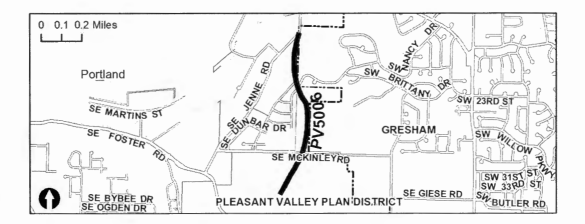
_General Development _Pleasant Valley -Transportation

PV5006: SE 172nd Extension Study

Description: Engineering study for an extension of 172nd between Giese Rd and 174th

Justification: Traffic forecasts show the extension of 172nd north to 174th is necessary to accommodate full development of Pleasant Valley.

Type of Project: Engineering study related to City services.



Funds	P Description →	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	0	0	60,000	50,000	0	0	110,000
Resources	Total	0	0	60,000	50,000	0	0	110,000
Expenses	Design/Const Admin	0	0	52,632	43,860	0	0	96,492
	Admin (14%)	0	0	7,368	6,140	0	0	13,508
Expenses T	otal	0	0	60,000	50,000	0	0	110,000

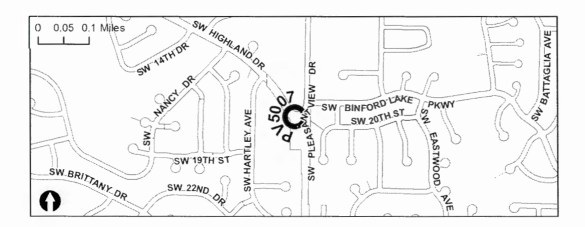
_General Development _Pleasant Valley -Transportation

PV5007: SE 190th @ Highland

Description: This project constructs improvements and includes paving, curb, sidewalks, street trees, rain gardens, and street lighting.

Justification: This project supports development of Pleasant Valley.

Type of Project: Construction of facilities and utilities for growth.



Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Developer	0	0	0	250,000	0	0	250,000
	Debt-SDC	0	0	0	266,000	0	0	266,000
Resources	Total	0	0	0	516,000	0	0	516,000
Expenses	Design/Const Admin	0	0	0	100,000	0	0	100,000
	Construction	0	0	0	327,632	0	0	327,632
	Construct/Reimburse	0	0	0	25,000	0	0	25,000
	Admin (14%)	0	0	0	63,368	0	0	63,368
Expenses T	Expenses Total		0	0	516,000	0	0	516,000

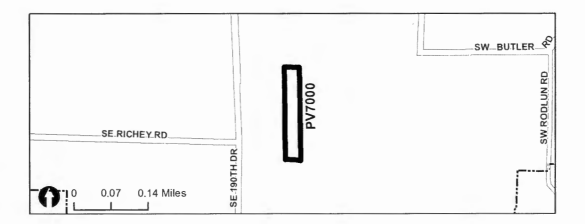
FUNDED PROJECT General Development Parks, Trails, & Open Space

PV7000: Kelley Creek Neighborhood Park (N - 6)

Description: A 2.3 acre park located in the new community of Pleasant Valley. This park may feature an open lawn area, playground, water feature, basketball courts, small picnic shelter and a restroom. There will be an ongoing annual maintenance requirement of \$47,000 for this new park.

Justification: To provide passive and active recreational opportunities for phase I development in Pleasant Valley.

Type of Project: Acquisition, Design & Construction



Funds 🔻	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Othe:r	0	0	0	101,080	0	0	101,080
	Dev/SDC Credit	0	0	0	1,283,582	0	0	1,283,582
Resources	Total	0	0	0	1,384,662	0	0	1,384,662
Expenses	Design/Const Admin	0	0	0	119,081	0	0	119,081
	Construction	0	0	0	359,533	0	0	359,533
	Property Acq	0	0	0	712,195	0	0	712,195
	Admin (14%)	0	0	0	193,853	0	0	193,853
Expenses To	otal	0	0	0	1,384,662	0	0	1,384,662

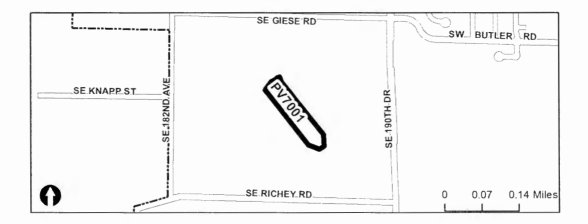
FUNDED PROJECT General Development Parks, Trails, & Open Space

PV7001: 190th & Richey Rd. Neighborhood Park (N-7)

Description: The development of a 2.5 acre park to serve the new community of Pleasant Valley for phase I development. The features of the park have not been determined at this time. However, the elements will be in compliance with the City of Gresham Park Design Standards. There will be an ongoing annual maintenance requirement of \$51,000 for this new park.

Justification: To provide active and passive recreational opportunities for residents in phase I development of Pleasant Valley.

Type of Project: Acquisition, Design & Construction.



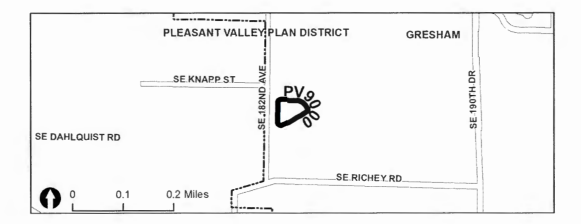
Funds -	P Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Other	0	0	0	101,080	0	0	101,080
	Dev/SDC Credit	0	0	0	1,283,582	0	0	1,283,582
Resources	Total	0	0	0	1,384,662	0	0	1,384,662
Expenses	Design/Const Admin	0	0	0	119,081	0	0	119,081
	Construction	0	0	0	359,533	0	0	359,533
	Property Acq	0	0	0	712,195	0	0	712,195
	Admin (14%)	0	0	0	193,853	0	0	193,853
Expenses T	otal	0	0	0	1,384,662	0	0	1,384,662

PV9000: PV RSMF Pond_172N_014

Description: Regional Stormwater management facility for basin #1 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



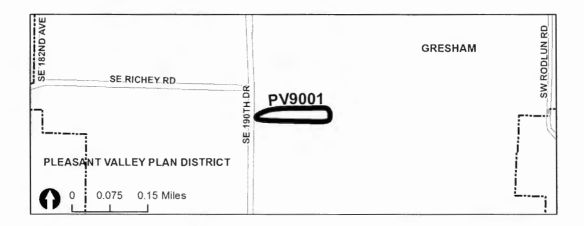
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	1,071,749	0	0	1,071,749
Resources	Total	0	0	0	1,071,749	0	0	1,071,749
Expenses	Design/Const Admin	0	0	0	441,958	0	0	441,958
	Construction	0	0	0	552,448	0	0	552,448
	Admin (14%)	0	0	0	77,343	0	0	77,343
Expenses Total		0	0	0	1,071,749	0	0	1,071,749

PV9001: PV RSMF Pond_Lower_001A

Description: Regional Stormwater management facility for basin #2 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



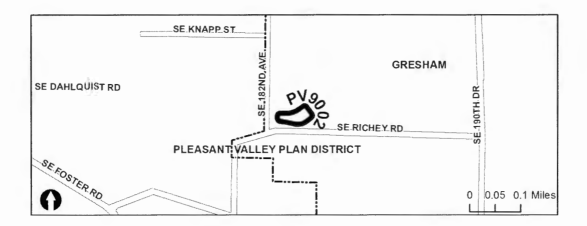
Funds	T	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Dev/SDC Credit	0	0	0	1,002,429	0	0	1,002,429
Resources	٦ :	Total	0	0	0	1,002,429	0	0	1,002,429
Expenses		Design/Const Admin	0	0	0	413,373	0	0	413,373
		Construction	0	0	0	516,716	0	0	516,716
		Admin (14%)	0	0	0	72,340	0	0	72,340
Expenses	To	otal	0	0	0	1,002,429	0	0	1,002,429

PV9002: PV RSMF Pond_Route_LowerHead

Description: Regional Stormwater management facility for basin #3 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



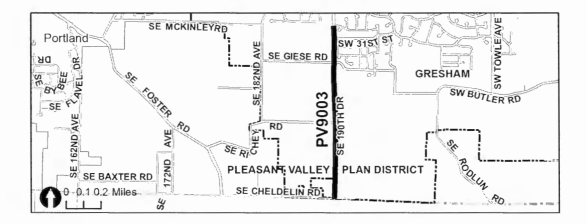
Funds	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	666,918	0 -	0	666,918
Resources	Total	0	0	0	666,918	0	0	666,918
Expenses	Design/Const Admin	0	0	0	275,018	0	0	275,018
	Construction	0	0	0	343,772	0	0	343,772
	Admin (14%)	0	0	0	48,128	0	0	48,128
Expenses Total		0	0	0	666,918	0	0	666,918

PV9003: PV Storm Pipe 190th Ave, N PV boundary to Cheldelin

Description: Storm pipe reimbursement for proportion of pipe greater than 12" diameter, assumed to be \$50 per linear foot.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



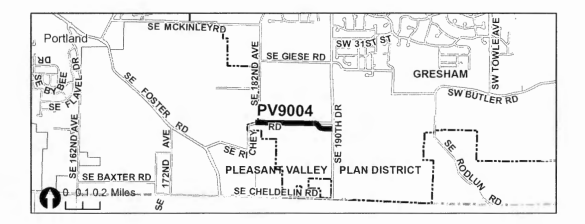
Funds	₹	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Dev/SDC Credit	0	0	0	537,280	0	0	537,280
Resources	s T	otal	0	0	0	537,280	0	0	537,280
Expenses		Design/Const Admin	0	0	0	204,400	0	0	204,400
		Construction	0	0	0	292,000	0	0	292,000
		Admin (14%)	0	0	0	40,880	0	0	40,880
Expenses	To	tal	0	0	0	537,280	0	0	537,280

PV9004: PV Storm Pipe Richey Road, 182nd to 190th

Description: Storm pipe reimbursement for proportion of pipe greater than 12" diameter, assumed to be \$50 per linear foot.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



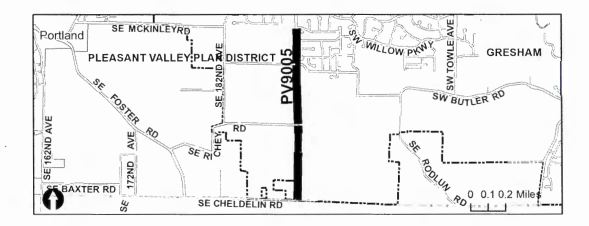
Funds	→ Description →	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	. 0	0	218,040	0	0	218,040
Resources	Total	0	0	0	218,040	0	0	218,040
Expenses	Design/Const Admin	0	0	0	82,950	0	0	82,950
	Construction	0	0	0	118,500	0	0	118,500
	Admin (14%)	0	0	0	16,590	0	0	16,590
Expenses 1	Expenses Total		0	0	218,040	0	0	218,040

PV9005: PV GS Plantings 190th Ave, N PV boundary to Cheldelin

Description: Reimbursement for planting of Green Street rain gardens.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	232,392	0	0	232,392
Resources	Total	0	0	0	232,392	0	0	232,392
Expenses	Design/Const Admin	0	0	0	88,410	0	0	88,410
	Construction	0	0	0	126,300	0	0	126,300
	Admin (14%)	0	0	0	17,682	0	0	17,682
Expenses 1	Expenses Total		0	0	232,392	0	0	232,392

FUNDED PROJECT General Development

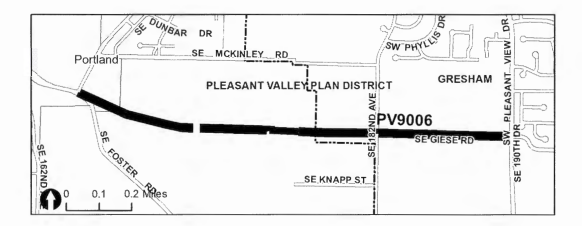
Stormwater

PV9006: PV GS Plantings Giese Road, Foster to 190th

Description: Reimbursement for planting of Green Street rain gardens.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



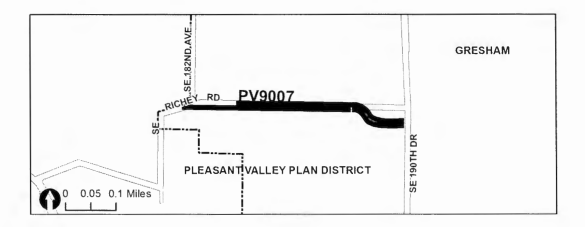
Funds 🖟 🔽	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	106,525	0	0	106,525
Resources 1	Total	0	0	0	106,525	0	0	106,525
Expenses	Design/Const Admin	0	0	0	40,526	0	0	40,526
	Construction	0	0	0	57,894	0	0	57,894
	Admin (14%)	0	0	0	8,105	0	0	8,105
Expenses To	Expenses Total		0	0	106,525	0	0	106,525

PV9007: PV GS Plantings Richey Road, 182nd to 190th

Description: Reimbursement for planting of Green Street rain gardens.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Funds ▼	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Dev/SDC Credit	0	0	0	29,769	0	0	29,769
Resources	Total	0	0	0	29,769	0	0	29,769
Expenses	Design/Const Admin	0	0	0	11,325	0	0	11,325
	Construction	0	0	0 ;	16,179	0	0	16,179
	Admin (14%)	0	0	0	2,265	0	0	2,265
Expenses To	Expenses Total		0	0	29,769	0	0	29,769

FUNDED PROJECT _General Development Springwater -Transportation



Springwater Plan District

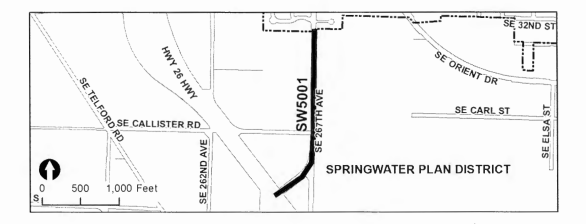
FUNDED PROJECT _General Development Springwater -Transportation

SW5001: SE 267th (US 26 to 33rd)

Description: This project improves SE 267th to a green street collector standard. Project includes pavement widening, curb, sidewalks, street trees, rain gardens and street lighting. A traffic signal at 267th and US 26 will be constructed as a phase 1 access for the Springwater area. The signal will be removed upon construction of the full interchange as identified in the Springwater Plan. This project is dependant on State funding for a majority of the project costs.

Justification: This project will provide the transportation infrastructure needed for the first phase of development in the Springwater area.

Type of Project: Construction of facilities and utilities for growth.



Funds	▼ Description	-	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant		0	0	0	0	0	3,817,903	3,817,903
	Debt-SDC		0	0	0	0	0	4,353,247	4,353,247
Resources	Total		0	0	0	0	0	8,171,150	8,171,150
Expenses	Design/Const Adn	nin	0	0	0	0	0	737,325	737,325
	Construction		0	0	0	0	0	5,863,350	5,863,350
	Property Acq		0	0	0	0	0	567,000	567,000
	Admin (14%)		0	0	0	0	0	1,003,475	1,003,475
Expenses	Total		0	0	0	0	0	8,171,150	8,171,150

General Development Unfunded Summ	nary						
Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
PV7002 Pleasant Valley Neighborhood P	ark 0	0	0	0	0	0	1,384,662
PV7003 Pleasant Valley Neighborhood P	ark 0	0	0	0	0	0	1,384,662
PV7004 Pleasant Valley Neighborhood P	ark 0	0	0	0	0	0	1,384,662
PV7005 Pleasant Valley Community Park	(C- 0	0	0	0	0	0	21,153,651
PV7006 Kelley Creek Greenway - Plesan	t Va 0	0	0	0	0	0	10,271,935
PV7007 Power Line Trail - Pleasant Valle	ey (T 0	0	0	0	0	0	4,711,008
PV7008 East Buttes Loop Trail - Pleasan	t Va 0	0	0	0	0	0	1,253,387
PV9008 PV RSMF Pond_New_2	. 0	0	0	0	0	0	328,297
PV9009 PV RSMF Pond_Lower_013	0	0	0	0	0	0	299,557
PV9010 PV RSMF Pond_New_3	0	0	0	0	0	0	534,189
PV9011 PV RSMF Pond_172S_022	0	0	0	. 0	0	0	274,566
PV9012 PV RSMF Pond_172S_001A	0	0	0	0	0	0	248,326
PV9013 PV RSMF Pond_MITCH_001B	0	0	0	0	0	0	405,767
PV9014 PV RSMF Pond_New_4	0	0	0	0	0	0	479,488
PV9015 PV RSMF Pond_172N_001	0	0	0	0	0	0	372,030
PV9016 PV RSMF Pond_JENNE_011	0	0	0	0	0	0	364,532
PV9017 PV RSMF Pond_New_1	0	0	0	0	0	0	287,062
PV9018 PV RSMF Pond_JENNE_021	0	0	0	0	0	0	601,943
PV9019 PV RSMF Pond_New_5	0.	0	0	0	0	0	180,853
PV9020 PV Storm Pipe 172nd Ave, Gies	e to 0	0	0	0	0	0	448,040
PV9021 PV Storm Pipe Cheldelin Road,	Clat: 0	0	0	0	0	0	511,520
PV9022 PV Storm Pipe Giese Road, Fos	ter to 0	0	0	0	0	0	655,960
PV9023 PV Storm Pipe Butler Road, East	st of 0	0	0	0	0	0	172,040
PV9024 PV Storm Pipe 182nd Ave, Gies	e to 0	0	0	0	0	0	391,000
PV9025 PV Storm Pipe Knapp St, 172nd	to 1 0	0	0	0	0	0	266,800
PV9026 PV GS Plantings 172nd Ave, Gi	ese t 0	0	0	0	0	0	231,211
PV9027 PV GS Plantings Cheldelin Road	d, Cl: 0	0	0	0	0	0	81,308
PV9028 PV GS Plantings Butler Road, E	ast c 0	0	0	0	0	0	23,489
PV9029 PV GS Plantings 182nd Ave, Gi	ese t 0	0	0	0	0	0	53,384
PV9030 PV GS Plantings Knapp St, 172	nd to 0	0	0	0	0	0	36,426

General Development Unfunded Summary			-				
Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
SW3000 Springwater Shovel Ready Site WW	0	0	0	0	0	0	4,837,982
SW4000 Springwater Infrastructure	0	0	0	0	0	0	6,915,142
SW5002 Collector A, 262nd to Orient	0	0	0	0.	0	0	10,170,396
SW5003 NEW ARTERIAL, Orient to Jeanette	0	0	0	0	0	0	14,457,993
SW7000 Springwater Village Center & Park E	0	0	0	0	0	. 0	3,655,509
SW7001 Springwater Community Park (C-6)	0	0	0	0	0	0	10,576,825
SW7002 East Springwater Park (C-7)	0	0	0	0	0	0	10,576,825
SW7003 Springwater Greenways	0	0	.0	0	0	0	10,271,935
SW7004 Village Center Loop - Springwater (7	0	0	0	0	0	0	5,895,244
SW9000 Springwater "Shovel Ready" Infrastr	0	0	0	0	0	0	9,555,208
Grand Total	0	0	0	0	0	0	135,704,814

UNFUNDED PROJECT General Development – Pleasant Valley Parks, Trails, & Open Space



Pleasant Valley Plan District

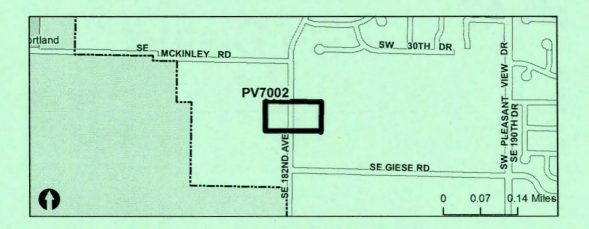
General Development – Pleasant Valley Parks, Trails, & Open Space

PV7002: Pleasant Valley Neighborhood Park (N-8)

Description: The development of a 2.5 acre park to serve the new community of Pleasant Valley. The features of the park have not been determined at this time. However, the elements will be in compliance with the City of Gresham Park Design Standards. There will be an ongoing annual maintenance requirement of \$51,000 for this new park.

Justification: To provide active and passive recreational opportunities for residents of Pleasant Valley.

Type of Project: Acquisition, Design & Construction.



Funds -	Description -	Total
Resources	Other	101,080
	Dev/SDC Credit	1,283,582
Resources Total		1,384,662
Expenses	Design/Const Admin	119,081
	Construction	359,533
	Property Acq	712,195
	Admin (14%)	193,853
Expenses Total		1,384,662

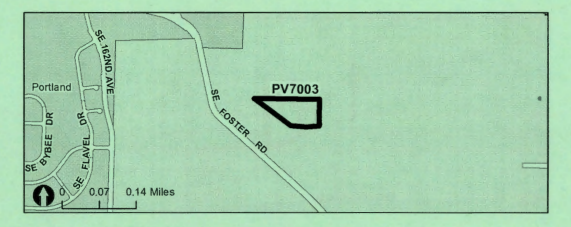
General Development – Pleasant Valley Parks, Trails, & Open Space

PV7003: Pleasant Valley Neighborhood Park (N-9)

Description: The development of a 2.5 acre park to serve the new community of Pleasant Valley. The feature of the park have not been determined at this time. However, the elements will be in compliance with the City of Gresham Park Design Standards. There will be an ongoing annual maintenance requirement of \$51,000 for this new park.

Justification: To provide active and passive recreational opportunities for residents of Pleasant Valley.

Type of Project: Acquisition, Design & Construction.



Funds 🖵	Description -	Total
Resources	Other	101,080
	Dev/SDC Credit	1,283,582
Resources Total		1,384,662
Expenses	Design/Const Admin	119,081
	Construction	359,533
	Property Acq	712,195
	Admin (14%)	193,853
Expenses Total		1,384,662

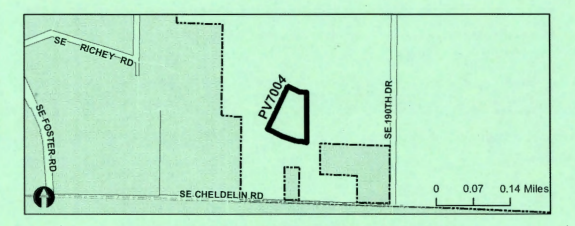
General Development – Pleasant Valley Parks, Trails, & Open Space

PV7004: Pleasant Valley Neighborhood Park (N-10)

Description: The development of a 2.5 acre park to serve the new community of Pleasant Valley. The feature of the park have not been determined at this time. However, the elements will be in compliance with the City of Gresham Park Design Standards. There will be an ongoing annual maintenance requirement of \$51,000 for this new park.

Justification: To provide active and passive recreational opportunities for residents of Pleasant Valley.

Type of Project: Acquisition, Design & Construction.



Funds -	Description	Total
Resources	Other	101,080
	Dev/SDC Credit	1,283,582
Resources Total		1,384,662
Expenses	Design/Const Admin	119,081
	Construction	359,533
	Property Acq	712,195
	Admin (14%)	193,853
Expenses Total		1,384,662

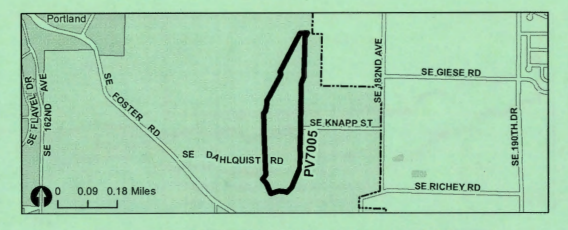
General Development – Pleasant Valley Parks, Trails, & Open Space

PV7005: Pleasant Valley Community Park (C-8)

Description: This 20 acre park located in the Pleasant Valley community. The feature of the park have not been determined at this time. However, the elements will be in compliance with the City of Gresham Park Design Standards. The park will be located east of the town center. There will be an ongoing annual maintenance requirement of \$140,000 for this new park.

Justification: To provide active and passive recreational opportunities for the new community of Pleasant Valley

Type of Project: Acquisition, Design & Construction



Funds -	Description -	Total
Resources	Other	1,544,216
	Dev/SDC Credit	19,609,435
Resources Total		21,153,651
Expenses	Design/Const Admin	1,819,214
	Construction	11,813,985
	Property Acq	4,558,941
	Admin (14%)	2,961,511
Expenses Total		21,153,651

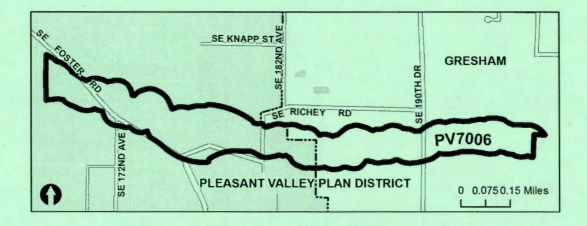
General Development – Pleasant Valley Parks, Trails, & Open Space

PV7006: Kelley Creek Greenway-Pleasant Valley

Description: The Pleasant Valley Concept Plan calls for 135 acres to be preserved for passive recreation use, natural resource protection and community enjoyment. The concept plan will determine the locations and funding required for the development of trail-related capital improvements in addition to the land acquisition necessary to meet the concept plan goals and the Park Design Standards. There will be an ongoing annual maintenance requirement of \$67,000 for this new park.

Justification: As Gresham's population continues to grow, environmentally sensitive natural resource areas need to be acquired, preserved and protected and developed for community. If natural areas are not acquired, natural resources may not be protected from private development and residents needs for passive nature oriented recreation will not be met.

Type of Project: Acquisition of land and other real property for growth.



Funds -	Description -	Total
Resources	Other	749,851
	Dev/SDC Credit	9,522,084
Resources Total		10,271,935
Expenses	Design/Const Admin	883,386
	Construction	424,578
	Property Acq	7,525,900
	Admin (14%)	1,438,071
Expenses Total		10,271,935

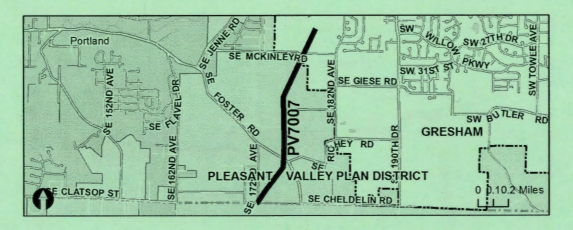
General Development - Pleasant Valley Parks, Trails, & Open Space

PV7007: Power Line Trail - Pleasant Valley (T-2)

Description: The Pleasant Valley Concept Plan call for 8.19 miles of trails. This section of trails and bridges will construct the trail network associated with the Kelley Creek Greenway and East Buttes Loop. This project will construct 3.27 miles of trails. There will be an ongoing annual maintenance requirement of \$12,000 for this new trail.

Justification: The addition of the trail network in Pleasant Valley will connect residents to the larger regional trail network including the East Buttes Loop, Springwater Trail and the Power Line Trail.

Type of Project: Acquisition, Design & Construction.



Funds	Description -	Total
Resources	Other	2,765,362
	Dev/SDC Credit	1,945,646
Resources Total		4,711,008
Expenses	Design/Const Admin	405,147
	Construction	2,474,348
	Property Acq	1,171,972
	Admin (14%)	659,541
Expenses Total		4,711,008

UNFUNDED PROJECT General Development - Pleasant Valley

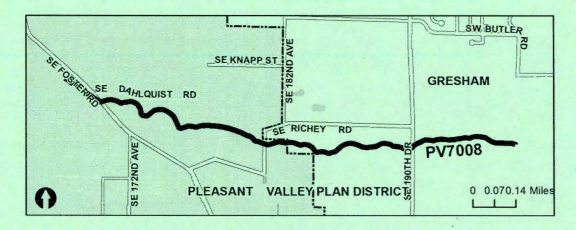
Parks, Trails, & Open Space

PV7008: East Buttes Loop Trail – Pleasant Valley (T-3)

Description: The Pleasant Valley Concept Plan calls for 8.19 miles of trails. This section of trails will construct the trail network associated with the Power Line trail that runs north to south through Pleasant Valley and connects to the Springwater Trail. This project will construct 4.92 miles of trails. There will be an ongoing annual maintenance requirement of \$28,000 for this new trail.

Justification: The addition of the trail network in Pleasant Valley will connect residents to the larger regional trail network including the East Buttes Loop, Springwater Trail and the Power Line Trail.

Type of Project: Acquisition, Design & Construction.



Funds 🖵	Description	Total
Resources	Other	735,738
	Dev/SDC Credit	517,649
Resources Total		1,253,387
Expenses	Design/Const Admin	107,791
	Construction	658,313
	Property Acq	311,809
	Admin (14%)	175,474
Expenses Total		1,253,387

UNFUNDED PROJECT General Development – Pleasant Valley Stormwater

PV9008: PV RSMF Pond_New_2

Description: Regional Stormwater management facility for basin #4 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	328,297
Resources Total		328,297
Expenses	Design/Const Admin	135,380
	Construction	169,225
	Admin (14%)	23,692
Expenses To	328,297	

PV9009: PV RSMF Pond_Lower_013

Description: Regional Stormwater management facility for basin #5 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description	Total
Resources	Dev/SDC Credit	299,557
Resources Total		299,557
Expenses	Design/Const Admin	123,528
	Construction	154,411
	Admin (14%)	21,618
Expenses Total		299,557

General Development – Pleasant Valley Stormwater

PV9010: PV RSMF Pond_New_3

Description: Regional Stormwater management facility for basin #6 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	534,189
Resources Total		534,189
Expenses	Design/Const Admin	220,284
	Construction	275,355
	Admin (14%)	38,550
Expenses Total		534,189

General Development – Pleasant Valley Stormwater

PV9011: PV RSMF Pond_172S_022

Description: Regional Stormwater management facility for basin #7 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds 🖵	Description	Total
Resources	Dev/SDC Credit	274,566
Resources Total		274,566
Expenses	Design/Const Admin	113,223
	Construction	141,529
	Admin (14%)	19,814
Expenses Total		274,566

PV9012: PV RSMF Pond_172S_001A

Description: Regional Stormwater management facility for basin #8 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds	Description -	Total
Resources	Dev/SDC Credit	248,326
Resources T	Resources Total	
Expenses	Design/Const Admin	102,402
	Construction	128,003
	Admin (14%)	17,921
Expenses Total		248,326

General Development – Pleasant Valley
Stormwater

PV9013: PV RSMF Pond MITCH 001B

Description: Regional Stormwater management facility for basin #9 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	405,767
Resources Total		405,767
Expenses	Design/Const Admin	167,327
	Construction	209,158
	Admin (14%)	29,282
Expenses Total		405,767

PV9014: PV RSMF Pond_New_4

Description: Regional Stormwater management facility for basin #10 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	479,488
Resources T	Resources Total	
Expenses	Design/Const Admin	197,727
	Construction	247,159
	Admin (14%)	34,602
Expenses Total		479,488

General Development – Pleasant Valley Stormwater

PV9015: PV RSMF Pond_172N_001

Description: Regional Stormwater management facility for basin #11 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	372,030
Resources Total		372,030
Expenses	Design/Const Admin	153,414
	Construction	191,768
	Admin (14%)	26,848
Expenses Total		372,030

General Development – Pleasant Valley Stormwater

PV9016: PV RSMF Pond_JENNE_011

Description: Regional Stormwater management facility for basin #12 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	364,532
Resources Total		364,532
Expenses	Design/Const Admin	150,322
	Construction	187,903
	Admin (14%)	26,307
Expenses Total		364,532

PV9017: PV RSMF Pond_New_1

Description: Regional Stormwater management facility for basin #13 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	287,062
Resources Total		287,062
Expenses	Design/Const Admin	118,376
	Construction	147,970
	Admin (14%)	20,716
Expenses Total		287,062

PV9018: PV RSMF Pond_JENNE_021

Description: Regional Stormwater management facility for basin #14 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	601,943
Resources Total		601,943
Expenses	Design/Const Admin	248,224
	Construction	310,280
	Admin (14%)	43,439
Expenses Total		601,943

PV9019: PV RSMF Pond_New_5

Description: Regional Stormwater management facility for basin #15 of Pleasant Valley.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	180,853
Resources Total		180,853
Expenses	Design/Const Admin	74,579
	Construction	93,223
	Admin (14%)	13,051
Expenses Total		180,853

General Development – Pleasant Valley Stormwater

PV9020: PV Storm Pipe 172nd Ave, Giese to Cheldelin

Description: Storm pipe reimbursement for proportion of pipe greater than 12" diameter, assumed to be \$50 per linear foot.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	448,040
Resources Total		448,040
Expenses	Design/Const Admin	170,450
	Construction	243,500
	Admin (14%)	34,090
Expenses Total		448,040

General Development – Pleasant Valley Stormwater

PV9021: PV Storm Pipe Cheldelin Road, Clatsop to 190th

Description: Storm pipe reimbursement for proportion of pipe greater than 12" diameter, assumed to be \$50 per linear foot.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	511,520
Resources Total		511,520
Expenses	Design/Const Admin	194,600
	Construction	278,000
	Admin (14%)	38,920
Expenses Total		511,520

PV9022: PV Storm Pipe Giese Road, Foster to 190th

Description: Storm pipe reimbursement for proportion of pipe greater than 12" diameter, assumed to be \$50 per linear foot.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	655,960
Resources Total		655,960
Expenses	Design/Const Admin	249,550
	Construction	356,500
	Admin (14%)	49,910
Expenses Total		655,960

PV9023: PV Storm Pipe Butler Road, East of PV boundary

Description: Storm pipe reimbursement for proportion of pipe greater than 12" diameter, assumed to be \$50 per linear foot.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	172,040
Resources Total		172,040
Expenses	Design/Const Admin	65,450
	Construction	93,500
	Admin (14%)	13,090
Expenses Total		172,040

General Development – Pleasant Valley Stormwater

PV9024: PV Storm Pipe 182nd Ave, Giese to Cheldelin

Description: Storm pipe reimbursement for proportion of pipe greater than 12" diameter, assumed to be \$50 per linear foot.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds 🖵	Description	Total
Resources	Dev/SDC Credit	391,000
Resources Total		391,000
Expenses	Design/Const Admin	148,750
	Construction	212,500
	Admin (14%)	29,750
Expenses Total		391,000

PV9025: PV Storm Pipe Knapp St, 172nd to 182nd

Description: Storm pipe reimbursement for proportion of pipe greater than 12" diameter, assumed to be \$50 per linear foot.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description	Total
Resources	Dev/SDC Credit	266,800
Resources Total		266,800
Expenses	Design/Const Admin	101,500
	Construction	145,000
	Admin (14%)	20,300
Expenses Total		266,800

General Development – Pleasant Valley Stormwater

PV9026: PV GS Plantings 172nd Ave, Giese to Cheldelin

Description: Reimbursement for planting of Green Street rain gardens.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	231,211
Resources Total		231,211
Expenses	Design/Const Admin	87,961
	Construction	125,658
	Admin (14%)	17,592
Expenses Total		231,211

PV9027: PV GS Plantings Cheldelin Road, Clatsop to 190th

Description: Reimbursement for planting of Green Street rain gardens.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds 🖵	Description -	Total
Resources	Dev/SDC Credit	81,308
Resources Total		81,308
Expenses	Design/Const Admin	30,932
	Construction	44,189
	Admin (14%)	6,187
Expenses Total		81,308

Stormwater

PV9028: PV GS Plantings Butler Road, East of PV boundary

Description: Reimbursement for planting of Green Street rain gardens.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	23,489
Resources Total		23,489
Expenses	Design/Const Admin	8,936
	Construction	12,766
	Admin (14%)	1,787
Expenses Total		23,489

General Development – Pleasant Valley Stormwater

PV9029: PV GS Plantings 182nd Ave, Giese to Cheldelin

Description: Reimbursement for planting of Green Street rain gardens.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds -	Description -	Total
Resources	Dev/SDC Credit	53,384
Resources Total		53,384
Expenses	Design/Const Admin	20,309
	Construction	29,013
	Admin (14%)	4,062
Expenses Total		53,384

General Development – Pleasant Valley Stormwater

PV9030: PV GS Plantings Knapp St, 172nd to 182nd

Description: Reimbursement for planting of Green Street rain gardens.

