City of Tukwila, Washington

2011–2016 FINANCIAL PLANNING MODEL AND CAPITAL IMPROVEMENT PROGRAM



Adopted December 6, 2010 by Resolution Number 1730

TUKWILA INTERNATIONAL BOULEVARD PHASES II AND III - COMPLETED 2010





City of Tukwila Washington

2011 – 2016 Financial Planning Model and Capital Improvement Program

Adopted December 6, 2010

JIM HAGGERTON, MAYOR

TUKWILA CITY COUNCIL

Dennis Robertson, Council President

Joe Duffie Allan Ekberg Kathy Hougardy Joan Hernandez Verna Seal De'Sean Quinn

Population: 18,190

Assessed Valuation: \$4,809,486,786





City of Tukwila

6200 Southcenter Boulevard Tukwila, Washington 98188

Jim Haggerton, Mayor

Jin Haggutan To: City Council & Citizens,

Mayor Jim Haggerton From:

October 4, 2010 Date:

Subject: Proposed 2011-2016 Financial Planning Model and Capital Improvement Program

I am submitting for your review the six-year Financial Planning Model and Capital Improvement Program for 2011 - 2016. These plans form the basis for the biennial budget for 2011-2012.

The Financial Planning Model (Attachment A) summarizes the general government revenues, operations & maintenance, debt and capital expenditures. Attachments B and C provide a greater level of detail for the anticipated operations and maintenance and capital expenditures respectively.

GENERAL REVENUES

The region and the state have seen dramatic declines in revenue from various sources since 2007. Consumer confidence still has not rebounded, and for the first time in a long time, people are saving more than they are spending. For cities like Tukwila, this has resulted in a decline in major sources of revenue.

Sales Taxes – Sales tax is our largest revenue source. At this juncture in the year, 2010 sales tax collections are running 5.99% behind 2009 and 25.29% behind the 2008 revenue. The City has received nearly \$1.3 million in sales tax mitigation from the Department of Revenue, which has offset some of the decline in sales tax receipts. We are projecting a 2.10% decline in sales tax revenue for 2011, increases of 1.50% annually for 2012-2014, and back to typical increases of 3.00% for 2015-2016.

The Streamlined Sales Tax Initiative (SSTI) continues to be a key issue. Although the City has received mitigation money, the timing of the start of SSTI occurred at the same time that we saw declines in sales tax receipts and overall consumer spending. As mentioned previously, the City has had a substantial decline in sales tax revenue this year. It has been difficult to isolate the decline in economic activity from declines related to SSTI. The City was projected by the Association of Washington Cities to be negatively impacted by more than \$3 million. The mitigation we have received is significantly less than the AWC estimate. It appears the cause of the difference is a general decline in consumer spending at businesses within the City.

Property Taxes – The 1% limitation is still the most revenue restrictive element of the general revenue base. The limitation has taken roughly \$500,000 out of the City's coffers on an annual basis. Accordingly, other revenue categories must make up the difference in order to achieve the overall 3% growth target.

Combined with new construction as the foundation for annual growth, we are anticipating a growth rate of 2.5% for 2011-2016. The expected increases relate to increases in the City's levy rate, as well as increases from new construction and tenant improvements.

<u>Utility Taxes</u> – The utility tax rate is 6% for external (non-City run) utilities. The City recently enacted a solid waste utility tax in an effort to address revenue shortfalls in certain areas and unexpected costs in other areas. The City also enacted a utility tax on the City operated utility funds (water, sewer and surface water utilities).

<u>Other Revenues</u> – The City enacted a revenue generating regulatory license (RGRL) fee during 2010. This is expected to generate approximately \$2 million per year in revenue. The remaining General revenues are gambling taxes, permit fees, court fees, charges for services, and recreation program fees. Permit fees are expected to show modest growth starting in 2011 as a result of various development projects.

UTILITY REVENUES

<u>Water</u> - Revenues continue to remain flat. Cascade Water Alliance (CWA) has increased the cost of purchased water and administrative dues for 2011 by 5.8%. We are proposing a 10% rate increase in 2011 to incorporate CWA's increases and the cost of the City's infrastructure. A 10% increase is also proposed for years 2012 through 2016. These rate increases are necessary to keep the fund stable and incorporate CWA's capital costs in the future.

<u>Sewer</u> - King County Sewer Metro will have a rate increase of 13.17% in 2011. To maintain our current level of service, a 20% rate increase has been factored into the six-year Sewer Plan for 2011 through 2015 and a 15% increase in 2016. The capital program for the sewer fund continues to be severely reduced in order to build up reserves.

<u>Surface Water</u> – The six-year plan requires several rate increases to compensate for rising costs. We have proposed rate increases of 10% in 2011 through 2013 and 5% increases for years 2014 through 2016. A new Engineering position was added in 2009 to accommodate NPDES requirements. Our surface water fees remain significantly lower than neighboring jurisdictions.

CAPITAL EFFORTS - GENERAL

Below are the significant new elements of the Proposed 2011-2016 CIP document.

Residential	There is now \$3,950,000.00 programmed in $2011 - 2016$ for residential street improvements on 42^{nd} Ave S and 53^{rd} Ave S.
Bridges	There is \$145,000 programmed in 2011 for annual bridge repairs and inspections. We have also included design funds for the Boeing Access Rd Bridge if grant funding is successful.

Arterial Streets The major changes are:

- 1. Southcenter Parkway Extension began construction in 2010 that will continue through 2011.
- 2. Tukwila Urban Center Access (Klickitat) Project should begin construction in 2010 that will also continue through 2011.

October 4, 2010 Proposed 2011 – 2016 Financial Planning Model and Capital Improvement Program Page 3

CAPITAL EFFORTS - GENERAL CONTINUED

	 Tukwila International Blvd Phase II and III from S 116th Way to S 138th were completed on schedule and under budget. We have a small amount budgeted in 2011 for any final closeout costs. Annual overlay was increased in 2012 through 2016.
Parks & Recreation	Codiga Park was completed on schedule and under budget. Duwamish River Hill Preserve and Duwamish Gardens are scheduled for improvements in 2011 and 2012.
Facilities	Tukwila Village has the demolition of the Mexican restaurant scheduled in 2011. The South County Regional Jail bond issue was completed in 2010.
Emergency Mgmt	The Howard Hanson Dam Flood Response Plan has \$2 million budgeted in Attachment A for removing the emergency flood measures and restoring the trail.
Water	A significant water line replacement project is planned for Andover Park East. We also identify the Highline Water District improvements for the Southcenter Pkwy Extension project as it is included in our roadway contract with an Interlocal agreement for full reimbursement.
Sewer	Interurban Ave S Gravity Sewer is scheduled for 2011 along with the sewer improvements included with the Southcenter Parkway Extension Project.
Surface Water	Projects include the ongoing Small Drainage Program, the adoption of some private storm systems, the GIS Inventory, and finalizing the Surface Water Comprehensive Plan that began in 2010.

SUMMARY

Generally, we will be able to meet the operations and maintenance requirements of the City as well as the base capital needs. The outcome of the items listed below will have an impact on the general government as well as the enterprise funds ability to meet program goals:

- Actual growth of the "Tukwila" economy.
- Operations & maintenance cost exceeding 4% growth, i.e. controlling costs.
- Ability to get Federal and State grants for the large infrastructure projects.
- Successful resolution of the Streamline Sales Tax Initiative and the receipt of mitigation money to offset lost sales tax revenue.

Many of the above items have already been factored into the six-year plan. Finally, we are working on the items above that we can directly influence.



CITY OF TUKWILA ADOPTED 2011 - 2016 FINANCIAL PLANNING MODEL & CAPITAL IMPROVEMENT PROGRAM

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Capital Improvement Program

General Government

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City of Tukwila

Washington Resolution No. <u>1</u>つうり

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF TUKWILA, WASHINGTON, ADOPTING THE 2011-2016 FINANCIAL PLANNING MODEL AND THE CAPITAL IMPROVEMENT PROGRAM FOR GENERAL GOVERNMENT AND THE CITY'S ENTERPRISE FUNDS.

WHEREAS, when used in conjunction with the biennial City budget, the Capital Improvement Program (CIP) and the Financial Planning Model for the period 2011-2016 are resource documents to help plan directions the City will consider for the future; and

WHEREAS, the Financial Planning Model and Capital Improvement Program are not permanent fixed plans, but are guidelines or tools to help reflect future goals and future resources at the time budgets are being planned; and

WHEREAS, the commitment of funds and resources can only be made through the budget process;

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF TUKWILA, WASHINGTON, HEREBY RESOLVES AS FOLLOWS:

Section 1. The City Council hereby adopts the 2011-2016 Financial Planning Model and accompanying Capital Improvement Program, incorporated by this reference as if fully set forth herein.

Section 2. A copy of the 2011-2016 Financial Planning Model and accompanying Capital Improvement Program shall be kept on file in the City Clerk's Office.

Section 3. The assumptions, revenues and expenditures will be reviewed and updated annually, or as necessary, by the City Council.

Section 4. The detail of Capital Improvement Program projects will be reflected in the published Financial Planning Model and Capital Improvement Program 2011-2016.

PASSED BY THE CITY COUNCIL OF THE CITY OF TUKWILA, WASHINGTON, at a Regular Meeting thereof this $\underline{61H}$ day of $\underline{10e^{an} 1e^{an}}$, 2010.

ATTEST/AUTHENTICATED:

Dennis Robertson, Council President

Christy O'Flaherty, CMC, City Clerk

APPROVED AS TO FORM BY:

f the City Attorney

Filed with the City Clerk	12.1-10
Passed by the City Council	: 12-6-10
Resolution Number:	1730

Attachment: Financial Planning Model and Capital Improvement Program 2011-2016

 $W \ Word \ Processing \ Resolutions \ Financial Planning Model & CIP 2011-2016.doc GL:mrh 12/01/2010$

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CAPITAL IMPROVEMENT PROGRAM POLICIES

- 1) Utility rates should be structured to ensure adequate infrastructure development and replacement.
- Late-comer agreements (where appropriate) shall be considered an acceptable means of funding capital projects, improvements and replacements, in whole or in part.
- 3) Infrastructure improvements such as water reuse should consider conservation of resources such as water and electricity.
- For City-scheduled projects located on residential streets, the City will evaluate for inclusion the costs of undergrounding the overhead utilities that exist within the right-of-way.
- 5) Right-of-way agreements for cable and electrical services should be utilized to discourage excessive wiring throughout the City.
- 6) Donation of the property needed for rights-of-way and easements shall be pursued.
- 7) Residential street designs will follow basic designs for arterials, collectors, and local access streets. Designs to accommodate individual properties shall be avoided.
- 8) The City strongly encourages design of connecting streets.
- 9) Residential streets with safety issues, high traffic volumes, high pedestrian activity and poor roadway conditions will be considered the highest priority projects.
- 10) A majority of citizens on a street may petition the City to set up a Local Improvement District (LID) to pay for residential street improvement projects, sidewalks and undergrounding of utilities. The City will evaluate the possibility of paying for the design, preliminary engineering, construction engineering, and LID formulation. The residents will pay for undergrounding utilities in the street, undergrounding from the street to their house, the actual construction costs, and for any improvements on private property such as rockeries, paved driveways, or roadside plantings.
- 11) Capital improvements shall be coordinated, whenever feasible, with related improvements of other jurisdictions.
- 12) Capital Improvement Program (CIP) projects shall, whenever possible, take advantage of grants, loans or other financing external to the City. Staff shall obtain approval from the appropriate committee before applying for grants, and the Committee Chair shall report for approval the proposed applications to the full Council. Grant applications shall be made only for projects listed in the six-year Capital Improvement Program. Staff shall also get approval from the full Council before accepting grants.

Capital Improvement Program Policies continued

- 13) Current arterial street improvements determined in the six-year CIP may be funded through a LID or financing external to the City. The City may participate using operating revenues, grants or bonds based on health and safety needs or public benefit. The City may participate in the funding by financing the preliminary engineering design and professional service costs associated with planning and creating the LID.
- 14) Street and road improvement projects on slopes will include roadside plantings wherever feasible to help mitigate the land used for roadway and sidewalk improvements.
- 15) The first ¼-cent real estate transfer tax shall be dedicated to park and open space land acquisition. The second ¼-cent tax shall be used for arterial streets along with the parking tax.
- 16) Non-transportation capital projects and improvements (i.e. new community center) shall be funded by operating revenues, grants or bonds as determined in the six-year Financial Planning Model.
- 17) A dedicated facility replacement fund will be used to help pay for future facilities.
- 18) Transportation improvements will be coordinated with related improvements such as utility, landscaping, sidewalks, etc.
- 19) No capital improvement projects located outside the city limits will be approved without specific City Council approval.
- 20) Policies will be reviewed annually and in concert with the adoption of growth management policies to ensure continuity.
- 21) Street and road improvement projects shall be evaluated for the inclusion of features that support the Walk and Roll Plan in order to encourage walking, bicycling, and transit use.
- 22) Transportation impact fees shall be collected so that "growth may pay for growth" and growth-caused improvements may be constructed.

CITY OF TUKWILA FINANCIAL POLICIES

The policies are located within three major elements:

- Debt Policies
- Financial Planning Model Policies
- General Policies

Debt Policies

The Debt Policies can be segregated into three areas: Legal Debt limits, Practical or Fiscal limits and General Debt policies.

A. Legal Debt Limit – The Revised Code of Washington (RCW 39.36) establishes the legal debt limits for cities. Specifically, this RCW provides that debt cannot be incurred in excess of the following percentages of the value of the taxable property of the City: 1.5% without a vote of the people; 2.5% with a vote of the people; 5.0% with a vote of the people, provided the indebtedness in excess of 2.5% is for utilities; and 7.5% with a vote of the people, provided the indebtedness in excess of 5.0% is for parks or open space development.

A sample schedule for the current 12-year period is attached to demonstrate the impact certain projections would have on debt capacity limitations.

<u>Policy DP-1</u> - Prior to issuing any long-term bonds, the Administration must provide an impact analysis over the life of the new bonds. Bond issues must be approved by the City Council.

B. <u>Practical or Fiscal Limitations</u> – More important than the legal limitations is the practical or fiscal limitations, i.e. ability to repay borrowed funds.

<u>Policy DP-2</u> – Long-term debt cannot be issued prior to reviewing the impact on the Six Year Financial Planning Model and its policy guidelines. The impact of other potential bond issues shall be considered.

Policy DP-3 – Fiscal Policy for large developments. To be determined.

C. General Debt Policies

<u>Policy DP-4</u> – The City will be cognizant of the criteria used by rating agencies to maintain the highest possible bond rating.

<u>Policy DP-5</u> – Assessment Debt (LID) shall be considered as an alternative to General Debt.

<u>Policy DP-6</u> – Debt issuance will conform to IRS regulations and avoid arbitrage consequences.

CITY OF TUKWILA FINANCIAL POLICIES

Financial Planning Model Policies

The Six-Year Financial Planning Model and Capital Improvement Program is the primary financial policy document. It represents the culmination of all financial policies.

Revenues

<u>Policy FP-1</u> – Revenues will be estimated on a conservative basis. Increases greater than inflation in Attachment A, Total Revenues and Expenditures, will require additional documentation.

<u>Policy FP-2</u> –Major revenue sources will require explanation in Attachment A-1, Notes to Revenues.

Operations & Maintenance Expenditures

<u>Policy FP-3</u> – Expenditures for the General Fund operations (Attachment B, General Fund Operations & Maintenance Expenditures) will only include basic inflationary increases at the beginning of the budget preparation process. Proposed increases in programs or personnel will require an issues and options paper and Council approval before being added to the operations & maintenance expenditures estimate.

Capital Expenditures

<u>Policy FP-4</u> – Project capital grants with local matching requirements can only be applied for with express approval by the City Council. Grant applications shall be made only for projects listed in the six-year Capital Improvement Program.

<u>Policy FP-5</u> – If the proposed grants or mitigation are either not funded or are reduced, the respective project will be re-evaluated on the basis of its value and priority level placement in the Capital Improvement Program.

<u>Policy FP-6</u> – The financing of limited benefit capital improvements (i.e. private development) should be borne by the primary beneficiaries of the improvement. The principle underlying limited benefit is that the property is peculiarly benefited and therefore the owners do not in fact pay anything in excess of what they receive by reason of such improvement.

Fund Balances

<u>Policy FP-7</u> – The General Fund will maintain a designated \$1,100,000 "Rainy Day Fund" balance that is not included in Attachment A, Total Revenues & Expenditures, of the Six-Year Financial Planning Model. Furthermore, in order to assure a minimum cash flow scenario the Accumulated Totals within the Six-Year Financial Planning Model may not recede below \$3,000,000 in Attachment A, Total Revenues & Expenditures.

CITY OF TUKWILA FINANCIAL POLICIES

<u>Policy FP-8</u> – If compliance with Policy FP-7 is at risk; the Administration will provide a list of revenue options, service level/program reductions or capital project deferrals for City Council consideration.

Enterprise Funds

<u>Policy FP-9</u> – Each Enterprise Fund will be reviewed annually and it must have a rate structure adequate to meet its operations & maintenance and long-term capital requirements.

<u>Policy FP-10</u> – Rate increases should be small, applied frequently, and staggered to avoid an overly burdensome increase and undue impact in any given year.

<u>Policy FP-11</u> – Rate increases of external agencies (i.e. King County secondary wastewater treatment fees) will be passed through to the users of the utility.

Other General Financial Policies

<u>Policy GF-1</u> – The City's various user charges and fees will be reviewed at least every three years for proposed adjustments based on services provided and comparisons with other jurisdictions.

Policy GF-2 – The Finance Director will provide a financial status update at least quarterly.

<u>Policy GF-3</u> – Budget amendments during the year will be approved by budget motion until the end of the budget year, when a formal comprehensive budget amendment is submitted.

<u>Policy GF-4</u> – Interfund loans will be permissible if practical. Interest rates will be computed based on the annual average of the State Investment Pool earnings rate.

<u>Policy GF 5</u> – The City shall, whenever practical and advantageous, take advantage of grants, loans, or other external financing sources. With the exception of capital improvement program grants requiring a local match, staff shall report to and seek the approval of the appropriate council committee before finalizing the grant.

ATTACHMENT A

CITY OF TUKWILA

TOTAL REVENUES & EXPENDITURES

2011 - 2016 Analysis in 000's

REVENUES (see A-1)	2008 Actual	2009 Actual	2010 Estimate	2010 Budget	2011	2012	2013	2014	2015	2016	Totals
General Revenues											
Sales Tax	18,209	14,739	14,822	15,502	15,400	15,631	15,865	16,103	16,587	17,084	96,670
Property Taxes	11,116	12,190	13,395	12,400	12,800	13,120	13,448	13,784	14,129	14,482	81,763
Utility Taxes	4,262	4,942	4,646	4,747	4,500	4,635	4,774	4,917	5,065	5,217	29,108
New Revenues/RGRL				3,000	3,000	3,075	3,152	3,231	3,311	3,394	19,163
Other Revenue Incr/Exp Red					900	923	946	969	993	1,019	5,750
One-time sale of property					2,000	0	0	0	0	0	2,000
Interfund Utility Taxes	0	1,813	1,527	2,600 .	1,349	1,431	1,559	1,651	1,770	1,862	9,622
Gambling Taxes	2,176	2,568	2,139	2,099	1,977	2,036	2,097	2,160	2,225	2,292	12,787
Contract Agreement - SCL	1,845	1,967	1,998	1,976	1,976	2,035	2,096	2,159	2,224	2,291	12,781
Charges/Fees for Services	4,592	2,727	4,067	5,273	5,431	5,594	5,762	5,935	6,113	6,296	35,131
Transfers In - Other Funds	1,568	1,857	2,306	2,493	1,875	1,931	1,989	2,049	2,110	2,174	12,128
Intergovernmental Revenue	330	3,572	1,332	922	922	950	978	1,007	1,038	1,069	5,964
Other Taxes/Miscellaneous	1,604	2,793	1,670	1,640	1,640	1,689	1,740	1,792	1,846	1,901	10,608
Subtotal	45,702	49,168	47,902	52,652	53,770	53,050	54,406	55,757	57,411	59,081	333,475
Dedicated Revenues (Capital)											
Real Estate Taxes	830	257	437	500	250	258	265	273	281	290	1,617
Motor Vehicle Taxes	412	393	339	455	455	469	483	498	512	527	2,944
Investment Interest/Misc.	509	136	89	500	100	103	106	109	113	116	647
Property Taxes	85	12	33	130	130	130	130	130	130	130	780
Parking Taxes	148	156	143	140	140	140	140	140	140	140	840
Transfers from Golf Course	0	0	0	0	0	0	150	150	175	175	650
Subtotal	1,984	954	1,041	1,725	1,075	1,100	1,274	1,300	1,351	1,378	7,478
TOTAL REVENUE AVAILABLE	47,686	50,122	48,943	54,377	54,845	54,150	55,680	57,057	58,762	60,459	340,953
EXPENDITURES											
Operations & Maintenance:	43,984	44,641	42,271	45,376	44,301	44,901	47,001	49,197	51,494	53,898	290,792
(See Attachment B)	.0,001										
Debt Service	1,844	2.094	2,463	2.466	3,455	3,447	3,532	3,593	3,104	2,874	20,005
Transfer to Reserve Fund	0	0	0	0	1,256	2,573	3,958	5,406	0	0	13,193
Estimated Unfunded PERS	0 0	0	0	0	772	803	835	868	903	939	5,120
	-	-	-	300	300	309	318	328	338	348	1,941
Admin/Engineering Overhead	425	497	515	And the second s	4,761	2.117	36	(2,335)	2,923	2.400	9,902
Subtotal Available	1,433	2,890	3,694	6,235	4,701	2,117	30	(2,335)	2,923	2,400	5,502
Capital - Attachment C							_				
Residential Streets	0	0	78	0	150	300	0	200	300	3,000	3,950
Arterial Streets/Bridges	803 ·	5,560	1,769	3,748	2,181	2,837	2,522	2,390	2,865	1,945	14,740
Parks & Trails	1,137	0	408	662	433	459	438	267	217	21	1,835
General Government										-	
Facilities	917	193	17	108	101	0	0	0	0	0	101
General Imp/HHD Response	680	2,612	2,488	2,700	2,200	800	500	500	500	500	5,000
Fire Improvements	0	0	0	(50)	(50)	(50)	0	0	0	(55)	(155)
Subtotal Capital	3,537	8,365	4,760	7,168	5,015	4,346	3,460	3,357	3,882	5,411	25,471
Balance by Year	(2,104)	(5,475)	(1,066)	(933)	(254)	(2,229)	(3,424)	(5,692)	(959)	(3,011)	(15,569)
			04 000	00.000	20 100	0	0	0	0	0	20,109
Carryover from 2010	28,659	26,556	21,082	22,639	20,109	0	0	, U	0		20,100

ATTACHMENT A-1 NOTES TO REVENUES

GENERAL REVENUES

Sales Tax

The sales tax estimate for 2011 reflects a 2.1% reduction from 2009 actual receipts, plus approximately \$1.3 million in mitigation money from the Department of Revenue. The expected increase for 2012-2014 is 1.5% annually, and 3.0% for 2015-2016.

Property Taxes

Tax collections are projected to grow at a rate of 2.5% for 2011-2016. The estimate is based on increases in assessed values, as determined by the King County Assessor's Office, and new construction and tenant improvements.

Utility Taxes

A utility tax was approved beginning in 2003 at an initial rate of 4%, increased to 5%, and to 6% in 2007. The tax applies to electric, natural gas, and communications sales.

In 2009, Council adopted a 6% utility tax on solid waste collection in the City and also adopted an interfund utility tax on the water, sewer and surface water funds.

Gambling Taxes

Estimated revenue for 2011 reflects a decrease of \$185,000 due to an indefinite closure of one of the mini-casinos. Assuming all other casinos continue operations, the estimates for City revenues are conservative.

Contract Agreement – Seattle City Light (SCL)

The City entered into a contract agreement with SCL in 2003 with a 4% contract payment. The rate was increased to 5% in 2006 and to 6% in 2007. The rate currently remains at 6%.

Charges/Fees for Services

The amount includes Department of Community Development (DCD) revenues consisting of permits, licenses, fees, fines and forfeitures. After the completion of permit and building activities during 2008 for the mall expansion project, permit revenue is projected to return to a normal activity rate for 2011 and beyond.

Transfers In – Other Funds

Reflects the General fund support for Tukwila's other Capital and Enterprise funds; Residential Streets, Arterial Streets, Water, Sewer, Surface Water, Foster Golf Course, Land Acquisition, Parks & Trails and Equipment Rental funds. This is expected to have a growth rate of 3% annually.

ATTACHMENT A-1 continued

Intergovernmental Revenue

Includes regular on-going revenues such as motor vehicle excise taxes, liquor taxes and profits, emergency services (EMS) allocation and special non-recurring grants.

Other Taxes/Miscellaneous

Includes admission taxes, interest income, natural gas use tax, and developer contributions. Annual growth is projected at 3% for 2011-2016.

DEDICATED REVENUES - CAPITAL

Real Estate Taxes

This revenue source fluctuates as it is driven by property sale transactions.

Motor Vehicle Taxes

Revenue estimates for 2011-2016 are based on historical collections.

Investment Interest

Interest earnings have stabilized and we are projecting very little growth given the current economic outlook.

Property Taxes

Provides a revenue source for debt service on capital facility replacements.

Parking Taxes

The parking tax, which began in 1999, is being used for the arterial street program. The growth rate is projected to be flat at the present time.

Transfers from Golf Course

Reflects the repayment of the \$650,000 interfund loan borrowed in 2004.

Cash Carryover from 2010

Consists of the General Fund \$6,089,000 and the Capital Funds: Streets \$320,000, Arterial Streets \$6,500,000, Land Acquisition and Parks \$4,800,000, Facilities \$2,000,000 and General Improvements \$400,000 for a total of \$20,109,000. Amounts after 2011 are only General Fund expenditure savings carryovers. Not included are the \$1.1 million "Rainy Day" amount and \$885,462 in the Contingency Fund 105.



ATTACHMENT B

City of Tukwila

General Fund Operations & Maintenance Expenditures

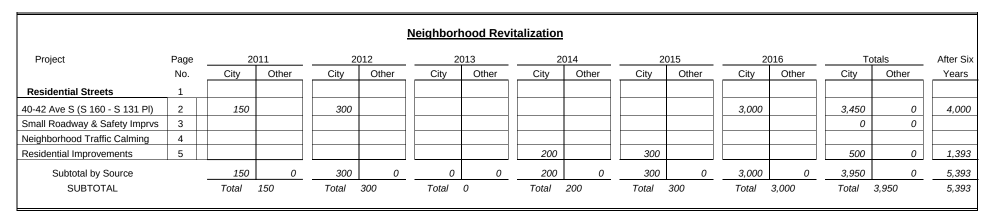
EXPENDITURES	2011	2012	2013	2014	2015	2016	Totals
City Council	276	280	293	307	321	336	1,813
Mayor, Boards	2,506	2,540	2,659	2,784	2,913	3,049	16,453
Human Resources	558	566	592	620	649	679	3,664
Finance	1,700	1,723	1,804	1,888	1,976	2,068	11,160
City Attorney	461	468	489	512	536	561	3,028
Parks & Rec	4,327	4,386	4,591	4,805	5,030	5,264	28,403
Community Development	2,942	2,982	3,121	3,267	3,420	3,579	19,311
Municipal Court	1,096	1,111	1,163	1,217	1,274	1,333	7,194
Police	12,786	12,959	13,565	14,199	14,862	15,556	83,928
Fire	9,748	9,880	10,342	10,825	11,331	11,859	63,985
Information Technology	1,055	1,070	1,120	1,172	1,227	1,284	6,927
Public Works/Streets	6,406	6,493	6,797	7,114	7,447	7,794	42,052
Dept. 20 Miscellaneous	438	443	464	486	509	532	2,872
TOTAL EXPENDITURES	44,301	44,901	47,001	49,197	51,494	53,897	290,791

2011 - 2016 Analysis in 000's

Notes:

A 4.5% increase is anticipated for the years 2013-2016 due to the expected increases in healthcare, retirement rates, and general inflationary pressures. Most of the increases will be related to salaries and benefits. Moderate cost-of-living allowances (COLAS) are projected along with the normal annual step increases.

The Rainy Day contingency and the estimated ending fund balances are not shown here as budgeted amounts because they are considered reserves to be used in emergencies.



							Econor	nic Develo	pment								
Project	Page		20	11	20	012	2	013	20	014	20	015	20	16	Тс	otals	After Six
	No.		City	Other	City	Other	City	Other	City	Other	City	Other	City	Other	City	Other	Years
Bridges & Arterial Streets	7																
Annual Bridge Inspections	8		145		205		205		270		270		270		1,365	0	270
Boeing Access Rd Bridge	9					1,750		1,750		13,617		13,617			0	30,734	
TUC - Pedestrian Bridge	10	*		517					20	80	800	6,720			820	7,317	
BNSF Regional Center Access	11														0	0	
Southcenter Pkwy (180 - 200)	12			10,798											0	10,798	
Tukwila Urban Center (Klickitat)	13	*	(32)	19,795											(32)	19,795	
Tuk Int'l Blvd Phase II (116 -132)	14		25												25	0	
Tuk Int'l Blvd Phase III (132 -138)	15		20												20	0	
Annual Overlay and Repair **	16		1,250		1,350		1,450		1,500		1,550		1,560		8,660	0	1,650
Annual Traffic Signal Program **	17		50		50		150		100		105		115		570	0	115
TUC Transit Center	18		314		682	468	115	1,035							1,111	1,503	4,300
Andover Pk W (Tuk Pkwy - Str.)	19	*	123		480	981									603	981	
Walk & Roll Plan	20										140				140	0	
Transportation Element	21	*	250	35											250	35	
S 144th St Phase II (42 - TIB)	22	*		68											0	68	1,750
Macadam & S 144th Intersection	23	*	16	1											16	1	610
Andover Pk E/Minkler Blvd	24	*	20	55	45		602								667	55	602
W Valley Hwy/S 156th Intersection	25	*		75											0	75	1,032
APE/ Industry Dr Intersection	26	*		75	25				500						525	75	575
S 133rd St/SR599 Intersection	27	*		20											0	20	630
E Marginal Way (BAR - S 112 St)	28					50									0	50	3,300
Strander Ext. to SW 27 St	29														0	0	2,500
Interurban (143 - Fort Dent Wy)	30														0	0	11,100
TUC/TOD Ped Improvements	31														0	0	1,100
Minkler Blvd (APW - S/C Pkwy)	32														0	0	425
Tuk Int'l Blvd (BAR - 116 Wy)	33														0	0	4,591
Traffic Signal Interconnect	34	*													0	0	3,000
Southcenter Blvd (I-5 - 61 Bridge)	35														0	0	20,000
Tuk Int Blvd/S 116th On-Ramp	36	*													0	0	4,675
S 168th St (S/C Pkwy - APE)	37														0	0	23,244
West Valley (I-405-Strander Blvd)	38														0	0	630
Rockery Replacement Program	39														0	0	525
Nelsen Place (158 - 156)	40														0	0	200
S 180 St/APW Intersection	41				1						1				0	0	210
S 143 St (Interurban-Duwamish)	42														0	0	100
S 134 St (133 - 48 Ave S)	43														0	0	100
S 144th St Bridge - Sidewalks	44														0	0	100
S 178th St Realignment	45														0	0	9,382
Subtotal by Source			2,181	31,439	2,837	3,249	2,522	2,785	2,390	13,697	2,865	20,337	1,945	0	14,740	71,507	96,716
SUBTOTAL			Total	33,620	Total	6,086	Total	5,307	Total	16,087	Total	23,202	Total	1,945	Total	86,247	96,716

* Traffic or Park Impact Fee List Projects (project must be started within 6 years).