Justification: Projects needed to accommodate growth in New Communities areas.

Type of Project: Design and construction of facilities to accommodate growth.



Pleasant Valley Plan District

Funds 🖵	Description -	Total
Resources	Dev/SDC Credit	36,426
Resources Total		36,426
Expenses	Design/Const Admin	13,858
	Construction	19,797
	Admin (14%)	2,771
Expenses To	tal	36,426

General Development - Springwater



Springwater Plan District

General Development – Springwater Wastewater

SW3000: Springwater "Shovel Ready" Trunk

Description: This project will construct the sanitary sewer interceptor from Palmblad along the Springwater Trail where it turns and continues under Hwy 26 to 262nd Ave. This location will serve as the point of discharge for identified "Shovel Ready" site within the new Springwater urban growth area.

Justification: This project is needed to provide the new Springwater urban area with wastewater conveyance infrastructure to allow for growth.

Type of project: Design and construction of facilities and utilities for growth.



Springwater Plan District

Funds -	Description ▼	Total
Resources	Dev/SDC Credit	4,837,982
Resources Total		4,837,982
Expenses	Design/Const Admin	848,769
	Construction	3,395,075
	Admin (14%)	594,138
Expenses Total		4,837,982

UNFUNDED PROJECT General Development – Springwater Water

SW4000: Springwater Water Infrastructure Backbone

Description: This project installs a new water system supply backbone in the Springwater area of Gresham. The improvement will allow for additional commercial/industrial property for community growth and development. In addition to these costs, funded project 422100 will also serve SW Development.

Justification: The Springwater area of Gresham is largely underserved by water utilities. The Springwater plan will result in the installation of water supply backbones to the area to meet the needs of an increased commercial/industrial customer base. Future infrastructure agreements are anticipated to allow for the installation of improvements by developer (s) with the application of system development charge credits for qualified master plan improvements. The desired outcome is the installation of improvements which will allow the orderly and planned development of this important residential area of the community. (Existing / Future Customers Benefited: 0%/ 100%)

Type of Project: New construction of utilities.

Map: Refer to the City of Gresham Neighborhood Districts Map.



Springwater Plan District

Funds	Description	Total
Resources	Dev/SDC Credit	6,915,142
Resources Total		6,915,142
Expenses	Construction	6,915,142
Expenses Total		6,915,142

UNFUNDED PROJECT _General Development

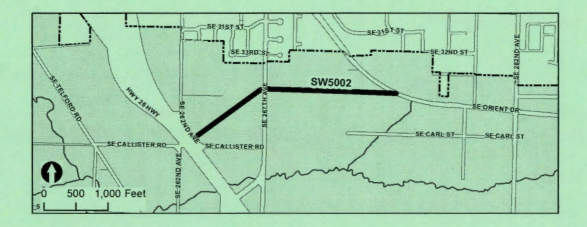
Springwater - Transportation

SW5002: Collector A, 262nd to Orient

Description: This project constructs a new collector green street between the existing 262nd/Barnes Road and Orient. Project includes right-of-way acquisition, pavement, curb, sidewalk, street trees, rain gardens, and street lighting. The new street will be designed to accommodate a future overcrossing of Hwy 26, as identified in the Springwater Plan. This project is dependent on grant funding for a majority of the project costs.

Justification: The project will provide the transportation infrastructure needed for the first phase of development in the Springwater area.

Type of Project: Construction of facilities and utilities for growth.



Funds 🖵	Description -	Total
Resources	Grant	8,585,736
	Debt-SDC	1,584,660
Resources Total		10,170,396
Expenses	Design/Const Admin	592,200
	Construction	3,553,200
	Property Acq	4,776,000
	Admin (14%)	1,248,996
Expenses Total		10,170,396

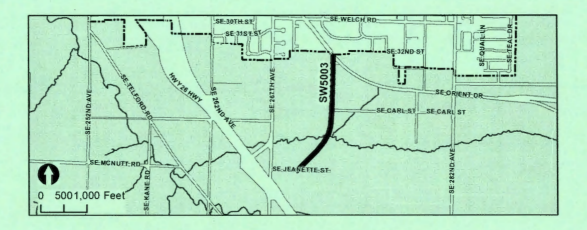
General Development Springwater -Transportation

SW5003: NEW ARTERIAL, Orient to Jeanette

Description: This project constructs 2800 feet of new arterial green street between Orient and Jeanette, along the eastern boundary of annexation module 5B. Project includes right-of-way acquisition, pavement, curb, sidewalk, street trees, rain gardens, street lighting, and bridge construction. This project is dependent on grant funding for a majority of the project costs.

Justification: The project will provide the transportation infrastructure needed for the first phase of development in the Springwater area.

Type of Project: Construction of facilities and utilities for growth.



Funds 🖵	Description -	Total		
Resources	Grant 7,432,3			
	Debt-SDC	7,025,608		
Resources Total		14,457,993		
Expenses	Design/Const Admin	939,975		
	Construction	7,206,475		
	Property Acq	4,536,000		
	Admin (14%)	1,775,543		
Expenses Total		14,457,993		

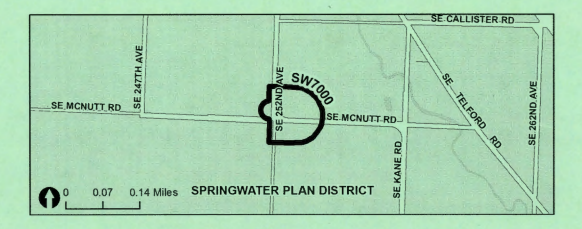
General Development – Springwater Parks, Trails, & Open Space

SW7000: Springwater Village Center Park & Park Blocks (N-11)

Description: The development of a 6.6 acre Village Center & Park Blocks will serve the new community of Springwater. The feature of the park have not been determined at this time. However, the elements will be in compliance with the City of Gresham Park Design Standards and similar to the park blocks in Portland OR. There will be an ongoing annual maintenance requirement of \$82,000 for this new park.

Justification: To provide passive recreational opportunities for residents of Springwater.

Type of Project: Acquisition, Design & Construction.



Funds -	Description	Total		
Resources	Other	586,343		
	Dev/SDC Credit 3,069			
Resources Total		3,655,509		
Expenses	Design/Const Admin	314,374		
	Construction	949,167		
	Property Acq	1,880,197		
	Admin (14%)	511,771		
Expenses Total		3,655,509		

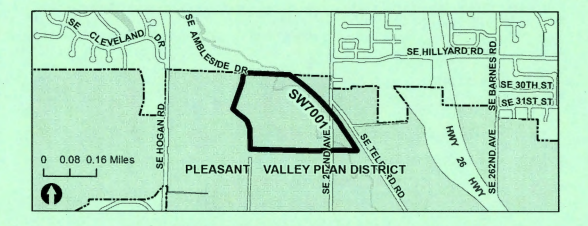
UNFUNDED PROJECT General Development – Springwater Parks, Trails, & Open Space

SW7001: Springwater Community Park (C-6)

Description: This 20 acre community park located in the Springwater community. The feature of the park have not been determined at this time. However, the elements will be in compliance with the City of Gresham Park Design Standards. The park will be located along Johnson creek and the Springwater Trail. There will be an ongoing annual maintenance requirement of \$141,000 for this new park.

Justification: To provide active and passive recreational opportunities for the new community of Springwater

Type of Project: Acquisition, Design & Construction



Funds 🖵	Description -	Total	
Resources	Other	772,108	
	Dev/SDC Credit	9,804,717	
Resources Total		10,576,825	
Expenses	Design/Const Admin	909,607	
	Construction	5,906,992	
	Property Acq	2,279,470	
	Admin (14%)	1,480,756	
Expenses Total		10,576,825	

General Development – Springwater Parks, Trails, & Open Space

SW7002: East Springwater Park (C-7)

Description: This 5-10 acre community park located in the Springwater community. The feature of the park have not been determined at this time. However, the elements will be in compliance with the City of Gresham Park Design Standards. There will be an ongoing annual maintenance requirement of \$69,000 for this new park.

Justification: To provide active and passive recreational opportunities for the new community of Springwater

Type of Project: Acquisition, Design & Construction



Funds -	Description -	Total		
Resources	Other 772,108			
	Dev/SDC Credit	9,804,717		
Resources Total		10,576,825		
Expenses	Design/Const Admin	909,607		
	Construction	5,906,992		
	Property Acq	2,279,470		
	Admin (14%)	1,480,756		
Expenses Total		10,576,825		

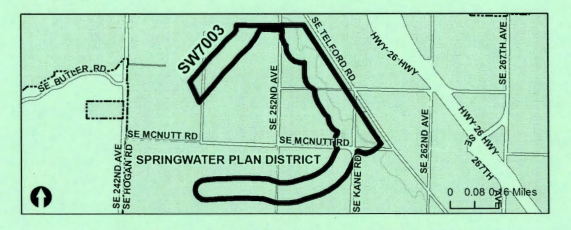
UNFUNDED PROJECT General Development – Springwater Parks, Trails, & Open Space

SW7003: Springwater Greenways

Description: The Springwater Concept Plan calls for 121 acres to be preserved for passive recreation use, natural resource protection and community enjoyment. The concept plan will determine the locations and funding required for the development of trail-related capital improvements in addition to the land acquisition necessary to meet the concept plan goals. There will be an ongoing annual maintenance requirement of \$62,000 for this new park.

Justification: As Gresham's population continues to grow, environmentally sensitive natural resource areas need to be acquired, preserved and protected and developed for community. If natural areas are not acquired, natural resources may not be protected from private development and residents needs for passive nature oriented recreation will not be met.

Type of Project: Acquisition of land and other real property for growth.



Funds -	Description -	Total		
Resources	Other 1,404,1			
	Dev/SDC Credit	8,867,762		
Resources Total		10,271,935		
Expenses	Design/Const Admin	883,386		
	Construction	424,578		
	Property Acq	7,525,900		
	Admin (14%)	1,438,071		
Expenses Total		10,271,935		

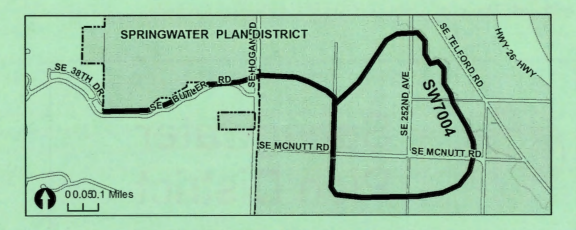
General Development – Springwater Parks, Trails, & Open Space

SW7004: Village Center Loop Trail - Springwater (T-4)

Description: The Springwater Concept Plan call for 4.09 miles of trails. This project will provide trail oriented activities for Springwater and increase the non-vehicular capacity of the transportation network. The project will provide a loop around the central residential core and connections with the Springwater Trail and the East Buttes Loop. There will be an ongoing annual maintenance requirement of \$18,000 for this new trail.

Justification: Gresham's residents consistently rank trail oriented activities as the most popular form of active recreation.

Type of Project: Acquisition, Design & Construction.



Funds 🖵	Description -	Total
Resources	Other	3,460,508
	Dev/SDC Credit	2,434,736
Resources Total		5,895,244
Expenses	Design/Const Admin	506,991
	Construction	3,096,340
	Property Acq	1,466,579
	Admin (14%)	825,334
Expenses Total		5,895,244

UNFUNDED PROJECT General Development – Springwater Stormwater

SW9000: Springwater "Shovel Ready" Infrastructure - Stormwater Facilities

Description: The stormwater collection/conveyance system (swales) is designed to collect and convey the runoff from the future roadway and adjacent property surfaces. Collected stormwater will be conveyed to regional stormwater facilities to provide storage for flood control, stream stability, and water quality. These facilities will limit the post-development 2-yr runoff peak flows to half of the existing condition, Nuisance storm post-development runoff peak flows to existing conditions, and be able to pass the 100-yr runoff peak and volume through the facility via an overflow structure. All green street swales, regardless of roadway classification, were designed to convey the nuisance storm event in accordance with the Springwater planning criteria. Street trees will be installed within the future roadway right-of-ways in accordance with the Metro's Green Streets approach.

Justification: This project is required to provide the new Springwater urban area with stormwater conveyance and management infrastructure to allow for growth.

Type of Project: Design and construction of facilities and utilities for growth.



Springwater Plan District

Funds -	Total		
Resources Dev/SDC Credit		9,555,208	
Resources 1	9,555,208		
Expenses Construction		9,555,208	
Expenses Total		9,555,208	

Funded Projects

Overview

The Stormwater (Watershed) Capital Program is designed to promote and maintain the health and safety of the environment for all Gresham citizens through effective stormwater and natural resource management including: planning, designing, constructing, and maintaining all elements of the public stormwater system. The 5-year CIP program is a vital component to meeting these stated goals, along with meeting the requirements of our regulators and expectations of our residents. Through careful planning and capital project implementation, most historical challenges associated with flood management are now being addressed. While additional flood control projects are still needed, the CIP efforts can start focusing on needed improvements in the areas of water quality, stream health, natural resources, and maintenance of existing infrastructure. Properly functioning storm water infrastructure and healthy streams and wetlands are an important part of the economic engine for sustaining and improving the livability and quality of life in Gresham. Drivers to the CIP program include:

- 1. Projects directly related to meeting State storm water discharge permit requirements to protect surface and groundwater resources
- Projects needed to reduce flooding (future build out) and 'prevent' property damage
- 3. Projects needed to improve the quality of our waterways

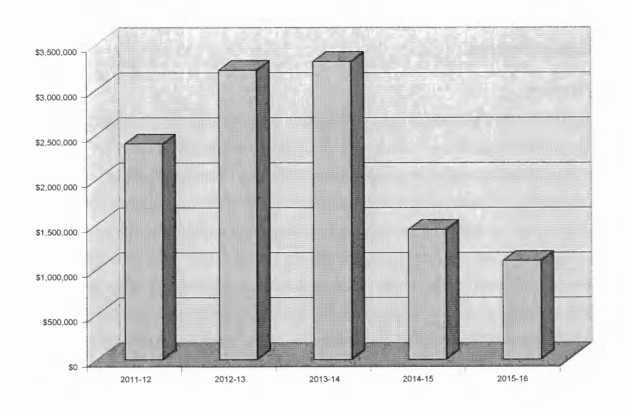
Highlights

Significant projects during the coming fiscal years include:

- 1. Major system improvements associated with the City's drywells #908900
- 2. Numerous riparian and streamside restoration projects
- 3. Burnside to Civic Drive Storm Drain #905200

Project funding comes from a combination of stormwater utility rates, system development charges, grants, low/zero interest loans and private-public partnerships.

Stormwater (Watershed Management) Expenditure Graph by Fiscal Year



Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
902400	Minor Drainage Problems	171,719	85,500	85,500	85,500	85,500	85,500	599,219
902800	LID Retrofit Program	208,650	104,325	104,325	104,325	104,325	104,325	730,275
905200	Burnside to Civic Drive Storm Drain	309,196	1,100,884	387,130	0	0	0	1,797,210
906100	Fairview Creek Channel Restoration	23,482	0	0	0	0	0	23,482
906101	Johnson & Kelly Creek Channel Resto	348,526	148,200	148,200	148,200	148,200	148,200	1,089,526
908800	Rehab & Repair of Pipe System	383,963	94,050	94,050	94,050	94,050	94,050	854,213
908900	UIC Implementation	1,624,092	327,929	1,186,580	2,228,610	848,285	500,000	6,715,496
909000	Fish Passage Improvements	0	94,691	94,691	0	0	0	189,382
910000	Red Sunset Park Detention	158,506	0	0	0	0	0	158,506
910200	Kelly Creek Water Quality Facility	0	0	50,160	361,152	0	0	411,312
910300	Boeing Area Water Quality Facility	154,494	10,000	10,000	10,000	10,000	10,000	204,494
910600	Fairview Cr. Improv - Burnside-Glisan	28,609	0	0	0	0	0	28,609
913000	Flood Plain Re-Mapping	192,646	0	0	0	0	. 0	192,646
913200	SW 7th Riparian Corridor Restor: JCF	30,878	0	0	0	0	0	30,878
913800	SW14th Stabilization: JCRCI	51,000	. 0	0	0	.0	0	51,000
913900	SE Regner to Hogan: JCRCI	70,000	0	0	0	0	0	70,000
914100	Stormwater Facility Improvements	262,328	0	0	0	0	0	262,328
914600	Development Coordination	35,000	35,000	35,000	35,000	35,000	35,000	210,000
914900	Stone Ridge Crossing	65,192	0	0	0	0	0	65,192
915100	Riparian & Wetland Imp Projects	242,446	119,700	119,700	119,700	119,700	119,700	840,946
918000	Kane Road - Stormline Improvements	300,571	.0	0	0	0	0	300,571
919600	Fairview Creek Wetland and Stream E	74,100	57,000	821,061	125,400	0	0	1,077,561
919800	Pond Management Plan	0	222,300	79,800	0	0	0	302,100
Grand To	tal	4,735,398	2,399,579	3,216,197	3,311,937	1,445,060	1,096,775	16,204,946



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Stormwater Summary by Resource									
Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total		
Grant	\$0	\$51,865	\$51,865	\$0	\$0	- \$0	\$103,730		
Operating	\$2,571,028	\$1,557,443	\$1,861,780	\$1,168,946	\$625,901	\$908,445	\$8,693,543		
SDC	\$512,262	\$424,545	\$225,467	\$202,626	\$94,280	\$94,280	\$1,553,460		
Repair/Replacement Reserve	\$383,963	\$94,050	\$94,050	\$94,050	\$94,050	\$94,050	\$854,213		
Debt-Rate	\$1,268,145	\$271,676	\$983,035	\$1,846,315	\$630,829	\$0	\$5,000,000		
Grand Total	\$4,735,398	\$2,399,579	\$3,216,197	\$3,311,937	\$1,445,060	\$1,096,775	\$16,204,946		



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	er Funded Resource Detail	D. and War	0040 44	0044.40	0040.40	0040.44	2044.45	2045 40	Total
	Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
902400	Minor Drainage Problems	Operating	171,719	85,500	85,500	85,500	85,500	85,500	599,219
	Total		171,719	85,500	85,500	85,500	85,500	85,500	599,218
902800	LID Retrofit Program	Operating	208,650	104,325	104,325	104,325	104,325	104,325	730,275
	Total		208,650	104,325	104,325	104,325	104,325	104,325	730,275
905200	Burnside to Civic Drive Storm Drain	Operating	216,437	770,619	270,991	0	0	0	1,250,047
		SDC	92,759	330,265	116,139	0	0	0	539,163
	Total		309,196	1,100,884	387,130	0	. 0	0	1,797,210
906100	Fairview Creek Channel Restoration	Operating	23,482	0	0	0	0	-0	23,482
	Total .		23,482	. 0	0.	.0.	0	. 0	23,482
906101	Johnson & Kelly Creek Channel Restoration	Operating	209,116	88,920	88,920	88,920	88,920	88,920	653,716
		SDC	139,410	59,280	59,280	59,280	59,280	59,280	435,810
	Total		348,526	148,200	148,200	148,200	148,200	148 200	1,089,526
908800	Rehab & Repair of Pipe System	Repair/Repla	383,963	94,050	94,050	94,050	94,050	94,050	854,213
	Total		383,963	94,050	94,050	94,050	94,050	94,050	854,213
908900	UIC Implementation	Operating	355,947	56,253	203,545	382,295	217,456	500,000	1,715,496
		Debt-Rate	1,268,145	271,676	983,035	1,846,315	630,829	0	5,000,000
	Total		1,624,092	327,929	1,186,580	2,228,610	848,285	500,000	8,715,496
909000	Fish Passage Improvements	Grant	0	51,865	51,865	0	0	0	103,730
		Operating	0	42,826	42,826	0	0	0	85,652
	Total		(0)	94,691	94 691	O	. 0	0	189,382
910000	Red Sunset Park Detention	Operating	121,729	0	0	0	0	0	121,729
010000	Trod Garloot Fairt Dotorition	SDC	36,777	0	0	0	0	0	36,777
	Total		158,508	transama O'	. 0	0	10.	0	158,506
910200	Kelly Creek Water Quality Facility	Operating	0	0	35,112	252,806	0	0	287,918
010200	Then y creek water admity radmity	SDC	0	0	15,048	108,346	0	0	123,394
	Total	000	0	0	50,160	361,152	0	. 0	411,312
910300	Boeing Area Water Quality Facility	Operating	82,247	10,000	10,000	10,000	10,000	10,000	132,247
310300	Boeing Alea Water Quality Facility	SDC	72,247	0	0	0	0	0	72,247
	Total .	ODC	154,494	10,000	10,000	10,000	10,000	10.000	204,494
910600	Fairview Cr. Improv - Burnside-Glisan	Operating	24,890	0	0	0	0	0	24,890
310000	Tall view Cr. Improv - Burnside-Glisari	SDC	3,719	0	0	0	0	0	3,718
	Total	SDC	28,609	0	0	. 0	0	101	28,608
913000	Flood Plain Re-Mapping	Operating	167,602	0	0	0	0	0	167,602
913000	Flood Flain Re-Mapping	SDC	25,044	0	0	0	. 0	0	25,044
	Total	Jane		- 0	- 0	0	10	0	192,640
042200	Total	Operation	192,646			0		0	
913200	SW 7th Riparian Corridor Restor, JCRCI	Operating	30,878	0	0		0		30,878 30,878
	Total		30,878	. 0	0	(1)	0	0	30.07

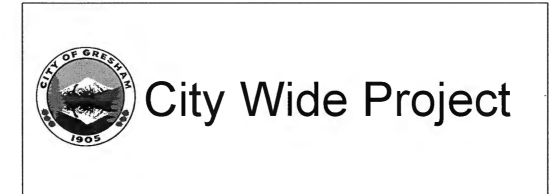
3tormwat	ter Funded Resource Detail								
Project	Proj Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
913800	SW14th Stabilization: JCRCI	Operating	51,000	0	0	0	0	0	51,000
	Total	Alimaicile .	51,000	0	. 0	- 1 10 -114 0	neger D ja	0	51.00
913900	SE Regner to Hogan: JCRCI	Operating	70,000	0	0	0	0	0	70,00
	Total	Library State of Stat	70,000	0 0	0	-10	0	0	70,00
914100	Stormwater Facility Improvements	Operating	262,328	0	0	0	0	0	262,32
	Total	129 中国市 1966年	262,328	0	0	0	0	0	262,32
914600	Development Coordination	SDC	35,000	35,000	35,000	35,000	35,000	35,000	210,00
	Total		35,000	35,000	35,000	35,000	35,000	35,000	210,00
914900	Stone Ridge Crossing	SDC	65,192	0	0	0	0	0	65,19
	Total		65,192	0	0	0	0	0	65,19
915100	Riparian & Wetland Imp Projects	Operating	242,446	119,700	119,700	119,700	119,700	119,700	840,94
	Total		242,446	119 700	119,700	119,700	119,700	119,700	840,94
918000	Kane Road - Stormline Improvements	Operating	258,457	0	0	0	0	0	258,45
		SDC	42,114	0	0	0	0	0	42,11
	Total		300,571	0	0	0	0	0	300,57
919600	Fairview Creek Wetland and Stream Enhancemen	it Operating	74,100	57,000	821,061	125,400	0	0	1,077,56
	Total	- 1. La stablishe	74,100	57,000	821,061	125,400	0	0	1,077,56
919800	Pond Management Plan	Operating		222,300	79,800	0	0	0	302,10
	Total	FIGURE STATES TO		222,300	79,800	0	0	0	302,10
Grand Tof	Grand Total		4,735,398	2,399,579	3,216,197	3,311,937	1,445,060	1,096,775	16,204,94

902400: Minor Drainage Problems

Description: This project repairs the storm drainage system to correct drainage problems identified by staff and the public. These repairs are located in various neighborhood districts. The top five projects listed by priority include: 10th & Wallula, NE 38th Dr., SE 192nd, SE 182nd, NW 20th & Birdsdale and SW 10th Drive. The priority of the projects shown are subject to change. (Estimation of benefits: Growth related 0%; Existing System related 100%)

Justification: The project corrects drainage problems that result in damage to private properties or that cause localized flooding

Type of project: Repair and rehabilitation of facilities and utilities, and to connect deficiencies



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	171,719	85,500	85,500	85,500	85,500	85,500	599,219
Resources	Γotal	171,719	85,500	85,500	85,500	85,500	85,500	599,219
Expenses	Design/Const Admin	37,658	15,000	15,000	15,000	15,000	15,000	112,658
	Construction	112,973	60,000	60,000	60,000	60,000	60,000	412,973
	Admin (14%)	21,088	10,500	10,500	10,500	10,500	10,500	73,588
Expenses Total		171,719	85,500	85,500	85,500	85,500	85,500	599,219

902800: Low Impact Development Practices Retrofit Program

Description: This project replaces conventional systems by integrating Low Impact Development practices such as rain gardens, porous pavement & pavers. The project is located in various neighborhood districts. (Estimation of benefits: Growth related 0%; Existing System related 100%)

Justification: This project addresses water quality and water quantity issues through implementing sustainable best management practices that mimic natural hydrologic functions.

Type of project: Construction of facilities and utilities to correct deficiencies.



Funds -	Description	•	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating		208,650	104,325	104,325	104,325	104,325	104,325	730,275
Resources	Total		208,650	104,325	104,325	104,325	104,325	104,325	730,275
Expenses	Design/Const Adm	in	36,606	18,303	18,303	18,303	18,303	18,303	128,12
	Construction		146,420	7 3,210	7 3,210	73,210	7 3,210	73,210	512,470
	Admin (14%)		25,624	12,812	12,812	12,812	12,812	12,812	89,684
Expenses Total			208,650	104,325	104,325	104,325	104,325	104,325	730,275

905200: Burnside to Civic Drive Storm Drain

Description: This project constructs 36" and 60" diameter storm drain pipe to provide additional system capacity. This project drains approximately 600 acres. The project is located in the Northwest Neighborhood District. (Estimation of Benefits; Growth related 30%; Existing System related 70%).

Justification: Eliminates surcharging in local storm drain system and localized street flooding/manhole surcharging upstream.

Type of project: Construction of facilities to correct deficiencies and for future growth

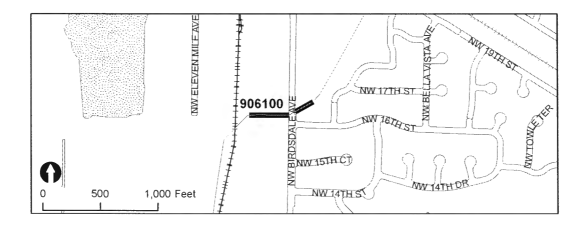


Funds -	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	216,437	770,619	270,991	0	0	0	1,258,047
	SDC	92,759	330,265	116,139	0	0	0	539,163
Resources	Total	309,196	1,100,884	387,130	0	0	0	1,797,210
Expenses	Design/Const Admin	110,088	156,412	50,000	0	0	0	316,500
	Construction	131,137	809,276	289,588	0	0	0	1,230,001
	Property Acq	30,000	0	0	0	0	0	30,000
	Admin (14%)	37,971	135,196	47,542	0	0	0	220,709
Expenses T	Expenses Total		1,100,884	387,130	0	0	0	1,797,210

906100: Fairview Creek Channel Restoration

Description: This project repairs a section of Fairview Creek's channel to eliminate existing bank erosion and reduce future erosion and down-cutting. Riparian vegetation will be installed the entire reach. Multiple benefits include an increase in conveyance capacity and flood storage stormwater discharges, as well as improving fish habitat, and addressing regulatory requirements for water quality. The project is located in the Rockwood and Northwest neighborhood districts. (Estimation of benefits: Growth related 40%; Existing System related 60%)

Justification: Fairview Creek provides stormwater conveyance for the City of Gresham. Stream bank erosion, sediment accumulation and debris blockages exist. Native riparian vegetation is completely lacking. Natural stream channels and vegetation are an essential element in the improvement of conveyance and improve water quality and habitat functions. This project is part of the City's response to Clean Water Act requirements to improve water quality parameters (such as temperature, nutrients, and sediment) within the Fairview Creek system. The project is also part of an existing wetland mitigation project the City is required to implement, maintain, and monitor between 2004 and 2011.



Funds	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	23,482	0	0	0	0	0	23,482
Resources	Total	23,482	0	0	0	0	0	23,482
Expenses	Design/Const Admin	20,598	0	0	0	0	0	20,598
	Admin (14%)	2,884	0	0	0	0	0	2,884
Expenses T	otal	23,482	0	0	0	0	0	23,482

906101: Johnson & Kelly Creek Channel Restoration

Description: This project repairs stream channels to prevent and eliminate bank erosion. Typical problem sources have been identified as direct outfall pipes to the creek. Multiple benefits include an increase in conveyance capacity and flood storage stormwater discharges, as well as improving fish habitat, and addressing regulatory requirements for water quality. The project is located in various neighborhood districts. Specific project locations are identified in the Johnson & Kelly Creek Master Plans and by City Staff. High priority areas include: SW Royal Ct & SE 16th Drive (Ironwood @ Kelly Creek). (Estimation of benefits: Growth related 40%; Existing System related 60%)

Justification: Johnson Creek, Kelly Creek, and their tributaries provide stormwater conveyance for the City of Gresham. Severe scour (erosion) of the bed and banks, sediment accumulation, and debris blockages exist at project locations (pipe outfalls and adjacent creek bed and bank areas). Surrounding channel conditions frequently worsen after severe rainfall events. Additional development will exacerbate the problem. Natural stream channels are an essential element in the conveyance of stormwater discharges within the City of Gresham. This program will employ bioengineering techniques to assure the improvement of conveyance, water quality, and habitat functions.



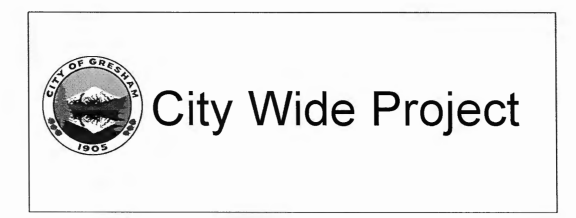
Funds	Description	₹ 2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	209,116	88,920	88,920	88,920	88,920	88,920	653,716
	SDC	139,410	59,280	59,280	59,280	59,280	59,280	435,810
Resources Total		348,526	148,200	148,200	148,200	148,200	148,200	1,089,526
Expenses	Design/Const Admi	n 91,717	30,000	30,000	30,000	30,000	30,000	241,717
	Construction	214,008	100,000	100,000	100,000	100,000	100,000	714,008
	Admin (14%)	42,801	18,200	18,200	18,200	18,200	18,200	133,801
Expenses Total		348,526	148,200	148,200	148,200	148,200	148,200	1,089,52€

908800: Rehab & Repair of Pipe System

Description: This project provides for design and re-construction of stormwater facilities that are in poor physical conditional and in need of rehabilitation. The projects involve repairs and new construction to replace deficient stormwater systems. The specific projects will be identified in the Stormwater Rehabilitation Management Plan, prepared during the initial stage of this program. Located in various neighborhood districts. Current known rehabilitation projects include: Culvert Crossing @ Cleveland, and Barnes Rd. (Estimation of Benefits: Growth related 0%; Existing System related 100%)

Justification: This project will ensure that our existing stormwater infrastructure, estimated to have a fixed asset value in excess of \$27M, remains useful and effective.

Type of project: Repair and rehabilitation of facilities.



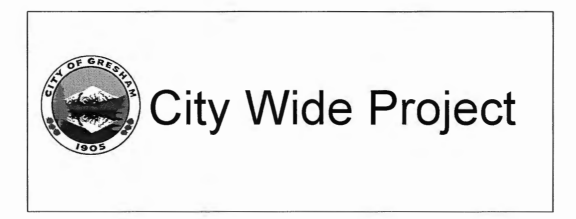
Funds	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Flesources	Repair/Replacement Reserves	383,963	94,050	94,050	94,050	94,050	94,050	854,213
Resources	Total	383,963	94,050	94,050	94,050	94,050	94,050	854,213
Extenses	Design/Const Admin	33,681	7,500	7,500	7,500	7,500	7,500	71,181
	Construction	303,129	75,000	75,000	75,000	75,000	75,000	678,129
	Admin (14%)	47,153	11,550	11,550	11,550	11,550	11,550	104,903
Expenses To	383,963	94,050	94,050	94,050	94,050	94,050	854,213	

908900: UIC Implementation

Description: A Stormwater Management Plan will be designed and implemented to respond to newly promulgated Underground Injection Control (UIC) rules designed to afford strict water quality protection measures for groundwater supplies impacted by injected stormwater runoff. The City is securing a zero-interest loan from the DEQ that will provide for \$5M in resources.

Justification: Gresham currently has over 1090 drywell or sump facilities that discharge stormwater into the ground. With the adoption of the new UIC rules in June 2001, stormwater entering any of these drywell facilities will now have to be treated using Best Management Practices (BMP's) prior to being injected. Phase I includes upgrading existing sumps to Public Works Standards; Phase II developing a Management Plan & Risk Model, Phase III modifying UIC's to conform to permit requirements.

Type of Project: Performance of engineering services; construction of facilities and utilities to correct deficiencies.



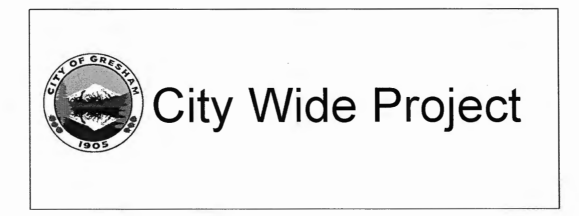
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	355,947	56,253	203,545	382,295	217,456	500,000	1,715,496
	Debt-Rate	1,268,145	271,676	983,035	1,846,315	630,829	0	5,000,000
Resources	Total	1,624,092	327,929	1,186,580	2,228,610	848,285	500,000	6,715,496
Expenses	Design/Const Admin	131,464	47,943	173,477	325,820	148,822	87,719	915,245
	Construction	1,183,178	239,714	867,383	1,629,102	595,288	350,877	4,865,542
	Other	110,000	0	0	0	0	0	110,000
	Admin (14%)	199,450	40,272	145,720	273,688	104,175	61,404	824,709
Expenses To	Expenses Total		327,929	1,186,580	2,228,610	848,285	500,000	6,715,496

909000: Fish Passage Improvements

Description: Increase native anadromous and resident fish populations by replacing culverts that are barriers to fish passage, and reestablishing access to quality spawning and rearing habitat. Additional inventories need to be completed for City-Owned roads to identify potential fish passage problems that may result in projects. Culverts will be prioritized in terms of miles of fish passage opened, and according to upstream habitat conditions.

Justification: Recent legislation requires fish passage in all waters of the state in which native migratory fish are currently or have historically been present. Review of potential fish passage barriers in Gresham resulted in the listing of our culverts on regional priority schedules for the replacement of these barriers. The state will cost share with jurisdictions to resolve fish passage problems. Of the 14 known fish-impassable culverts within Gresham, sites within salmon-populated areas of the Johnson Creek mainstem will be addressed as high priority. These are located at: SW Pleasant View Dr., SW Towle, SE Regner, and SE Roberts. Grant funding has not yet been secured.

Type of Project: Planning & construction of facilities to correct existing deficiencies.



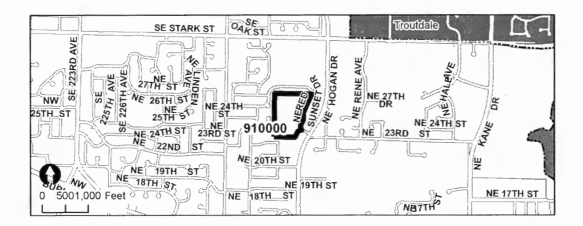
Funds	- Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	51,865	51,865	0	0	0	103,730
	Operating	0	42,826	42,826	0	0	0	85,652
Resources	Total	0	94,691	94,691	0	0	0	189,382
Expenses	Design/Const Admir	0	83,062	83,062	0	0	0	166,124
	Admin (14%)	0	11,629	11,629	0	0	0	23,258
Expenses	Expenses Total		94,691	94,691	0	0	0	189,382

910000: Red Sunset Park Detention

Description: In partnership with the City of Gresham Parks Division, convert a portion of Red Sunset Park to a detention basin to be used during high flow events. The duck pond that is currently in the park would drain and return to existing water levels within 24hrs of a 100-yr. rainfall event. The basic structure of the park would not change. This project is in the Northeast Neighborhood District. (Estimation of benefits: Growth related 25%; Existing system related 75%)

Justification: Eliminates surcharging in the local storm drain system and flooding of localized streets downstream from this location.

Type of project: Storm drain improvements to reduce flooding.



Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	121,729	0	0	0	0	0	121,729
	SDC	36,777	0	0	0	0	0	36,777
Resources Total		158,506	0	0	0	0	0	158,506
Expenses	Design/Const Admin	13,904	0	0	0	0	0	13,904
	Construction	125,135	0	0	0	0	0	125,135
	Admin (14%)	19,467	0	0	0	0	0	19,467
Expenses	Expenses Total		0	0	0	0	0	158,50€

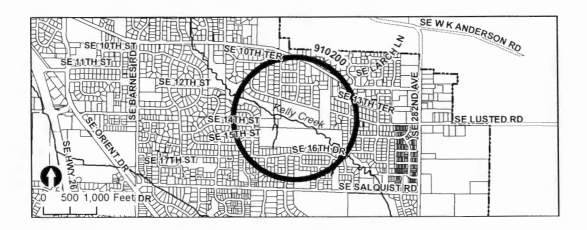
910200: Kelly Creek Water Quality Facility

Description: This project provides for the design and construction of a stormwater quality treatment facility at the existing Kelly Creek detention facility. The facility will treat the stormwater runoff from the upstream area of the Kelly Creek Drainage basin. Potential projects include a retrofit to existing ponds to incorporate a sedimentation basin and/or constructed wetland. The project is located in the Kelly Creek Neighborhood District. (Estimation of benefits: Growth related 30%; Existing system related 70%)

Justification: This project will improve the water quality of Kelly Creek.

Type of project: Construction of utilities and facilities for growth and to improve existing water quality.

Map: See Drainage Basin Map



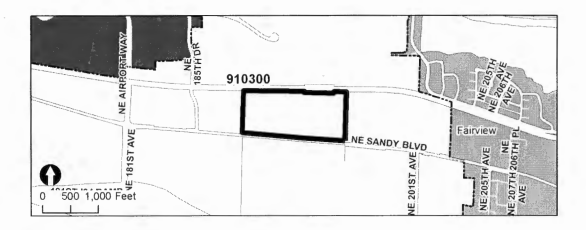
Funds	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	0	0	35,112	252,806	0	0	287,918
	SDC	0	0	15,048	108,346	0	0	123,394
Resources	Total	0	0	50,160	361,152	0	0	411,312
Expenses	Design/Const Admin	0	0	44,000	52,800	0	0	96,800
	Construction	0	0	0	264,000	0	0	264,000
	Admin (14%)	0	0	6,160	44,352	0	0	50,512
Expenses T	Expenses Total		0	50,160	361,152	0	0	411,312

910300: Boeing Area Water Quality Facility

Description: Creates a water quality facility, such as a pond and/or constructed wetland, north of Sandy Boulevard and the Boeing of Portland facility. Based on impervious percentages for existing and future conditions, 25% pf the project would benefit flows associated with future development. This project is in the North Gresham Neighborhood District. This project is identified as WGWQ-4a and 4B in the West Gresham Master Plan.

Justification: Facilities would provide water quality treatment for a drainage area of approximately 800 acres.

Type of project: Construction of facilities related to growth and to correct deficiencies.



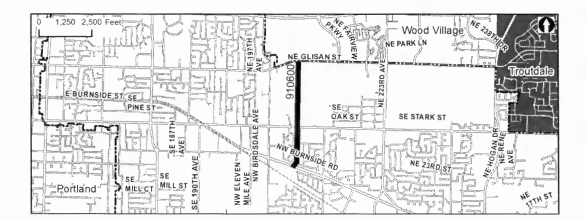
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	82,247	10,000	10,000	10,000	10,000	10,000	132,247
	SDC	72,247	0	0	0	0	0	72,247
Resources	Total	154,494	10,000	10,000	10,000	10,000	10,000	204,494
Expenses	Design/Const Admin	27,104	1,316	1,316	1,316	1,316	1,316	33,684
	Construction	108,417	7,456	7,456	7,456	7,456	7,456	145,697
	Admin (14%)	18,973	1,228	1,228	1,228	1,228	1,228	25,113
Expenses T	Expenses Total		10,000	10,000	10,000	10,000	10,000	204,494

910600: Fairview Cr. Improvements - Burnside - Glisan

Description: This project is a re-vegetation and public awareness project. Project elements include (1) removing invasive plants, channel encroachments and locations of overly dense vegetation; and (2) working with homeowners and volunteer organizations for re-establishing native plantings. Sections of the creek reach are also experiencing bank under-cutting. Vegetative methods are to be used for bank stabilization. Public awareness items include the impacts that maintenance, animal waste and debris dumping, encroachments have on water quality, wildlife habitat and conveyance. Homeowner involvement is critical for long-term success of this project. Existing 30' easement use must be verified. This project is in the North Central Neighborhood and in the Fairview Creek Drainage Basin. (Estimation of benefits; Growth related 13%; Existing System Related 87%)

Justification: Water quality improvement and flood control

Type of project: Channel improvements (revegetation).



Funds	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	24,890	0	0	0	0	0	24,890
	SDC	3,719	0	0	0	0	0	3,719
Resources	s Total	28,609	0	0	0	0	0	28,609
Expenses	Design/Const Admin	6,274	0	0	0	0	0	6,274
	Construction	18,822	0	0	0	0	0	18,822
	Admin (14%)	3,513	0	0	0	0	0	3,513
Expenses	Expenses Total		0	0	0	0	0	28,609

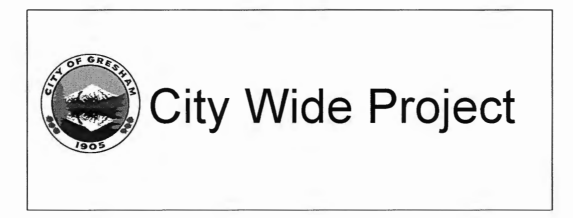
913000: Flood Plain Re-Mapping

Description: This project will provide for Engineering services to identify current areas inundated by flood events. This project will identify the remaining flood storage available for detention throughout the Johnson Creek, Fairview Creek and Kelly Creek Basins. FEMA Flood Insurance Rate Maps will then be updated. (Estimation of Benefits: Growth related 30%; Existing System related 70%)

Justification: Identification and documentation is needed of the areas that are or will be within the 100-year flood plain with future development. The project will reflect the city's flood control improvements in the Fairview Creek Basin, as well as provide for base flood elevations in the Johnson Creek Basin. There are areas in the upper Kelly Creek basin that have yet to be mapped.

Type of Project: Identify deficiencies and make recommendations for future facilities & growth.

Map: See Drainage Basin Map for Johnson Creek and Fairview Creek



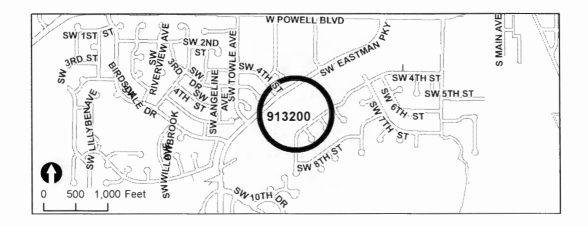
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	167,602	0	0	0	0	0	167,602
	SDC	25,044	0	0	0 +	0	0	25,044
Resources	Total	192,646	0	0	0	0	0	192,646
Expenses	Design/Const Admin	168,988	0	0	0	0	0	168,988
	Admin (14%)	23,658	0	0 <	0	0	0	23,658
Expenses T	Expenses Total		0	0	0	0	0	192,646

913200: SW 7th St: Johnson Creek Riparian Corridor Improvements

Description: Improve natural resource functions along 16.8 riparian acres of public property located between SW Eastman Parkway and SW Overlook Ct. by: stabilizing stream banks, improving the stream bed conditions through installation of bio-engineered bendway weirs, reconnecting Johnson Creek mainstem with its floodplain, and replacing aggressive invasive plant species with native tree and shrub species. (JC-NR01)

Justification: Assists City in: (1) addressing habitat needs for ESA-listed salmon, and (2) responding to water quality (NPDES and Temperature TMDL) requirements by decreasing amount of bank soil eroding into creek, improving floodplain storage, reducing stream temperature through tree shade, and providing a vegetated buffer to capture nutrient and pesticide runoff.

Type of project: Stream restoration/enhancement.



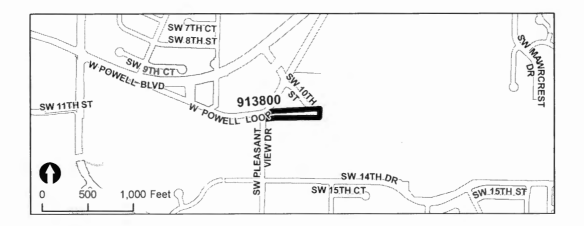
Funds	-	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Operating	30,878	0	0	0	0	0	30,878
Resources	5 7	Total	30,878	0	0	0	0	0	30,878
Expenses		Design/Const Admin	27,086	0	0	0	0	0	27,086
		Admin (14%)	3,792	0	0	0	0	0	3,792
Expenses Total		30,878	0	0	0	0	0	30,878	

913800: SW 14th Stabilization: Johnson Creek Riparian Corridor Improvements

Description: Address massive slumping and adjacent areas of bank erosion along 1.55 riparian acres between Johnson Creek and SW 14th Dr., east of SW Pleasant View. Geotechnical analysis, landowner involvement, and significant agency input will be needed, in addition to placement of instream structures, and dense re-vegetation of banks and surrounding floodplain areas with native plants. (JC-NR07)

Justification: Needed to prevent further additional bank slumping which is a significant source of sediment in the Johnson Creek system. Also assists City in complying with ESA and water quality (NPDES and Temperature TMDL) requirements by, reducing stream temperatures and pollutant levels in the creek, and improving aquatic habitat.

Type of project: Stream restoration/enhancement



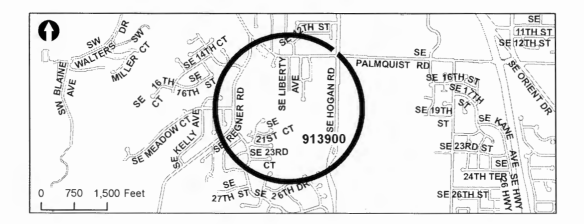
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	51,000	0	0	0	0	0	51, 0 00
Resources	Total	51,000	0	0	0	0	0	51,000
Expenses	Design/Const Admin	44,737	0	0	0	0	0	44,737
	Admin (14%)	6,263	0	0	0 ;	0	0	6,263
Expenses T	otal	51,000	0	0	0	0	0	51,000

913900: SE Regner to Hogan - Johnson Creek Riparian Corridor Improvements

Description: Improve natural resource functions along 42.61 riparian acres on both the north and south banks of Johnson Creek between Regner and Hogan Roads by: stabilizing stream banks, enhancing wetland and floodplain function, shading numerous intermittent tributaries to Johnson Creek, and replacing aggressive invasive plant species with native tree and shrub species. (JC-NR08)

Justification: Assists City in complying with ESA and water quality (NPDES and Temperature TMDL) requirements by decreasing amount of bank soil eroding into creek, improving floodplain storage and wetland function, reducing stream temperatures (through tree shading), and improving aquatic habitat.

Type of project: Stream restoration/enhancement



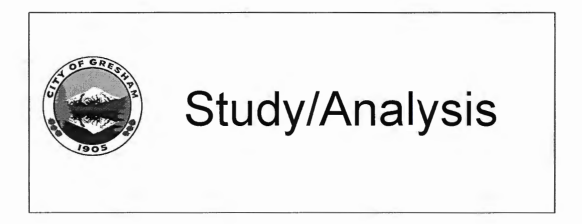
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	70,000	0	0	0	0	0	70,000
Resources	Total	70,000	0	0	0	0	0	70,000
Expenses	Design/Const Admin	12,281	0	0	0	0	0	12,281
	Construction	49,123	0	0	0	0	0	49,123
	Admin (14%)	8,596	0	0	0	0	0	8,596
Expenses Total		70,000	0	0	0	0	0	70,000

914100: Stormwater Facility Improvements

Description: This project evaluates existing local ineffective stormwater systems for improvements in design, maintenance access, increase of flood storage, added water quality benefits & riparian planting.

Justification: This project will bring facilities up to current Public Works Flood Control and Water Quality Treatment Standards. Assists the City in meeting state and federal permit requirements for water quality improvement, pollutant removal, and annual reporting.

Type of project: Design and construction of facilities to correct existing system deficiencies and improve water quantity and quality.



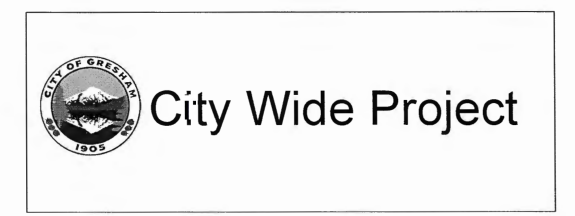
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	262,328	0	0	0	0	0	262,328
Resources	Total	262,328	0	0	0	0	0	262,328
Expenses	Design/Const Admin	69,034	0	0	0	0	0	69,034
	Construction	161,078	0	0	0	0	0	161,078
	Admin (14%)	32,216	0	0	0	0	0	32,216
Expenses Total		262,328	0	0	0	0	0	262,328

914600: Development Coordination

Description: This project funding will be used to leverage stormwater revenue with new development projects, resulting in stormwater improvements beyond what either the new development of City resources could have accomplished alone.

Justification: Development projects often trigger a need for certain improvements that are not within the scope of the project, but need to be done accommodate potential stormwater impacts. This project creates a funding base to complement the developer's contribution and to accomplish needed off-site improvements.

Type of project: Construction of facilities and utilities for growth.



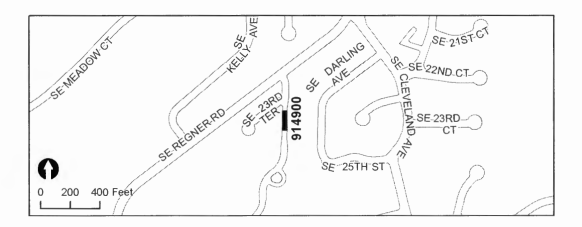
Funds	▼ Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	SDC	35,000	35,000	35,000	35,000	35,000	35,000	210,000
Resources	Total	35,000	35,000	35,000	35,000	35,000	35,000	210,000
Expenses	Construction	30,702	30,702	30,702	30,702	30,702	30,702	184,212
	Admin (14%)	4,298	4,298	4,298	4,298	4,298	4,298	25,788
Expenses	Total	35,000	35,000	35,000	35,000	35,000	35,000	210,000

914900: Stone Ridge Crossing

Description: This project constructs a project related to the Stone Ridge Subdivision development. The project constructs facilities to allow for stormwater management and maintenance at the existing crossing. The culvert/inlet-works improvements will also address safety of the crossing.

Justification: The existing culvert – inlet is undersized, thus requires a re-design and up-sizing to accommodate growth in the upper basin.

Type of project: Construction of facilities and utilities to allow for growth.



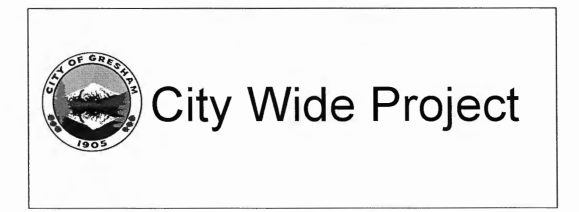
Funds -	■ Description ■	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	SDC	65,192	0	0	0	0	0	65,192
Resources	Total	65,192	0	0	0	0	0	65,192
Expenses	Design/Const Admin	11,437	0	0	0	0	0	11,437
	Construction	45,749	0	0	0	0	0	45,749
	Admin (14%)	8,006	0	0 -	0	0	0	8,006
Expenses T	Expenses Total		0	0	0	0	0	65,192

915100: Riparian and Wetland Improvement Projects

Description: Implementation of Natural Resources Improvement Projects identified through master planning, watershed action planning, and regulatory response plans. This fund provides funding for on-the-ground improvements conducted by AmeriCorps, EnviroCorps, Friends of Trees, Portland's Watershed Revegetation Team, and other contracted project partners. The highest priority area includes: Removal of 8 acres of invasive Holly and Hawthorn trees, including the bioengineering and restoration. The "Watershed Enhancement Plan" is a significant document that identifies stream and wetland mitigation opportunities throughout the City.

Justification: Assists the City in meeting water quality, habitat, flood control, and anti-degradation goals by implementing projects that reduce or prevent soil erosion, improve wetland function, provide native tree canopy to decrease stream temperatures, improve stream channel stability and flood plain function, and increase aquatic habitat.

Type of project: Riparian/Wetland Improvements.



Funds ▼	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	242,446	119,700	119,700	119,700	119,700	119,700	840,946
Resources Total		242,446	119,700	119,700	119,700	119,700	119,700	840,946
Expenses	Design/Const Admin	21,267	10,000	10,000	10,000	10,000	10,000	71,267
	Other	191,405	95,000	95,000	95,000	95,000	95,000	666,405
	Admin (14%)	29,774	14,700	14,700	14,700	14,700	14,700	103,274
Expenses Total		242,445	119,700	119,700	119,700	119,700	119,700	840,946

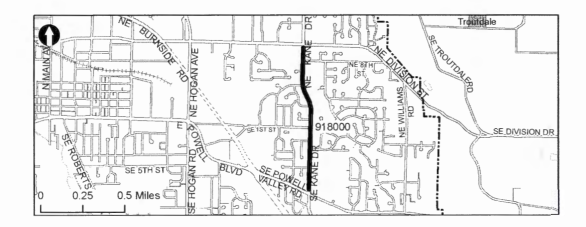
918000: Kane Road - Stormline Improvements

Description: Replace and Construct new Stormwater main line system.

Justification: This project will replace the existing storm system, and construct new Stormwater pipe system segments in various locations within Kane Road from Division to Powell Valley. Low Impact Development Practices such as Rain Gardens and Porous Pavement are utilized. This construction coordinates with Transportation Division's CIP #522700, Kane Road (Division to Powell Valley).

Type of Project: Design and construction of facilities to correct deficiencies and bring facilities to current Public Works Conveyance Standards. Inter-Departmental Coordination Project.

(Estimation of Benefits; Growth related 16%; Existing System related 84%).

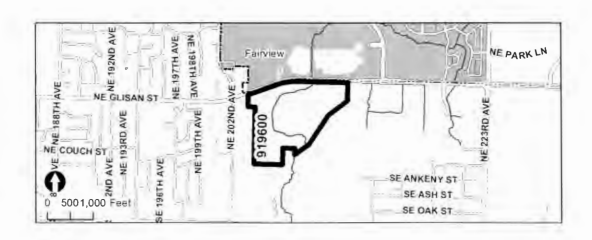


Funds -	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	258,457	0	0	0	0	0	258,457
	SDC	42,114	0	0	0	0	0	42,114
Resources	Resources Total		0	0	0	0	0	300,571
Expenses	Design/Const Admin	26,366	0	0	0	0	0	26,366
	Construction	237,293	0	0	0	0	0	237,293
	Admin (14%)	36,912	0	0	0	0	0	36,912
Expenses Total		300,571	0	0	0	0	0	300,571

919600: Fairview Creek Wetland and Stream Enhancement

Description: Improve and restore natural resource conditions for the Fairview Creek & Columbia Slough Watershed within a 59-acre parcel. Two large quarry ponds will be partially filled to create a diverse wetland complex.

Justification: The project will provide multiple benefits: increased flood storage, water quality improvements, habitat diversity, reduction in ongoing vandalism and fire hazards (by altering lands now used for camping, dumping, etc.). Mitigation credits may result from the project, offering wetland and stream mitigation options for development over the long term. The project will remedy localized street flooding on Glisan routinely seen during significant rain events. Resulting conditions from this project will serve as part of the City's response to Clean Water Act requirements for temperature, nutrients, toxics, bacteria, heavy metals, and sediment.



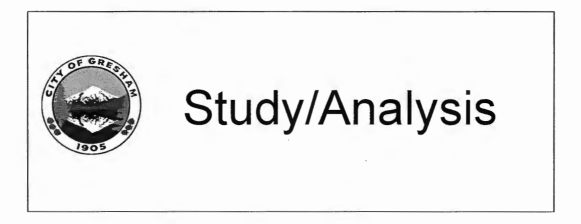
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating	74,100	57,000	821,061	125,400	0	0	1,077,561
Resources	Total	74,100	57,000	821,061	125,400	0	0	1,077,561
Expenses	Design/Const Admin	65,000	50,000	31,725	10,000	0	0	156,725
	Construction	0	0	688,504	100,000	0	0	788,504
	Admin (14%)	9,100	7,000	100,832	15,400	0	0	132,332
Expenses T	otal	74,100	57,000	821,061	125,400	0	0	1,077,561

919800: Pond Management Plan

Description: Develop a plan to better manage existing ponds such that they conform to 303d list water quality regulations. Evaluate existing dam/impoundment flow control mechanisms for modifications; including the impacts to hydrology & hydraulics, channel geomorphology & sediment transport. The Plan requires water quality sampling, analysis & monitoring.

Justification: City responsibilities for meeting TMDL/303(d) list temperature requirements, protecting essential fish habitat, and decreasing pollutant entry into Johnson, Kelly and Fairview Creek.

Type of Project: Stream corridor enhancement, water quality improvement, floodplain management.



Funds ▼	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Operating		222,300	79,800	0	0	0	302,100
Resources	Total		222,300	79,800	0	0	0	302,100
Expenses	Design/Const Admin		20,000	20,000	0	0	0	40,000
	Construction		175,000	50,000	0	0	0	225,000
	Admin (14%)		27,300	9,800	0	0	0	37,100
Expenses To	otal		222,300	79,800	0	0	0	302,100



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Stormwater	Unfunded Summary							
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
900300	Linden Avenue Storm Drain	0	0	0	.0	0	0	405,069
900800	Fairview Creek Water Quality Pond	0	0	0	0	0	0	3,966
901500	NE 5th Street Storm Drain	0	. 0	0	0	0	0	145,201
901700	SE Elliott-Regner Outfall	0	0	0	0	0	0	39,900
903700	Willow Parkway Storm Drain	0	0	0	0	0	0	99,818
904300	NW 1st St./NW Ava Storm Drain	0	0	0	0	0	0	892,724
907400	194th Avenue Pipe Enlargement at I-84	0	0	0	0	0	0	307,800
909200	Hogan Place Storm Drain	0	0	0	0	0	0	741,456
909300	E. Burnside Parallel Pipe	0	0	.0	0	0	. 0	901,056
909400	Salquist/Barnes Pipe Enlargement	0	0	0	0	0	0	185,452
909600	Burlingame Cr. South of Powell Valley Road	. 0	0	0	0	0	0	298,575
909800	Kelly Creek, South of SE Salquist Road	0	0	0	. 0	0	0	348,033
909900	Burnside Diversion to Kelly Creek	0	0	0	0	0	0	1,379,683
910400	Stark Street Culvert	0	0	0	0	0	0	243,048
910700	Division to Kelly Stormdrain	0	0	0	0	0	0	272,688
910800	Division Street Diversion	0	0	0	0	0	0	71,136
911000	Stark Street (East) Swale	0	0	0	0	0	0	176,586
911100	Stark Street (West) PRF	0	0	- 0	- 0	. 0) 0	66,690
911200	Burnside (West) PRF	0	. 0	0	0	0	0	53,352
911300	Burnside (East) PRF	0	0	0	0	0	0	53,352
911400	Water Qual Facility @ 194th Ave.	0	0	0	0	0	0	511,020
911600	Water Qual Facility @ 181st & Halsey	0	0	0	0	0	0	686,679
911700	Water Qual Facility @ 162nd & Thompson	0	0	0	0	0	0	718,700
911800	Water Qual Facility @ 162nd & I-84	0	0	0	0	0	0	2,666,619
911900	Water Qual Facility @ N 162nd Ave.	0	0	0	0	0	0	4,039,880
912100	Pipe Replacements - East of 194th Ave.	0	0	- 0	0	0	0	56,400
912200	Pipe Replacements - Barr Rd & Halsey St	0	0	0	0	0	0	1,281,200
912300	Pipe Replacements - N. 181st	0	0	. 0	0	0	0	1,072,500
912500	Pipe Replacements - S. 181st (50 year fix)	0	0	0	0	0	0	1,068,200
912600	Pipe Replacements - North 162nd Ave.	0	0	0	0	0	. 0	445,600
912700	Pipe Replacements - South 162nd Ave.	0	0	0	0	0	0	82,300

Stormwater	Unfunded Summary							
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
913200X	SE 7th Riparian Corridor Restor: JCRCI	0	0	0	0	0	0	399,000
913300	East Gresham Grade School	0	0	0	0	0	0	134,238
913400	SE Dowsett St. Riparian Corridor Restoration	0	0	0	0	0	. 0	185,148
913500	Grace Community Church	0	0	0	0	. 0	0	130,062
913600	Bus Creek Restoration	0	0	0	. 0	0	0	66,201
913700	West Gresham Grade School: JCRCI	0	0	0	. 0	0	0	125,400
913800X	SW14th Stabalization: JCRCI	0	0	. 0	0	. 0	0	507,300
914000	Willowbrook Pond	0	0	0	0	0	. 0	25,711
914300	Water Quality Montoring-Fairview Creek PRF	0	0	0	0	0	0	22,800
915200	Atherton Ave. Culvert Improvement	0	0	0	0	0	0	32,968
915300	Ava Ave. Group 1 Pipe Improvement	0	0	0	0	0	0	868,780
915400	Butler Cr- Groups 1A,B & C Pipe Improvemen	.0	0	0	0	. 0	0	309,100
915500	Butler Cr- Groups 2A & B Pipe Improvement	0	0	0	0	0	0	143,082
915600	Brick Creek Culvert Improvement	. 0	0	0	0	0	0	68,153
915700	Butler S. Groups 1A, B & C - Culvert	0	0	0	0	0	0	252,749
915800	Butler West- Group 3- Pipe Improvement	0	0	0	0	0	0	207,774
915900	Cedar Creek- Group 1 - Pipe Improvement	0	0	. 0	0	0	0	433,798
916000	Cedar Creek- Group 2- Culvert Improvement	0	0	. 0	0	. 0	0	93,071
916100	Mawcrest Dr Pipe Improvement	0	0	0	0	0	0	60,756
916200	Miller Ct Pipe Improvement	0	0	0	0	0	0	133,094
916300	Morlan Ave Pipe Improvement	0	0	0	0	0	0	76,174
916400	Powell Blvd East - Group 2 Pipe Imprv	. 0	0	0	0	0	0	115,986
916500	Powell Loop - Group 1 - Pipe Improvement	0	0	0	0	0	0	287,073
916600	Powell Loop - Group 2 - Pipe Improvement	0	0	0	0	0	0	208,490
916700	Powell Loop - Group 2 - Pipe Improvement	0	0	0	0	0	0	204,588
916900	Powell Loop - Group 2 - Pipe Improvement	0	0	. 0	0	0	0	91,345
917000	Powell Loop - Group 2 - Pipe Improvement	0	0	0	0	0	0	277,658
917100	Powell Loop - Group 2 - Pipe Improvement	. 0	0	0	0	0	0	118,342
917200	Powell Loop - Group 2 - Pipe Improvement	0	0	0	0	0	0	45,333
917300	Hogan Place Regional PRF	0	0	0	0	0	0	783,938
917500	Ironwood Access Road Culvert Removal	0	0	0	0	0	0	41,725

Stormwater	Unfunded Summary							,
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
917600	NE Hale Place Bank Stabalization	0	0	0	0	0	0	158,219
917700	NE 17th St. Concerte Flume Removal	. 0	0	0	0	0	0	311,888
917800	NE 7th Ct. Channel Modification	0	0	0	0	0	0	129,717
917900	Riparian Enhancements near Gr. Golf Course	0	0	0	0	0	0	154,851
918100	Highway 26 Ecology Embankment	0	0	0	0	0	0	664,633
918200	Vista Way PRF	. 0	0	0	. 0	0	0	125,139
918300	23rd Ave And Hale Street PRF	0	0	0	0	0	0	151,597
918400	Division Road Pipe Upsize	0	0	.0	. 0	0	0	750,387
918500	Burnlingame Piping	0	0	0	0	0	0	317,623
918600	Major Outfall Rehabilitation (Ne Scott, SW Co	0	0	. 0	0	0	0	107,894
918700	NE Division Street	0	0	0	0	0	0	50,002
918900	Dogwood Lane (SE Acacia Pl.)	0	0	0	0	0	0	44,119
919000	SE Powell Valley Road	0	0	0	0	0	0	45,949
919100	Bell Acres Trailer Park	0	0	0	0	0	0	503,644
919200	Powell Valley Pools	0	0	0	0	0	0	149,259
919300	Gresham Golf Course Creek Meandering	0	0	0	0	0	0	557,374
919400	SE 24th Street to SE Salquist Road	0	0	0	0	0	0	282,136
919500	Johnson Creek Restoration at Main City Park	0	0	. 0	. 0	. 0	. 0	179,556
919700	Hogan Drive Outfall - North of Division	0	0	0	0	0	0	88,920
Grand Tota		0	0	0	0	0	0	30,537,427



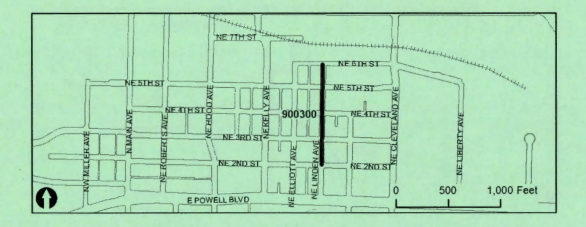
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900300: Linden Avenue Storm Drain

Description: This project constructs 1,200 L.F. of 30" storm drain in NE Linden Avenue from NE 6th Ave. to NE 2nd Ave. The project is located in the downtown area and is in the Johnson Creek Basin.