** Ongoing Projects

					<u> </u>	Neighbor	hood Revi	talization								
Project	Page	e 2011		1 20			013		014)15	20	-		otals	After Six
David a O Tasilla	No.	City	Other	City	Other	City	Other	City	Other	City	Other	City	Other	City	Other	Years
Parks & Trails	47															
Parks & Trails																
Codiga Farm Park & Boat Launch		29								200				229	0	276
Duwamish Hill Preserve	49	* (43)	93	25	25	250	775	(70)	70	(70)	70	(70)	70	22	1,103	5,307
City of Tukwila Pool	50	404		75		75		75		75		75		779	0	75
City of Tukwila Leisure Pool Add	51	*												0	0	2,325
TCC Spray Park Sewer Connectior				87										87	0	
Fort Dent Park	53							250						250	0	1,600
Greenbelt & Multipurpose Trails	54	36	64	35	65	1	49							72	178	
Black River Trail Connector	55	* 23										4	33	27	33	1,007
57th Ave S Park Extension	56	25												25	0	150
Parks & Rec Open Space Plan	57					100								100	0	
Tukwila Pond	58			150										150	0	3,687
Ryan Hill Park	59													0	0	2,625
Macadam Garden & Wetland	60													0	0	1,000
Southgate Park Improvements	61													0	0	1,050
Hand Boat Launches	62													0	0	781
Log House Park	63													0	0	212
Wilcox River Park	64													0	0	158
Open Space 5800 S 152nd St	65													0	0	1,125
Fish Habitat Projects																
WRIA 9 - Watershed Planning	66	11		12		12		12		12		12		71	0	12
Duwamish Gardens	67	(52)	327				1,200		1,080					(52)	2,607	
Riverton Creek Flap Gate	68			75	500									75	500	
Gilliam Crk Fish Barrier Removal	69													0	0	591
Nelson Salmon Habitat	70													0	0	725
Lower Gilliam Creek Channel	71													0	0	270
Subtotal by Source		433	484	459	590	438	2024	267	1150	217	70	21	103	1,835	4,421	22,976
SUBTOTAL		Total	917	Total	1,049	Total	2,462	Total	1,417	Total	287	Total	124	Total	6,256	22,976

* Park Impact Fee List Projects (project must be started within 6 years).

Project	Page	20	011	2012			013	2	014	2015		2016		Totals		After Si
	No.	City	Other	City	Other	City	Other	City	Other	City	Other	City	Other	City	Other	Years
Facilities	73															
Tukwila Village	74	101												101	0	
Permanent EOC Facility	75													0	0	1,250
City Maintenance Facility	76													0	0	10,000
Community Justice Center	77													0	0	18,000
Subtotal by Source		101	0	0	0	0	0	0	0	0	0	0	0	101	0	29,250
SUBTOTAL		Total	101	Total	0	Total	0	Total	0	Total	0	Total	0	Total	101	29,250
	Page No.	20 City	011 Other	20 City	012 Other	City	013 Other	2 City	014 Other	City	015 Other	20 City	16 Other	To City	otals Other	After Si Years
General Improvements	NO. 79	City	Other	City	Other	City	Other	City	Other	City	Other	City	Other	Спу	Other	Tears
Facilities Improvements **	80	500		500		500		500		500		500		3,000	0	500
Tukwila Levee Repairs	81	1.700		300		000		000		000		000		2,000	0	000
Subtotal by Source	0.	2,200	0	800	0	500	0	500	0	500	0	500	0	5,000	0	500
SUBTOTAL		,	2,200		800		500	Total	500		500		500		5,000	500
	Page	201	11	20		20	13	20)14	20	15	20	16		otals	After Siz
	No.	City	Other	City	Other	City	Other	City	Other	City	Other	City	Other	City	Other	Years
Fire Improvements	83														I	
Relocate Fire Station 51	84 *	(50)	50	(50)	50		1,000		3,250		7,750	(55)	55	(155)	12,155	
New Aid Car Relocated FS 51	85 *													0	0	185
New Engine for Fire Station 54	86 *													0	0	750
Relocate Station 52	87 *													0	0	3,545
Subtotal by Source		(50)	50	(50)	50	0	1,000	0	3,250	0	7,750	(55)	55	(155)	12,155	4,480
SUBTOTAL		Total	0	Total	0	Total	1,000	Total	3,250	Total	7,750	Total	0	Total	12,000	4,480
* Fire Impact Fee List Projects ()	project mus	t be started	l within 6 yea	rs).												
SUMMARY																
Totals by Source		5,015	31,973	4,346	3,889	3,460	5,809	3,357	18,097	3,882	28,157	5,411	158	25,471	88,083	
PROPOSED TOTALS	•	Total	36,988		8,235	Total	8,269	Total	18.204	Total	24,289		5.569		113,554	159,315

** On-going Projects

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ATTACHMENT D

City of Tukwila WATER ENTERPRISE FUND

2011 - 2016 Analysis in 000's

	•										
REVENUES	2008 Actual	2009 Actual	2010 Budget	2010 Estimate	2011	2012	2013	2014	2015	2016	Totals
Monthly Water Charges (1)					+10%	+10%	+10%	+10%	+10%	+10%	
Cascade Water Alliance (CWA)	1,583	1,772	1,940	1,862	1,980	2,136	2,200	2,266	2,300	2,369	13,251
Regular City Water	2,385	2,750	2,756	2,230	2,756	2,893	3,096	3,312	3,478	3,652	19,187
Other Miscellaneous Revenue	331	126	215	365	128	128	132	175	200	210	973
Interlocal Ags (HL WD)/Grants ⁽²⁾		455	28	142	1,682	0	0	0	0	0	1,682
Water Connection Fees (3)	29	97	25	25	25	25	50	50	25	25	200
Total Revenues	4,328	5,200	4,964	4,624	6,571	5,182	5,478	5,803	6,003	6,256	35,293
EXPENDITURES											
CWA Purchased Water ⁽⁴⁾	1,583	1,772	1,940	1,862	1,980	2,136	2,200	2,266	2,300	2,369	13,251
Water Operations & Maintenance	1,907	2,082	1,787	1,331	1,143	1,174	1,209	1,245	1,283	1,321	7,376
Debt Service ⁽⁵⁾	573	554	554	554	554	555	553	555	550	162	2,929
Interfund Utility Tax ⁽⁶⁾ 10%	0	676	490	470	495	517	543	575	598	623	3,351
Working Capital Reserve Fund					281	281	281	282	25	25	1,175
Engineering Labor (7)	68	72	75	45	72	75_	77	80	82	84	470
Subtotal	4,131	5,156	4,846	4,262	4,525	4,738	4,863	5,004	4,838	4,584	28,552
Water Capital - CIP Program ⁽⁸⁾	80	0	1,670	545_	3,637	1,567	706	1,874	1,105	985	9,874
Total Expenditures	4,211	5,156	6,516	4,807	8,162	6,305	5,569	6,878	5,943	5,569	38,426
Cash Flow Year by Year	117	44	(1,552)	(183)	(1,591)	(1,123)	(91)	(1,075)	60	687	(3,133)
Carryover from 2010	5,578	6,122	6,151	6,151	6,276	0	0	0	0	0	6,276
Accumulated Totals	5,695	6,166	4,599	5,968	4,685	3,562	3,471	2,396	2,456	3,143	

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ATTACHMENT D-1 NOTES TO WATER ENTERPRISE FUND

 As water consumption is reduced each year through conservation, our revenue is flat. Rates reflect increases of 10% for 2011 through 2016. These rate increases are essential to sustain our reserve balance and cover any possible increases from Cascade Water Alliance (CWA). We will continue to review the annual rate model to confirm that the proposed increases are necessary.

Future water purchased at additional costs will be passed on to ratepayers. We have identified Cascade Water Alliance's revenues and expenditures to better reflect the actual water charges and the respective increases. CWA has proposed rate increases of 5.8% in 2011 and 15.6% in 2012.

- 2) Includes the Highline Interlocal Agreement for costs reimbursed through the Southcenter Pkwy Extension Project.
- 3) Connection fees are estimated for the Allentown/Foster Point and Duwamish projects.
- Cascade Water Alliance is split out to identify the actual costs of purchased water. CWA has significant capital projects scheduled in this six-year planning model that will affect our water rates.

Water Debt Service includes:	Expires	<u>2011</u>	<u>2012</u>
1995 E Marginal Bond	2/1/15	388,592.50	390,493.75
2003 PWTF Duwamish (20%)	7/1/21	15,249.23	15,176.96
2004 PWTF Allentown (26%)	7/1/24	86,269.27	85,866.15
2006 Bond Allentown (26%)	12/31/26	63,427.00	63,427.00
	Total	\$553,538.00	\$554,963.86

5) Debt schedule includes Public Works Trust Fund (PWTF) loans and Bonds.

- 6) An Interfund Utility Tax was approved by Ordinance No. 2258 in October 2009 for the water, sewer, and surface water utilities. Ordinance 2298 amended that ordinance in July 2010. Gross revenues will be taxed 15% from December 31, 2008 through April 30, 2010 and taxed 10% from May 1, 2010 through December 31, 2015.
- 7) The Senior Water/Sewer Engineer's salary and benefits are split evenly between the water department and the sewer department.
- 8) Total Capital Improvement Program including other sources contributions.

Water Enterprise Fund

The City's Enterprise Funds account for utility operations that are self-supported through user charges. The utilities are financed and operated like a private business enterprise which requires periodic determination of revenues earned; expenses incurred, and net income for capital maintenance, public policy, management control and accountability. The Water Fund accounts for operations and capital improvements to provide water to a portion of City residents. King County Water District 125 and Highline Water District also supply water to City residents.

ATTACHMENT E

City of Tukwila SEWER ENTERPRISE FUND

2011 - 2016 Analysis in 000's

REVENUES	2008 Actual	2009 Actual	2010 Budget	2010 Estimate	2011	2012	2013	2014	2015	2016	Totals
Monthly Sewer Charges	+15%	+15%	+15%		+20%	+20%	+20%	+20%	+20%	+15%	
King County Metro Sewer ⁽¹⁾	2,787	3,095	3,572	3,500	3,686	3,812	3,915	4,032	4,233	4,317	23,995
Regular City Sewer ⁽²⁾	1,549	1,557	1,272	1,195	1,488	1,741	2,037	2,384	2,789	3,151	13,590
Other Misc. Revenue	223	177	102	141	81	107	150	175	200	200	913
Grant/Bond from SC Pkwy Ext				718	1,360	0	0	0	0	0	1,360
Sewer Connection Fees (3)	601	234	120	107	120	120	150	150	200	200	940
Total Revenues	5,160	5,063	5,066	5,661	6,735	5,780	6,252	6,741	7,422	7,868	40,798
EXPENDITURES											
Sewer Operations & Maintenance											
King County Metro Sewer ⁽⁴⁾	2,787	3,095	3,572	3,088	3,686	3,812	3,915	4,032	4,233	4,317	23,995
Regular City Sewer ⁽⁵⁾	1,176	1,287	1,053	944	852	867	888	924	952	980	5,463
Debt Service ⁽⁶⁾	358	359	358	358	357	356	355	354	352	351	2,125
Interfund Utility Tax ⁽⁷⁾ 10%	0	754	550	576	516	543	610	659	722	767	3,817
Working Capital Reserve Fund ⁽⁸⁾					317	317	317	317	25	29	1,322
Engineering Labor ⁽⁹⁾	67	69	75	45	72	75	76	79	81	84	467
Subtotal	4,388	5,564	5,608	5,011	5,800	5,970	6,161	6,365	6,365	6,528	37,189
Sewer Capital - CIP Program	69	. 114	523	985	2,419	735	905	715	155	330	5,259
Total Expenditures	4,457	5,678	6,131	5,996	8,219	6,705	7,066	7,080	6,520	6,858	42,448
Cash Flow Year by Year	703	(615)	(1,065)	(335)	(1,484)	(925)	(814)	(339)	902	1,011	(1,650)
Carryover from 2010	2,269	2,827	2,348	2,348	1,685	0	0	0	0	0	1,685
Accumulated Totals	2,972	2,212	1,283	2,013	201	(724)	(1,537)	(1,877)	(975)	35	

ATTACHMENT E-1 NOTES TO SEWER ENTERPRISE FUND

- 1) King County Metro sewer and Tukwila's sewer have been split out to present the revenues separately. Metro increases will be passed through to the sewer ratepayers. King County Metro sewer fees will increase by 13.17% in 2011 per KC Ordinance No. 16858 and we have factored in potential increases for 2012 through 2016.
- A 20% rate increase is proposed for Tukwila sewer in 2011 through 2015 and 15% in 2016. We will continue with the annual rate model review to confirm that the proposed increases are necessary.
- 3) Sewer connection fees for Allentown Phase I and Allentown/Foster Point Phase II.
- 4) King County Metro Sewer treatment fees are passed through to ratepayers.
- 5) City's basic operation and maintenance costs. An additional Maintenance and Operations Specialist position is needed in the Sewer department, but this new position has been delayed indefinitely in order to build up the Sewer fund's reserves.
- 6) Includes the Public Works Trust Fund (PWTF) Loan and the 2006 Bond for the Allentown/Foster Point Phase II Sewer Improvement Project.

Sewer Debt Service includes:	<u>Expires</u>	<u>2011</u>	<u>2012</u>
2004 PWTF Allentown (62%)	7/1/24	\$205,719.03	\$204,757.73
2006 Bond Allentown (62%)	12/31/26	151,249.00	151,249.00
	Total	\$356,968.03	\$356,006.73

- 7) An Interfund Utility Tax was approved by Ordinance No. 2258 in October 2009 for the water, sewer, and surface water utilities. Ordinance 2298 amended that ordinance in July 2010. Gross revenues will be taxed 15% from December 31, 2008 through April 30, 2010 and taxed 10% from May 1, 2010 through December 31, 2015.
- 8) The Working Capital Reserve Fund's policy was approved in late 2009 to maintain an adequate fund balance in each of the enterprise funds. The schedule is to have a minimum of 20% of the previous year's operating and capital expenses by 2014.
- 9) The Senior Water/Sewer Engineer's salary and benefits are split evenly between the water department and the sewer department.

Sewer Enterprise Fund

The City's Enterprise Funds account for utility operations that are self-supported through user charges. The utilities are financed and operated like a private business enterprise which requires periodic determination of revenues earned; expenses incurred, and net income for capital maintenance, public policy, management control and accountability. The Sewer Fund accounts for operations and capital improvements to provide sanitary sewer to a portion of City residents. Valley View Sewer District also provides sewer in the City.

ATTACHMENT F

City of Tukwila SURFACE WATER ENTERPRISE FUND

2011 - 2016 Analysis in 000's

REVENUES	2008 Actual	2009 Actual	2010 Budget	2010 Estimate	2011	2012	2013	2014	2015	2016	Total
	+15%	+0%	+20%		+10%	+10%	+10%	+5%	+5%	+5%	
Annual Billings (Current) ⁽¹⁾	2,534	2,539	3,042	3,017	3,322	3,654	4,020	4,221	4,432	4,653	24,302
Other Revenues	279	230	, 75	16	17	17	25	30	50	75	214
Grants/Bond Proceeds (2)	75	88	94	106	176	44	44	44	44	44	396
Total Revenues	2,888	2,857	3,211	3,139	3,515	3,715	4,089	4,295	4,526	4,772	24,912
EXPENDITURES											
Operations & Maintenance (3)	1,386	1,547	1,393	1,269	1,229	1,277	1,327	1,377	1,514	1,666	8,390
Debt Service (4)	421	382	380	346	370	318	316	315	313	312	1,944
Interfund Utility Tax ⁽⁵⁾ 10%	0	383	318	378	338	371	405	425	448	473	2,460
Working Capital Reserve Fund ⁽⁶⁾	0	0	0	0	183	183	183	183	25	25	782
Engineering Labor (7)	142	217	316	126	255	273	288	297	306	321	1,740
Subtotal	1,949	2,529	2,407	2,119	2,375	2,422	2,519	2,597	2,606	2,797	15,316
SSWM Capital - CIP Program (8)	161	186	1,668	673	2,085	1,537	1,155	815	835	1,214	7,641
Total Expenditures	2,110	2,715	4,075	2,792	4,460	3,959	3,674	3,412	3,441	4,011	22,957
Cash Flow Year by Year	778	142	(864)	347	(945)	(244)	416	883	1,085	761	1,955
Carryover from 2010	2,269	2,827	1,656	1,656	1,662	0	0	0	0	0	1,662
Accumulated Totals	3,047	2,969	792	2,003	717	473	889	1,771	2,856	3,617	

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ATTACHMENT F-1 NOTES TO SURFACE WATER ENTERPRISE FUND

- Reflects proposed rate increases of 10% in 2011 through 2013 and 5% for 2014 through 2016. We will continue with the annual rate model review to confirm that the proposed Surface Water rate increases are necessary. The National Pollution Discharge Elimination System (NPDES) permit required by the State Department of Ecology is having a significant impact on the Surface Water fund.
- Potential grants and/or bond revenue. Included is the estimated Department of Ecology grant for NPDES and annual grant funding of \$44,000.00 from King County Flood Control Zone District.
- 3) This includes the City's basic operations and maintenance costs.
- 4) Debt schedule includes PWTF loans and the 2006 Bond.