Justification: It appears that there may be a high potential for flooding near N.E. 6th and N.E. Linden Ave. This project would eliminate the need to install replacement pipe in N.E. Elliot Ave. The project enhances business opportunities in the downtown area and responds to customer complaints. A precondition of this project is problem definition and the Johnson Creek Master Plan update.

Type of Project: Repair and rehabilitation of facilities and construction of facilities for future growth.



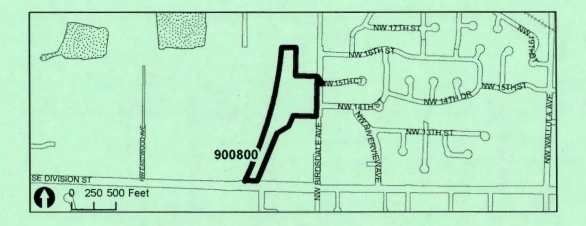
Funds 🕌	Description -	Total
Resources	Operating	405,069
Resources	Total	405,069
Expenses	Design/Const Admin	81,998
	Construction	273,326
	Admin (14%)	49,745
Expenses To	405,069	

900800: Fairview Creek Water Quality Pond

Description: This project provides for the design and construction of a stormwater quality treatment facility. The facility will treat the stormwater runoff from a 1.3 square mile area of the Fairview Creek Drainage basin. The project is located in the Northwest Neighborhood District. (Estimation of Benefits: Growth related 30%; Existing System related 70%). Estimated completion date 08/09.

Justification: This project is a critical component of the 1988 and 2002 Fairview Creek Drainage Master Plans and will improve the water quality of Fairview Creek

Type of project: Construction of utilities and facilities for growth and to improve existing water quality



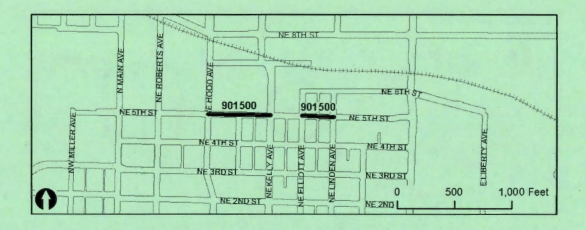
Funds -	Description -	Total		
Resources	Operating	3,966		
Resources T	Resources Total			
Expenses	Design/Const Admin	696		
	Construction	2,783		
	Admin (14%)	487		
Expenses To	3,966			

901500: NE 5th Street Storm Drain

Description: This project consists of 900 L.F. of 15" and 18" storm drain in NE 5th Street from Roberts Street to NE Elliott. The project is located in the Central City Neighborhood District.

Justification: The existing storm system is under capacity for the existing level of development in the basin.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies



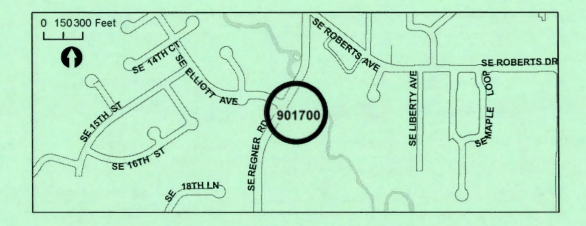
Funds 🕌	Description -	Total
Resources	Bond	145,201
Resources	Total	145,201
Expenses	Design/Const Admin	29,393
	Construction	97,976
	Admin (14%)	17,832
Expenses To	145,201	

901700: SE Elliott-Regner Outfall

Description: This project constructs a project related to the regional Johnson Creek Resource Management Plan (JCRMP), the 2003 Draft Johnson Creek Master Plan. The project extends a collapsed outfall pipe east of Regner Road. The outfall improvements will address the failed pipe sections and the resulting poor water quality. The existing hand formed channel from the outfall pipe requires regrading and bio-engineering techniques to create a more natural outlet to Johnson Creek

Justification: The outfall improvement will address an existing drainage problem that impacts private property, erosion, water quality and system deficiencies

Type of project: Construction of facilities and utilities to correct deficiencies



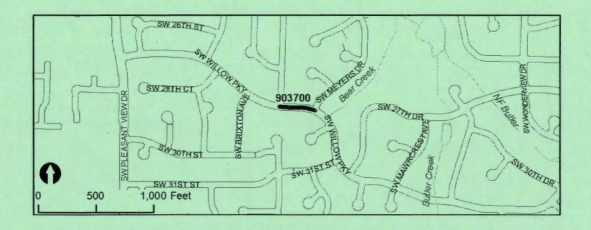
Funds	Description -	Total
Resources	Operating	39,900
Resources	Resources Total	
Expenses	Design/Const Admin	5,000
	Construction	30,000
	Admin (14%)	4,900
Expenses Total		39,900

903700: Willow Parkway Storm Drain

Description: This project constructs approximately 400 L.F. of 18" storm drain to replace an existing 12" pipe between SW Eastwood Avenue and SW Meyers Place. The project is located in the Southwest Neighborhood District and is in the Johnson Creek Basin.

Justification: The existing undersized pipe is unable to convey the 10-year storm flows. The project will provide the increased capacity required to convey 10-year flows from existing development to prevent local flooding.

Type of Project: Construction of facilities and utilities to correct deficiencies.



Funds 🕌	Description -	Total
Resources	Operating	99,818
Resources	Resources Total	
Expenses	Design/Const Admin	20,206
	Construction	67,354
	Admin (14%)	12,258
Expenses Total		99,818

904300: NW 1st St./ NW Ava Storm Drain

Description: This project constructs approximately 600 L.F. of 24" diameter storm pipe parallel to the existing system. The project is located in the Central City Neighborhood District.

Justification: The project will help protect homes and businesses along NW Ava and Powell Blvd. from potential flooding damage. The existing pipe is undersized. This project will provide capacity and prevent flooding along Powell Blvd.

Type of Project: Construction of facilities and utilities to correct deficiencies.



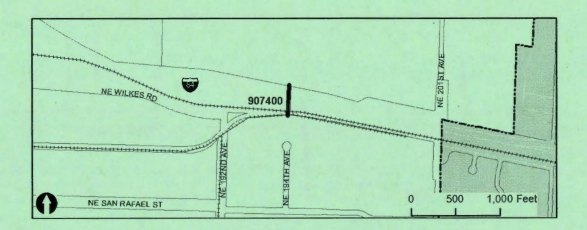
Funds -	Description -	Total
Resources	Operating	892,724
Resources Total		892,724
Expenses	Design/Const Admin	180,713
	Construction	602,378
	Admin (14%)	109,633
Expenses Total		892,724

907400:194th Avenue Pipe Enlargement at I-84

Description: This project installs a 36" stormwater pipe through the existing transportation corridor occupied by I-84 and a railroad. This project is located in the North Gresham Neighborhood District and the West Gresham Basin.

Justification: The existing storm pipe crossing I-84 and adjacent to the railroad is 24". Enlargement of this storm pipe to 36" is required to convey runoff from future development. A pre-requisite to this project is the West Gresham Master Plan, currently underway.

Type of Project: Construction of facilities and utilities for growth.



Funds 🕌	Description 🕌	Total
Resources	SDC	307,800
Resources Total		307,800
Expenses	Design/Const Admin	60,000
	Construction	200,000
	Property Acq	10,000
	Admin (14%)	37,800
Expenses Total		307,800

909200: Hogan Place Storm Drain

Description: This project replaces 2,750 ft. of storm drain pipe of various diameters. This project is located in the North Central and Powell Valley Neighborhood Districts.

Justification: This section of storm pipe is not adequate to accommodate stormwater runoff from the area upstream. If improvements are not made, flooding in the project area may occur. Increasing capacity will permit continued growth in SE Gresham. This project is identified as element B4, B6 and B8-B10 in the 1988 Kelly Creek Basin Master Plan.

Type of Project: Design and construction of facilities to meet growth and to correct deficiencies.



Funds 🕌	Description -	Total
Resources	Operating	370,728
	SDC	370,728
Resources Total		741,456
Expenses	Design/Const Admin	150,100
	Construction	500,300
	Admin (14%)	91,056
Expenses Total		741,456

909300: E. Burnside Parallel Pipe

Description: This project adds stormwater conveyance capacity consisting of 2350 linear feet of up to 60" parallel storm drain pipe in E. Burnside, SE 1st St to Powell Blvd. This project is located in the Powell Valley Neighborhood.

Justification: Increase pipe size to handle peak flows and reduce potential flood damage. This project is identified as element B15-B19 in the 1988 Kelly Creek Basin Master Plan.

Type of Project: Design and construction of facilities to correct deficiencies.



Funds 🕌	Description	Total
Resources	Operating	901,056
Resources Total		901,056
Expenses	Design/Const Admin	182,400
	Construction	608,000
	Admin (14%)	110,656
Expenses Total		901,056

909400: Salquist/Barnes Pipe Enlargement

Description: This project adds stormwater conveyance capacity consisting of 500 linear feet of 42" storm drain pipe, from SE 22nd and Salquist to Orient Dr. This project is located in the Southeast Neighborhood.

Justification: This project is required to handle existing flows and to reduce the potential of flood damage. This project is identified as element B30 in the 1988 Kelly Creek Basin Master Plan.

Type of Project: Design and construction of facilities to correct deficiencies.



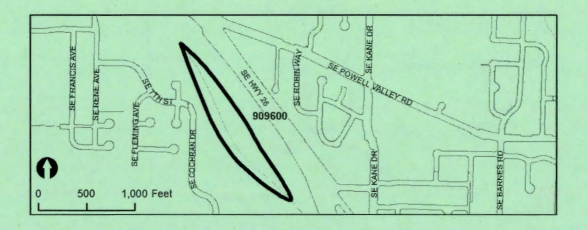
Funds 🕌	Description -	Total
Resources	Operating	185,452
Resources Total		185,452
Expenses	Design/Const Admin	37,541
	Construction	125,136
	Admin (14%)	22,775
Expenses Total		185,452

909600: Burlingame Cr. South of Powell valley Road

Description: This project adds stormwater conveyance capacity consisting of 2300 linear feet of improvements. This project is located in the Mt Hood Neighborhood.

Justification: Increase channel size to handle peak flows and reduce potential flood damage. This project is identified as element B21 in the 1988 Kelly Creek Basin Master Plan.

Type of Project: Design and construction of facilities to correct deficiencies.



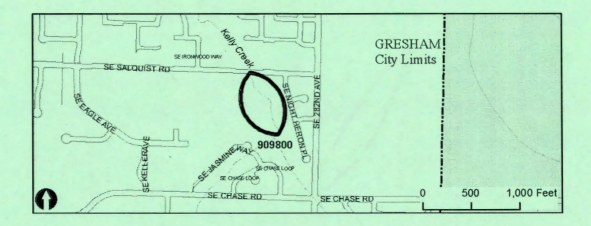
Funds	. Description 🕌	Total
Resources	Operating	298,575
Resources Total		298,575
Expenses	Design/Const Admin	60,440
	Construction	201,468
	Admin (14%)	36,667
Expenses Total		298,575

909800: Kelly Creek, South of SE Salquist Road

Description: This project adds stormwater conveyance capacity consisting of channel improvements In Kelly Creek, south of SE Salquist. This project is located in the Kelly Creek Neighborhood.

Justification: An increased channel size is required to handle peak flows and reduce potential flood damage. This project is identified as element A19 in the 1988 Kelly Creek Basin Master Plan.

Type of Project: Design and construction of facilities to correct deficiencies.



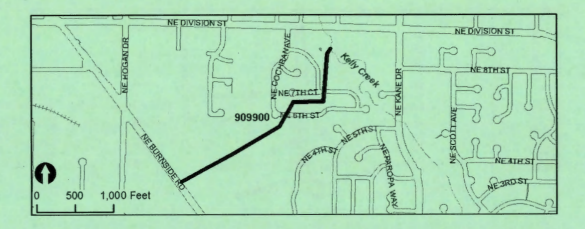
Funds 🕌	Description	Total
Resources	Operating	348,033
Resources Total		348,033
Expenses	Design/Const Admin	70,452
	Construction	234,840
	Admin (14%)	42,741
Expenses Total		348,033

909900: Burnside Diversion to Kelly Creek

Description: This project adds stormwater conveyance capacity consisting of 2920 linear feet of up to 72" parallel storm drain pipe from E Burnside to Kelly Creek. This project is located in the Northeast Neighborhood.

Justification: Increase pipe size to handle peak flows and reduce potential flood damage. This project is identified as element A12.1-A12.5 in the 1988 Kelly Creek Basin Master Plan.

Type of Project: Design and construction of facilities to correct deficiencies.



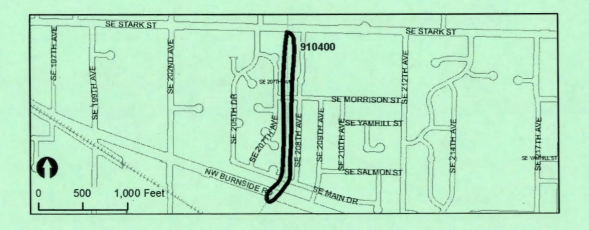
Funds 🕌	Description -	Total
Resources	Operating	1,379,683
Resources Total		1,379,683
Expenses	Design/Const Admin	279,288
	Construction	930,960
	Admin (14%)	169,435
Expenses Total		1,379,683

910400: Stark Street Culvert

Description: This CIP would eliminate the fish barrier the currently exists downstream from the culvert under Stark. This is accomplished by placing a fish ladder downstream from Stark. Invasive plant species are to be removed and replaced with native plant species to provide shade. This project is in the North Central Neighborhood and in the Fairview Creek Drainage Basin. (Estimation of benefits: Growth related 30%; Existing System related 70%).

Justification: Provides passage for fish (Meets ODF&W requirements for fish passage) and in conjunction with FC01a, increases flood protection along this section of the creek.

Type of Project: Culvert and channel improvements.



Funds 🕌	Description -	Total
Resources	Operating	170,134
	SDC	72,914
Resources Total		243,048
Expenses	Design/Const Admin	49,200
	Construction	164,000
	Admin (14%)	29,848
Expenses Total		243,048

910700: Division to Kelly Stormdrain

Description: Upsize the main trunk line on Division. Existing pipe size is 12-inch in diameter. Suggested replacement pipe size is 24-inch. This project is located in the Central City Neighborhood and in the Fairview Creek Drainage Basin. (Estimation of benefits: Growth related 32%; Existing System related 68%).

Justification: Eliminates local storm drain system flooding.

Type of Project: Storm drain improvements.



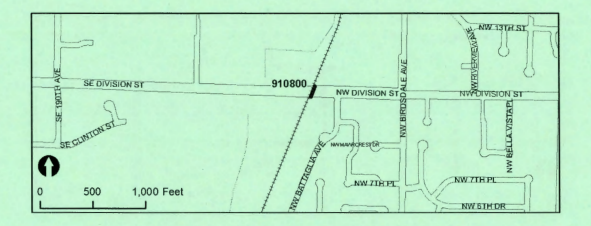
Funds 🕌	Description 🕌	Total
Resources	Operating	185,428
	SDC	87,260
Resources Total		272,688
Expenses	Design/Const Admin	55,200
	Construction	184,000
	Admin (14%)	33,488
Expenses Total		272,688

910800: Division Street Diversion

Description: This project will construct a diversion structure to divert the flows from the area south of Division Street into the proposed Birdsdale water quality facility. This 18 acre area drains a developed residential area constructed from the 1950-1970s, as well as a portion of Division Street. This project is in the Northwest Neighborhood and in the Fairview Creek Drainage Basin. (Estimation of benefits: Growth related 7%; Existing System related 93%).

Justification: There is no existing water quality treatment in this area and flows can be accommodated in the Birdsdale Facility.

Type of Project: Water quality treatment



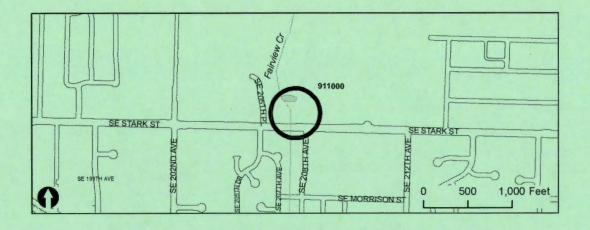
Funds 🕌	Description -	Total
Resources	Operating	66,156
	SDC	4,980
Resources Total		71,136
Expenses	Design/Const Admin	14,400
	Construction	48,000
	Admin (14%)	8,736
Expenses Total		71,136

911000: Stark Street (East) Swale

Description: This project would install a diversion manhole to divert storm flows to a pollution reduction facility (PRF) or sediment manhole and then to a vegetated swale located along the north side of SE Stark St. The PRF would remove pollutants while the vegetated facility would remove fine sediments and soluble nutrients and metals. The swale will be located in a piece of land to be purchased. This project is in the North Central Neighborhood and in the Fairview Creek Drainage Basin. (Estimation of benefits: Growth related 0%; Existing System related 100%).

Justification: There is no existing water quality treatment in this area and this facility would improve stormwater quality flowing to Fairview Creek.

Type of Project: Stormwater quality improvements



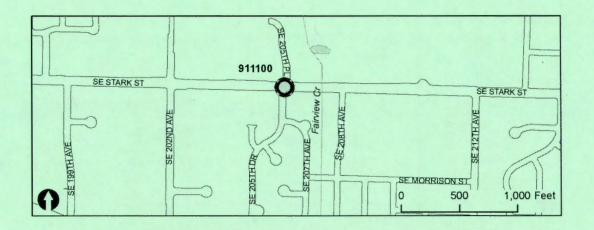
Funds 🕌	Description -	Total
Resources	Operating	176,586
Resources Total		176,586
Expenses	Design/Const Admin	21,900
	Construction	73,000
	Property Acq	60,000
	Admin (14%)	21,686
Expenses Total		176,586

911100: Stark Street (West) PRF

Description: Install a pollution reduction facility at the intersection of SE Stark St. and SE 205th. This project is in the North Central Neighborhood and in the Fairview Creek Drainage Basin. (Estimation of benefits: Growth related 70%; Existing System related 30%).

Justification: There is no existing water quality treatment in this area. This facility would improve stormwater quality flowing to Fairview Creek.

Type of Project: Stormwater quality treatment



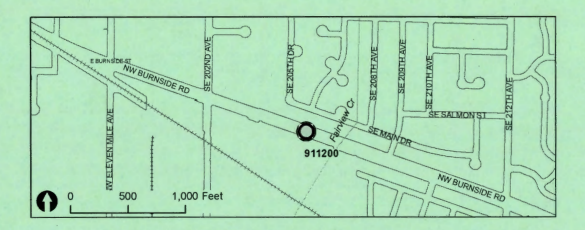
Funds 🕌	Description 🕌	Total
Resources	Operating	20,007
	SDC	46,683
Resources Total		66,690
Expenses	Design/Const Admin	13,500
	Construction	45,000
	Admin (14%)	8,190
Expenses Total		66,690

911200: Burnside (West) PRF

Description: This project would install a pollution reduction facility at Burnside Street prior to discharging to Fairview Creek. The 9 acre area drains a fully developed area dominated by commercial and residential properties. A portion of Burnside Street is also located within the drainage area served by this project. This project is in the North Central Neighborhood and in the Fairview Creek Drainage Basin. (Estimation of benefits: Growth related 0%; Existing System related 100%).

Justification: There is no water quality treatment in this area and this facility would improve the quality of stormwater flowing to Fairview Creek.

Type of Project: Structural pollutant reduction facility.



Funds -	Description -	Total
Resources	Operating	53,352
Resources Total		53,352
Expenses	Design/Const Admin	10,800
	Construction	36,000
	Admin (14%)	6,552
Expenses Total		53,352

911300: Burnside (East) PRF

Description: Install a pollution reduction facility (PRF) at Burnside Street, just east of Fairview Creek. This water quality area drains a 19 acre residential area constructed from 1960-1970. This project is in the North Central Neighborhood and in the Fairview Creek Drainage Basin. (Estimation of benefits: Growth related 10%; Existing System related 90%).

Justification: There is no existing water quality treatment in this area and this facility would improve the quality of stormwater flowing into Fairview Creek.

Type of Project: Stormwater quality treatment.:



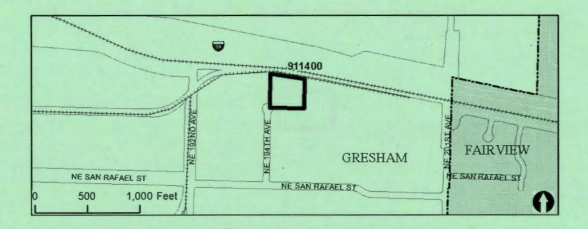
Funds 🕌	Description -	Total
Resources	Operating	48,017
	SDC	5,335
Resources Total		53,352
Expenses	Design/Const Admin	10,800
	Construction	36,000
	Admin (14%)	6,552
Expenses Total		53,352

911400: Water Quality Facility @ 194th Ave

Description: Create a 2.1 - acre-feet water quality facility at the north-eastern corner of the cul-desac at the north end of 194th Avenue south of I-84. Based on impervious percentages for existing and future conditions, 62% of the project would benefit flows associated with future development. This project is located in the North Gresham neighborhood district and the West Gresham Drainage Basin. (WGWQ-4C)

Justification: This facility would provide water quality treatment for a drainage area of approximately 102 acres.

Type of Project: Construction of facilities related to growth and to correct deficiencies.



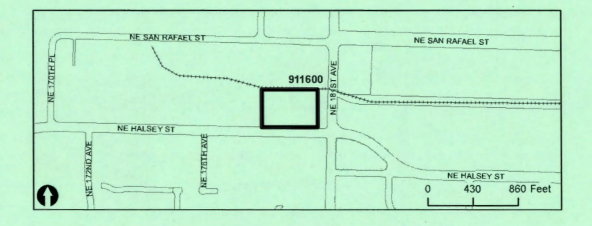
Funds 💂	Description 🕌	Total
Resources	Operating	194,188
	SDC	316,832
Resources Total		511,020
Expenses	Design/Const Admin	49,800
	Construction	166,143
	Property Acq	232,320
	Admin (14%)	62,757
Expenses Total		511,020

911600: Water Quality Facility @ 181st & Halsey

Description: Create a 3.3 - acre-feet water quality facility at the north-western corner of the intersection of 181st Avenue and Halsey Street. Based on impervious percentages for existing and future conditions, 22% of the project would benefit flows associated with future development. This project is located in the Wilkes East neighborhood district and the West Gresham Drainage Basin. (WGWQ-3A)

Justification: This facility would provide water quality treatment for a drainage area of approximately 84 acres.

Type of Project: Construction of facilities related to growth and to correct deficiencies.:



Funds 🕌	Description -	Total
Resources	Operating	535,610
	SDC	151,069
Resources Total		686,679
Expenses	Design/Const Admin	67,000
	Construction	223,170
	Property Acq	312,180
	Admin (14%)	84,329
Expenses Total		686,679

UNFUNDED PROJECT

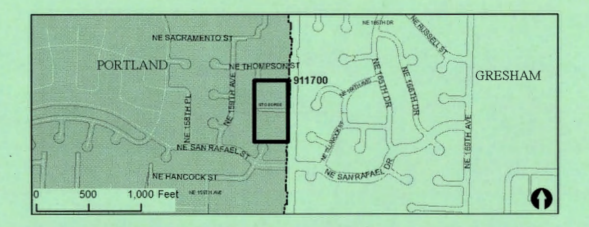
Stormwater

911700: Water Quality Facility @ 162nd & Thompson

Description: Create a 3.2 - acre-feet water quality facility at the south-eastern corner of the intersection of 162nd Avenue and NE Thompson Street. Based on impervious percentages for existing and future conditions, 33% of the project would benefit flows associated with future development. This project is located in the Wilkes East neighborhood district and the West Gresham Drainage Basin. (WGWQ-1C)

Justification: This facility would provide water quality treatment for a drainage area of approximately 127 acres.

Type of Project: Construction of facilities related to growth and to correct deficiencies. 19% of the drainage area lies in Gresham and 81% lies in Portland.



Funds -	Description -	Total
Resources	Operating	481,528
are the	SDC	237,172
Resources Total		718,700
Expenses	Design/Const Admin	70,100
	Construction	233,639
	Property Acq	326,700
	Admin (14%)	88,261
Expenses Total		718,700

911800: Water Quality Facility @ 162nd & I-84

Description: Create a 12.6 - acre-feet water quality facility at the north-eastern corner of the intersection of 162nd Avenue and I-84. Based on impervious percentages for existing and future conditions, 27% of the project would benefit flows associated with future development. This project is located in the Wilkes East neighborhood district and the West Gresham Drainage Basin. (WGWQ-1B)

Justification: This facility would provide water quality treatment for a drainage area of approximately 309 acres.

Type of Project: Construction of facilities related to growth and to correct deficiencies. 63% of the drainage area lies in Gresham and 37% lies in Portland.



Funds 🕌	Description 💂	Total
Resources	Operating	1,946,632
	SDC	719,987
Resources	Resources Total	
Expenses	Design/Const Admin	260,000
	Construction	866,720
	Property Acq	1,212,420
	Admin (14%)	327,479
Expenses Total		2,666,619

911900: Water Quality Facility @ N 162nd Ave

Description: Create a 15.4 - acre-feet water quality facility at the outfall of the 162nd Avenue pipe system north of Sandy Boulevard. Based on impervious percentages for existing and future conditions, 37% of the project would benefit flows associated with future development. This project is located in the Wilkes East neighborhood district and the West Gresham Drainage Basin. (WGWQ-1A)

Justification: This facility would provide water quality treatment for a drainage area of approximately 528 acres. Just over half of the drainage area lies in Gresham, the remainder lies in Portland.

Type of Project: Construction of facilities related to growth and to correct deficiencies.



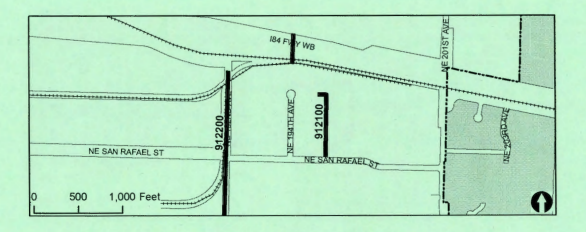
Funds 🕌	Description	Total
Resources	Operating	2,545,124
	SDC	1,494,756
Resources	Resources Total	
Expenses	Design/Const Admin	393,900
	Construction	1,313,074
	Property Acq	1,836,780
	Admin (14%)	496,126
Expenses Total		4,039,880

912100: Pipe Replacements - East of 194th Ave

Description: Replace pipe segments to the east of the 194th Avenue cul-de-sac. Project elements are as follows: 1) Replace 21" Dia pipe with 30" Dia pipe, 493' Long. 2) Replace 21" Dia pipe with 27" Dia pipe, 228' Long. 3) Replace 24" Dia pipe with 27" Dia pipe, 107' Long. This CIP is addressing 10-year design storm problems. This project is in the North Gresham Neighborhood and the West Gresham Drainage Basin. (Estimation of benefits: Growth related 49%; Existing System related 51%). (WGFC-6)

Justification: This capital project will provide increased capacity to alleviate expected flooding problems at the intersection of Halsey St. and Barr St.

Type of Project: Construction of facilities and utilities to correct deficiencies.



Funds 💂	Description -	Total
Resources	Operating	27,636
	SDC	28,764
Resources Total		56,400
Expenses	Design/Const Admin	11,400
	Construction	38,074
	Admin (14%)	6,926
Expenses Total		56,400

912200: Pipe Replacements - Barr Rd & Halsey St.

Description: Replace pipe segments starting at the intersection of Halsey Street and Barr Road and extending to the outfall. Project elements are as follows: 1) Replace 24" Dia pipe with 27" Dia pipe, 196' Long. 5) Replace 27" Dia pipe with 42" Dia pipe, 1256' Long. 2) Replace 27" Dia pipe with 48" Dia pipe, 1043' Long. 6) Replace 48" Dia pipe with 54" Dia pipe, 1085' Long. 3) Replace 33" Dia pipe with 48" Dia pipe, 379' Long. 7) Replace 54" Dia pipe with 66" Dia pipe, 267' Long. 4) Replace 42" Dia pipe with 54" Dia pipe, 695' Long. 8) Replace 78" Dia pipe with 96" Dia pipe, 234' Long. Based on impervious percentages for existing and future conditions, 31% of the project would be funded by SDCs. This project is located in the North Gresham Neighborhood and the West Gresham Drainage Basin. (WGFC-5)

Justification: This capital project will provide increased capacity to alleviate expected flooding problems on the 192nd Avenue system.

Type of Project: Construction of facilities related to growth and to correct deficiencies.



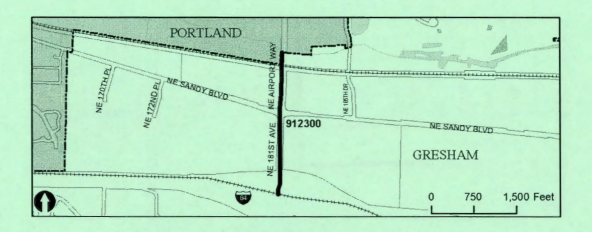
Funds 😛	Description -	Total
Resources	Operating	884,028
	SDC	397,172
Resources Total		1,281,200
Expenses	Design/Const Admin	259,400
	Construction	864,460
	Admin (14%)	157,340
Expenses Total		1,281,200

912300: Pipe Replacements - N. 181st

Description: Replace pipe segments along 181st Avenue starting north of I-84 and extending to the outfall of the 181st Avenue pipe system. Project elements are as follows: 1) Replace 42" Dia pipe with 48" Dia pipe, 375' Long. 3) Replace 42" Dia pipe with 48" Dia pipe, 368' Long. 2) Replace 48" Dia pipe with 54" Dia pipe, 1276' Long. 4) Replace 42" Dia pipe with 60" Dia pipe, 314' Long. Based on impervious percentages for existing and future conditions, 23% of the project would be funded by SDCs. This project is located in the North Gresham and Wilkes East Neighborhoods and the West Gresham Drainage Basin. (WGFC-4)

Justification: This capital project will provide increased capacity to alleviate expected flooding problems on 181st Ave north of I-84.

Type of Project: Construction of facilities related to growth and to correct deficiencies.



Funds 🕌	Description -	Total
Resources	Operating	825,825
	SDC	246,675
Resources Total		1,072,500
Expenses	Design/Const Admin	217,100
	Construction	723,690
	Admin (14%)	131,710
Expenses Total		1,072,500

912500: Pipe Replacements - N. 181st (50 year fix)

Description: Replace pipe segments along 181st Avenue starting just south Glisan Street and extending to I-84. Project elements are as follows: 1) Replace 21" Dia pipe with 24" Dia pipe, 250' Long. 4) Replace 30" Dia pipe with 42" Dia pipe, 600' Long. 2) Replace 27" Dia pipe with 36" Dia pipe, 1661' Long. 5) Replace 36" Dia pipe with 54" Dia pipe, 675' Long. 3) Replace 30" Dia pipe with 48" Dia pipe, 725' Long. 6) Replace 36" Dia pipe with 42" Dia pipe, 600' Long. Based on impervious percentages for existing and future conditions, 10% of the project would be funded by SDCs. This project is located in the North Gresham and Wilkes East Neighborhoods and the West Gresham Drainage Basin. (WGFC-3A)

Justification: This capital project will provide increased capacity to alleviate expected flooding problems on 181st Ave. south of I-84.

Type of Project: Construction of facilities related to growth and to correct deficiencies.



Funds 🕌	Description -	Total
Resources	Operating	961,380
	SDC	106,820
Resources Total		1,068,200
Expenses	Design/Const Admin	216,200
	Construction	720,818
	Admin (14%)	131,182
Expenses To	otal	1,068,200

912600: Pipe Replacements - North 162nd Ave.

Description: Replace pipe segments along 162nd Avenue starting just north of Sandy Boulevard and extending to the outfall of the 162nd Avenue pipe system. Project elements are as follows: 1) Replace 54" Dia pipe with 72" Dia pipe, 191' Long. 3) Replace 72" Dia pipe with 78" Dia pipe, 302' Long.

2) Replace 48" Dia pipe with 72" Dia pipe, 291' Long. Based on impervious percentages for existing and future conditions 40% of the project would be funded by SDCs. This project is located in the Wilkes East Neighborhood and the West Gresham Drainage Basin. (WGFC-2)

Justification: This capital project will provide increased capacity to alleviate expected flooding problems as a result of future development on 162nd Ave. north of Sandy Blvd.

Type of Project: Construction of facilities and utilities for growth and to correct deficiencies.



Funds 🕌	Description 🕌	Total
Resources	Operating	267,360
	SDC	178,240
Resources Total		445,600
Expenses	Design/Const Admin	90,200
	Construction	300,677
	Admin (14%)	54,723
Expenses Total		445,600

912700: Pipe Replacements - South 162nd Ave.

Description: Replace pipe segment along 162nd Avenue starting just south of Thompson Street and continuing for half a block to the north of Thompson Street. Also replace segments of pipe along 162nd Avenue to the south of Halsey Street. Project elements are as follows: Replace 12" Dia pipe with 15" Dia pipe, 399' Long. Replace 15" Dia pipe with 18" Dia pipe, 241' Long. Replace 36" Dia pipe with 42" Dia pipe, 350' Long. Based on impervious percentages for existing and future conditions, 33% of the project would be funded by SDCs. (WGFC-1)

Justification: This capital project will provide increased capacity to alleviate expected flooding problems on 162nd Ave. just south of Halsey St. at node number 2946-W-002.

Type of Project: Construction of facilities and utilities to correct deficiencies and for future growth.



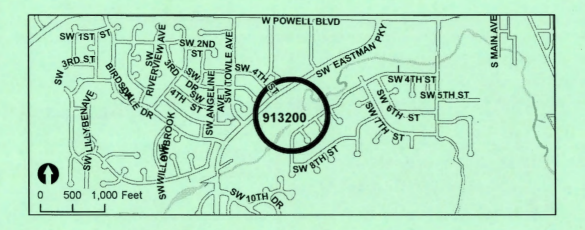
Funds 🕌	Description -	Total
Resources	Operating	55,141
	SDC	27,159
Resources Total		82,300
Expenses	Design/Const Admin	16,700
	Construction	55,493
	Admin (14%)	10,107
Expenses Total		82,300

913200X: SE 7th St: Johnson Creek Riparian Corridor Improvements

Description: Improve natural resource functions along 16.8 riparian acres of public property located between SW Eastman Parkway and SW Overlook Ct. by: stabilizing stream banks, improving the stream bed conditions through installation of bio-engineered bendway weirs, reconnecting Johnson Creek mainstem with its floodplain, and replacing aggressive invasive plant species with native tree and shrub species. (JC-NR01)

Justification: Assists City in: (1) addressing habitat needs for ESA-listed salmon, and (2) responding to water quality (NPDES and Temperature TMDL) requirements by decreasing amount of bank soil eroding into creek, improving floodplain storage, reducing stream temperature through tree shade, and providing a vegetated buffer to capture nutrient and pesticide runoff.

Type of project: Stream restoration/enhancement.



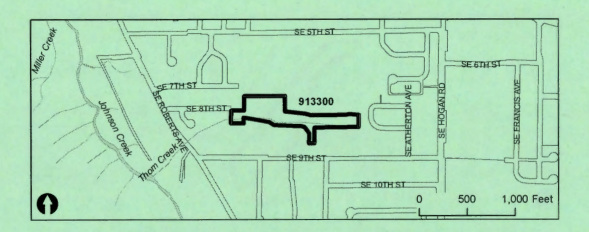
Funds -	Description -	Total
Resources	Operating	399,000
Resources Total		399,000
Expenses	Design/Const Admin	15,000
	Construction	335,000
	Admin (14%)	49,000
Expenses Total		399,000

913300: East Gresham Grade School

Description: Improve natural resource functions within a 5.6 acre riparian tract behind East Gresham Grade School and McCarty Middle School by using stormwater runoff from school properties to support riparian area plantings and by stabilizing slopes. (JC-NR02)

Justification: Assists City in complying with water quality and ESA requirements by decreasing amount of bank soil eroding into creek, reducing stream temperature, and improving aquatic habitat.

Type of Project: Stream restoration/enhancement.



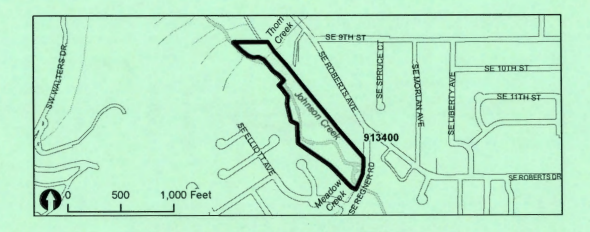
Funds 🕌	Description -	Total
Resources	Operating	134,238
Resources Total		134,238
Expenses	Design/Const Admin	27,174
	Construction	90,579
	Admin (14%)	16,485
Expenses To	otal	134,238

913400: SE Dowsett St. Riparian Corridor Restoration

Description: Improve natural resource functions within a 9.35-acre riparian tract along Johnson Creek between SE Dowsett Ln. and SE Regner Rd. by replacing aggressive invasive plant species with native tree and shrub species and stabilizing slopes. (JC-NR03)

Justification: Assists City in complying with water quality and ESA requirements by decreasing amount of bank soil eroding into creek, reducing stream temperature, and improving aquatic habitat.

Type of Project: Stream restoration/enhancement



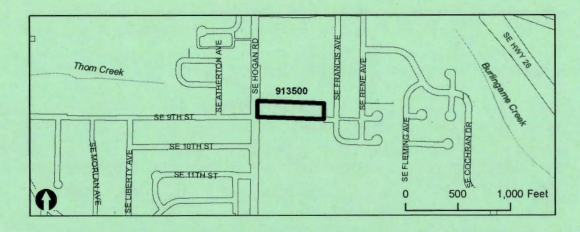
Funds 🕌	Description -	Total
Resources	Operating	185,148
Resources Total		185,148
Expenses	Design/Const Admin	37,479
	Construction	124,931
	Admin (14%)	22,738
Expenses To	otal	185,148

913500: Grace Community Church

Description: Improve natural resource functions within a 2.22-acre site containing the headwaters of Thom Creek, on the Grace Community Church property off Hogan Rd. The project involves daylighting a stream section currently piped under a parking lot, installing bioswales to treat property's runoff, and installing native tree and shrub species. (JC-NR04)

Justification: Assists City in complying with water quality and ESA requirements by decreasing amount of bank soil eroding into creek, reducing stream temperature, and improving aquatic habitat.

Type of Project: Stream restoration/enhancement



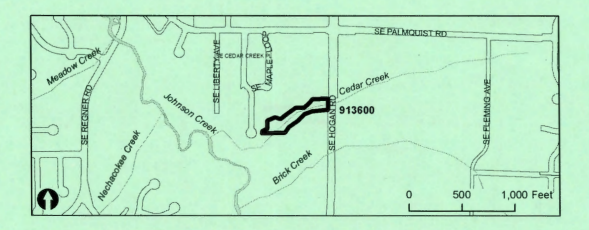
Funds -	Description	Total
Resources	Operating	130,062
Resources Total		130,062
Expenses	Design/Const Admin	26,328
	Construction	87,761
	Admin (14%)	15,973
Expenses Total		130,062

913600: Bus Creek Restoration

Description: Improve natural resource functions along a 1.63-acre stretch of Cedar Creek, adjacent to the First Student bus yard off Hogan Rd. by installing native tree and plant species and constructing vegetated buffers to treat parking lot runoff. (JC-NR05)

Justification: Assists City in complying with water quality and ESA requirements by decreasing amount of bank soil eroding into creek, reducing stream temperature, and improving aquatic habitat.

Type of Project: Stream restoration/enhancement



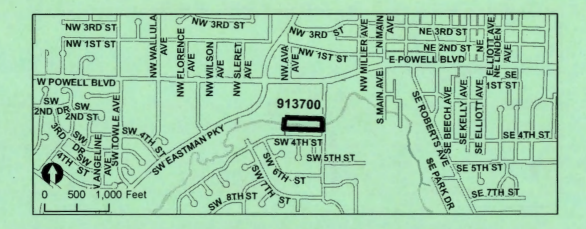
Funds 🕌	Description _	Total
Resources	Operating	66,201
Resources Total		66,201
Expenses	Design/Const Admin	13,401
	Construction	44,670
	Admin (14%)	8,130
Expenses Total		66,201

913700: West Gresham Grade School: Johnson Creek Riparian Corridor Improvements

Description: Improve natural resource functions along 2.5 riparian acres along Johnson Creek, south and east of West Gresham Grade School, by: improving side channel conditions, installing a bendway weir to reduce bank erosion caused by the Walters Rd. bridge, stabilizing areas of slope instability, and replacing aggressive invasive plant species with native tree and shrub species. (JC-NR06)

Justification: Assists City in complying with water quality (NPDES and Temperature TMDL) and ESA requirements by decreasing amount of bank eroding into creek, reducing stream temperature (through tree shade), and improving wetland function, base flow support, and aquatic habitat. This will also reduce bank slumping at the upstream edge of the south bridge abutment.

Type of project: Stream restoration/enhancement



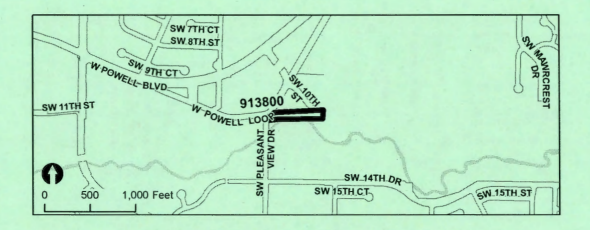
Funds	Description	Total
Resources	Operating	125,400
Resources Total		125,400
Expenses	Design/Const Admin	26,500
	Construction	83,500
	Admin (14%)	15,400
Expenses Total		125,400

913800X: SW 14th Stabilization: Johnson Creek Riparian Corridor Improvements

Description: Address massive slumping and adjacent areas of bank erosion along 1.55 riparian acres between Johnson Creek and SW 14th Dr., east of SW Pleasant View. Geotechnical analysis, landowner involvement, and significant agency input will be needed, in addition to placement of instream structures, and dense re-vegetation of banks and surrounding floodplain areas with native plants. (JC-NR07)

Justification: Needed to prevent further additional bank slumping which is a significant source of sediment in the Johnson Creek system. Also assists City in complying with ESA and water quality (NPDES and Temperature TMDL) requirements by, reducing stream temperatures and pollutant levels in the creek, and improving aquatic habitat.

Type of project: Stream restoration/enhancement



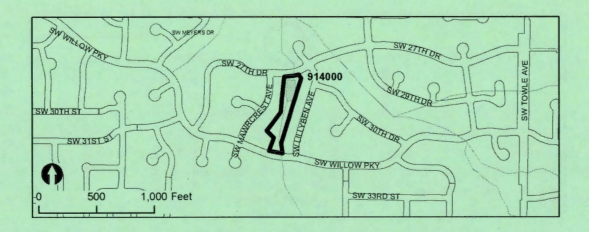
Funds -	Description -	Total
Resources	Operating	507,300
Resources Total		507,300
Expenses	Design/Const Admin	65,000
	Construction	350,000
	Other	30,000
	Admin (14%)	62,300
Expenses To	tal	507,300

914000: Willowbrook Pond

Description: Improve natural resource functions within a 1.81-acre parcel of public property located along Butler Creek between SW 27th and SW Willow Parkway by: replacing aggressive invasive plant species with native tree and shrub species and stabilizing the creek banks. (JC-NR09)

Justification: Assists City in complying with water quality and ESA requirements by decreasing amount of bank soil eroding into creek, reducing stream temperature, and improving aquatic habitat.

Type of Project: Stream restoration/enhancement



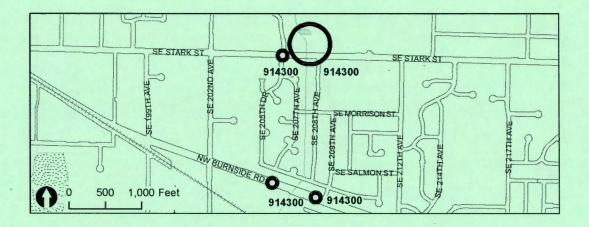
Funds 🕌	Description -	Total
Resources	Operating	25,711
Resources Total		25,711
Expenses	Design/Const Admin	5,205
	Construction	17,349
	Admin (14%)	3,157
Expenses Total		25,711

914300: Water Quality Monitoring - Fairview Creek PRF

Description: Monitor two stormwater runoff events at or just upstream of potential structural Pollution Reduction Facilities (PRF). Water quality sites to be monitored are Burnside East (CIP 911300), Burnside West (CIP 911200), Stark East (CIP 911000), and Stark West (CIP 911100).

Justification: Verification of modeling data to determine that water quality facilities are warranted to treat basin runoff and to customize design of Pollution Reduction Facility or modify city BMPs.

Type of Project: Stormwater quality monitoring.



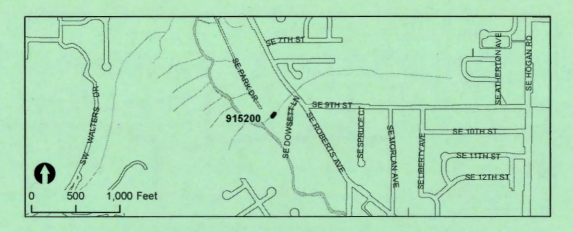
Funds 🕌	Description -	Total
Resources	Operating	22,800
Resources Total		22,800
Expenses	Other	20,000
	Admin (14%)	2,800
Expenses Total		22,800

915200: Atherton Ave. Culvert Improvement

Description: Upsize the culvert, Existing pipe is 2 ft diameter. Suggested replacement pipe size is 4 ft. This project is located in the Atherton Ave. basin (JC ATC-1)

Justification: Eliminates overtopping of the roadway and localized street flooding.

Type of Project: Culvert improvement:



Funds 🕌	Description -	Total
Resources	Operating	17,473
	SDC	15,495
Resources Total		32,968
Expenses	Design/Const Admin	6,674
	Construction	22,246
	Admin (14%)	4,048
Expenses To	otal	32,968

915300: Ava Ave. Group 1 Pipe Improvement

Description: Upsize the 9 storm drain pipes. Existing pipe size varies from 1 ft to 1.5 ft (see Table 6.2). Suggested replacement pipe size varies from 2 ft to 3.5 ft (see Table 6.2). This project is located in the Ava Ave. basin (JC AVG-1)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



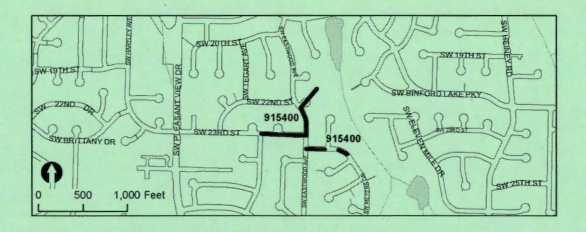
Funds 🕌	Description -	Total
Resources	Operating	434,390
	SDC	434,390
Resources Total		868,780
Expenses	Design/Const Admin	175,867
	Construction	586,221
	Admin (14%)	106,692
Expenses Total		868,780

915400: Butler CR. - Groups 1A, B & C Pipe Improvement

Description: Upsize the 7 storm drain pipes. Existing pipe size varies from 1 ft to 1.25 ft (see Table 6.2). Suggested replacement pipe varies from 1.5 ft to 2 ft (see Table 6.2). This project is located in the Butler Creek basin. (JC BCG_1)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



Funds 🕌	Description -	Total
Resources	Operating	154,550
	SDC	154,550
Resources Total		309,100
Expenses	Design/Const Admin	62,571
	Construction	208,569
	Admin (14%)	37,960
Expenses Total		309,100

915500: Butler CR. - Groups 2A & B Pipe Improvement

Description: Upsize the 5 storm drain pipes. Existing pipe varies from 1 ft to 1.25 ft (see Table 6.2). Suggested replacement pipe size varies from 1.25 ft to 1.75 ft (see Table 6.2). This project is located in the Butler Creek basin. (JC-BCG-2)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



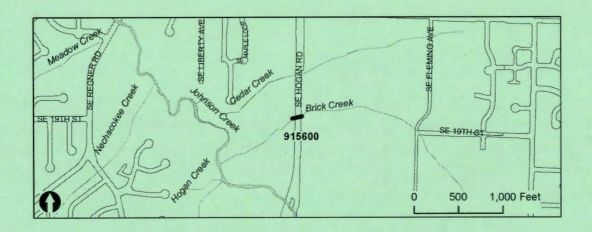
Funds 🕌	Description -	Total
Resources	Operating	70,110
	SDC	72,972
Resources Total		143,082
Expenses	Design/Const Admin	28,964
	Construction	96,547
	Admin (14%)	17,571
Expenses Total		143,082

915600: Brick Creek Culvert Improvement

Description: Upsize the culvert. Existing pipe size is 2 ft diameter. Suggested replacement pipe size is 3.5 ft diameter. This project is located in the Brick Creek basin. (JC BRG-1)

Justification: Eliminates overtopping of the roadway and localized street flooding.

Type of Project: Culvert improvement



Funds -	Description -	Total
Resources	Operating	17,720
	SDC	50,433
Resources Total		68,153
Expenses	Design/Const Admin	13,796
	Construction	45,987
	Admin (14%)	8,370
Expenses Total		68,153

915700: Butler S Groups 1A, B, & C - Culvert

Description: Upsize the 3 culverts. Existing pipe size varies from 2.75 ft to 5 ft. (See Table 6.2). Suggested replacement pipe size varies from 5 ft to 8 ft (see Table 6.2). This project is located in the Butler South basin. (JC BSG-1)

Justification: Eliminates overtopping of the roadway and localized street flooding.

Type of Project: Culvert improvement



Funds -	Description -	Total
Resources	Operating	189,562
	SDC	63,187
Resources Total		252,749
Expenses	Design/Const Admin	51,164
	Construction	170,546
	Admin (14%)	31,039
Expenses Total		252,749

915800: Butler West - Group 3 - Pipe Improvement

Description: Upsize the 5 storm drain pipes. Existing pipe size varies from 1 ft to 1.75 ft (see Table 6.2). Suggested replacement pipe size varies from 1.5 ft to 3.5 ft (see Table 6.2). This project is located in the Butler West (Bear Creek) basin. (JC BWG-3)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement:



Funds 🕌	Description -	Total
Resources	Operating	103,887
	SDC	103,887
Resources Total		207,774
Expenses	Design/Const Admin	42,060
	Construction	140,198
	Admin (14%)	25,516
Expenses To	otal	207,774

915900: Cedar Creek - Group 1 - Pipe Improvement

Description: Upsize the 4 storm drain pipes. Existing pipe is 1.5 ft. Suggested replacement pipe size varies from 2.5 ft to 3 ft (see Table 6.2). This project is in the Cedar Creek basin, (JC CCG-1).

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement:



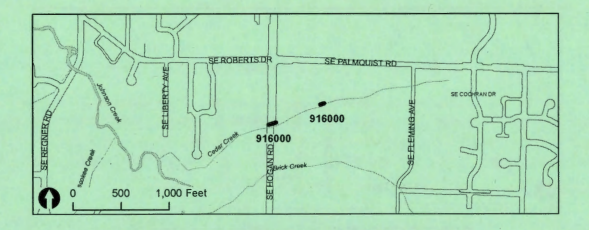
Funds 🕌	Description 🕌	Total
Resources	Operating	190,871
	SDC	242,927
Resources Total		433,798
Expenses	Design/Const Admin	87,813
	Construction	292,711
	Admin (14%)	53,274
Expenses Total		433,798

916000: Cedar Creek - Group 2 Culvert Improvement

Description: Upsize the 2 culverts. Existing pipe size varies from 1.75 ft to 2 ft (see Table 6.2). Suggested replacement pipe size varies from 4.5 ft to 5 ft (see Table 6.2). This project is located in the Cedar Creek Basin. (JC CCG-2)

Justification: Eliminates overtopping of the roadway and localized street flooding.

Type of Project: Culvert improvement



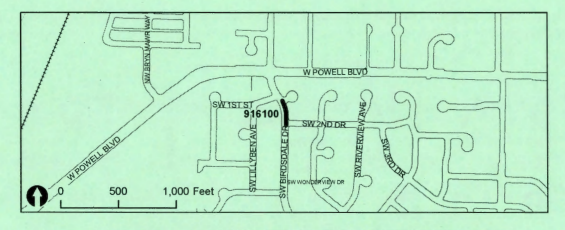
Funds 🕌	Description -	Total
Resources	Operating	29,783
	SDC	63,288
Resources Total		93,071
Expenses	Design/Const Admin	18,840
	Construction	62,801
	Admin (14%)	11,430
Expenses To	otal	93,071

916100: Mawcrest Dr. - Pipe Improvement

Description: Upsize the storm drain pipe. Existing pipe is 1.5 ft diameter. Suggested replacement pipe is 2 ft diameter. This project is located in the Mawcrest Dr. basin. (JC MAG-1)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



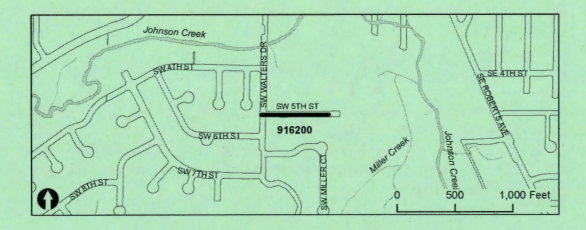
Funds 🕌	Description -	Total
Resources	Operating	29,770
	SDC	30,986
Resources Total		60,756
Expenses	Design/Const Admin	12,299
	Construction	40,996
	Admin (14%)	7,461
Expenses T	otal	60,756

916200: Miller Cr. - Pipe Improvement

Description: Upsize the storm drain pipe. Existing pipe is 1.5 ft diameter. Suggested replacement pipe is 1.75 ft diameter. This project is located in the Miller Ct. basin. (JC MEG-1)

Justification: Eliminates surcharging in the storm drain system.

Type of Project: Storm drain improvement



Funds -	Description -	Total
Resources	Operating	85,180
	SDC	47,914
Resources Total		133,094
Expenses	Design/Const Admin	26,942
	Construction	89,807
	Admin (14%)	16,345
Expenses Total		133,094

916300: Morlan Ave - Pipe Improvement

Description: Upsize the 3 storm drain pipes. Existing pipe is 1 ft. Suggested replacement pipe is 2 ft. This project is located in the Morlan Ave. basin (JC-MOG-1)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



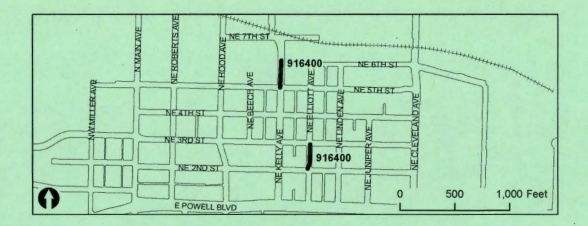
Funds 🕌	Description	Total
Resources	Operating	38,087
	SDC	38,087
Resources Total		76,174
Expenses	Design/Const Admin	15,420
	Construction	51,399
	Admin (14%)	9,355
Expenses Total		76,174

916400: Powell Blvd East - Group 2 - Pipe Improvement

Description: Upsize the 2 storm drain pipes. Existing pipe size varies from 1 ft to 1.25 ft. (see Table 6.2). Suggested replacement pipe size varies from 1.5 ft to 1.75 ft (see Table 6.2). This project is located in the Powell East Blvd. Basin (JC PEG-2)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



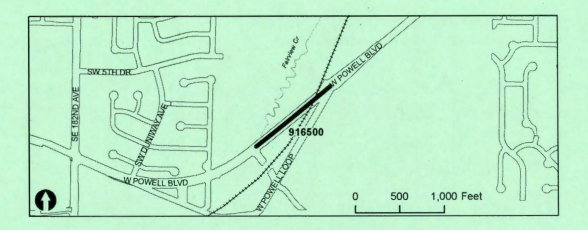
Funds 🕌	Description -	Total
Resources	Operating	18,558
	SDC	97,428
Resources Total		115,986
Expenses	Design/Const Admin	23,479
	Construction	78,263
	Admin (14%)	14,244
Expenses Total		115,986

916500: Powell Loop - Group 1 - Pipe Improvement

Description: Upsize the 4 storm drain pipes. Existing pipe sizes varies from 1.75 ft to 2 ft (see Table 6.2). Suggested replacement pipe varies from 2 ft to 2.5 ft (see Table 6.2). This project is located in the Powell Loop basin. (JC PLG-1)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



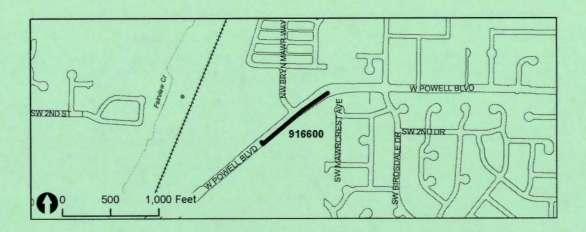
Funds 🕌	Description 🕌	Total
Resources	Operating	103,346
	SDC	183,727
Resources Total		287,073
Expenses	Design/Const Admin	58,112
	Construction	193,707
	Admin (14%)	35,254
Expenses Total		287,073

916600: Powell Loop - Group 2 - Pipe Improvement

Description: Up size the 4 storm drain pipes. Existing pipe size varies from 1 ft to 1.25 ft (see Table 6.2). Suggested replacement pipe size varies from 1.5 ft to 2.5 ft (see Table 6.2). This project is located in the Powell Loop basin. (JC PLG-2)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



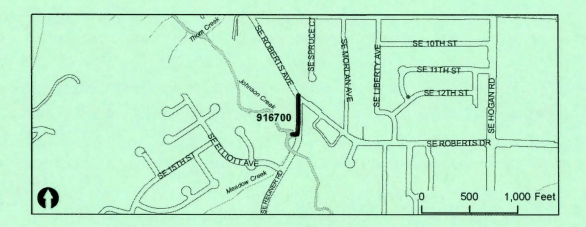
Funds 🕌	Description 🕌	Total
Resources	Operating	102,160
	SDC	106,330
Resources Total		208,490
Expenses	Design/Const Admin	42,204
	Construction	140,682
	Admin (14%)	25,604
Expenses Total		208,490

916700: Powell Loop - Group 2 - Pipe Improvement

Description: Upsize the 2 storm drain pipes. Existing pipe size is 1.25 ft. Suggested replacement pipe size varies from 1.75 ft to 6 ft. (see Table 6.2). This project is located in the Roberts Dr. basin (JC RBG-1)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



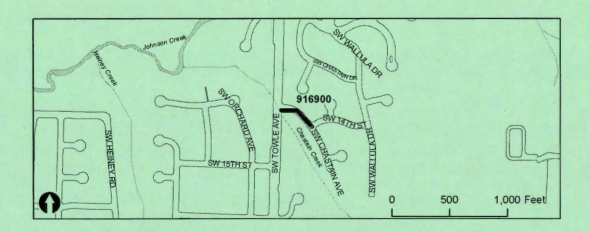
Funds 💂	Description	Total
Resources	Operating	102,294
	SDC	102,294
Resources Total		204,588
Expenses	Design/Const Admin	41,415
	Construction	138,049
	Admin (14%)	25,124
Expenses Total		204,588

916900: Powell Loop - Group 2 - Pipe Improvement

Description: Upsize the 2 storm drain pipes. Existing pipe size is 1.25 ft. Suggested replacement pipe size is 2 ft. This project is located in the Towle Av. Basin. (JC TEG-1)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



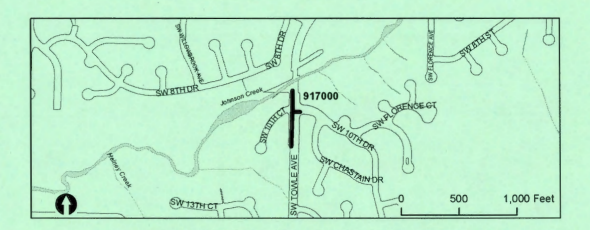
Funds 🕌	Description —	Total
Resources	Operating	54,807
	SDC	36,538
Resources Total		91,345
Expenses	Design/Const Admin	18,491
	Construction	61,636
	Admin (14%)	11,218
Expenses Total		91,345

917000: Powell Loop - Group 2 - Pipe Improvement

Description: Upsize the 4 storm drain pipes. Existing pipe size varies from 1.25 ft to 1.75 ft (see Table 6.2). Suggested replacement pipe size varies from 3.5 ft to 5 ft (see Table 6.2). This project is located in the Towle Ave. East basis. (JC TEG-2)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



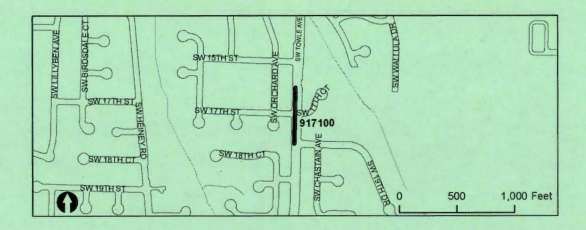
Funds 🕌	Description -	Total
Resources	Operating	199,914
	SDC	77,744
Resources Total		277,658
Expenses	Design/Const Admin	56,206
	Construction	187,354
	Admin (14%)	34,098
Expenses Total		277,658

917100: Powell Loop - Group 2 - Pipe Improvement

Description: Upsize the 3 storm drain pipes. Existing pipe size is 1.5 ft. Suggested replacement pipe size varies from 1.75 ft to 3 ft. (see Table 6.2). This project is in the Towle Ave. South basin. (JC TSG-1)

Justification: Eliminates surcharging in the storm drain system and localized street flooding.