Debt Service includes:	<u>Expires</u>	<u>2011</u>	<u>2012</u>
1991 PWTF Fostoria Storm	7/01/11	51,401.69	0.00
2004 PWTF Duwamish (15%)	7/01/21	12,234.41	12,176.42
2004 PWTF Cascade View Const.	7/01/24	237,694.23	236,583.52
2004 PWTF Allentown (12%)	7/01/24	39,816.58	39,630.52
2006 Bond Allentown (12%)	12/31/26	29,274.00	29,274.00
	Total	\$370,420.91	\$317,664.46

- 5) An Interfund Utility Tax was approved by Ordinance No. 2258 in October 2009 for the water, sewer, and surface water utilities. Ordinance 2298 amended that ordinance in July 2010. Gross revenues will be taxed 15% from December 31, 2008 through April 30, 2010 and taxed 10% from May 1, 2010 through December 31, 2015.
- 6) The Working Capital Reserve Fund's policy was approved in late 2009 to maintain an adequate fund balance in each of the enterprise funds. The schedule is to have a minimum of 20% of the previous year's operating and capital expenses by 2014.
- 7) Cost of engineering to support capital projects, NPDES, and operation efforts in-house.
- 8) Total Capital Improvement Program including other sources contributions.

Surface Water Enterprise Fund

The City's Enterprise Funds account for utility operations that are self-supported through user charges. The utilities are financed and operated like a private business enterprise which requires periodic determination of revenues earned; expenses incurred, and net income for capital maintenance, public policy, management control and accountability. The Surface Water Enterprise Fund accounts for operations and capital improvements for the City's storm drainage and surface water management function. Surface Water projects are required to meet Federal, State and local mandates. The largest contributor to the surface water enterprise fund is the City of Tukwila.

ATTACHMENT G

City of Tukwila GOLF ENTERPRISE FUND

2011 - 2016 Analysis in 000's

REVENUES	2008 Actual	2009 Actual	2010 Budget	2010 Estimate	2011	2012	2013	2014	2015	2016	Total
Green Fees ⁽¹⁾	1,099	1,034	1,300	1,010	1,200	1,200	1,260	1,323	1,389	1,458	7,830
Sales Tax ⁽²⁾	500	328	230	235	225	225	250	300	350	350	1,700
Merchandise Sales	170	158	170	129	148	151	158	166	174	184	981
Power Cart Rentals	192	186	180	171	195	195	204	215	225	237	1,271
Concession Proceeds	50	19	78	80	120	120	126	132	138	145	781
Other Revenue (3)	75	31	36	24	24	24	40	55	60	65	268
Total Revenues	2,086	1,756	1,994	1,649	1,912	1,915	2,038	2,191	2,336	2,439	12,831
EXPENDITURES											•
Operations & Maintenance	1,793	1,890	1,614	1,425	1,859	1,910	1,913	1,926	1,951	1,975	11,534
Debt Service (4)	188	173	378	175	350	351	352	352	355	357	2,120
Payback to General Fund (5)	0	0	0	0	0	0	150	150	175	175	650
Subtotal	1,981	2,063	1,992	1,600	2,209	2,261	2,415	2,428	2,481	2,507	14,301
Golf Capital - CIP Program	0	0	10	4	75	25	10	10	10	10	140
Total Expenditures	1,981	2,063	2,002	1,604	2,284	2,286	2,425	2,438	2,491	2,517	14,441
Cash Flow Year by Year	105	(307)	(8)	45	(372)	(371)	(387)	(247)	(155)	(78)	(1,610)
Carryover from 2010	620	610	220	220	425						425
Accumulated Totals	725	303	212	265	53	(318)	(705)	(952)	(1,107)	(1,185)	

XXIV

ATTACHMENT G-1 NOTES TO GOLF ENTERPRISE FUND

- 1) The Green Fees are expected to increase modestly as a function of both increased players' participation and periodic greens fee increases.
- A portion of the City's total sales tax revenue is allocated to pay the Golf Course's share of the 2003 Bond. See also note (4).
- 3) Other revenue includes golf instruction, equipment rental, and interest.
- 4) The debt service on the 2003 Bond Issue, see also note (2).
- 5) This is the proposed payback schedule for the \$650,000 borrowed in 2004.

Golf Enterprise Fund

The City's Enterprise Funds account for operations that are selfsupported through user charges. The funds are financed and operated like a private business enterprise which requires periodic determination of revenues earned, expenses incurred, and net income for capital maintenance, public policy, management control and accountability. The Golf Enterprise Fund accounts for operation, maintenance, debt service and improvements of the municipal golf facility. The difference between the other utility enterprise funds is that Golf has voluntary users as opposed to involuntary users of the water, sewer, and surface water funds.



City of Tukwila CAPITAL IMPROVEMENT PROGRAM

2011 - 2016

RESIDENTIAL STREETS 103 Fund

CIP Page	# PROJECT TITLE	2011	2012	2013	2014	2015	2016	TOTAL	**Other Sources	After Six Years
2	40-42 Ave South (S 160 St - S 131 PL)	150	300	0	0	0	3,000	3,450	0	4,000
3	Small Roadway & Safety Improvements	0	0	0	0	0	0	0	0	0
4	Neighborhood Traffic Calming Program	0	0	0	0	0	0	0	0	0
5	Residential Improvements	0	0	0	200	300	0	500	0	1,393
	Grand Total	150	300	0	200	300	3,000	3,950	0	5,393

** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

No new additions.

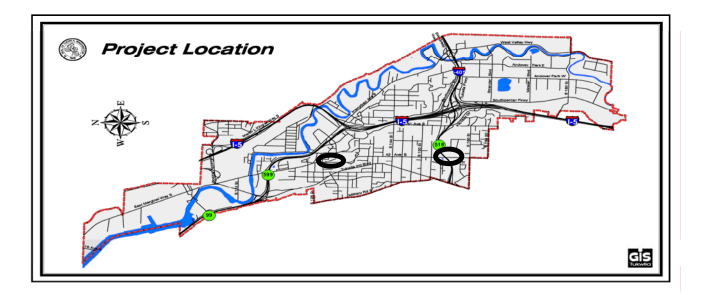
CITY OF TUKWILA CAPITAL PROJECT SUMMARY

2011 to 2016

PROJECT:	40-42 Ave South (S 160 St - S 131 PL)	Project No.	Varies
DESCRIPTION:	Design and construct street improvements, drainage, undergrounding, and drive Provide pedestrian & vehicle safety, drainage, and neighborhood revitalization.	eway adjustments	S.
STATUS:	Phase III (S/C Blvd (154th) - S 160 St) \$3m, Design in 2011/2012, construction	in 2016. Project l	No. 94-RS03
	Phase I (S/C Blvd (154) - S 144 St) \$3,796, Completed. Project No. 90-RW15		
	Phase II (S 144 St - S 139 St) \$1,850, Completed. Project No. 94-RS02		
	Phase IV (S 139 St - S 131 Pl) \$1m in beyond. Project No. 94-RS01		
MAINT. IMPACT:	Reduce pavement, shoulder, and drainage work.		

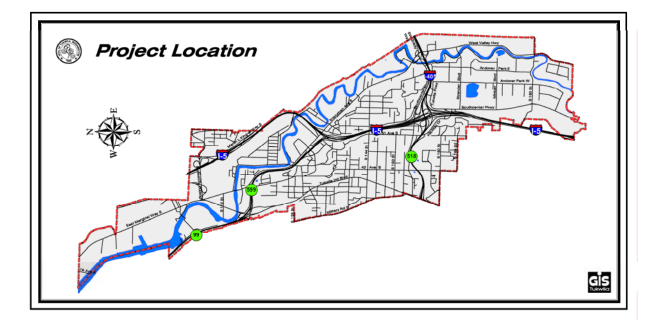
COMMENT: Design of Phase III is now scheduled to begin in 2011.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	1,235		150	300					100	1,785
Land (R/W)	27								100	127
Const . Mgmt.								400		400
Construction	4,246							2,600	3,800	10,646
TOTAL EXPENSES	5,508	0	150	300	0	0	0	3,000	4,000	12,958
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	5,508	0	150	300	0	0	0	3,000	4,000	12,958
TOTAL SOURCES	5,508	0	150	300	0	0	0	3,000	4,000	12,958



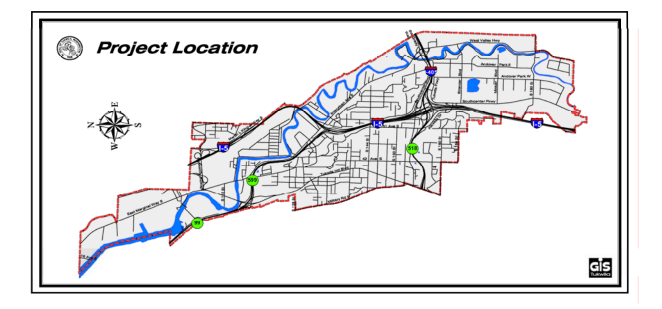
PROJECT:	Small Roadway and Safety Improvements	Project No.	Varies						
DESCRIPTION:	Programmatic approach to addressing small roadway and safety concerns through a variety of methods. Addresses needs not included in general maintenance, traffic calming, or other approaches.								
JUSTIFICATION:	Increasing public demand on staff time. Local access streets in residential neighborhoods may need minor roadway or safety improvements that can not be addressed with any other City program.								
STATUS:									
MAINT. IMPACT:	Minimal.								
COMMENT:	Program is only feasible if Public Works adds a Traffic Engineer to staff (same	position as Traffic	c Calming).						

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	0	0	0	0	0	0	0	0	0	0
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	0	0	0	0	0	0	0	0	0	0
TOTAL SOURCES	0	0	0	0	0	0	0	0	0	0



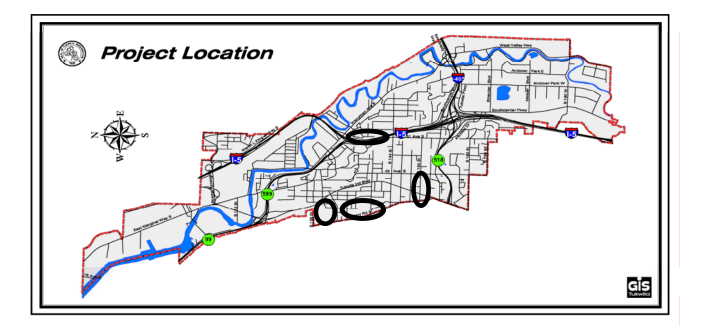
PROJECT:	Neighborhood Traffic Calming Program	Project No. 90210301					
DESCRIPTION:	Programmatic approach to addressing neighborhood traffic concerns through Striping, improved signage, roadway improvements, traffic calming devices, a are applied as needed to reduce speeding and improve safety.	2					
JUSTIFICATION:	Increasing public demand on staff time. Local access streets in residential neighborhoods may use treatments not typically used on larger roadways. Treatments to 'calm' traffic are used worldwide.						
STATUS:	Traffic calming will be added to citywide projects.						
MAINT. IMPACT:	Varies, depends on treatment(s) used.						
COMMENT:	Program feasibility is dependent upon Public Works adding a Traffic Engineer	to existing staff.					

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt										0
Construction										0
TOTAL EXPENSES	0	0	0	0	0	0	0	0	0	0
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	0	0	0	0	0	0	0	0	0	0
TOTAL SOURCES	0	0	0	0	0	0	0	0	0	0



PROJECT:	Residential Improvements	Project No.	Varies						
DESCRIPTION:	Select, design and construct residential streets and/or water and/or sewer projects.								
JUSTIFICATION:	Neighborhood revitalization by improving residential streets. Program is project oriented to specific residential streets that require quick design and construction.								
STATUS:	53rd Ave S (137-144), 37th Ave S (135- Tuk Int'l Blvd), S 132nd St (Tuk Int'l Blvd - Military Road), and S 150th St (42-TIB) are prioritized future candidates.								
MAINT. IMPACT:	Reduce maintenance.								
COMMENT:	53rd Ave S design is proposed for 2014/2015 in conjunction with the surface wa	ater improvemen	ts scheduled.						

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design						200	300			500
Land (R/W)										0
Const. Mgmt.									180	180
Construction									1,213	1,213
TOTAL EXPENSES	0	0	0	0	0	200	300	0	1,393	1,893
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	0	0	0	0	0	200	300	0	1,393	1,893
TOTAL SOURCES	0	0	0	0	0	200	300	0	1,393	1,893





City of Tukwila CAPITAL IMPROVEMENT PROGRAM

for 2011 - 2016

BRIDGES & ARTERIAL STREETS 104 Fund

CIP Page	PROJECT TITLE	2011	2012	2013	2014	2015	2016	TOTAL	**Other Sources	After Six Years
8	Annual Bridge Inspections and Repairs	145	205	205	270	270	270	1,365	0	270
9	Boeing Access Rd Bridge Replacement	0	1,750	1,750	13,617	13,617	0	30,734	30,734	0
10	TUC - Pedestrian/Bicycle Bridge *	517	0	0	100	7,520	0	8,137	7,317	0
11	BNSF Regional Center Access	0	0	0	0	0	0	0	0	0
12	Southcenter Pkwy (S 180 - S 200 St)	10,798	0	0	0	0	0	10,798	10,798	0
13	Tukwila Urban Center Access (Klickitat) *		0	0	0	0	0	19,763	19,795	0
14	Tukwila Int'l Blvd Phase II (116 - 132)	25	0	0	0	0	0	25	0	0
15	Tukwila Int'l Blvd Phase III (132 - 138)	20	0	0	0	0	0	20	0	0
16	Annual Overlay and Repair Program	1,250	1,350	1,450	1,500	1,550	1,560	8,660	0	1,650
17	Annual Traffic Signal Program	50	50	150	100	105	115	570	0	115
18	Tukwila Urban Center - Transit Center	314	1,150	1,150	0	0	0	2,614	1,503	4,300
19	Andover Pk W (Tuk Pkwy - Strander) *	123	1,461	0	0	0	0	1,584	981	0
20	Walk & Roll Program	0	0	0	0	140	0	140	0	0
21	Transportation Element of Comp Plan	285	0	0	0	0	0	285	35	0
22	S 144th St Phase II (42 Ave S - TIB) *	68	0	0	0	0	0	68	68	1,750
23	Macadam Rd & S 144 St Intersection *	17	0	0	0	0	0	17	1	610
24	APE/Minkler Blvd Intersection *	15	45	602	0	0	0	722	55	602
25	W Valley Hwy/ S 156 St Intersection *	75	0	0	0	0	0	75	75	1,032
26	APE/Industry Dr Intersection *	75	25	0	500	0	0	600	75	575
27	S 133 St/SR599 Intersection *	20	0	0	0	0	0	20	20	630
28	E Marginal Way (BAR - S 112 St) *	0	50	0	0	0	0	50	50	3,300
29	Strander Blvd Extension to SW 27 St	0	0	0	0	0	0	0	0	2,500
30	Interurban Ave S (S 143 - Fort Dent)	0	0	0	0	0	0	0	0	11,100
31	TUC/TOD Pedestrian Improvements	0	0	0	0	0	0	0	0	1,100
32	Minkler Blvd (APW - S/C Pkwy) *	0	0	0	0	0	0	0	0	425
33	Tukwila Int'l Blvd Phase IV *	0	0	0	0	0	0	0	0	4,591
34	Traffic Signal Interconnect Program *	0	0	0	0	0	0	0	0	3,000
35	Southcenter Blvd (I-5 - 61st Ave Br)	0	0	0	0	0	0	0	0	20,000
36	Tukwila Int'l Blvd/S 116th Wy/SR599	0	0	0	0	0	0	0	0	4,675
37	S 168 St (S/C Pkwy - APE)	0	0	0	0	0	0	0	0	23,244
38	West Valley Hwy (I-405 - Strander Blvd)	0	0	0	0	0	0	0	0	630
39	Rockery Replacement Program	0	0	0	0	0	0	0	0	525
40	Nelsen PI (S 158 St - S 156 St)	0	0	0	0	0	0	0	0	200
41	S 180 St/Andover Pk W Intersection	0	0	0	0	0	0	0	0	210
42	S 143 St (Interurban - Duwamish)	0	0	0	0	0	0	0	0	100
43	S 134 St (S 133 St - 48 Ave S)	0	0	0	0	0	0	0	0	100
44	S 144th St Bridge - Sidewalks	0	0	0	0	0	0	0	0	100
45	S 178th St Realignment	0	0	0	0	0	0	0	0	9,382
	Grand Total	33,620	6,086	5,307	16,087	23,202	1,945	86,247	71,507	96,716

* Traffic Impact Fee List Projects (project must be started within 6 years).

** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

New:

45 S 178th St Realignment

Deleted:

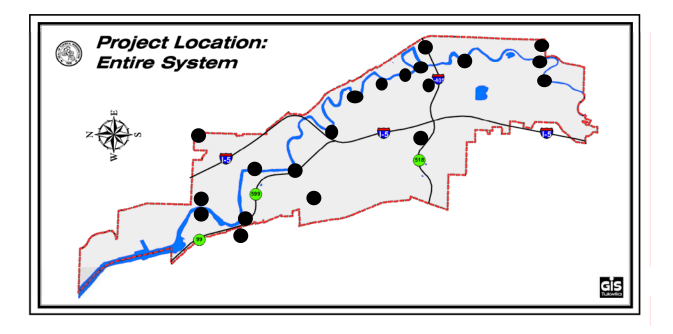
S 144th St Phase I (TIB - Military Rd), completed in 2007. See page 18 for Phase II (42nd Ave S to TIB).

2011 to 2016

PROJECT:	Annual Bridge Inspections and Repairs	Project No.	Varies					
DESCRIPTION:	Ongoing program of bi-annual inspections, repairs, painting and rehabilitation of	of the 20 City brid	dges.					
JUSTIFICATION:	Federally required program identifies safety or repair needs in the early stages to minimize hazards and costs. The number of bridge inspections necessary each year can vary between 3 and 8 bridges. Inspection frequencies vary from bridge to bridge and W							
STATUS:	Construction projects will be determined from inspection reports and noted def	iciencies/problen	ns.					
MAINT. IMPACT:	Reduces maintenance costs.							
COMMENT:	Ongoing project, only one year actuals are shown in the first column. Tukwila I removal is scheduled for 2011	nt'l Blvd Bridge g	graffiti					

removal is scheduled for 2011.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	8	27	25	30	30	40	40	40	40	280
Land (R/W)										0
Const. Mgmt.	12	35	20	25	25	30	30	30	30	237
Construction	37	235	100	150	150	200	200	200	200	1,472
TOTAL EXPENSES	57	297	145	205	205	270	270	270	270	1,989
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	57	297	145	205	205	270	270	270	270	1,989
TOTAL SOURCES	57	297	145	205	205	270	270	270	270	1,989



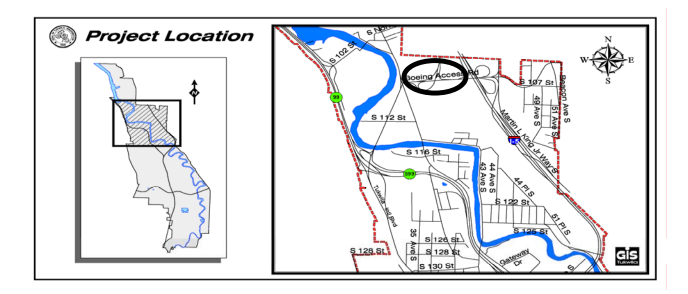
2011 to 2016

PROJECT:	Boeing Access Rd over BNRR Bridge Replacement	Project No. 99410408				
DESCRIPTION:	Replace the existing bridge with a 340' long concrete or steel bridge structure. curb and have sidewalks on both sides.	It will be 110' wide curb to				
JUSTIFICATION:	The existing bridge is structurally and seismically deficient. Several pedestals are leaning, have concrete spalls, exposed rusty anchor bolts and reinforcements and some cracks. The existing railings do not meet standards.					
STATUS:	Type, size, and location draft report (specifically required for bridges) was compapplications were submitted in 2008 and 2010. City will continue to submit appl funds are made available.					
MAINE IMPACE.	Maintananaa will be reduced					

MAINT. IMPACT: Maintenance will be reduced.

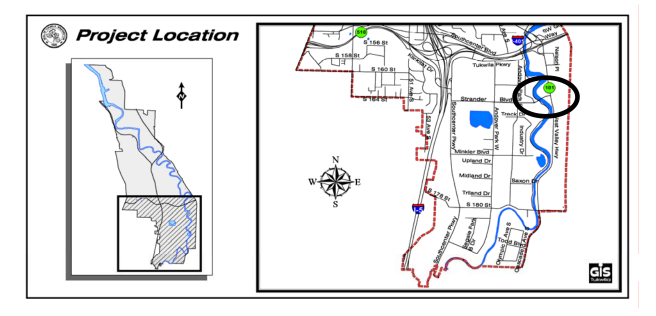
COMMENT: New bridge will be constructed in phases to allow continued traffic use. Construction of projects over \$10 million are only funded at 80% for federal funding. A Bond issue will be required for the City match.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	52			1,750	1,750					3,552
Land (R/W)										0
Const. Mgmt.						1,602	1,602			3,204
Construction						12,015	12,015			24,030
TOTAL EXPENSES	52	0	0	1,750	1,750	13,617	13,617	0	0	30,786
FUND SOURCES										
Awarded Grant										0
Proposed Grant				1,400	1,400	10,894	10,894			24,588
Bond				350	350	2,723	2,723			6,146
Mitigation Expected										0
City Oper. Revenue	52	0	0	0	0	0	0	0	0	52
TOTAL SOURCES	52	0	0	1,750	1,750	13,617	13,617	0	0	30,786



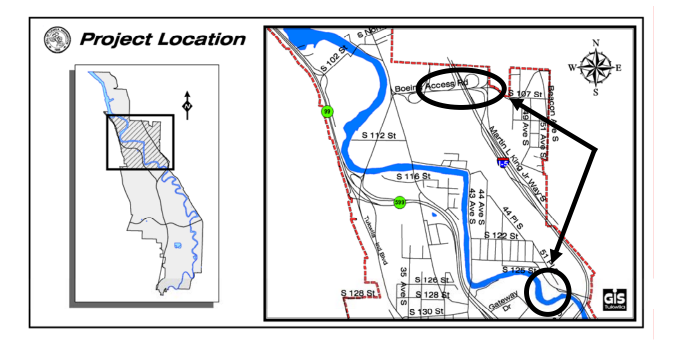
PROJECT:	Tukwila Urban Center - Pedestrian/Bicycle Bridge	Project No. 90510403						
DESCRIPTION:	Construct a new pedestrian/bicycle bridge over the Green River.							
JUSTIFICATION:	Pedestrian/bicycle connection between Tukwila's Urban Center and commuter rail/Amtrak station. Supports local and regional goals and policies regarding land use and transportation in Urban Center.							
STATUS:	Pedestrian System Report has identified the optimal location for bridge crossing to be south of the Best Western Hotel. Type, Size, and Location Report to be completed in 2011.							
MAINT. IMPACT:	To be determined.							
COMMENT:	State Enhancement design grant for \$190,000 and Transit Oriented Developm of \$55,000. PSRC grant of \$500k for final design. Project is on Park Impact Fe of \$2 million with an 80%/20% split.							

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	227	1	517							745
Land (R/W)						100				100
Const. Mgmt.							1,000			1,000
Construction							6,520			6,520
TOTAL EXPENSES	227	1	517	0	0	100	7,520	0	0	8,365
FUND SOURCES										
Awarded Grant	227	1	517							745
Proposed Grant							5,200			5,200
Mitigation Actual										0
Park Impact Fees Exp	pected					80	1,520			1,600
City Oper. Revenue	0	0	0	0		20	800	0	0	820
TOTAL SOURCES	227	1	517	0	0	100	7,520	0	0	8,365



PROJECT:	BNSF Regional Center Access	Project No. 99510409							
DESCRIPTION:	Construct a new access to the BNSF Regional Distribution Center.								
JUSTIFICATION:		Relocate the 900+ truck trips/day from residential streets in Allentown, increase efficiency of truck access between BNSF Facility and freeways, freeway traffic and regional freight movement.							
STATUS:	At least two alternatives have been identified, yet no cost estimates have been	determined.							
MAINT. IMPACT:	To be identified.								
COMMENT:	This will have a major positive impact on the Allentown neighborhood. Seeking grant funding through FAST Corridor, yet no funding is available at this time.								

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	133									133
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	133	0	0	0	0	0	0	0	0	133
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	133	0	0	0	0	0	0	0	0	133
TOTAL SOURCES	133	0	0	0	0	0	0	0	0	133



2011 to 2016

PROJECT: Southcenter Pkwy (S 180 St - S 200 St)

Project No. 98410437

DESCRIPTION: Extend 5-lane Southcenter Pkwy to 200th St and include curbs, gutters, sidewalks, drainage, and sewer improvements. See corresponding water and sewer projects on pages 92 and 122.

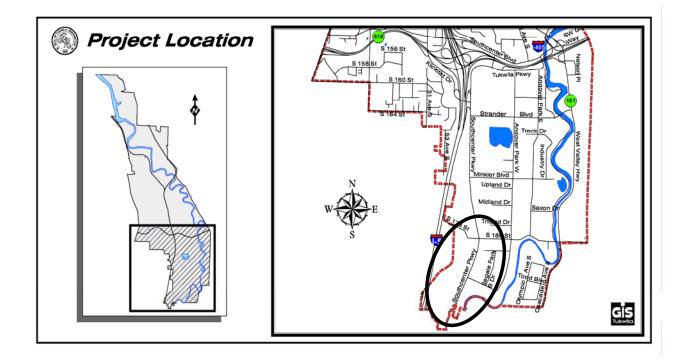
JUSTIFICATION: Southwest access needed for commercial business district (CBD) and development of adjoining area.

STATUS: Design and Right-of-Way to be completed in 2009 with construction scheduled for 2010/2011.

MAINT. IMPACT: Additional street, sewer and surface water maintenance.

COMMENT:Design grants from Federal STP for \$196k and \$150k from State AIP. Construction grants include \$10m in StateCOMMENT:Economic grants, \$2m TIB grant, and \$3.5m in Federal Earmark grant. Puget Sound Energy, Highline Water
District, and Segale Properties will pay for a portion of costs. City Bond of \$4.356 m.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	1,057	267	215							1,539
Land (R/W)	4									4
Const. Mgmt.		950	1,256							2,206
Construction		5,510	9,327							14,837
TOTAL EXPENSES	1,061	6,727	10,798	0	0	0	0	0	0	18,586
FUND SOURCES										
Awarded Grant	346	6,727	6,442							13,515
Bonds			4,356							4,356
Mitigation Actual	12									12
Mitigation Expected										0
City Oper. Revenue	703	0	0	0	0	0	0	0	0	703
TOTAL SOURCES	1,061	6,727	10,798	0	0	0	0	0	0	18,586

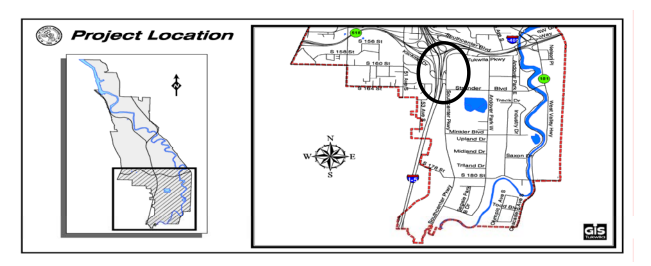


2011 to 2016

PROJECT:	Tukwila Urban Center Access (Klickitat-S\C Pkwy) *	Project No.	98410419						
DESCRIPTION:	Improve traffic flow on Southcenter Parkway, Klickitat Drive and Strander Boulevard by constructing an underpass for the southbound lane on Southcenter Pkwy. Coordinate with WSDOT on I-5 on-ramps.								
JUSTIFICATION:	Provide needed future traffic capacity, safety improvements and reduce accide	Provide needed future traffic capacity, safety improvements and reduce accidents.							
STATUS:	Design Report completed in 2005, design in 2006 & 2007, and LID formation in Pkwy/Klickitat road closure for duration of construction will save a significant a	•							
MAINT. IMPACT:	Overlay on a 10-20 year cycle.								

COMMENT: Project is on Impact Fee List under Zone 1. Federal design funds for \$3.25m. Westfield Mall mitigation \$579k cash and \$846k ROW, Boeing (Longacres) mitigation is \$65k, ACME Bowling \$112k. Construction grants; State TIB \$5m, Federal STP \$3m and \$250k. Local Improvement District (LID) is a range from \$6.5 to \$10.5 million.

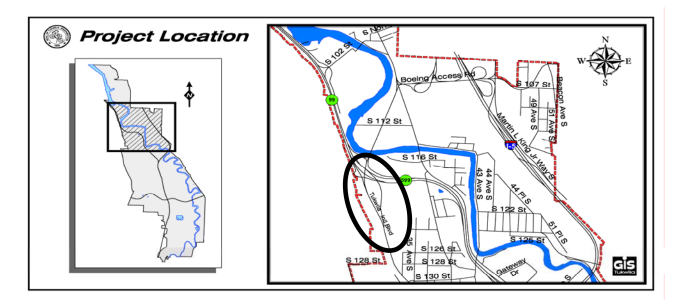
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	3,341	670								4,011
LID Expenses	197	10	500							707
Land (R/W)	2,408	7								2,415
Const. Mgmt.			2,513							2,513
Construction			16,750							16,750
TOTAL EXPENSES	5,946	687	19,763	0	0	0	0	0	0	26,396
FUND SOURCES										
Awarded Fed Grant	974		3,250							4,224
Earmark (& future)	1,840	435								2,275
Awarded State Grant			5,000							5,000
LID			11,545							11,545
ROW Donation	846									846
Mitigation Actual	759									759
Impact Fees	336	471								807
City Oper. Revenue	1,191	(219)	(32)	0	0	0	0	0	0	940
TOTAL SOURCES	5,946	687	19,763	0	0	0	0	0	0	26,396



2011 to 2016

PROJECT:	Tukwila Int'l Blvd Phase II (S 116 Wy - S 132 St)	Project No. 99510433							
DESCRIPTION:	Upgrade roadway with curbs, gutters, sidewalks, and landscaping. Continuation of improvements to Tukwila International Blvd. Phase II and III are being constructed together.								
JUSTIFICATION:	Pedestrian safety, access control, vehicle accidents, lighting and drainage improvements needed.								
STATUS:	Design report complete; plan, specifications and engineering design began in 2002 with completion in 2008. Construction began in 2009 with completion in 2010.								
MAINT. IMPACT:	Negligible.								
COMMENT:	Design grants are Federal Hwy TEA-21 of \$436,000 and State TPP of \$630,158 Federal TEA-21 for \$3,681,663 and State TIB grant of \$3,515,238. Project also Flow Bypass with a transfer of \$250,000 from the 412 Surface Water Fund. Wat District will pay for their improvements included in project.	includes Surface Water High							

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	1,051									1,051
Land (R/W)	43									43
Const. Mgmt.	722	550	25							1,297
Construction	4,447	3,014								7,461
TOTAL EXPENSES	6,263	3,564	25	0	0	0	0	0	0	9,852
FUND SOURCES										
Awarded Fed Grant	3,975	137								4,112
Awarded TIB Grant	2,165	1,980								4,145
Transfer from 412	250									250
Utilities Coor Ags	67	42								109
City Oper. Revenue	(194)	1,405	25	0	0		0	0	0	1,236
TOTAL SOURCES	6,263	3,564	25	0	0	0	0	0	0	9,852



2011 - 2016 Capital Improvement Program

2011 to 2016

PROJECT: Tukwila Int'l Blvd Phase III (S 132 St - S 138 St) Project No. 99510404

DESCRIPTION: Upgrade roadway with curbs, gutters, sidewalks, and landscaping. Continuation of improvements to Tukwila International Blvd. Phase II and III are being constructed together.