Type of Project: Storm drain improvement



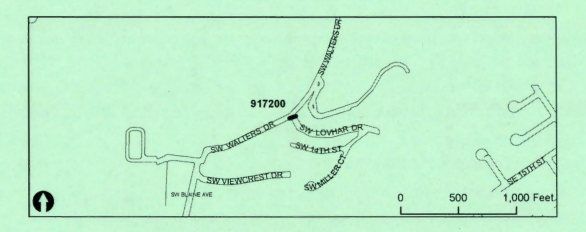
Funds 🕌	Description 🕌	Total
Resources	Operating	55,621
	SDC	62,721
Resources Total		118,342
Expenses	Design/Const Admin	23,956
	Construction	79,852
	Admin (14%)	14,534
Expenses Total		118,342

917200: Powell Loop - Group 2 - Pipe Improvement

Description: Upsize the culvert. Existing pipe size is 1.5 ft diameter. Suggested replacement pipe size is 2.5 ft diameter. This project is located in the Walters Dr. basis. (WAG-1)

Justification: Eliminates overtopping of the roadway and localized street flooding.

Type of Project: Storm drain improvement



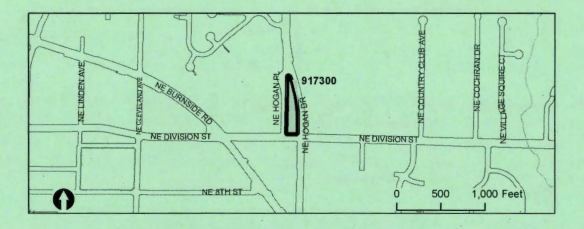
Funds 🕌	Description 🕌	Total
Resources	Operating	27,653
	SDC	17,680
Resources Total		45,333
Expenses	Design/Const Admin	9,177
	Construction	30,589
	Admin (14%)	5,567
Expenses Total		45,333

917300: Hogan Place Regional PRF

Description: Construct a regional water quality treatment system (structural pollution reduction facility) in the vacant land between Hogan Drive and Hogan Place. This facility will treat both the dual 36" pipes draining north from Burnside Ave as well as the 30" pipe draining Division St. via a new diversion manhole and pipe. This facility will treat nearly the entire upper Burlingame basin, approximately 1000 acres of mainly residential and commercial lands. (KC-2)

Justification: There is very little water quality treatment being provided in the Burlingame Creek watershed and this facility would remove TSS and associated pollutants from the water quality flow event.

Type of Project: Structural pollutant reduction facility.



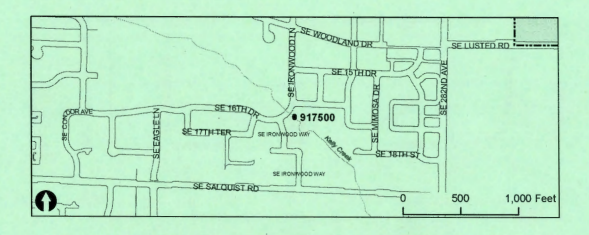
Funds 🕌	Description 🕌	Total
Resources	Operating	783,938
Resources	Total	783,938
Expenses	Design/Const Admin	138,370
	Construction	461,233
	Other	23,062
	Property Acq	65,000
	Admin (14%)	96,273
Expenses Total		783,938

917500: Ironwood Access Road Culvert Removal

Description: Remove the existing CMP culvert beneath the cities access road and restore the channel. The stream improvements consist of reshaping the channel, laying back the slope to 3:1 and adding woody debris. Removal of invasive species and replanting with natives is suggested. (KC-7)

Justification: Eliminates a failing and unnecessary culvert and reduces upstream flood levels.

Type of Project: Culvert / channel improvement



Funds 🕌	Description -	Total
Resources	Operating	24,201
	SDC	17,525
Resources	Total	41,725
Expenses	Design/Const Admin	8,133
	Construction	27,112
	Other	1,356
	Admin (14%)	5,124
Expenses Total		41,725

917600: NE Hale Place Bank Stabilization

Description: Remove ineffective bank stabilization project. Re-establish channel geometry (bank, in particular) and multi-story vegetated riparian community. Relocate stormwater outfall below outside meander bank. Obtain necessary authorization(s) for in-stream work from regulatory agencies (i.e., US Army Corp of Engineers, Oregon Department of State Lands). (KCN-1)

Justification: A private party installed a stormwater outfall and rip-rip apron on an outside meander bank. The outfall was installed higher than accepted engineering standards. Adverse bank erosion processes are affecting down stream properties. This project is just downstream of the proposed SE 17th Street project, which includes similar implementation elements. As such, if the City pursues this and the NE 17th Street projects, early coordination is recommended to maximize cost efficiencies such as mobilization, equipment operation, material hauling,

Type of Project: Creek bank, channel geometry and riparian vegetation corridor improvement



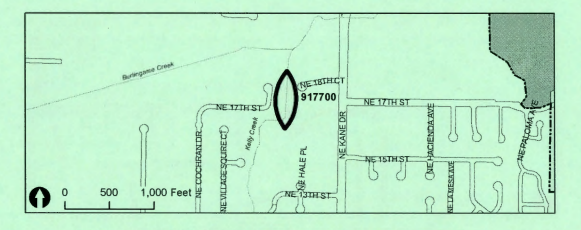
Funds 🕌	Description -	Total
Resources	Operating	132,904
	SDC	25,315
Resources	Total	158,219
Expenses	Design/Const Admin	6,812
	Construction	22,706
	Other	2,271
	Property Acq	107,000
	Admin (14%)	19,430
Expenses Total		158,219

917700: NE 17th St. Concrete Flume Removal

Description: Remove instream concrete fume-like structure: Re-establish channel geometry and multi-story vegetated riparian community. Obtain necessary authorization(s) for in-stream work from regulatory agencies (i.e., US Army Corp of Engineers, Oregon Department of State Lands). (KCN-2)

Justification: The concrete flume-like structure eliminated approximately 100 linear feet of natural channel and has adversely affected upstream and downstream channel integrity for undetermined distances. It appears the structure was constructed for flow control and/or flood attenuation. Currently, base and seasonally low flows fall beneath the horizontal concrete floor and reemerge at the structure's downstream terminus, while winter and storm event flows are adversely increased by the flume's geometry. This project could be implemented in conjunction with the proposed NE Hale Place project directly downstream to maximize cost efficiencies.

Type of Project: Channel geometry and riparian vegetation corridor re-establishment.



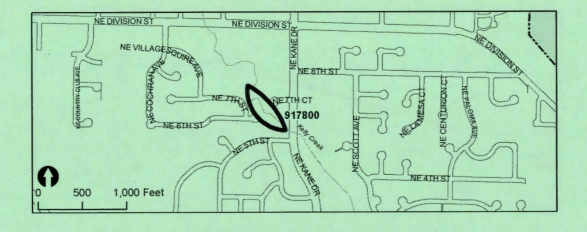
Funds 🕌	Description 🕌	Total
Resources	Operating	261,986
	SDC	49,902
Resources Total		311,888
Expenses	Design/Const Admin	15,768
	Construction	52,562
	Other	5,256
	Property Acq	200,000
	Admin (14%)	38,302
Expenses To	otal	311,888

917800: NE 7th Ct. Channel Modification

Description: Relocate Kelly Creek's channel to alleviate the persistent bank instability point to upstream basin-wide land use changes. Establish multi-story vegetated riparian community. Obtain necessary authorization(s) for in-stream work from regulatory agencies (i.e., USACE, DSL). (KCN-5)

Justification: Private party constructed an inadequate retaining wall on city-and privately owned property to address localized bank instability associated with a multi-unit residence constructed neat an outside meander bank. Said wall partially failed during Spring 2005. Current channel location, in conjunction with seasonal and storm event flows, will continue to compromise the wall's stability and residence's long-term structural integrity. The retaining wall was repaired in fall 2005: however, said efforts are temporary. The city-owned parcel adjacent to the west provides sufficient acreage to reroute the channel towards and undeveloped, blackberry dominated reach and alleviate current and future channel instability points.

Type of Project: Channel geometry and riparian vegetation corridor improvement.



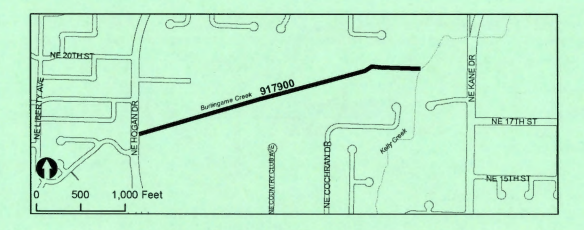
Funds 🕌	Description -	Total
Resources	Operating	107,665
	SDC	22,052
Resources Total		129,717
Expenses	Design/Const Admin	24,383
	Construction	81,276
	Other	8,128
	Admin (14%)	15,930
Expenses T	otal	129,717

917900: Riparian Enhancements near Gr. Golf Course

Description: Improve riparian corridor's structural diversity to increase stream bank shading and reduce Burlingame Creek temperatures. (KCN-7)

Justification: Burlingame Creek is water quality limited for temperature and E. coli per the Department of Environmental Quality's (DEQ) 303(d) list. This portion of Burlingame Creek supports limited woody riparian vegetation and typically slow-moving flows. Although base flow data is not currently available, velocities observed during late summer indicate that established riparian plantings (particularly along the south bank) would significantly reduce water temperatures before its confluence with Kelly Creek. Additional, per conversations with City staff, course owners are supportive of a riparian enhancement project, as long as the course's playable areas are not affected. As such Burlingame Creek's location within the course layout should provide sufficient acreage for project implementation. The plantings would also contribute to long-term bank stability. Additionally, this project directly addresses the DEQ temperature mandate.

Type of Project: Riparian vegetation corridor and water quality improvement.



Funds 🕌	Description -	Total
Resources	Operating	154,851
Resources Total		154,851
Expenses	Design/Const Admin	1,778
	Construction	5,928
	Other	8,128
	Property Acq	120,000
	Admin (14%)	19,017
Expenses To	otal	154,851

918100: Highway 26 Ecology Embankment

Description: Construct an ecology embankment on the east and west sides of Highway 26. This facility will treat runoff from the highway and water a surrounding right-of-way. (KC-1)

Justification: There is very little water quality treatment being provided in this area of the basin and this facility would remove TSS and other pollutants associated with heavy traffic.

Type of Project: Water quality improvement



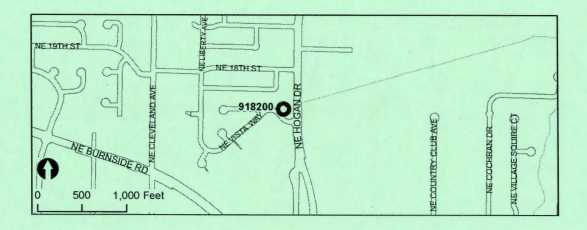
Funds 🕌	Description -	Total
Resources	Operating	664,633
Resources Total		664,633
Expenses	Design/Const Admin	129,558
	Construction	431,860
	Other	21,593
	Admin (14%)	81,622
Expenses T	otal	664,633

918200: Vista Way PRF

Description: Construct a regional water quality treatment system (structural pollution reduction facility) at Vista Way and Hogan Dr. This facility will treat mainly residential lands that drain into Burlingame Creek. (KC-3)

Justification: There is very little water quality treatment being provided in the Kelly Creek watershed and this facility would remove TSS and associated pollutants from the water quality flow event

Type of Project: Water quality improvement



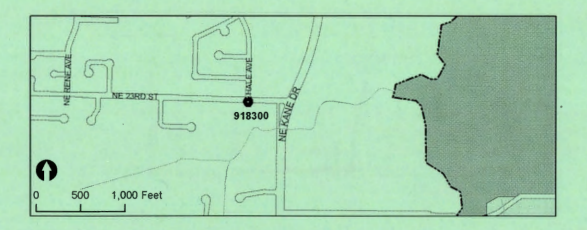
Funds 😛	Description	Total
Resources	Operating	120,133
	SDC	5,006
Resources Total		125,139
Expenses	Design/Const Admin	24,393
	Construction	81,312
	Other	4,066
	Admin (14%)	15,368
Expenses Total		125,139

918300: 23rd Ave and Hale Street PRF

Description: Install a PRF at 23rd Street and Hale to prevent untreated stormwater runoff from entering Kelly Creek. (KC-4)

Justification: There is very little water quality treatment being provided in the this and this facility would remove TSS and associated pollutants from the water quality flow event from entering the creek.

Type of Project: Water quality improvement



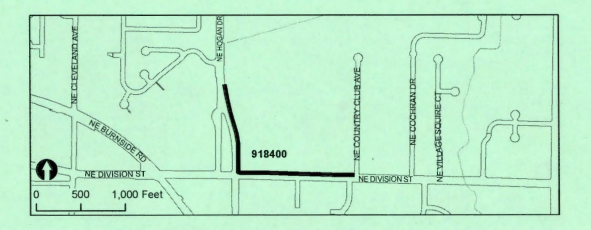
Funds 🕌	Description 💂	Total
Resources	Operating	151,597
Resources Total		151,597
Expenses	Design/Const Admin	29,551
	Construction	98,504
	Other	4,925
	Admin (14%)	18,617
Expenses T	otal	151,597

918400: Division Road Pipe Upsize

Description: Upsize the storm drain pipe from manhole 3255-k-005 to manhole 3254-k-675 (outfall). Existing pipe size is 24 inch, suggested replacement pipe size is 36-inch. (KC-5)

Justification: The intersection of Division and Hogan has experienced localized flooding and the hydraulic analysis indicates excessive surcharging during the 10-year event.

Type of Project: Storm drain and outfall improvement



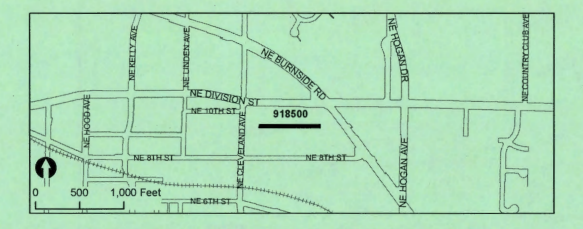
Funds 🕌	Description -	Total
Resources	Operating	750,387
Resources Total		750,387
Expenses	Design/Const Admin	146,274
	Construction	487,581
	Other	24,379
	Admin (14%)	92,153
Expenses T	otal	750,387

918500: Burlingame Piping

Description: Replace the existing open channel ditch section of Burlingame Creek between NE Cleveland Ave. and NE Burnside Road with a 48" storm drain. (KC-8)

Justification: This area is one of the largest sources of point-source pollution in the Burlingame Creek basin. Debris and garbage from adjacent properties have contributed to system flooding by clogging the downstream pipe system.

Type of Project: Water quality improvement, open channel and culvert improvement



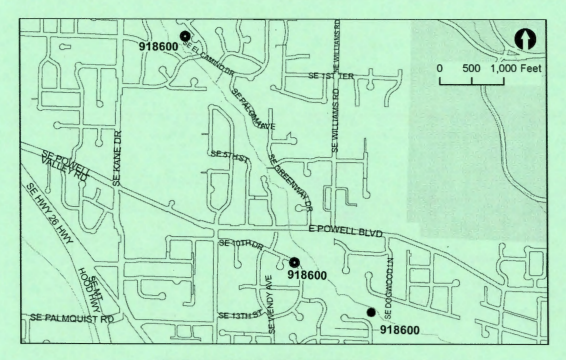
Funds 💂	Description -	Total
Resources	Operating	301,742
	SDC	15,881
Resources Total		317,623
Expenses	Design/Const Admin	61,915
	Construction	206,383
	Other	10,319
	Admin (14%)	39,006
Expenses Total		317,623

918600: Major Outfall Rehabilitation

Description: SE Condor - Remove riprap in channel also cut back pipe and replace outfall: 3557-k-603. At SE Laura Ln. - Cut back pipe and install riprap appron: 3557-k-108. At NE Scott - Cut back pipe and install riprap appron and install 200' swale (KC-9)

Justification: Eliminates surcharging in the storm drain system and localized street and property flooding.

Type of Project: Storm drain and outfall improvement



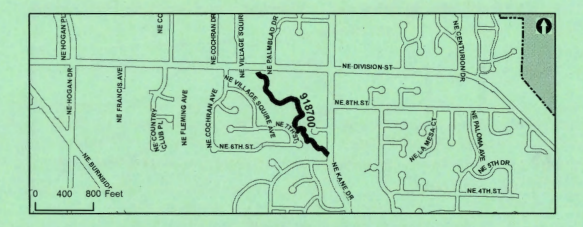
Funds 🕌	Description -	Total
Resources	Operating	105,736
	SDC	2,158
Resources Total		107,894
Expenses	Design/Const Admin	21,032
	Construction	70,107
	Other	3,505
	Admin (14%)	13,250
Expenses Total		107,894

918700: NE Division Street

Description: Remove invasive species and replace with native riparian vegetation, reestablish bank and channel. (KCN-3A & KCN-3B)

Justification: Improve habitat quality, bank stability, aesthetics, increase channel capacity.

Type of Project: Invasive species removal



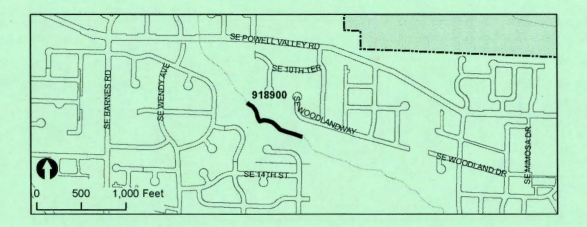
Funds -	Description -	Total
Resources	Operating	42,002
	SDC	8,000
Resources Total		50,002
Expenses	Design/Const Admin	8,276
	Construction	27,585
	Property Acq	8,000
	Admin (14%)	6,141
Expenses Total		50,002

918900: Dogwood Lane (SE Acacia Pl.)

Description: Remove invasive species and replace with native riparian vegetation. (KCN-3C)

Justification: Improve habitat quality, bank stability, and enhance aesthetics.

Type of Project: Invasive species removal



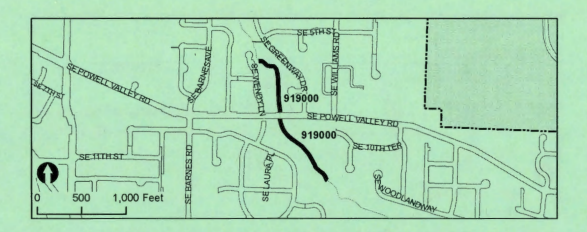
Funds 💂	Description -	Total
Resources	Operating	34,413
	SDC	9,706
Resources Total		44,119
Expenses	Design/Const Admin	8,931
	Construction	29,770
	Admin (14%)	5,418
Expenses T	otal	44,119

919000: SE Powell Valley Road

Description: Remove invasive species and replace with native riparian vegetation. (KCN-3D)

Justification: Improve habitat quality, bank stability, and enhance aesthetics.

Type of Project: Invasive species removal



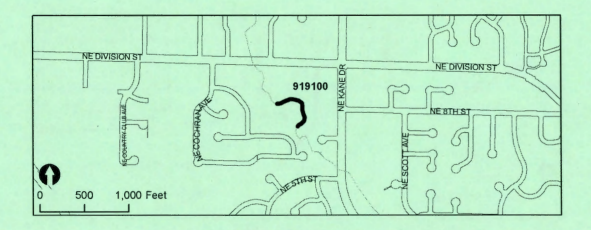
Funds 💂	Description -	Total
Resources	Operating	33,543
	SDC	12,406
Resources Total		45,949
Expenses	Design/Const Admin	9,302
	Construction	31,004
	Admin (14%)	5,643
Expenses T	otal	45,949

919100: Bell Acres Trailer Park

Description: Reestablish a natural, stable stream condition through this reach of Kelly Creek. Existing channel is highly down-cut with near vertical unstable stream banks. Actively plant with native riparian vegetation.

Justification: Improve bank stability, habitat quality, and aesthetics

Type of Project: Stream corridor enhancement



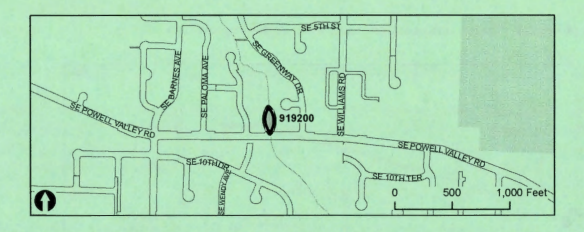
Funds -	Description -	Total
Resources	Operating	503,644
Resources T	503,644	
Expenses	Design/Const Admin	51,813
	Construction	172,709
	Other	17,271
	Property Acq	200,000
	Admin (14%)	61,851
Expenses To	503,644	

919200: Powell Valley Pools

Description: Reconstruct natural channel morphology. (KCN-6)

Justification: Uncharacteristic scour pools have formed immediately downstream of Powell Valley Road.

Type of Project: Stream corridor enhancement



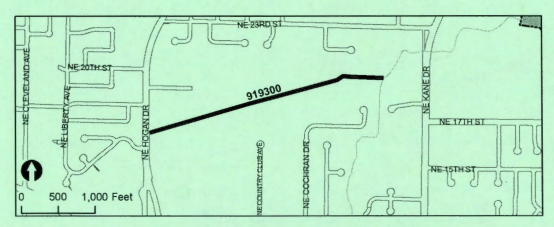
Funds -	Description 💂	Total
Resources	Operating	108,959
	SDC	40,300
Resources	149,259	
Expenses	Design/Const Admin	23,771
	Construction	79,234
	Other	7,924
	Property Acq	20,000
	Admin (14%)	18,330
Expenses 1	149,259	

919300: Gresham Golf Course Creek Meandering

Description: Reestablish representative natural channel morphology by constructing/grading a new channel alignment and cross-section. Enhance riparian vegetation with diverse plantings. Channel complexity will also be improved upon through the placement of woody debris. (KCN-8)

Justification: Burlingame Creek is water quality limited for temperature and E. coli per the Department of Environmental Quality's (DEQ) 303(d) list. This portion of Burlingame Creek supports limited woody riparian vegetation and typically slow-moving flows. Although base flow data is not currently available, velocities observed during late summer indicate that established riparian plantings (particularly along the south bank) would significantly reduce water temperatures before its confluence with Kelly Creek. Additionally, per conversations with City staff, course owners are supportive of a riparian enhancement project, as long as the course's playable areas are not affected. As such, Burlingame Creek's location within the course layout should provide sufficient acreage for project implementation. The plantings would also contribute to long-term bank stability. Additionally, this project directly addresses the DEQ temperature mandate.

Type of Project: Stream corridor enhancement, water quality improvement



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Funds -	Description -	Total	
Resources	Operating	557,374	
Resources	557,374		
Expenses	Design/Const Admin	40,484	
	Construction	134,946	
	Other	13,495	
	Property Acq	300,000	
	Admin (14%)	68,449	
Expenses To	557,374		

919400: SE 24th Street to SE Salquist Road

Description: Regrade the existing channel to emphasize flood protection and bank stability. (KCN-9)

Justification: Overbank flooding is occurring and the channel morphology is compromised, there is little riparian vegetation and structural diversity

Type of Project: Stream corridor enhancement, water quality improvement

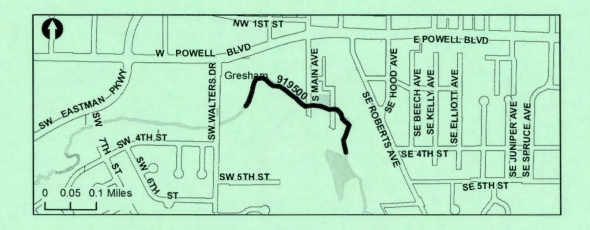


Funds	Description	Total
Resources	Operating	282,136
Resources 1	282,136	
Expenses	Design/Const Admin	43,390
	Construction	144,635
	Other	14,463
	Property Acq	45,000
	Admin (14%)	34,648
Expenses To	282,136	

919500: Johnson Creek Restoration at Main City Park

Description: This project addresses degraded stream bank and channel conditions along the stretch of Johnson Creek that meanders through Main City Park. Channel dredging in the side channel, removal of a grade control structure, and installation of bendway weirs/large wood will provide fish habitat and reduce velocities in the main channel during storm events. Bank erosion will be addressed by installation of bio-engineered structures, removal of invasive weeds, and installation of native vegetation throughout the entire stretch.

Justification: Johnson Creek provides stormwater conveyance for the City of Gresham, and is designated critical habitat for ESA-listed salmon. Stream bank erosion and sediment accumulation have changed the nature of this reach, leading to continuing loss of: bank, riparian trees, and fish habitat. This project is also part of the City's response to the Clean Water Act requirements to improve water quality parameters (such as temperature, nutrients, and sediment). It will be conducted in conjunction with implementation of Phase II of the Main City Park master plan.



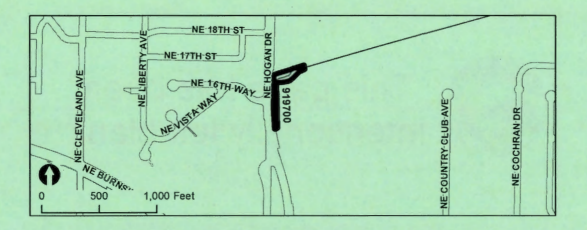
Funds -	Description -	Total				
Resources	Operating	179,556				
Resources 1	179,556					
Expenses	ses Design/Const Admin					
	Construction	109,887				
	Admin (14%)	22,051				
Expenses To	179,556					

919700: Hogan Drive Outfall North of Division

Description: Improve existing outfalls and channel. Removal of invasive species and enhancement of riparian vegetation. Create flood storage through pond terracing and improving channel roughness.

Justification: Overbank flooding is occurring and the stream channel is severely eroded. Improve habitat quality of pond.

Type of Project: Invasive species removal, channel and slope stabilization, outfall improvements and flood reduction.



Funds	Description	Total
Resources	Operating	88,920
Resources T	88,920	
Expenses	Design/Const Admin	23,500
	Construction	52,000
	Other	2,500
	Admin (14%)	10,920
Expenses To	88,920	



Funded Projects

Overview

The Rockwood/West Gresham Urban Renewal Area (URA) was established in November 2003 through a city-wide election. It is a 20-year plan aimed at improving public infrastructure and attracting private investment to Rockwood/West Gresham. The urban renewal program is implemented by the Gresham Redevelopment Commission. The Commission is made up of members of Gresham's City council and serves as the final decision-making body. An 11-member citizen advisory committee also reviews proposed projects and policies and makes recommendations to the Commission.

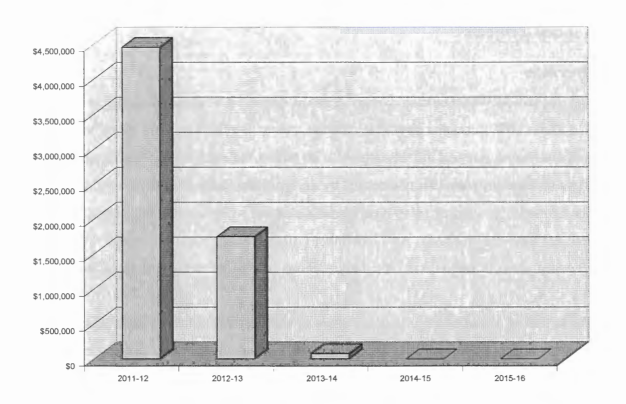
The initial set of capital improvement projects were derived from the Rockwood/West Gresham Urban Renewal Plan. To carry out the capital projects the Commission entered into an agreement with the City of Gresham. This is why the URA projects are included in the City's CIP and are subject to the same review process as all other City CIP projects.

Highlights

Capital improvement project highlights in FY 2011/12 include:

- Completion of several transportation related improvements in and around the Rockwood Triangle. Collectively, these projects have been called the Rockwood in Motion (UR1014, UR1015, UR1020, UR1021 & UR1034)
- 2. Design and begin construction of a public safety facility in Rockwood (UR1030)
- Leverage industrial development through upgrades to Sandy Boulevard and other public improvements in the industrial area (UR1044 & UR1047)
- 4. Plan for street improvements along 181st/182nd Avenue to increase safety and attract private investment (UR1051 & UR1052)

Urban Renewal Expenditure Graph by Fiscal Year



Urban Rene	wal Funded Summary							
Project	Project Name	2010-11	2011-12	2012=13	2013-14	2014-15	2015-16	Total
UR1002	Rockwood Triangle Implementation	96,580	80,000	0	0	0	0	170,580
UR1004	Property Acquisition Fund	0	850,000	0	0	0	0	850,000
UR1014	Burnside Road Boulevard Phase I	638,965	0	0	0	0	0	638,965
UR1015	Stark Street Boulevard (190th to 197th)	510,322	0	0	0	0	0	510,322
UR1020	188th Avenue at Burnside Road	259,500	0	0	0	0	0	259,500
UR1021	187th/188th Realignment at Stark	1,556,906	0	0	0	0	0	1,556,906
UR1030	Public Safety Facility	2,000,000	2,000,000	1,000,000	0	0	0	5,000,000
UR1034	Light Rail Station Improvements	1,607,580	0	0	0	0	0	1,607,580
UR1043	Catalyst Site	932,319	800,000	0	0	0	0	1,732,319
UR1044	Industrial Area Implementation	0	200,000	0	0	0	0	200,000
UR1047	Sandy Boulevard Improvements*	0	400,000	700,000	0	0	0	1,100,000
UR1051	Concept Planning - 181st Ave	0	25,000	50,000	75,000	0	0	150,000
UR1052	Pedestrian Crossing Enhancements (CI	0	96,000	0	0	0	0	96,000
Grand Tota		7,602,172	4,451,000	1,750,000	75,000	0	0	13,878,172

Proposed: June 7



Urban Renewal Summary by Resource								
Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total	
Grant	0	376,000	300,000	0	0	0	676,000	
Urban Renewal	7,602,172	4,075,000	1,450,000	75,000	0	0	13,202,172	
Grand Total	7,602,172	4,451,000	1,750,000	75,000	0	0	13,878,172	



Project	Project Name	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
UR1002	Rockwood Triangle Implementation	Urban Renewal	96,580	80,000	0	0	0	0	176,58
	Total		96,580	80,000	0	0	THE MO	0	176,580
UR1004	Property Acquisition Fund	Urban Renewal	0	850,000	0	0	0	0	850,00
	Total		10	850,000	0	0	0	0	850,00
UR1014	Burnside Road Boulevard Phase I	Urban Renewal	638,965	0	0	0	0	0	638,96
	Total		638,965	0	0	0	0	0	638,96
UR1015	Stark Street Boulevard (190th to 197th)	Urban Renewal	510,322	0	0	0	0	0	510,32
	Total		510,322	0	0	0	0	0	510.32
UR1020	188th Avenue at Burnside Road	Urban Renewal	259,500	0	0	0	0	0	259,50
	Total		259 500	0	0	0	0	0	259,50
UR1021	187th/188th Realignment at Stark	Urban Renewal	1,556,906	0	0	0	0	0	1,556,90
	Total	Part William Part	1,556,906	0	0	0	0	0	1,556,90
UR1030	Public Safety Facility	Urban Renewal	2,000,000	2,000,000	1,000,000	0	0	0	5,000,00
	Total		2,000,000	2,000,000	1,000,000	0	0	0	5,000,00
UR1034	Light Rail Station Improvements	Urban Renewal	1,607,580	0	0	0	0	0	1,607,58
	Total		1,607,580	0	0	0	0	0	1,607,58
UR1043	Catalyst Site	Urban Renewal	932,319	800,000	0	0	0	0	1,732,31
	Total		932,319	800,000	0	0	0	0	1,732,31
UR1044	Industrial Area Implementation	Urban Renewal	0	200,000	0	0	0	0	200,00
	Total		0	200,000	0	0	0	. 0	200,00
UR1047	Sandy Boulevard Improvements*	Grant	.0	300,000	300,000	0	0	0	600,00
		Urban Renewal	0	100,000	400,000	0	0	0	500,00
	Total		0	400 000	700,000	0	0	0	1,100,00
UR1051	Concept Planning - 181st Ave	Urban Renewal	0	25,000	50,000	75,000	0	0	150,00
	Total		0	25,000	50,000	75,000	0	0	150,00
UR1052	Pedestrian Crossing Enhancements (CD	Grant	0	76,000	0	0	0	0	76,00
	1100	Urban Renewal	0	20,000	0	0	0	0	20,00
	Total	C DETERMINED	0	96,000	0	### # O	0	0	96,00
and Total			7,602,172	4,451,000	1,750,000	75,000	0	0	13,878,17

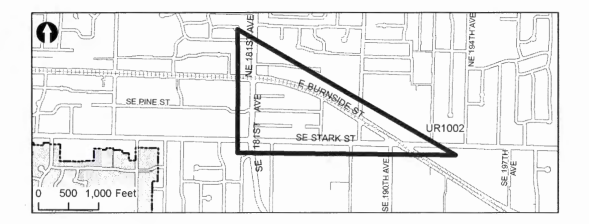


UR1002: Rockwood Triangle Implementation

Description: The projects will be located primarily within the Rockwood Triangle (181st, Burnside, Stark) and be aimed at improving the overall appearance and economic development potential of the area. Projects include landscaping and other public amenities.