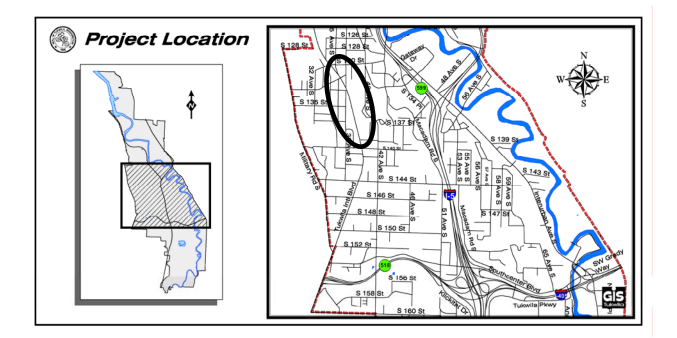
JUSTIFICATION: Pedestrian safety, access control, vehicle accidents, lighting and drainage improvements needed.

STATUS: Construction began in 2009 with completion in 2010.

MAINT. IMPACT: Negligible.

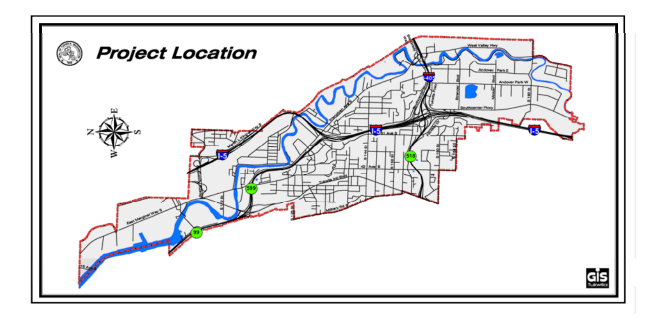
COMMENT: Awarded four Federal STP grants; Regional \$2.645 million, King Co \$349,559, V King (various agencies) \$288,227 & another Regional for \$142,835. State WSDOT Nickel Package for \$2.848 million.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	537									537
Land (R/W)	169									169
Const. Mgmt.	367	314	20							701
Construction	3,684	3,003								6,687
TOTAL EXPENSES	4,757	3,317	20	0	0	0	0	0	0	8,094
FUND SOURCES										
Awarded Grant	2,889	528								3,417
WSDOT Nickel	851	1,997								2,848
Mitigation Actual										0
Utilities Coor Ags	18									18
City Oper. Revenue	999	792	20	0	0	0	0	0	0	1,811
TOTAL SOURCES	4,757	3,317	20	0	0	0	0	0	0	8,094



PROJECT:	Annual Overlay and Repair Program	Project No. 91110401						
DESCRIPTION:	Select, design and construct asphalt and concrete pavement overlays of arteria	al and residential streets.						
JUSTIFICATION:	Preserve and maintain the street structure in a safe and useable state by resurfacing before failure, to minimize costs. Some individual sites may be coordinated with water, sewer and surface water projects.							
STATUS:	In 2009 with the biennial budget, combined two years worth of roadway sites in	nto one construction contract.						
MAINT. IMPACT:	Reduces annual maintenance.							
COMMENT:	Ongoing project. Only one year actuals shown in first column.							

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	145	75	100	100	100	100	125	125	150	1,020
Land (R/W)										0
Const. Mgmt.	162		150	150	175	175	175	175	200	1,362
Construction	1,708	4	1,000	1,100	1,175	1,225	1,250	1,260	1,300	10,022
TOTAL EXPENSES	2,015	79	1,250	1,350	1,450	1,500	1,550	1,560	1,650	12,404
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	2,015	79	1,250	1,350	1,450	1,500	1,550	1,560	1,650	12,404
TOTAL SOURCES	2,015	79	1,250	1,350	1,450	1,500	1,550	1,560	1,650	12,404

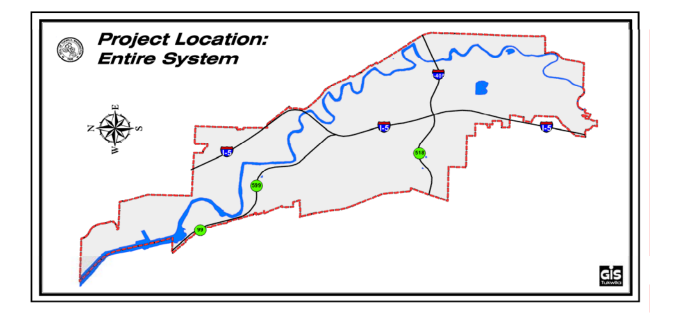


2011 to 2016

PROJECT:	Annual Traffic Signal Program	Project No.	91110404
DESCRIPTION:	Design and construct traffic signal upgrades and repairs of signals that exceed loop replacement; head replacement and controllers. Replace direct bury cable		
JUSTIFICATION:	City is adding traffic signals to inventory every year. New traffic control center v person to be fully operational.	vill warrant an	additional staff
STATUS:	LEDs are on a 4 to 5 year replacement cycle. Work includes adding additional repairs, and controller upgrades.	signal heads,	luminaires, loop
MAINT. IMPACT:	Reduces maintenance costs. Preventative maintenance on every traffic signal quarterly.	is required to	be completed

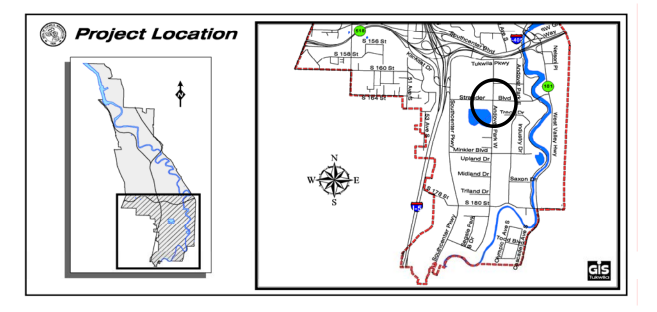
COMMENT: Ongoing project, only one year actuals shown in first column. Budget reduction in 2011 and 2012.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt.										0
Construction	95	100	50	50	150	100	105	115	115	880
TOTAL EXPENSES	95	100	50	50	150	100	105	115	115	880
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	95	100	50	50	150	100	105	115	115	880
TOTAL SOURCES	95	100	50	50	150	100	105	115	115	880



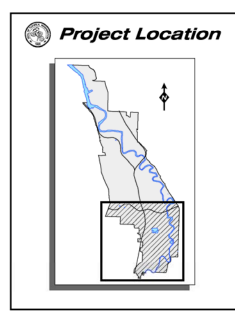
PROJECT:	Tukwila Urban Center - Transit Center	Project No.	90610402
DESCRIPTION:	Design and construct a transit center for the Tukwila Urban Center (TUC).		
JUSTIFICATION:	High transit ridership and bus operations warrant conversion of the existing but to a transit center. The current facilities are inadequate in size and location to transit riders. City policy encourages the use of transit, and mitigation dollars a have been made based upon the expected improvements to the transit center	serve Metro op and parking su	perations and
STATUS:	Design began in 2006. Construction dependent on funding. The west side of A coincide with the Transit Center and the east side of Andover Park West is in		
MAINT. IMPACT:	Minimal to moderate, depends on final maintenance agreement with King Cou	inty Metro.	
COMMENT:	TOD grant of \$468k with mitigation from Westfield S/C Mall of \$500,000 for pa federal grants of \$4.7m.	arking variance	. Proposed state and

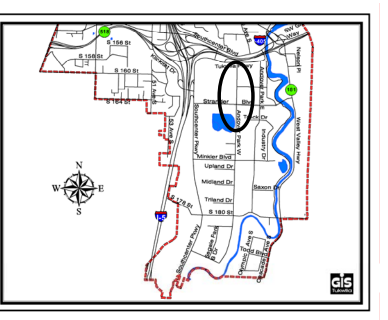
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	265	5	314							584
Land (R/W)									1,000	1,000
Const. Mgmt.				150	150				300	600
Construction				1,000	1,000				3,000	5,000
TOTAL EXPENSES	265	5	314	1,150	1,150	0	0	0	4,300	7,184
FUND SOURCES										
Awarded Grant				468						468
Proposed Grant					1,035				3,700	4,735
Mitigation Actual	500									500
Impact Fees										0
City Oper. Revenue	(235)	5	314	682	115	0	0	0	600	1,481
TOTAL SOURCES	265	5	314	1,150	1,150	0	0	0	4,300	7,184



PROJECT:	Andover Park West (Tukwila Pkwy - Strander Blvd) *	Project No. 98810404						
DESCRIPTION:	Study and implement revised channelization.							
JUSTIFICATION:	evising left turn lanes will reduce accidents and lessen congestion.							
STATUS:	Major portion of Andover Park W at intersections are complete. Next phase is to revise turn lanes along length of project. To be coordinated with the development of the Tukwila Urban Center Transit Center.							
MAINT. IMPACT:	Negligible.							
COMMENT:	Project is on impact fee list and goal is to begin project by 2011. Design report c in 2009. ACME Bowling mitigation of \$111k and Westfield Mall of \$205k in 2007							

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	77		123							200
Land (R/W)				656						656
Const. Mgmt.				105						105
Construction				700						700
TOTAL EXPENSES	77	0	123	1,461	0	0	0	0	0	1,661
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual	316									316
Impact Fees				981						981
City Oper. Revenue	(239)	0	123	480	0	0	0	0	0	364
TOTAL SOURCES	77	0	123	1,461	0	0	0	0	0	1,661



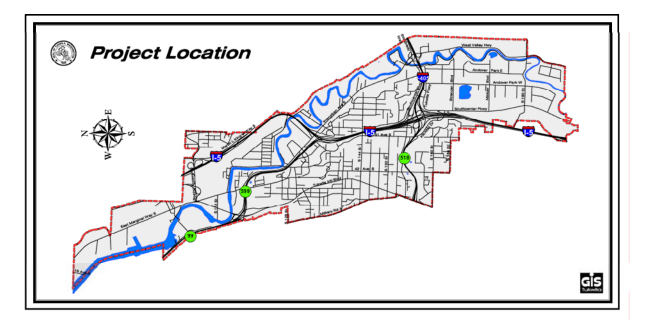


2011 to 2016

PROJECT:	Walk & Roll Program (Nonmotorized Transportation Plan) Project No. 90710404
DESCRIPTION:	Select, design, and construct non-motorized projects including bike lanes, sidewalks, and trails. Staff program efforts such as Safe Routes to School coordinate regional trail connections.
JUSTIFICATION:	Enhance bicycle, pedestrian, and vehicle safety, transportation choices, and encourage use of walking and biking as an alternative.
STATUS:	Walk & Roll Plan was adopted in 2009. A Design Report for highest priority sidewalks and bicycle routes was completed in 2010. Bike lanes were added to S 112th St and E Marginal Wy S as part of the 2009/2010 Overlay & Repair Program and school zone flashing beacon signs were installed on S 135th St (Cascade View Elementary School).
MAINT. IMPACT:	New pedestrian and bicycle facilities (i.e., striping) will have to be maintained.

COMMENT: Ongoing program, funding available as street improvement projects, new development and/or as other opportunities arise. Next plan update is scheduled in 2015.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	54	10					140			204
Land (R/W)										0
Const. Mgmt.										0
Construction	8									8
TOTAL EXPENSES	62	10	0	0	0	0	140	0	0	212
FUND SOURCES										
Awarded Grant	8									8
Proposed Grant										0
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	54	10	0	0	0	0	140	0	0	204
TOTAL SOURCES	62	10	0	0	0	0	140	0	0	212



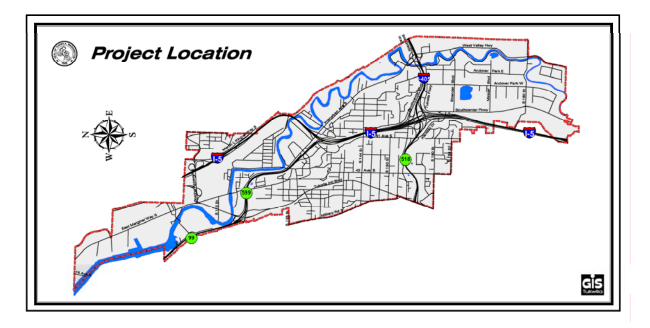
2011 to 2016

PROJECT:	Transportation Element of Comprehensive Plan	Project No. 90810406					
DESCRIPTION:	Update Transportation Element of the Comprehensive Plan to include updated traffic model and street network plan.						
JUSTIFICATION:	Growth Management Act transportation concurrency and traffic impact mitigations need updated traffic and capital planning. Adoption by 2011 required by Community Trade and Economic Development (CTED).						
STATUS:	Update every 5-10 years. Transportation Element will be coordinated with upd Department of Community Development.	ates to Comprehensive Plan by the					
MAINT. IMPACT:							
	Award of \$60,500 grant from the Energy Efficiency through Transportation Pla	pping (EETP) part of the 2010					

COMMENT:

Award of \$69,500 grant from the Energy Efficiency through Transportation Planning (EETP), part of the 2010 ARRA Stimulus funds, dedicated to development of Pedestrian/Bicycle Level of Service standards.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	15	100	285							400
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	15	100	285	0	0	0	0	0	0	400
FUND SOURCES										
Awarded Grant		35	35							70
Proposed Grant										0
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	15	65	250	0	0	0	0	0	0	330
TOTAL SOURCES	15	100	285	0	0	0	0	0	0	400

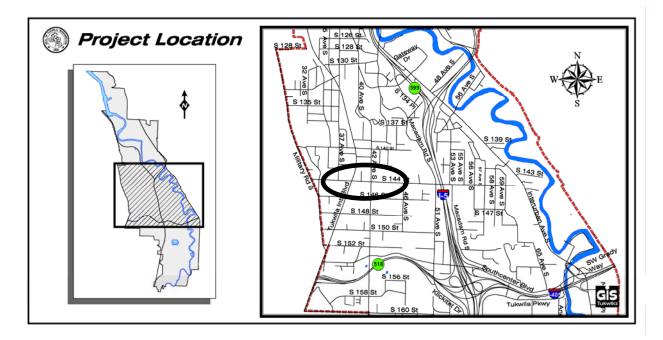


2011 to 2016

PROJECT:	S 144 St Phase II (42 Ave S - Tukwila Int'l Blvd) *	Project No.	99510402	Zone 3						
DESCRIPTION:	Construct curb, gutter, sidewalk, bike lanes, pavement restoration, illumination, drainage and utility undergrounding from Tukwila Int'l Blvd to 42nd Ave S. Also add a signal at 42nd Ave S.									
JUSTIFICATION:	Provide pedestrian and vehicle safety, drainage and neighborhood revitalization.									
STATUS:	Phase I - Tukwila Int'l Blvd to Military Rd, project completed in 2007 for \$3.1 million with \$1 million in grants. Phase II - 42 Ave S to Tukwila International Blvd.									
MAINT. IMPACT:	Reduce pavement, drainage repairs, and maintenance costs.									
	Proposed Transportation Improvement Board's Arterial Improvement Program ((AIP) grant of	\$1 million.							