Justification: This project will help renew and revitalize the Rockwood Town Center, making it more appealing to private investment.

Type of Project: Construction of facilities and utilities for growth.



Funds	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Urban Renewal	96,580	80,000	0	0	0	0	176,580
Resources Total		96,580	80,000	0	0	0	0	176,580
Expenses	Design/Const Admin	67,775	0	0	0	0	0	67,775
	Construction	16,944	70,175	0	0	0	0	87,119
	Admin (14%)	11,861	9,825	0	0	0	0	21,686
Expenses Total		96,580	80,000	0	0	0	0	176,580

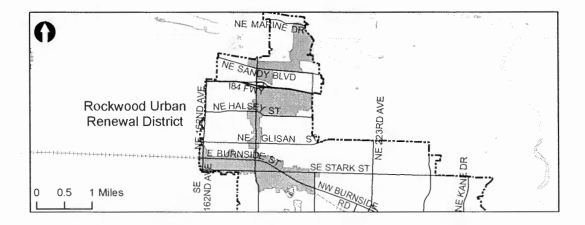
UR1004: Property Acquisition Fund

Description: The Property Acquisition Fund was created to better position the Gresham Redevelopment Commission to respond to development opportunities within the Urban Renewal Area (URA). Its purpose is to provide a financial means for the Gresham Redevelopment Commission to implement the Rockwood West Gresham Renewal Plan Goals.

Justification: This project will help renew and revitalize the Rockwood/West Gresham Urban Renewal Area, making it more appealing to private investment.

Type of Project: Property Acquisition

Partners: Typical partners will be from the private sector interested in selling property or teaming on a development project.



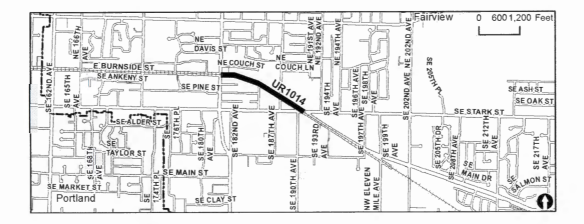
Funds	Description	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Urban Renewal	0	850,000	0	0	0	0	850,000
Resources Total		0	850,000	0	0	0	0	850,000
Expenses	Property Acq	0	745,614	0	0	0	0	745,614
	Admin (14%)	0	104,386	0	0	0	0	104,386
Expenses Total		0	850,000	0	0	0	0	850,000

UR1014: Burnside Road Boulevard Phase I

Description: This project will construct boulevard improvements from 181st to 197th in the Rockwood Town Center. In FY 2010/11, a segment of this project will be constructed from 185th – 190th. Boulevard improvements include, widening sidewalks, pedestrian-oriented street lighting, street trees, bike lanes, and on-street parking, among other enhancements.

Justification: Improve the public infrastructure to increase neighborhood safety and attract private investment.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Urban Renewal	638,965	0	0	0	0	0	638,965
Resources Total		638,965	0	0	0	0	0	638,965
Expenses	Design/Const Admin	112,099	0	0	0	0	0	112,099
	Construction	448,397	0	0	0	0	0	448,397
	Admin (14%)	78,469	0	0	0	0	0	78,469
Expenses Total		638,965	0	0	0	0	0	638,965

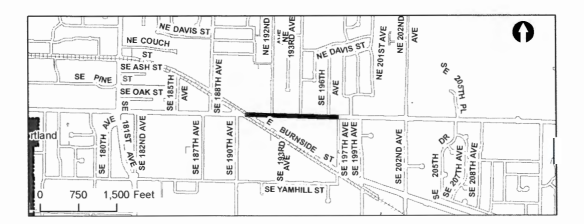
UR1015: Stark Street Boulevard (190th to 197th)

Description: This project will complete boulevard improvements on Stark Street through the Rockwood Town Center. Boulevard improvements may include undergrounding of utilities, wide sidewalks, street trees, pedestrian-scale street lighting, bike lanes, pedestrian refuges, medians, and on-street parking. This project shows only the urban renewal contribution. The full project is programmed in Transportation CIP#517100A.

Justification: Improve the public infrastructure to increase neighborhood safety and attract private investment.

Type of Project: Construction of facilities and utilities for growth.

Partners: A federal earmark was awarded to this project for construction. Along with Transportation TIF money, Urban Renewal funds will enhance the project and fund ineligible grant elements such as undergrounding the utilities.



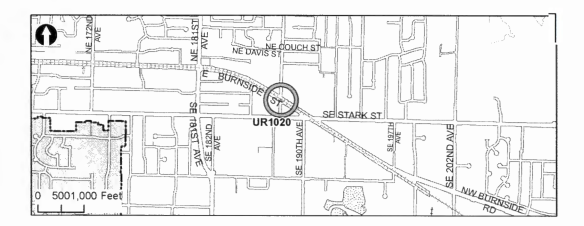
Funds -	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Urban Renewal	510,322	0	0	0	0	0	510,322
Resources	Total	510,322	0	0	0	0	0	510,322
Expenses	Construction	447,651	0	0	0	0	0	447,651
	Admin (14%)	62,671	0	0	0	0	0	62,671
Expenses To	otal	510,322	0	0	0	0	0	510,322

UR1020: 188th Avenue at Burnside Road

Description: This project will improve the intersection of Burnside and 188th in conjunction with the 188th Avenue light rail station improvements, noted in #UR1034. To improve pedestrian safety and encourage transit use, this project will focus on the pedestrian conditions, such as enhancing the marked crosswalks and increasing pedestrian-oriented street lighting.

Justification: This project will help renew and revitalize the Rockwood/West Gresham Urban Renewal Area, making it more appealing to private investment.

Type of Project: Construction of facilities and utilities for growth



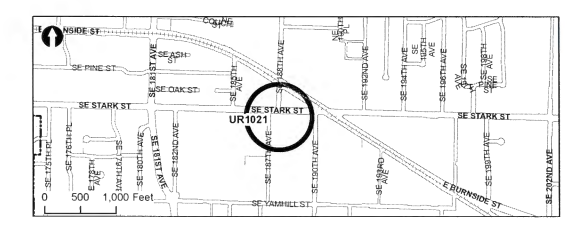
Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Urban Renewal	259,500	0	0	0	0	0	259,500
Resources	Total	259,500	0	0	0	0	0	259,500
Expenses	Design/Const Admin	45,526	0	0	0	0	0	45,526
	Construction	182,105	0	0	0	0	0	182,105
	Admin (14%)	31,869	0	0	0	0	0	31,869
Expenses To	otal	259,500	0	0	0	0	0	259,500

UR1021: 187th/188th Realignment at Stark

Description: This project will realign the 187/188th intersection to increase safety to all users and improving the pedestrian conditions within the Rockwood Town Center. This project is noted in the Transportation System Plan.

Justification: This project will increase safety to pedestrians in a transit-dependent neighborhood.

Type of Project: Construction of facilities and utilities for growth.



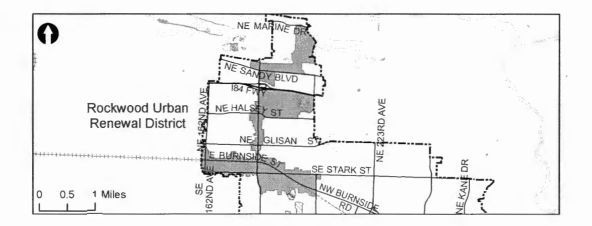
Funds 🔻	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Urban Renewal	1,556,906	0	0	0	0	0	1,556,906
Resources 1	otal	1,556,906	0	0	0	0	0	1,556,906
Expenses	Design/Const Admin	273,141	0	0	0	0	0	273,141
6.0	Construction	1,092,566	0	0	0	0	0	1,092,566
	Admin (14%)	191,199	0	0 .	0	0	0	191,199
Expenses Total		1,556,906	0	0	0	0	0	1,556,906

UR1030: Public Safety Facility

Description: The Rockwood/West Gresham Redevelopment Plan calls for a public safety facility to improve safety in the area.

Justification: Improve neighborhood safety through public infrastructure improvements.

Type of Project: Construction of facilities and utilities for growth.



Funds	•	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Urban Renewal	2,000,000	2,000,000	1,000,000	0	0	0	5,000,000
Resources	T	otal	2,000,000	2,000,000	1,000,000	0	0	0	5,000,000
Expenses		Design/Const Admin	350,877	1,350,877	350,877	0	0	0	2,052,631
		Construction	403,509	403,509	526,316	0	0	0	1,333,334
		Property Acq	1,000,000	0	0	0	0	0	1,000,000
		Admin (14%)	245,614	245,614	122,807	0	0	0	614,035
Expenses	То	tal	2,000,000	2,000,000	1,000,000	0	0	0	5,000,000

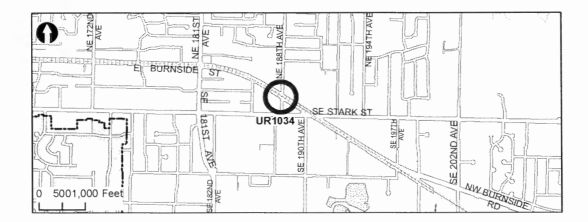
UR1034: 188th Ave. Light Rail Station Improvements

Description: This project will make significant capital improvements to the 188th Street light r_{4il} station. Improvements including replacement of the light rail shelters, improved station lighting, landscaping, and public art. All will increase safe access to transit and create more appealing transit facilities. The GDRC received a Connect Oregon and MTIP grant to fund the project. The GRDC is providing a match to these grant funds. This sheet reflects City expenses only. (See also UR1034A.)

Justification: This project will increase safety for a transit dependent neighborhood and help renew and revitalize the Rockwood Town Center, making it a more appealing to private investment.

Type of Project: Construction of facilities and utilities for growth.

Partners: In partnership with TriMet and ODOT.



Funds	▼ Description	₹ 2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Urban Renewal	1,607,580	0	0	0	0	0	1,607,580
Resources	Total	1,607,580	0	0	0	0	0	1,607,580
E:xpenses	Design/Const Adm	in 282,032	. 0	0	0	0	0	282,032
	Construction	1,128,127	0	0	0	0	0	1,128,127
	Admin (14%)	197,421	0	0	0	0	0	197,421
Expenses	Гotal	1,607,580	0	0	0	0	0	1,607,580

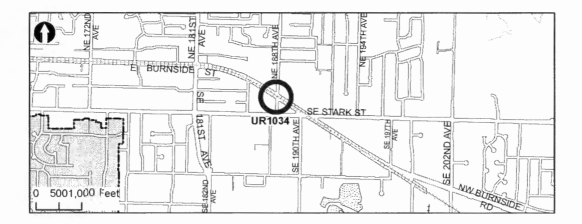
UR1034A: 188th Ave. Light Rail Station Improvements

Description: This project will make significant capital improvements to the 188th Street light rail station. Improvements including replacement of the light rail shelters, improved station lighting, landscaping, and public art. All will increase safe access to transit and create more appealing transit facilities. The GDRC received a Connect Oregon and MTIP grant to fund the project. The GRDC is providing a match to these grant funds. This sheet reflects grant, intergovernmental agreement (IGA) and Urban Renewal Expenses. (See also UR1034)

Justification: This project will increase safety for a transit dependent neighborhood and help renew and revitalize the Rockwood Town Center, making it a more appealing to private investment.

Type of Project: Construction of facilities and utilities for growth.

Partners: In partnership with TriMet and ODOT.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	88,303	0	0	0	0	0	88,303
	IGA	1,868,318	0	0	0	0	0	1,868,318
	Urban Renewal	1,607,580	0	0	0	0	0	1,607,580
Resources T	otal	3,564,201	0	0	0	0	0	3,564,201
Expenses	Design/Const Admin	282,032	0	0	0	0	0	282,032
	Construction	3,084,748	0	0	0	0	. 0	3,084,748
	Admin (14%)	197,421	0	0	0	0	0	197,421
Expenses To	otal	3,564,201	0	0 :	0	0	0	3,564,201

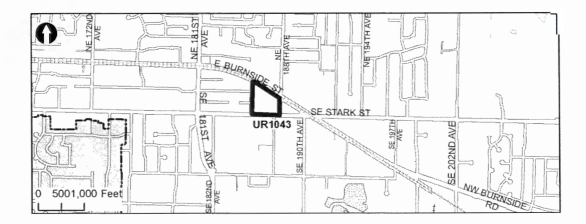
UR1043: Catalyst Site

Description: Located in the heart of the Rockwood Town Center, the Gresham Redevelopment Commission purchased this 6.5 acre site for redevelopment. Formerly the home of Rockwood Fred Meyer, the site is now called the Catalyst Site. This project will cover capital costs associated with site redevelopment. Funds were used in FY 09/10 and FY 10/11 to construct interim improvements on the site, "Plaza del Sol".

Justification: This project will help renew and revitalize the Rockwood Town Center, making it more appealing to private investment.

Type of project: Construction of facilities and utilities for growth.

Partners: Private development



Funds •	▼ Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Urban Renewal	932,319	800,000	0	0	0	0	1,732,319
Resources	Total	932,319	800,000	0	0	0	0	1,732,319
Expenses	Design/Const Admin	490,694	350,877	0	0	0	0	841,571
	Construction	327,129	350,877	0	0	0	0	678,006
	Admin (14%)	114,496	98,246	0	0	0	0	212,742
Expenses 7	তtal	932,319	800,000	0	0	0	0	1,732,319

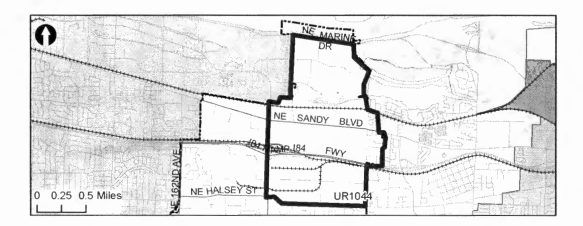
UR1044: Industrial Area Implementation

Description: A study evaluating the development opportunities of the industrial area within the urban renewal area was adopted by the Gresham Redevelopment Commission in 2007. The study includes an action plan with capital projects to help attract new capital intensive industrial development. The intent of the action plan is to better position the GRDC to respond to new industrial development as it occurs. Projects will be implemented as needed. Early projects included signal upgrades at intersections along 181st to increase existing street capacity and support new industrial businesses within the URA.

Justification: Improve public infrastructure to attract capital intensive, industrial uses.

Type of project: Construction of facilities and utilities for growth.

Partners: Union Pacific will be involved in any railroad spur line projects. Private investors.as properties develop.



Funds -	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Urban Renewal	0	200,000	0	0	0	0	200,000
Resources	Total	0	200,000	0	0	0	0	200,000
Expenses .	Design/Const Admin	0	35,088	0	0	0	0	35,088
	Construction	0	140,351	0	0	0	0	140,351
	Admin (14%)	0	24,561	0	0	0	0	24,561
Expenses Total		0	200,000	0	0	0	0	200,000

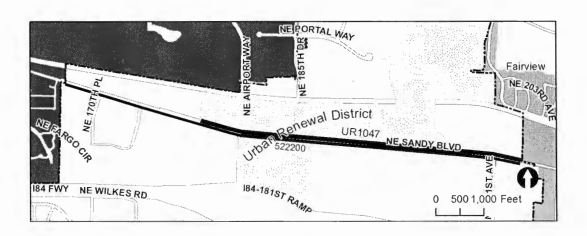
UR1047: Sandy Boulevard Street Improvements*

Description: Sandy Boulevard is the major arterial through the prime industrial lands in the urban renewal area. It's function and appearance are important to future industrial development. The Transportation CIP #522200 will update the road to current arterial standards. Urban Renewal funding will enhance the project within the urban renewal area as needed. This sheet reflects City expenses only and does not include grant payments made directly to private contractors by ODOT. (See UR1047A)

Justification: Attract new capital intensive industrial development to the urban renewal area

Type of Project: Construction of facilities and utilities for growth

Partners: City of Gresham Transportation Division, future industrial development



Funds	•	Description	-	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Rescurces		Grant		0	300,000	300,000	0	0	0	600,000
		Urban Renewal		0 :	100,000	400,000	0	0	0	500,000
Resources	; T	otal		0	400,000	700,000	0	0	0	1,100,000
Expenses		Design/Const Admir	n	0	307,017	61,403	0	0	0	368,420
		Construction		0	43,860	552,632	0	0	0	596,492
		Admin (14%)		0	49,123	85,965	0	0	0	135,088
Expenses	To	tal		0	400,000	700,000	0	0	0	1,100,000

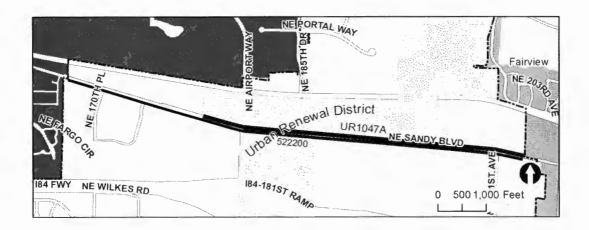
UR1047A: Sandy Boulevard Street Improvements*

Description: Sandy Boulevard is the major arterial through the prime industrial lands in the urban renewal area. It's function and appearance are important to future industrial development. The Transportation CIP #522200 will update the road to current arterial standards. Urban Renewal funding will enhance the project within the urban renewal area as needed. This sheet also includes grant payments made directly to private contractors by ODOT. (See UR1047).

Justification: Attract new capital intensive industrial development to the urban renewal area

Type of Project: Construction of facilities and utilities for growth

Partners: City of Gresham Transportation Division, future industrial development



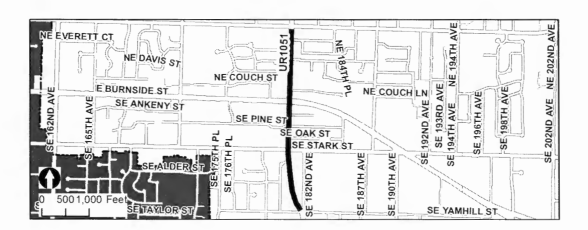
Funds -	P Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	400,000	1,570,400	0	0	0	1,970,400
	Urban Renewal	0	100,000	400,000	0	0	0	500,000
Resources	Total	0	500,000	1,970,400	0	0	0	2,470,400
Expenses	Design/Const Admin	0	307,017	172,842	0	0	0	479,859
	Construction	0	143,860	1 ,711,593	0	0	0	1,855,453
	Admin (14%)	0	49,123	85,965	0	0	0	135,088
Expenses T	otal	0	500,000	1,970,400	0	0	0	2,470,400

UR1051: Concept Planning - 181st Ave

Description: This project will begin preliminary concept design for project UR1016 "181st Ave Boulevard." This project will include design options for boulevard improvements from Glisan to Yamhill through the Rockwood Town Center. Boulevard improvements may include wide sidewalks, improved street lighting, street trees and medians among other improvements.

Justification: Improve public infrastructure to increase neighborhood safety and attract private investment.

Type of project: Construction of facilities and utilities for growth



Funds	•	Description ▼	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources		Urban Renewal	0 .	25,000	50,000	75,000	0	0	150,000
Resources	s T	otal	0	25,000	50,000	75,000	0	0	150,000
Expenses		Design/Const Admin	0	21,930	43,860	65,789	0	0	131,579
		Admin (14%)	0	3,070	6,140	9,211	0	0	18,421
Expenses	To	otal	0	25,000	50,000	75,000	0	0	150,000

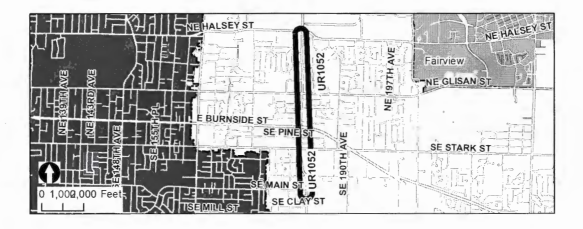
UR1052: Pedestrian Crossing Enhancements (CDBG)

Description: This project will enhance pedestrian safety and accessibility at a key location to be determined within the Urban Renewal District. Citizens have identified needs along the 181st and 182nd corridor. This project will construct enhanced crosswalk features including signing, striping and pedestrian activated rectangular rapid flashing beacons meant to warn vehicles that pedestrians are seeking to cross.

The need for enhanced pedestrian features was discussed at Urban Renewal citizen advisory meetings. Gresham's Transportation Division will proceed with investigations to determine appropriate locations for such treatments.

Justification: Enhancing pedestrian safety and accessibility is necessary to assure a vibrant community.

Partner: City Community Development Block Grant Program.



Funds -	Description -	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
Resources	Grant	0	76,000	0	0	0	0	76,000
	Urban Renewal	0	20,000	0	0	0	0	20,000
Resources 7	Resources Total		96,000	0	0	0	0	96,000
Expenses	Design/Const Admin	0	50,526	0	0	0	0	50,526
	Construction	0	33,684	0	0	0	0	33,684
	Admin (14%)	0	11,790	0	0	0	0	11,790
Expenses To	otal	0	96,000	0	0	0	0	96,000



Urban Rene	Urban Renewal Unfunded Summary							
Project	Project Name	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	Total
UR1001	Riverside Drive (to Sandy Boulevard	0	0	0	0	0	0	2,930,000
UR1005	San Rafael Street (181st to 201st)	. 0	0	0	0	0	0	2,280,000
UR1006	Wilkes Street (181st to 192nd)	0	. 0	. 0	0	0	0	3,000,000
UR1008	201st Avenue (San Rafael to I-84)	0	0	0	0	0	0	2,400,000
UR1009	Rockwood Town Center Future Stre	0	0	0	0	0	0	1,000,000
UR1013	192nd Avenue (Wilkes to Halsey)	0	0	0	0	0	.0	2,400,000
UR1016	181st Avenue Boulevard	0	0	0	0	0	0	2,400,000
UR1017	Halsey Street (181st to 195th)	0	0	0	0	0	0	2,400,000
UR1018	201st Avenue (Stark to Burnside)	0	0	0	0	0	0	960,000
UR1019	201st Avenue at Stark Street	0	0	. 0	0	0	0	960,000
UR1023	197th Avenue at Burnside	0	0	0	0	. 0	0	1,800,000
UR1026	Rockwood Town Center Parks	0	0	0	0	0	0	2,400,000
UR1032	Off Street Parking Facility	0	0	0	0	0	0	2,300,000
UR1033	Rockwood Town Center MAX Line I	0	0	0	0	0	0	2,400,000
UR1035	Transit Shelters and Amenities	0	0	0	0	0	0	1,200,000
UR1037	Pipe Replacements Along 181st So	0	0	0	0	0	0	2,231,755
UR1038	Pipe Replacements Along 181st No	0	0	0	0	0	. 0	1,531,750
UR1039	Pipe Replacements - Barr Road & F	0	0	0	0	0	0	3,896,338
UR1041	Team Track	. 0	0	0	0	0	0	1,200,000
UR1042	Rail Spur Upgrade	0	0	0	0	0	0	1,200,000
UR1045	181st Ave Light Rail Station Improve	0	0	0	. 0	0	0	4,800,000
UR1048	181st Ave Street Improvements	0	0	0	0	. 0	Ó	1,200,000
UR1050	Burnside Road Boulevard Phase II	0	0	0	0	0	0	3,000,000
Grand Total		0	0	0	0	0	0	49,889,843



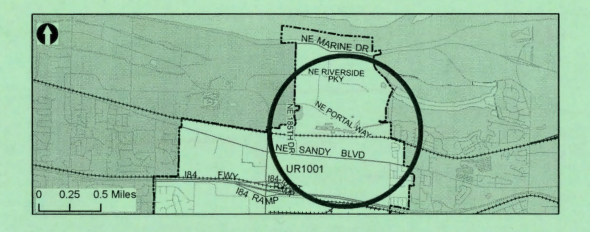
UR1001: Riverside Drive (to Sandy Boulevard)

Description: This project includes preliminary engineering of alternatives for a street network that extends Riverside and Portal Way to the east. Identifying development constraints in this area and strategizing solutions will also occur. Project construction is contingent on a public/private partnership.

Justification: Once constructed, this project will provide a needed street connection, which, in turn will open underutilized land to new industrial development and bring new jobs to the urban renewal area.

Type of Project: Construction of facilities and utilities for growth.

Partners: Team with property owner to attract capital intensive industrial uses.



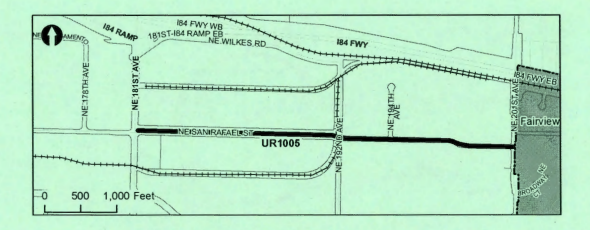
Funds -	Description	Total
Resources	Urban Renewal	2,930,000
Resources 7	2,930,000	
Expenses	Design/Const Admin	2,570,175
	Admin (14%)	359,825
Expenses To	2,930,000	

UR1005: San Rafael Street (181st to 201st)

Description: San Rafael Street currently does not meet City street standards, especially, east of 181st. This project will improve the portion of San Rafael that is located in the Urban Renewal Area to meet Collector Street Standards. It will also improve the intersection of 181st and San Rafael to meet current standards.

Justification: This project will help renew and revitalize the Rockwood/West Gresham Urban Renewal Area, making it more appealing to private investment.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	Urban Renewal	2,280,000
Resources Total		2,280,000
Expenses	Design/Const Admin	414,527
	Construction	1,585,474
	Admin (14%)	279,999
Expenses To	2,280,000	

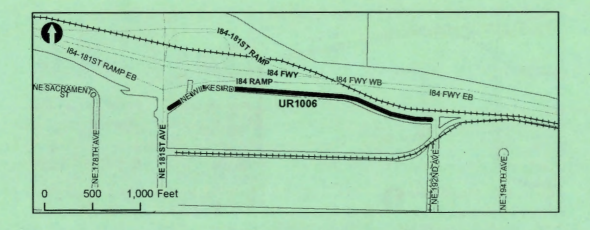
UR1006: Wilkes Street (181st to 192nd)

Description: Wilkes is a substandard street with an inverted crown and no structured drainage, which doesn't support the existing truck traffic in this prime industrial area. Pella Corporation, one of Gresham's top ten employers, is located on Wilkes.

This project will improve Wilkes Street to a collector standard. It will also evaluate the potential for opening Wilkes to 181st, which currently allows right in only. Because the Oregon Department of Transportation (ODOT) has jurisdiction over the freeway interchange, this portion of the project is subject to ODOT approval.

Justification: This project will help renew and revitalize the Rockwood/West Gresham Urban Renewal Area, making it more appealing to private investment.

Type of Project: Construction of facilities and utilities for growth.



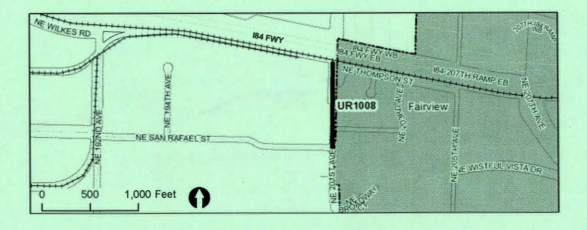
Funds	Description	Total
Resources	Urban Renewal	3,000,000
Resources Total	3,000,000	
Expenses	Design/Const Admin	789,474
	Construction	1,842,105
	Admin (14%)	368,421
Expenses Total		3,000,000

UR1008: 201st Avenue (San Rafael to I-84)

Description: This project will standardize 201st Avenue within the urban renewal area. Improvements may include sidewalk, street lighting, and stormdrains. This project is noted in the Transportation System Plan.

Justification: This project will help decrease traffic congestion, improve motorist and nonmotorist safety, and minimize delays on the city's major arterials.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	Urban Renewal	2,400,000
Resources Total		2,400,000
Expenses	Design/Const Admin	240,000
	Construction	1,505,263
	Property Acq	360,000
	Admin (14%)	294,737
Expenses Total		2,400,000

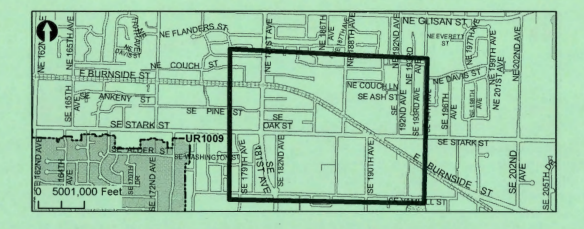
UR1009: Rockwood Town Center Future Streets

Description: This project will fund acquisition of needed right-of-way, design, and construction of new local streets within the Rockwood Town Center. The street or streets to be built will be most likely be adopted future streets on the City's future street plans.

Justification: Improve the public infrastructure to increase neighborhood safety and attract private investment.

Type of Project: Construction of facilities and utilities for growth.

Partners: Future permitted development will assist with acquisition and construction of local streets.



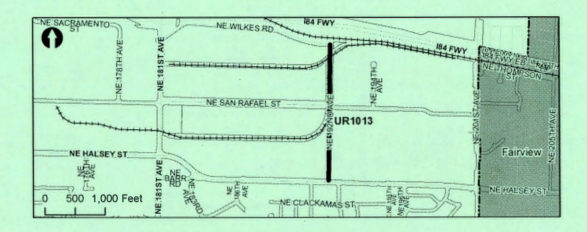
Funds -	Description ▼	Total
Resources	Urban Renewal	1,000,000
Resources	Total	1,000,000
Expenses	Design/Const Admin	60,000
	Construction	717,193
	Property Acq	100,000
	Admin (14%)	122,807
Expenses To	otal	1,000,000

UR1013: 192nd Avenue (Wilkes to Halsey)

Description: This project will improve 192nd Avenue to a collector standard by adding sidewalk, bike lanes and improved street lighting.

Justification: Improve the public infrastructure to increase neighborhood safety and attract private investment.

Type of Project: Construction of facilities and utilities for growth.



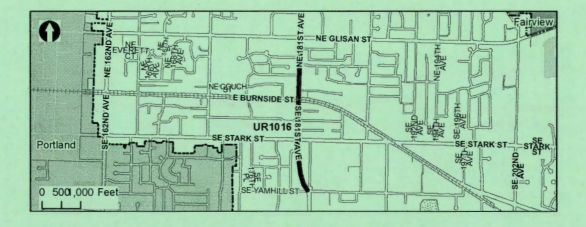
Funds -	Description	Total
Resources	Urban Renewal	2,400,000
Resources Total		2,400,000
Expenses	Design/Const Admin	631,579
	Construction	1,473,684
	Admin (14%)	294,737
Expenses Total		2,400,000

UR1016: 181st Avenue Boulevard

Description: This project will construct boulevard improvements from Glisan to Yamhill through the Rockwood Town Center as noted in the Transportation System Plan. Boulevard improvements may include wide sidewalks, improved street lighting, street trees, and median among other improvements. UR1051 covers preliminary concept design work for 181st Avenue between Glisan and Yamhill.

Justification: Improve public infrastructure to increase neighborhood safety and attract private investment.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	Grant	1,200,000
	Urban Renewal	1,200,000
Resources Total		2,400,000
Expenses	Design/Const Admin	240,000
	Construction	1,745,263
	Property Acq	120,000
	Admin (14%)	294,737
Expenses To	tal	2,400,000

UR1017: Halsey Street (181st to 195th)

Description: This project will standardize Halsey Street within the urban renewal area. Improvements may include sidewalk, street lighting, and storm drains.

Justification: This project will help decrease traffic congestion, improve motorist and nonmotorist safety, and minimize delays on the city's major arterials.

Type of Project: Construction of facilities and utilities for growth.