COMMENT: Project is on Impact Fee list. Design and construction related to the Tukwila Village project.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design			68						230	298
Land (R/W)									40	40
Const. Mgmt.									180	180
Construction									1,300	1,300
TOTAL EXPENSES	0	0	68	0	0	0	0	0	1,750	1,818
FUND SOURCES										
Awarded Grant										0
Proposed Grant									1,000	1,000
Mitigation Actual										0
Impact Fees	83	5	68							156
City Oper. Revenue	(83)	(5)	0	0	0	0	0	0	750	662
TOTAL SOURCES	0	0	68	0	0	0	0	0	1,750	1,818

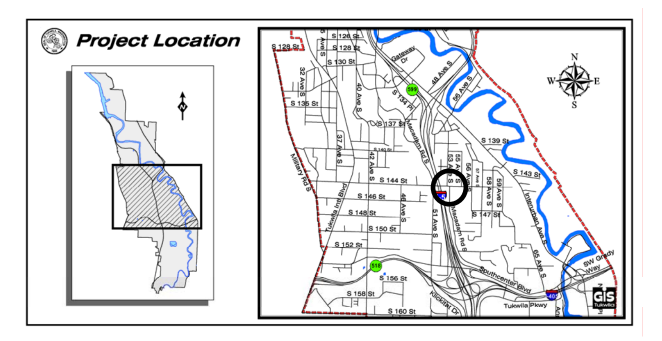


2011 to 2016

PROJECT:	Macadam Rd & S 144th St Intersection *	Project No. 90610405	Zone 2						
DESCRIPTION:	Design and construct intersection improvements on Macadam Road (east of I-5).								
JUSTIFICATION:	In order to meet the Council adopted concurrency standard, this intersection needs additional capacity to accommodate expected growth. Improvements to be studied include potential signalization or channelization modifications.								
STATUS:									
MAINT. IMPACT:	Minimal to moderate, depends on the final improvement selected.								

COMMENT: Project is on the impact fee list for design and goal is to start project by 2011.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design			17						90	107
Land (R/W)									90	90
Const. Mgmt.									60	60
Construction									370	370
TOTAL EXPENSES	0	0	17	0	0	0	0	0	610	627
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees	16	5	1							22
City Oper. Revenue	(16)	(5)	16	0	0	0	0	0	610	605
TOTAL SOURCES	0	0	17	0	0	0	0	0	610	627

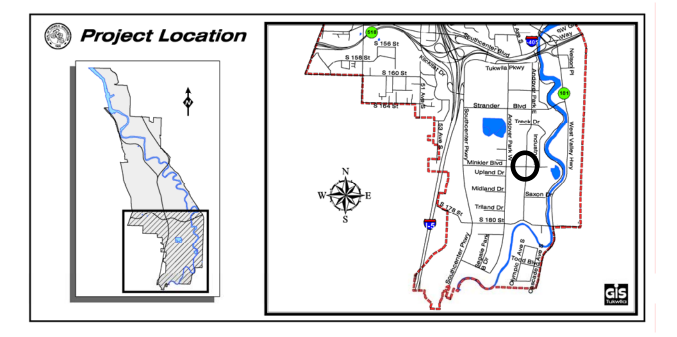


2011 to 2016

PROJECT:	Andover Park E/Minkler Blvd Intersection *	Project No. 90310405					
DESCRIPTION:	Design and construct left turn lanes on Andover Park East and reconstruct traffic signal.						
JUSTIFICATION:	Improve safety and provide needed capacity.						
STATUS:	Design Report will identify costs.						
MAINT. IMPACT:	Annual signal re-lamping and routine operations.						

COMMENT: Project is on impact fee list and goal is to start project by 2011. Mitigation is from Westfield Mall.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design			75	45						120
Land (R/W)									23	23
Const. Mgmt.					75				67	142
Construction					527				512	1,039
TOTAL EXPENSES	0	0	75	45	602	0	0	0	602	1,324
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual	20									20
Impact Fees			55							55
City Oper. Revenue	(20)	0	20	45	602	0	0	0	602	1,249
TOTAL SOURCES	0	0	75	45	602	0	0	0	602	1,324

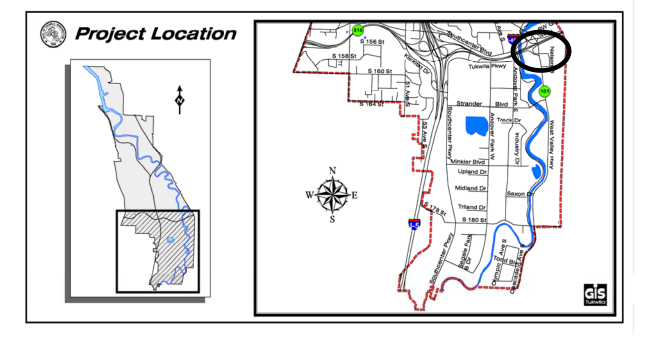


2011 to 2016

PROJECT:	West Valley Hwy/S 156 St Intersection *	Project No. 99310410					
DESCRIPTION:	Design and construct safety and capacity improvements at intersection; add no for HOV and transit.	rthbound left turn lane					
JUSTIFICATION:	Vehicle and pedestrian safety and capacity improvement needed.						
STATUS:	Will submit grant application to Puget Sound Regional Council when funding av	vailable.					
MAINT. IMPACT:	Primarily state; minimal change.						
COMMENT:	Project is on impact fee list and goal is to start project by 2011. Developer cont	ributions and proposed					

federal PSRC grant of \$440,000.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design			75						50	125
Land (R/W)										0
Const. Mgmt.									102	102
Construction									880	880
TOTAL EXPENSES	0	0	75	0	0	0	0	0	1,032	1,107
FUND SOURCES										
Awarded Grant										0
Proposed Grant									440	440
Mitigation Actual										0
Impact Fees			75							75
City Oper. Revenue	0	0	0	0	0	0	0	0	592	592
TOTAL SOURCES	0	0	75	0	0	0	0	0	1,032	1,107

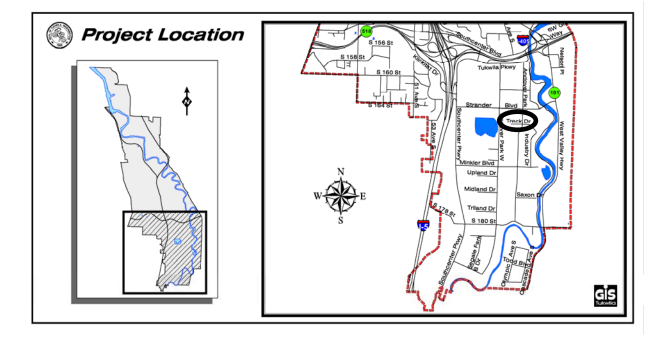


2011 to 2016

PROJECT:	Andover Park East/Industry Dr Intersection *	Project No. 99110405						
DESCRIPTION:	Design and construct traffic signal with Andover Park East left turn lanes and crosswalks.							
JUSTIFICATION:	Signal control and left turn lanes will improve safety and provide needed capacity.							
STATUS:	Commercial Business District (CBD) sidewalk, widening, north to south left turn lanes, and railroad signal completed in 1996.							
MAINT. IMPACT:	Annual signal re-lamping and routine operations.							

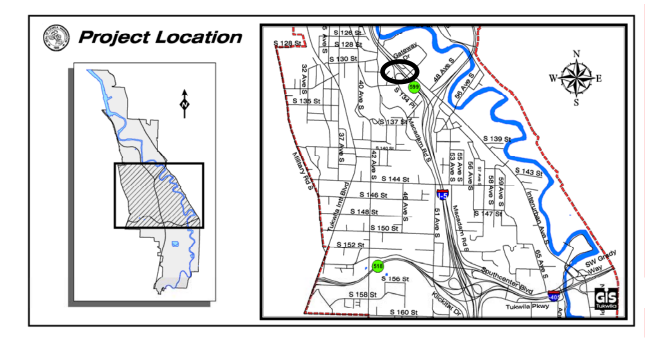
COMMENT: Project is on impact fee list and goal is to start project by 2011.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design			75	25						100
Land (R/W)										0
Const. Mgmt.						50			75	125
Construction						450			500	950
TOTAL EXPENSES	0	0	75	25	0	500	0	0	575	1,175
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees			75							75
City Oper. Revenue	0	0	0	25	0	500	0	0	575	1,100
TOTAL SOURCES	0	0	75	25	0	500	0	0	575	1,175



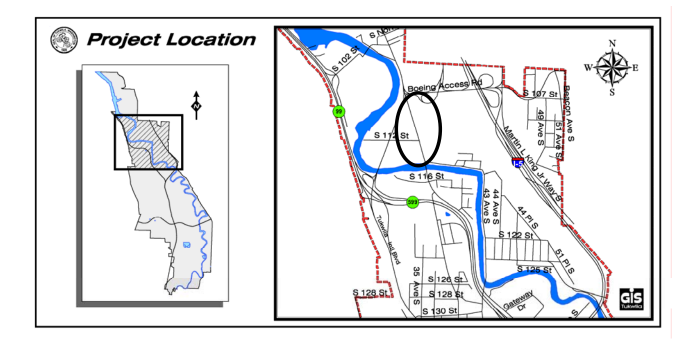
PROJECT:	S 133 St/SR599 Southbound Intersection *	Project No.	99510405	Zone 3				
DESCRIPTION:	Design and construct intersection improvements including signalization, lighting, crosswalks and drainage.							
JUSTIFICATION:	Traffic is increasing, improvements will provide increased safety and capacity.							
STATUS:	Traffic Study and design report will identify costs. WSDOT approvals are needed within limited access as well as coordination with the Interurban signals.							
MAINT. IMPACT:	Annual signal lamping and routine operations.							
COMMENT:	Proposed Federal TEA-21 grant of \$460,000. Project is on impact fee list and goal is to start project by 2011.							

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design			20						60	80
Land (R/W)										0
Const. Mgmt.									60	60
Construction									510	510
TOTAL EXPENSES	0	0	20	0	0	0	0	0	630	650
FUND SOURCES										
Awarded Grant										0
Proposed Grant									460	460
Mitigation Actual										0
Impact Fees	18	1	20							39
City Oper. Revenue	(18)	(1)	0	0	0	0	0	0	170	151
TOTAL SOURCES	0	0	20	0	0	0	0	0	630	650



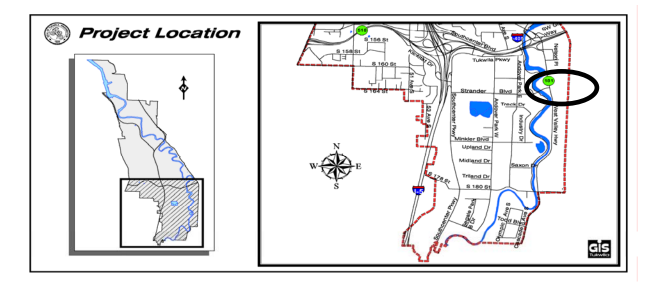
PROJECT:	E Marginal Way (BAR - S 112 St) *	Project No.	98910405	Zone 4					
DESCRIPTION:	Design and construct curb, gutter, drainage, lighting, turn lanes, and traffic control.								
JUSTIFICATION:	Safety, capacity, and drainage items needed to serve this area of increasing vehicle and pedestrian traffic.								
STATUS:	Design report needed. Project will include improvements in conjunction with the proposed Sound Transit Light Rail.								
MAINT. IMPACT:	Reduction in maintenance.								
COMMENT:	Project is on impact fee list for only the design costs to start in 2012.								

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design				50					170	220
Land (R/W)									700	700
Const. Mgmt.									280	280
Construction									2,150	2,150
TOTAL EXPENSES	0	0	0	50	0	0	0	0	3,300	3,350
FUND SOURCES										
Awarded Grant										0
Proposed Grant									1,300	1,300
Mitigation Actual										0
Impact Fees	7			50					990	1,047
City Oper. Revenue	(7)	0	0	0	0	0	0	0	1,010	1,003
TOTAL SOURCES	0	0	0	50	0	0	0	0	3,300	3,350



PROJECT:	Strander Blvd Extension to SW 27 St (Oaksdale)	Project No. 98610403				
DESCRIPTION:	Renton to design and construct arterial improvements for a new roadway exten Valley Highway to SW 27th St.	ding Strander Blvd from West				
JUSTIFICATION:	East/west capacity between I-405 and S 180 St is needed to serve Tukwila and Renton access.					
STATUS:	McLeod land was purchased by the City of Tukwila in 2002. Tukwila's share of project costs is listed below. Renton was not successful in obtaining UPRR approval to relocate tracks, so additional design work is underway for an underpass connecting Longacres Way to SW 27th St.					
MAINT. IMPACT:	New street.					
COMMENT:	Project partners include the City of Renton, Boeing, WSDOT, Sound Transit, M and UP Railroads. Tukwila's project share includes McLeod land for wetland m site related to the S 180th St Grade Separation project (completed by Tukwila i	itigation and storm mitigation				

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	28	4								32
Land (R/W)	104									104
Const. Mgmt.										0
Tukwila's Share	1,000								2,500	3,500
TOTAL EXPENSES	1,132	4	0	0	0	0	0	0	2,500	3,636
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Bond									2,500	2,500
Impact Fees										0
City Oper. Revenue	1,132	4	0	0	0	0	0	0	0	1,136
TOTAL SOURCES	1,132	4	0	0	0	0	0	0	2,500	3,636

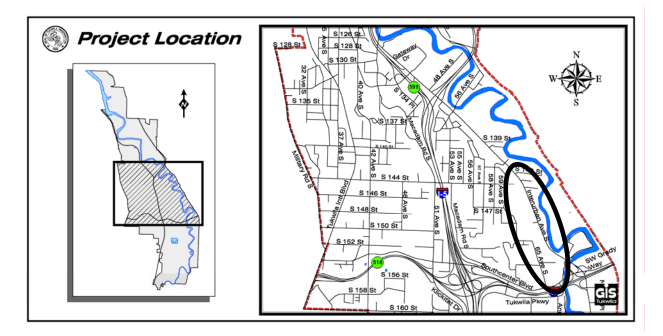


2011 to 2016

PROJECT:	Interurban Ave S (S 143 St - Fort Dent Way)	Project No. 90310402						
DESCRIPTION:	Design and construct sidewalks, pavement restoration, drainage and lighting.							
JUSTIFICATION:	Pedestrian traffic is forced to walk in traveled way, lighting is substandard, drainage is poor and pavement failure is accelerating.							
STATUS:	Design to be completed in 2010. Federal STP construction grant submitted in 2 TIB did not issue a call for projects in 2009.	2009 was unsuccessful and State						
MAINT. IMPACT:	Reduce annual pavement repairs and increase pedestrian safety.							

COMMENT: Federal Hwy STP Grant of \$389,000 for design only. Proposed grants are Federal and State TIB.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	424	39							250	713
Land (R/W)									150	150
Const. Mgmt.									1,300	1,300
Construction									9,400	9,400
TOTAL EXPENSES	424	39	0	0	0	0	0	0	11,100	11,563
FUND SOURCES										
Awarded Grant	367	22								389
Proposed Grant									5,000	5,000
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	57	17	0	0	0	0	0	0	6,100	6,174
TOTAL SOURCES	424	39	0	0	0	0	0	0	11,100	11,563



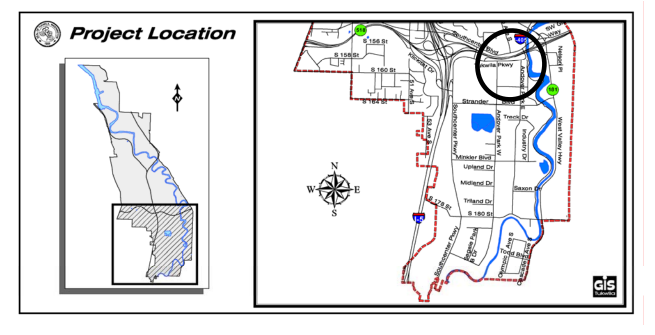
2011 to 2016

PROJECT:	TUC/TOD Pedestrian Improvements	Project No. 90710405
DESCRIPTION:	Construct bike/pedestrian connection between the Tukwila Urban Center (TUC) at the Sounder Commuter Rail Station/Transit Oriented Development (TOD) are	
JUSTIFICATION:	Connecting the TUC to the Tukwila Station is needed to increase pedestrian more urban levels of development within walking distance of the Tukwila Station involves a pedestrian path extending from Baker Blvd via the planned TUC Ped tunnel under the UPRR track embankment. Additional phases will extend the co	n. The connection Bridge and a pedestrian
STATUS:	See Tukwila Urban Center - Pedestrian/Bicycle Bridge on page 10.	