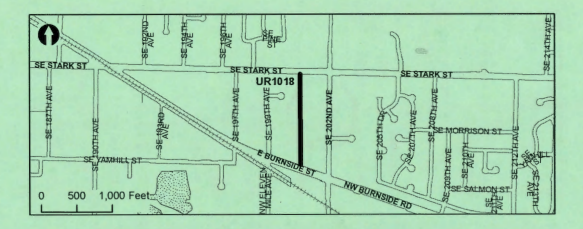
Funds -	Description -	Total
Resources	Developer	600,000
	Urban Renewal	1,800,000
Resources Total		2,400,000
Expenses	Design/Const Admin	240,000
	Construction	1,745,263
	Property Acq	120,000
	Admin (14%)	294,737
Expenses Total		2,400,000

UR1018: 201st Avenue (Stark to Burnside)

Description: This project will standardize 201st Avenue within the urban renewal area. Improvements may include sidewalk, street lighting, and storm drains.

Justification: This project will help decrease traffic congestion, improve motorist and nonmotorist safety, and minimize delays on the city's major arterials.

Type of Project: Construction of facilities and utilities for growth.



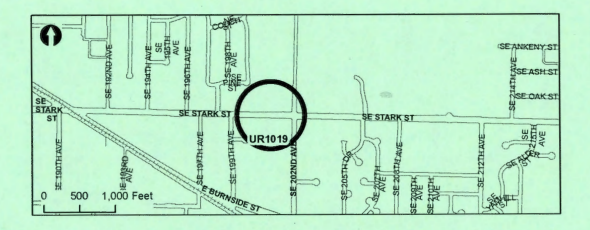
Funds -	Description -	Total
Resources	Urban Renewal	960,000
Resources Total		960,000
Expenses	Design/Const Admin	96,000
	Construction	746,106
	Admin (14%)	117,894
Expenses Total		960,000

UR1019: 201st Avenue at Stark Street

Description: This project will add turn lanes to the intersection of 201st Avenue and Stark Street to mitigate increasing traffic volumes. Signal upgrades will be included in the project as well as pedestrian enhancements.

Justification: This project will help decrease traffic congestion, improve motorist and nonmotorist safety, and minimize delays on the city's major arterials.

Type of Project: Construction of facilities and utilities for growth.



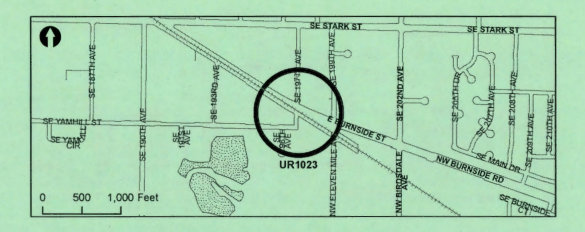
Funds -	Description -	Total
Resources	Urban Renewal	960,000
Resources Total		960,000
Expenses	Design/Const Admin	96,000
	Construction	746,106
	Admin (14%)	117,894
Expenses Total		960,000

UR1023: 197th Avenue at Burnside

Description: This project will construct pedestrian improvements to increase safety to light rail and MAX Path users..

Justification: This project will improve pedestrian safety as well as encourage walking and biking in Gresham.

Type of Project: Construction of facilities and utilities for growth.



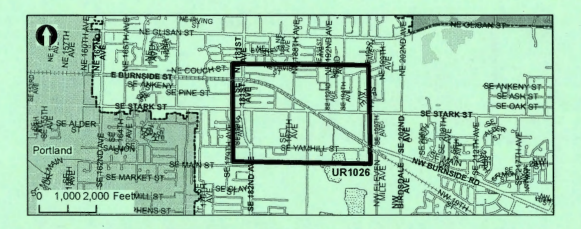
Funds -	Description -	Total
Resources	Urban Renewal	1,800,000
Resources Total		1,800,000
Expenses	Design/Const Admin	180,000
	Construction	1,278,948
	Property Acq	120,000
	Admin (14%)	221,052
Expenses Total		1,800,000

UR1026: Rockwood Town Center Parks

Description: This project will locate, design, and construct a minimum of two new neighborhood parks in the Rockwood Town Center. The parks will serve as needed green space in what is anticipated to be a highly developed area. Any work will coordinate with the City of Gresham's Parks Division.

Justification: This project will improve livability and appeal of the Rockwood neighborhood.

Type of Project: Construction of facilities and utilities for growth.



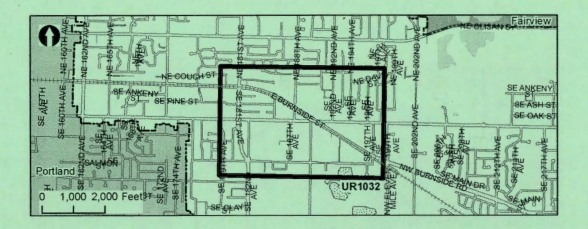
Funds -	Description -	Total
Resources	Developer	600,000
	Grant	600,000
	Urban Renewal	1,200,000
Resources Total		2,400,000
Expenses	Design/Const Admin	36,000
	Construction	1,949,263
	Property Acq	120,000
	Admin (14%)	294,737
Expenses Total		2,400,000

UR1032: Off Street Parking Facility

Description: Rockwood's commercial growth is dependent upon adequate parking. This project will contribute funding to construct public shared parking facilities to primarily serve the Rockwood Town Center.

Justification: Parking is instrumental in supporting commercial development as planned in the Rockwood Town Center.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description	Total
Resources	Urban Renewal	2,300,000
Resources Total		2,300,000
Expenses	Design/Const Admin	463,158
	Construction	1,554,386
	Admin (14%)	282,456
Expenses Total		2,300,000

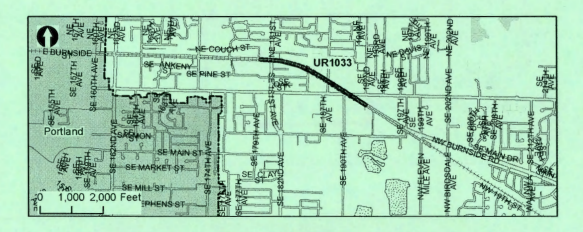
UR1033: Rockwood Town Center MAX Line Upgrade

Description: This project will improve the appearance of the light rail line through the Rockwood Town Center in partnership with TriMet. Improvements could include new landscaping, converting sections of the track from gravel to asphalt, and improved street access and mobility around the tracks. Special attention will be given to intersections and stations areas.

Justification: Public infrastructure improvements will strengthen the neighborhood and attract private investment.

Type of Project: Construction of facilities and utilities for growth.

Partners: TriMet



Funds 🖵	Description -	Total
Resources	TriMet	840,000
	Urban Renewal	1,560,000
Resources Total		2,400,000
Expenses	Design/Const Admin	36,000
	Construction	2,069,263
	Admin (14%)	294,737
Expenses Total		2,400,000

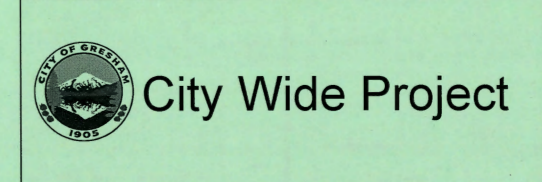
UR1035: Transit Shelters and Amenities

Description: In coordination with TriMet, this project will improve existing bus shelters and add more shelters to the network, improve network signage, and improve overall conditions for bus riders. Areas to be addressed include Sandy Boulevard, 181st Avenue, Stark Street, San Rafael Street, Wilkes Street, 192nd Avenue, and others as required by future routes.

Justification: Improving the transit facilities will increase the safety to transit riders and encourage greater transit use.

Type of Project: Construction of facilities and utilities for growth.

Partners: TriMet



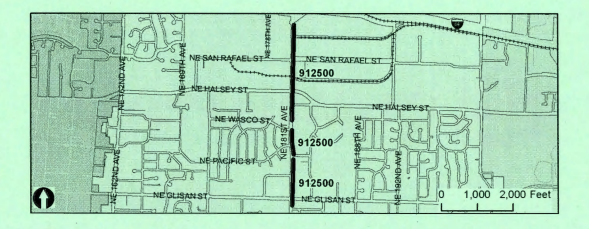
Funds 🖵	Description -	Total
Resources	TriMet	960,000
	Urban Renewal	240,000
Resources Total		1,200,000
Expenses	Design/Const Admin	12,000
	Construction	1,040,632
	Admin (14%)	147,368
Expenses Total		1,200,000

UR1037: Pipe Replacements Along 181st South of I-84

Description: Partner with the City's Stormwater Division to replace pipe segments along 181st Avenue starting just south of Glisan Street and extending to I-84. Based on impervious percentages for existing and future conditions, 10% of the project would be funded by SDCs. This project is noted in Stormwater CIP#912500.

Justification: This capital project will provide increased capacity to alleviate expected flooding problems on 181st Ave. south of I-84.

Type of Project: Construction of facilities and utilities for growth.



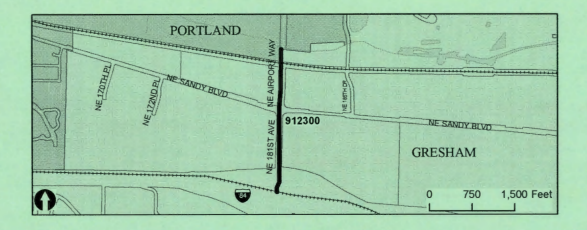
Funds 🖵	Description -	Total	
Resources	SDC	223,176	
	Urban Renewal	2,008,579	
Resources T	ces Total 2,231,755		
Expenses	Design/Const Admin	451,800	
	Construction	1,505,880	
	Admin (14%)	274,075	
Expenses To	penses Total 2,231,755		

UR1038: Pipe Replacements Along 181st North of I-84

Description: Partner with the City's Stormwater Division to replace pipe segments along 181st Avenue starting north of I-84 and extending to the outfall of the 181st Avenue pipe system. Based on impervious percentages for existing and future conditions, 23% of the project would be funded by SDCs. This project is noted in Stormwater CIP #912300.

Justification: This capital project will provide increased capacity to alleviate expected flooding problems on 181st Ave. north of I-84.

Type of Project: Construction of facilities related to growth and to correct deficiencies.



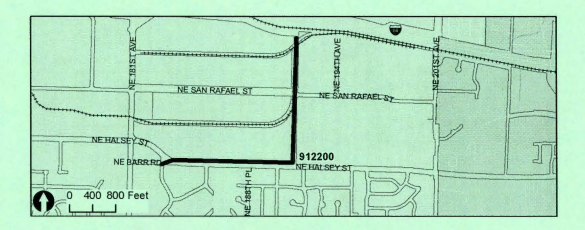
Funds -	Description -	Total
Resources	SDC	352,306
	Urban Renewal	1,179,444
Resources T	otal	1,531,750
Expenses	Design/Const Admin	310,080
	Construction	1,033,560
	Admin (14%)	188,110
Expenses To	tal	1,531,750

UR1039: Pipe Replacements- Barr Road & Halsey Street

Description: Partner with the City's Stormwater Division to replace pipe segments starting at the intersection of Halsey and Barr. Segments within the urban renewal area will funded through tax increment financing. Based on impervious percentages for existing and future conditions, 31% of the project would be funded by SDCs. This project is noted in Stormwater CIP #912200.

Justification: This capital project will provide increased capacity to alleviate expected flooding problems in 192nd Ave system.

Type of Project: Construction of facilities related to growth and to correct deficiencies.



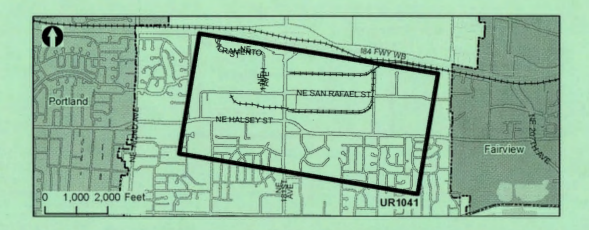
Funds -	Description -	Total	
Resources	Operating	1,368,509	
	SDC	1,207,829	
	Urban Renewal	1,320,000	
Resources	ources Total		
Expenses	Design/Const Admin	788,760	
	Construction	2,629,080	
	Admin (14%)	478,498	
Expenses To	otal	3,896,338	

UR1041: Team Track

Description: Access to rail is becoming more appealing to industrial businesses as fuel costs increase. The industrial area south of I-84 has two spur lines that connect to Union Pacific's rail road tracks. For businesses not located directly adjacent to the spur lines, but want access to freight rail, a shared loading dock, or team track, can be used. This project will build the team track to support long term industrial growth in the urban renewal area.

Justification: Improve the public infrastructure to attract private investment.

Type of Project: Construction of facilities and utilities for growth.



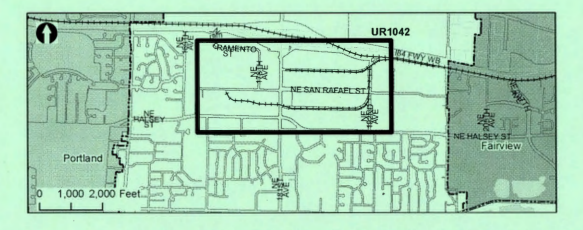
Funds -	Description -	Total			
Resources	Urban Renewal 1,200,000				
Resources T	otal	1,200,000			
Expenses	Design/Const Admin	120,000			
	Construction	794,632			
	Property Acq	138,000			
	Admin (14%)	147,368			
Expenses To	tal	1,200,000			

UR1042: Rail Spur Upgrade

Description: Industrial businesses are becoming more interested in access to freight rail. The industrial area south of I-84 has two spur lines with access to Union Pacific's main freight line. Currently the spur lines are in disrepair and need significant upgrading. This project will contribute to improve those spur lines in coordination with Union Pacific.

Justification: Improve the public infrastructure to attract private investment.

Type of Project: Construction of facilities and utilities for growth.



Funds -	Description -	Total
Resources	Urban Renewal	1,200,000
Resources 1	otal	1,200,000
Expenses	Construction	1,052,632
	Admin (14%)	147,368
Expenses To	tal	1,200,000

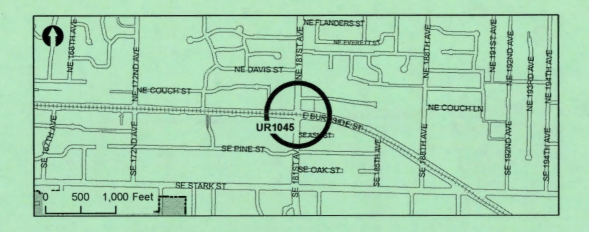
UR1045: 181st Ave Light Rail Station Improvements

Description: This project will make significant capital improvements to the 181st Street light rail station. Improvements include significant repair or possible replacement of the light rail shelters, station lighting, track upgrade and landscaping, and public art. All will increase safe access to transit and create more appealing transit facilities.

Justification: This project will increase safety for a transit dependent neighborhood and help renew and revitalize the Rockwood Town Center, making it a more appealing to private investment.

Type of Project: Construction of facilities and utilities for growth.

Partners: TriMet



Funds -	Description	Total
Resources	Urban Renewal	4,800,000
Resources	Γotal	4,800,000
Expenses	Design/Const Admin	421,052
	Construction	3,789,474
	Admin (14%)	589,474
Expenses To	otal	4,800,000

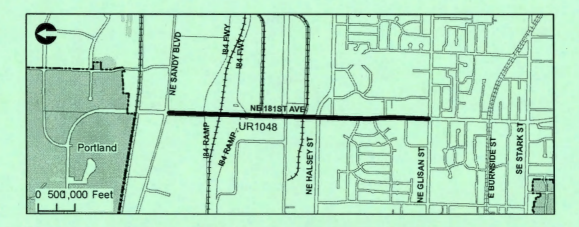
UR1048: 181st Ave Street Improvements

Description: 181st Avenue the north/south link between the industrial and commercial uses within the urban renewal area. It's function and appearance is key to attracting new development. This project will fund boulevard-related improvements within 181st Avenue from Sandy to Glisan. It will coordinate with the projects listed in the Transportation CIP #515100, 516600, 521200, 521300

Justification: Attract new development to the urban renewal area and improve safety.

Type of Project: Construction of facilities and utilities for growth

Partners: City of Gresham Transportation Division, future development



Funds -	Description -	Total
Resources	Urban Renewal	1,200,000
Resources 1	Total Total	1,200,000
Expenses	Design/Const Admin	105,263
	Construction	947,369
	Admin (14%)	147,368
Expenses To	otal	1,200,000

UR1050: Burnside Road Boulevard Phase II

Description: This project will construct boulevard improvements from Stark to 197th in the Rockwood Town Center. Boulevard improvements may include undergrounding of utilities, wide sidewalks, pedestrian-oriented street lighting, street trees, bike lanes, and on-street parking, among other enhancements.

Justification: Improve the public infrastructure to increase neighborhood safety and attract private investment.

Type of Project: Construction of facilities and utilities for growth.

Partners: Additional Funding for Construction will be sought.



Funds -	Description -	Total
Resources	Urban Renewal	3,000,000
Resources 1	Total	3,000,000
Expenses	Construction	2,631,579
	Admin (14%)	368,421
Expenses To	otal	3,000,000



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Carryover Projects

Budgets for the Capital Improvement Program (CIP) projects are based on construction schedules put in place the previous fall. By spring, it is sometimes necessary to adjust the schedule for projects if they have been delayed by weather or other factors. Projects within the CIP that have not been completed by March are included in a listing of carryovers to be rebudgeted for the following fiscal year. This ensures that appropriations are available during the busy summer construction period. The appropriations are adjusted again in late summer, once the year-end accounting is complete, to eliminate unnecessary carryovers.

Listings of the requested CIP projects to be carried over to the 2011/12 fiscal year are included in the following tables. The total amount requested is \$33,696,773. Totals by fund are as follows:

Wastewater Collection & Treatment Plant	\$13,880,953
Water	\$3,847,710
Transportation	\$3,212,478
Footpaths & Bikeways	\$1,081,742
Parks, Trails & Open Space	\$2,025,105
Stormwater	\$3,119,627
Urban Renewal	\$6,529,158
,	
Total	\$33,696,773

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Wastewater Collection and Treatment Plant

		Project Budget c	onsists of	Total Project	,	Project F	unding Consi	sts of	
No.	Project Name	Carryover + from FY10/11	New FY11/12	Budget for FY11/12	Operating +	Grant +	SDC +	SDC/Debt +	Other
300200	I & I Control Program	401,665	305,000	706,665	706,665	0	0	0	. 0
309700	WWTP Maintenance Project	565,703	513,889	1,079,592	0	0	0	0	1,079,592
313000	Pipe Rehabilitation/Maint. Program	2,405,895	0	2,405,895	1,202,948	0	0	0	1,202,947
313400	SE Stark Trunk Upgrade	420,895	0	420,895	282,000	0	0	138,895	0
313700	East Basin Trunk Upgrade	1,266,040	1,320,598	2,586,638	1,862,378	0	0	724,260	0
315300	WWTP Process Improvements	2,537,457	367,991	2,905,448	2,405,448	500,000	0	0	0
317000	Park Facility Improvements	242,242	100,000	342,242	342,242	0	0	0	0
317100	WWTP Master Plan Update	11,956	0	11,956	. 0	0	11,956	0	0
317400	WWTP Asset Repl & Refurb	966,614	570,000	1,536,614	0	0	0	0	1,536,614
317600	Collection System Master Plan Update	327,380	0	327,380	. 0	0	0	327,380	0
317700	Collection System Asset Refurb/Replace	828,029	535,000	1,363,029	1,363,029	0	0	0	0
317800	WWTP Outfall Microhydro Project	841,900	67,638	909,538	534,538	375,000	0	0	0
317900	College Pump Station Replacement	605,684	57,000	662,684	0	0	0	0	662,684
318000	Linneman Pump Station Force Main Project	87,217	0	87,217	87,217	0	0	. 0	0
318100	WWTP Admin Building Rehab Phase II	1,058,497	605,625	1,664,122	0	0	0	0	1,664,122
318200	WWTP Gresase Recycling facility	720,979	150,000	870,979	820,979	50,000	0	0	0
318300	WWTP SCADA System Improvements	592,800	148,200	741,000	0	0	0	. 0	741,000
318400	1950's Pipe Rehabilitation/Maint. Program	0	2,080,350	2,080,350	1,034,000	0	0	0	1,046,350
318500	WWTP FOG Recycling Facility, Phase 2	0	1,028,850	1,028,850	1,028,850	0	0	0	0
318600	WWTP Buildings HVAC Upgrades	0	391,875	391,875	. 0	40,000	0	0	351,875
318700	WWTP Small Wind Project	0	40,000	40,000	30,000	10,000	0	. 0	0
318800	WWTP Outfall Condition Assessment	0	156,750	156,750	0	O	0	0	156,750
318900	Linneman Pump Station Parallel Force Main, Phase	0	706,800	706,800	706,800	0	0	0	0
	Total	13,880,953	9,145,566	23,026,519	12,407,094	975,000	11,956	1,190,535	8,441,934
		=					=		
	Total Budget for FY11/12	23,026,51	9				23,026,519		

Water

No. Project Name		Project Budget o	consists of	Total Project		Project	Funding Consist	s of	
	Project Name	Carryover + from FY10/11	New FY11/12	Budget for FY11/12	Operating +	SDC +	Debt +	Other +	Grant
400300	Water System Improvements	350,076	100,000	450,076	225,038	s	0	0	225,038
400600	Waterline Oversizing	42,041	25,000	67,041	0	25,00₺	42,041	0	0
407500	Birdsdale Trans. Line (NW 1st - 3rd St)	265,324	0	265,324	265,324	0	0	0	٥
408700	Water Service and Meter Upgrades	337,653	350,000	667,653	0	0	350,000	337,653	0
410600	Water System Master Plan	70,000	0	70,000	35,000	20,000	15,000	0	0
416000	Water System and Supply Studies	80,209	70,000	150,209	60,105	0	60,104	0	30,000
416200	NW Wallula & Overlook Waterline Project	1,313,017	0	1,313,017	1,313,017	0	0	0	0
420300	Water Facility Security Systems	357,779	25,000	382,779	382,779	0	0	0	0
421500	New 0.6 MG Gabbert Reservoir	0	375,000	375,000	0	0	375,000	0	0
422000	SW Blaine Waterline (Gresh Butte - Gabbert)	145,510	0	145,510	145,510	0	S	0	0
422500	SCADA System Upgrades	43,398	0	43,398	43,398	0	∿	0	0
422800	Salquist Water Line - West	0	419,000	410,000	82,000	0	328,000	0	0
422900	Kane Road Transportation Coordination Project	38,696	ō	38,696	38,696	0	0	0	0
423400	Residential Meter Replacement Program	578,351	0	578,351	95,247	0	483,104	0	0
423600	NE Juniper Court Main Replacement	86,862	0	86,862	86,862	0	0	0	0
423700	NW Miller Avenue Main Replacement	62,058	0	62,058	62,058	0	0	0	0
425300	Capital Maintenance Plan	1,736	0	1,736	1,736	0	0	0	0
425600	Capital Maintenance Projects	0	<i>25</i> 0,000	250,000	250,000	0	0	0	0
425700	Reservoir Security	75,000	0	75,000	0	0	0	0	75,000
425900	NE Hood Ave NE 22nd to Highland Elementary	0	112,000	112,000	0	0	112,900	0	0
426200	Large Meter Replacement Project Phase 2	0	1,250,000	1,250,000	\$	0	1,250,000	0	0
	Total	3,847,710	2,967,000	5,314,710	3,086,770	45,000	3,015.249	337,653	330,038
		æ					=		
	Total Budget for FY11/12	6,814,71	0				6,814,710		

Transportation

	Γ	Project Budget	consists of	Total Project		Project Fundin	g Consists of	
No.	Project Name	Carryover + from FY10/11	New FY11/12	Budget for FY11/12	Operating +	Grant +	SDC +	IGA
500000		000 500		0.000.500	0.000.500	•	•	
502000	Street Surfacing Improvements	690,596	3,000,000	3,690,596	3,690,596	0	0	0
503600	Neighborhood Traffic Control	46,558	15,000	61,558	61,558	0	0	0
510300	Development Coordination Projects	73,377	20,000	93,377	93,377	0	0	0
511700	NE Cieveland (Powell - Stark)*	336,776	180,000	516,776	346,776	100,000	70,000	0
514100	Civic Neighborhood T.O.D. TIF	63,239	0	63,239	0	0	63,239	0
517100	Stark St. Arterial Blvd. Project*	65,881	7,500	73,381	0	56,523	16,858	0
519800	Intersection Improvements	291,715	300,000	591,715	0	0	591,715	0
519900	TIF Project ROW Coordination TIF	68,400	75,000	143,400	0	. 0	143,400	0
522600	Study Update TIF	107,858	12,000	119,858	0	0	119,858	0
522700	Kane Road (Division to Powell Valley)	440,993	0	440,993	0 '	0	440,993	0
522800	Hogan Road (Glisan to Stark)	76,440	7,500	83,940	5,000	78,940	0	0
523500	SE 190th (Highland to 30th)*	205,200	300,000	505,200	142,737	100,000	262,463	0
523700	Hood Street (Division to Powell)*	392,873	25,823	418,696	32,030	282,668	103,998	0
523800	Signal Maintenance and Upgrade	352,572	50,000	402,572	402,572	0	0	0
524000	Sandy Blvd TIF Coordination	0	0	0	0	0	0 ·	0
524300	Citywide Streetlight Projects	0	60,000	60,000	0	0	0	60,000
524400	Pole Replacement	0	200,000	200,000	0	0	0	200,000
	Total	3,212,478	4,252,823	7,465,301	4,774,646	618,131	1,812,524	260,000
	Total Budget for FY11/12	7,465,3	01			7,465,	.301	

Foothpaths and Bikeways

		Project Budge	et consists of	Total Project	Project Funding Consists of			
No.	Project Name	Carryover from FY10/11	New FY11/12	Budget for FY11/12	Operating +	Grant +	SDC/Debt	
605000	Amer, W/Disab. Curb Ramp	30,000	15,000	45,000	45,000	0	0	
608300	Max Trail	503,428	190,033	693,461	0 333,809		359,652	
610300	Division and 190th Improvements	. 0	76,665	76,665	76,665 0		0	
610600	Pedestrian Enhancements	295,629	340,000	635,629	631,324	0	4,305	
610700	Bicycle Projects	6,753	56,000	62,753	62,753 0		0	
610800	Individualized Transportation Marketing	50,066	0	50,066	6,264 43,802		0	
611000	Halsey Street Bike and Pedestrian Improvements	94,577	0	94,577	12,053 82,524		0	
61.1100	CDBG - Pedestrian MidBlock Crossing Enhancements	71,289	0	71,289	0	71,289	0	
611200	CDBG - Sidewalk Infill through Code Enforcement	10,000	0	10,000	0	10,000	0	
611300	CDBG - Missing Sidewalk Links	20,000	0	20,000	0	20,000	0	
611500	Safe Routes to School - Hall Elementary School	0	110,400	110,400	70,500	39,900	. 0	
611600	Safe Routes to School - H.B Lee Middle School	0	110,509	110,509	42,109	68,400	0	
	Total	1,081,742	898,607	1,980,349	946,668	669,724	363,957	
						=		
	Total Budget for FY11/12	1,980,	349			1,980,349		

Parks, Trails and Open Space

		Project Budget c	onsists of	Total Project Budget for FY11/12	Project Funding Consists of			
No.	Project Name	Carryover + from FY10/11	New FY11/12		Grant +	SDC	+ IGA	
709700	Main City Park Improvements	1,168,450.00	135,025.00	1,303,475	400,000	210,818	692,657	
715200	Springwater Trailhead*	158,293.00	0.00	158,293	0	113,680	44,613	
716102	Gresham/Fairview Trail 2 and 3*	698,362.00	0.00	698,362	336,391	361,971	0	
716104	Gresham/Fairview Trail 4	0.00	5,000.00	5,000	0	5,000	0	
716105	Gresham/Fairview Trail 5	0.00	5,000.00	5,000	. 0	5,000	0	
723900	Rockwood Central Playground Equip	0.00	97,037.00	97,037	97,037	0	0	
	Total	2,025,105	242,062	2,267,167	833,428	696,469	737,270	
		=				=		
	Total Budget for FY11/12	2,267,16		2,267,167				

General Development

		Project Budget consists of	Total Project	Project Funding consists of		
No.	Project Name	Carryover + New from FY10/11 FY11/12	Budget for FY11/12	Operating		
	No activity is planned for FY11/12	0	0			
	Total	0 0	0	0		
]	=		
	Total Budget for FY11/12	0		0		

Stormwater

	Project Name	Project Budget consists of		Total Project	Project Funding Consists of				
No.		Carryover + from FY10/11	New FY11/12	Budget for FY11/12	Operating 4	SDC +	Other +	Grant +	SRF Loan
902400	Minor Drainage Problems	161,280	85,500	246,780	246,780	0	0	0	0
902800	LID Retrofit Program	208,650	104,325	312,975	312,975	0	0	0	0
905200	Burnside to Civic Drive Storm Drain	302,862	1,100,884	1,403,746	982,622	421,124	0	0	0
906100	Fairview Creek Channel Restoration	23,482	0	23,482	23,482	0	0	0	0
906101	Johnson & Kelly Creek Channel Restoration	345,487	148,200	493,687	296,213	197,474	0 .	0	0
908800	Rehab & Repair of Pipe System	168,677	94,050	262,727	0	0	262,727	0	0
908900	UIC Implementation	821,086	327,929	1,149,015	300,448	0	0	0	848,567
909000	Fish Passage Improvements	0	94,691	94,691	42,826	0	0	51,865	0
910000	Red Sunset Park Detention	84,192	0	84,192	64,658	19,534	0	0	0
910300	Boeing Area Water Quality Facility	138,778	10,000	148,778	83,881	64,897	0	0	0
910600	Fairview Cr. Improv - Burnside-Glisan	28,606	0	28,606	24,887	3,719	0	0	0
913000	Flood Plain Re-Mapping	56,903	0	56,903	49,506	7,397	0	0	0
913200	SW 7th Riparian Corridor Restor: JCRCI	25,289	0	25,289	25,289	0	0	0	0
913800	SW14th Stabalization: JCRCI	51,000	. 0	51,000	51,000	0	0	0	0
913900	SE Regner to Hogan: JCRCI	65,540	0	65,540	65,540	0	0	0	0
914100	Stormwater Facility Improvements	241,905	0	241,905	241,905	0	0	0	0
914600	Development Coordination	35,000	35,000	70,000	0	70,000	0	0	0
914900	Stone Ridge Crossing	63,024	0	63,024	0	63,024	0	0	0
915100	Riparian & Wetland Imp Projects	154,781	119,700	274,481	274,481	0	0	0	0
918000	Kane Road - Stormline Improvements	111,976	0	111,976	96,287	15,689	0	0	0
919600	Fairview Creek Wetland and Stream Enhancements	31,109	57,000	88,109	88,109	0	0	0	0
919800	Pond Management Plan	0	222,300	222,300	222,300	0	0	0	0
	Total	3,119,627	2,399,579	5,519,206	3,493,189	862,858	262,727	51,865	848,567
	Total Budget for FY11/12 5,519,206					=	5,519,206		

Urban Renewal

	Project Name	Project Budget c	onsists of	Total Project	Project Funding Consists of			
No.		Carryover + from FY10/11	New FY11/12	Budget for FY11/12	Urban Renewal +	Grant +	Developer	
UR1002	Rockwood Triangle Implementation	96,580	80,000	176,580	176,580	0	0	
UR1004	Property Acquisition Fund	0	850,000	850,000	850,000	0	0	
UR1014	Burnside Road Boulevard Phase I	297,515	0	297,515	297,515	0	0	
UR1015	Stark Street Boulevard (190th to 197th)	300,900	0	300,900	300,900	0	0	
UR1020	188th Avenue at Burnside Road	176,584	0	176,584	176,584	0	0	
UR1021	187th/188th Realignment at Stark	1,520,279	0	1,520,279	1,520,279	0	0	
UR1030	Public Safety Facility	2,000,000	2,000,000	4,000,000	4,000,000	0	0	
UR1034	Light Rail Station Improvements	1,275,962	0	1,275,962	1,275,962	0	0	
UR1043	Catalyst Site	861,338	800,000	1,661,338	1,661,338	0	0	
UR1044	Industrial Area Implementation	0	200,000	200,000	200,000	0	0	
UR1047	Sandy Boulevard Improvements*	0	400,000	400,000	10,000	300,000	0	
UR1051	Concept Planning - 181st Ave	0	25,000	25,000	25,000	0	0	
UR1052	Pedestrian Crossing Enhancements - CDBG	0	96,000	96,000	20,000	76,000	0	
	Total	6,529,158	4,451,000	10,980,158	10,514,158	376,000	0	
		=				=		
	Total Budget for FY11/12 10,980,158				10	,890,158		

FIRST CLASS



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From:



CITY OF GRESHAM

Department of Environmental Services 1333 N.W. Eastman Parkway Gresham, Oregon 97030-3813

To: Attn: Plan Amendment Specialist Dept of Land Con. & Dev.

635 Capitol Street NE, Ste 150 Salem, OR 97301-2540 LAND CONSERVATION
AND DEVELOPMENT