MAINT. IMPACT:

COMMENT: Applying for \$3 million in Regional Mobility Grant funds in 2010 for the pedestrian tunnel.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									300	300
Land (R/W)									100	100
Const. Mgmt.										0
Construction									700	700
TOTAL EXPENSES	0	0	0	0	0	0	0	0	1,100	1,100
FUND SOURCES										
Awarded Grant										0
Proposed Grant									500	500
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	0	0	0	0	0	0	0	0	600	600
TOTAL SOURCES	0	0	0	0	0	0	0	0	1,100	1,100

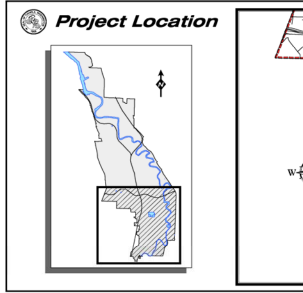


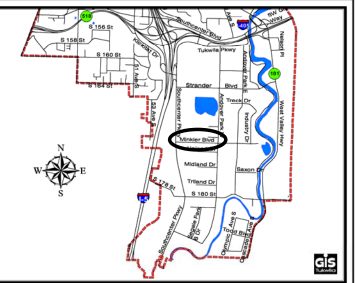
2011 to 2016

PROJECT:	Minkler Blvd (Andover Park W - Southcenter Pkwy)	Project No. 98410407
DESCRIPTION:	Widen Minkler Blvd from Andover Park West to Southcenter Parkway. Add third sidewalk on the south side.	I lane and curb, gutter, and
JUSTIFICATION:	Accommodate anticipated future development frontal improvements to complete	e three lane street section.
STATUS:	Completed construction of "half street" and opened road to Southcenter Pkwy w on one side with water, sewer and drainage improvements in 1995. North side o Square frontage improvements in 2008.	
MAINT. IMPACT:	Minor addition for maintenance.	
	Desired is an investor for list and for the second shared strategies of the Oile Des	

COMMENT: Project is on impact fee list only for the work already completed by the City. Remaining improvements on south side of Minkler are anticipated to occur with future redevelopment.

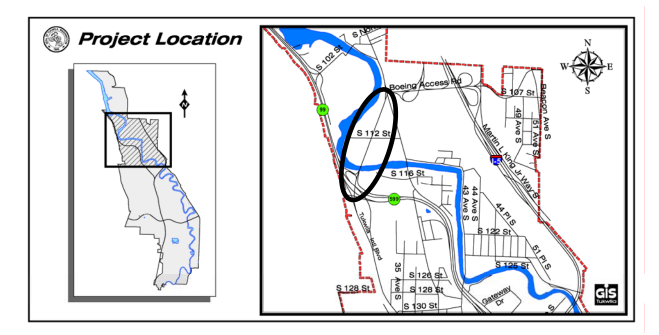
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	460								35	495
Land (R/W)	27									27
Const. Mgmt.									40	40
Construction	732								350	1,082
TOTAL EXPENSES	1,219	0	0	0	0	0	0	0	425	1,644
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected									425	425
City Oper. Revenue	1,219	0	0	0	0	0	0	0	0	1,219
TOTAL SOURCES	1,219	0	0	0	0	0	0	0	425	1,644





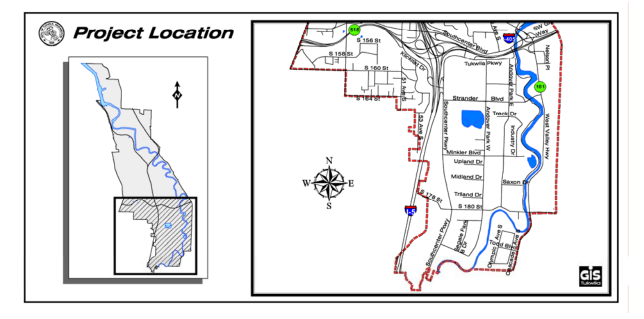
PROJECT:	Tukwila Int'l Blvd (BAR - S 116 Wy) Phase IV *	Project No. 99010405
DESCRIPTION:	Design and construct curb, gutter, sidewalk, drainage, and street lighting improventional Boulevard from Boeing Access Road to South 116th Way.	ements on Tukwila
JUSTIFICATION:	Pedestrian sidewalks and lighting will improve safety; widening needed for capa	icity.
STATUS:	Design report was completed in 1994 and will need to be updated.	
MAINT. IMPACT:	Negligible.	
COMMENT:	Project is on impact fee list. Proposed State Transportation Improvement Board	grant for \$3.5m.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	83								271	354
Land (R/W)										0
Const. Mgmt.									370	370
Construction									3,950	3,950
TOTAL EXPENSES	83	0	0	0	0	0	0	0	4,591	4,674
FUND SOURCES										
Awarded Grant										0
Proposed Grant									3,500	3,500
Mitigation Actual										0
Impact Fees									216	216
City Oper. Revenue	83	0	0	0	0	0	0	0	875	958
TOTAL SOURCES	83	0	0	0	0	0	0	0	4,591	4,674



PROJECT:	Traffic Signal Interconnect Program *	Project No. 98810402
DESCRIPTION:	Design and construct hard wire interconnect to coordinate and operate traffic si and cameras at intersections that provide remote operations. Also construct a T	c c c
JUSTIFICATION:	Interconnecting the 31 commercial business district (CBD) signals provide coord progression. System will enhance traffic flow during peak hours and emergency	
STATUS:	Commercial Business District (CBD) was completed in 2007 along with the Traf Future phases to include Tukwila Int'l Blvd, Interurban Ave S, E Marginal Way,	
MAINT. IMPACT:	TOC will require an additional staff person and approximately \$35,000 for annu- budget. Signal timing maintenance will be reduced.	al operations and maintenance
COMMENT:	Future grants will be pursued and project is on impact fee list for work already o	ompleted.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	261								300	561
Land (R/W)										0
Const. Mgmt.	484								300	784
Construction	1,778								2,400	4,178
TOTAL EXPENSES	2,523	0	0	0	0	0	0	0	3,000	5,523
FUND SOURCES										
Awarded Grant	1,379									1,379
Proposed Grant									1,200	1,200
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	1,144	0	0	0	0	0	0	0	1,800	2,944
TOTAL SOURCES	2,523	0	0	0	0	0	0	0	3,000	5,523



2011 to 2016

PROJECT: Southcenter Blvd Widening (I-5 - 61 Ave S Bridge) Project No. 90410406

DESCRIPTION: Design and construct additional traffic lanes on Southcenter Blvd from I-5 to the 61st Ave S Bridge.

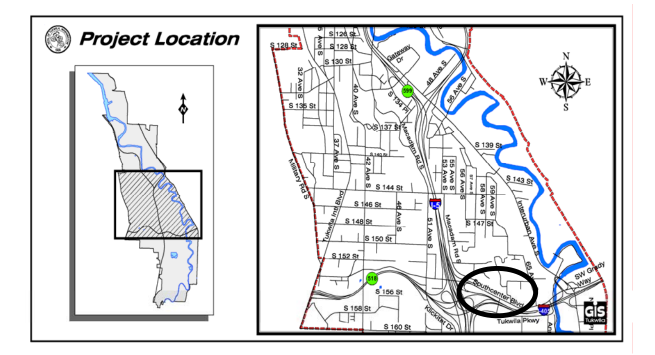
JUSTIFICATION: Improve safety and provide needed capacity.

STATUS:

MAINT. IMPACT: Negligible.

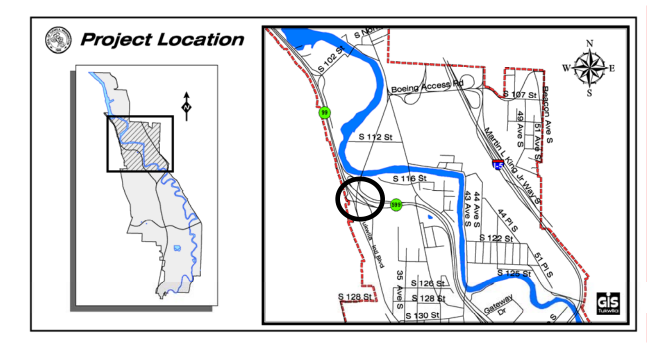
COMMENT: Transportation Model and Tukwila Urban Center subarea plan indicate this as a high priority project to accommodate growth in the area. In conjunction with and dependent on the future I-405 Widening Project.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									1,700	1,700
Land (R/W)									1,400	1,400
Const. Mgmt.									1,700	1,700
Construction									15,200	15,200
TOTAL EXPENSES	0	0	0	0	0	0	0	0	20,000	20,000
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	0	0	0	0	0	0	0	0	20,000	20,000
TOTAL SOURCES	0	0	0	0	0	0	0	0	20,000	20,000



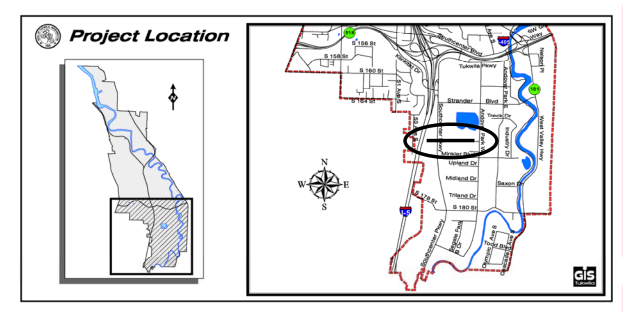
PROJECT:	Tukwila Int'l Blvd/S 116th Wy/SR599 On-ramp	Project No. 99210421
DESCRIPTION:	Provide dual southbound left turn lanes, pedestrian signalization and lighting. C southbound left turn lane and no pedestrian signalization.	Currently there is a single
JUSTIFICATION:	Southbound left turn queue has extended to and beyond S 112th Street.	
STATUS:	Developer funding obligated. Pursue both Federal ISTEA and State TIB grants	
MAINT. IMPACT:	Negligible.	
COMMENT:	Will continue to monitor and reassess need.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									450	450
Land (R/W)										0
Const. Mgmt.									800	800
Construction									3,425	3,425
TOTAL EXPENSES	0	0	0	0	0	0	0	0	4,675	4,675
FUND SOURCES										
Awarded Grant										0
Proposed Grant									1,900	1,900
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	0	0	0	0	0	0	0	0	2,775	2,775
TOTAL SOURCES	0	0	0	0	0	0	0	0	4,675	4,675



PROJECT:	S 168 St (Southcenter Pkwy - Andover Park E)	Project No.	98410408					
DESCRIPTION:	Design and construct street providing additional east/west vehicle and pedestr	ian capacity.						
JUSTIFICATION:	East/west capacity is limited. The warehouses are converting to retail and othe the need for additional east/west capacity.	er developmen	tincreasing					
STATUS:	Update the project design identifying alternatives and costs in conjunction with Tukwila Urban Center Master Plan. Alignment for road is currently between Macy's Warehouse and Tukwila Pond.							
MAINT. IMPACT:	Overlay on a 10 to 20 year cycle.							
COMMENT:	An alternate alignment could be the extension of Wig Blvd. Proposed develops (shown as Mitigation Expected). The Transportation Model and the Tukwila Ur this as a high priority project to accommodate growth in the area. Project could fees, grants, and possible LID or other bond source.	ban Center Su	barea Plan indicate					

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									1,372	1,372
Land (R/W)									7,500	7,500
Const. Mgmt.									1,372	1,372
Construction									13,000	13,000
TOTAL EXPENSES	0	0	0	0	0	0	0	0	23,244	23,244
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees									5,300	5,300
City Oper. Revenue	0	0	0	0	0	0	0	0	17,944	17,944
TOTAL SOURCES	0	0	0	0	0	0	0	0	23,244	23,244

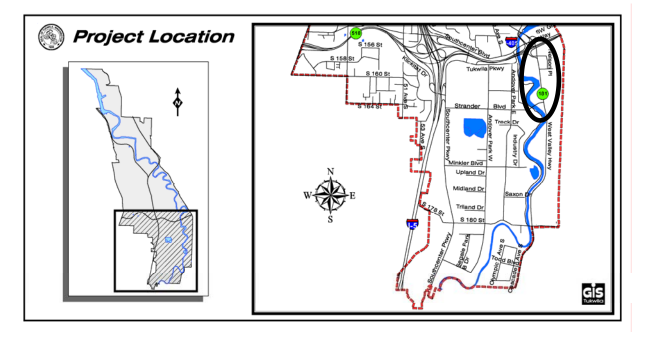


2011 to 2016

PROJECT:	West Valley Hwy (I-405 - Strander Blvd)	Project No.	98410431				
DESCRIPTION:	Design and construct completion of 7 lane sections of West Valley Hwy with cur drainage, lighting and traffic control.	bs, gutters, st	orm				
JUSTIFICATION:	Portions have been completed by development. Safety and capacity items need completion.						
STATUS:	Continuing work with development.						
MAINT. IMPACT:	Reduction of maintenance.						

COMMENT:

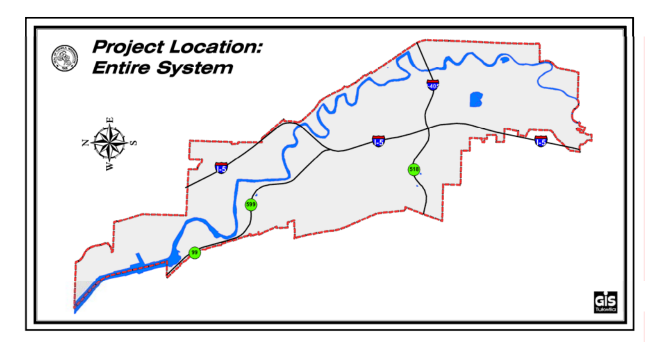
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									60	60
Land (R/W)										0
Const. Mgmt.									70	70
Construction									500	500
TOTAL EXPENSES	0	0	0	0	0	0	0	0	630	630
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees									530	530
City Oper. Revenue	0	0	0	0	0	0	0	0	100	100
TOTAL SOURCES	0	0	0	0	0	0	0	0	630	630



2011 - 2016 Capital Improvement Program

PROJECT:	Rockery Replacement Program	Project No.	99410413
DESCRIPTION:	Prepare and construct rockery repairs and replacements.		
JUSTIFICATION:	Correct for liability and safety issues of falling rockeries.		
STATUS:	Design memorandum with alternatives for S 144th St (56 to 58th Ave S) comple	ted in 1997.	
MAINT. IMPACT:	Reduce maintenance.		
COMMENT:	Street department assesses status of rockeries citywide on their normal rounds.		

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	91								42	133
Land (R/W)										0
Const. Mgmt.									58	58
Construction	38								425	463
TOTAL EXPENSES	129	0	0	0	0	0	0	0	525	654
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	129	0	0	0	0	0	0	0	525	654
TOTAL SOURCES	129	0	0	0	0	0	0	0	525	654

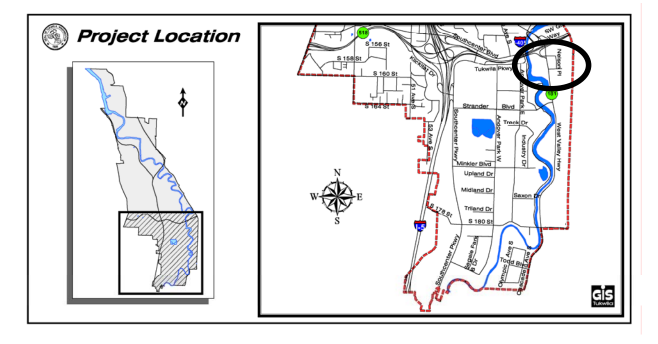


2011 to 2016

PROJECT:	Nelsen PI (S 158 St - S 156 St)	Project No. 98410413
DESCRIPTION:	Design and construct to eliminate flooding, provide sidewalks, trail access, lighti restoration and access.	ng, pavement
JUSTIFICATION:	Flooding reduces to one lane, no sidewalks, pavement is failing due to drainage safety during rains.	. Project provides
STATUS:	Preliminary survey made; design report needed.	
MAINT. IMPACT:	Reduce pavement and drainage work.	
COMMENT:	Project will be dependent on the Sounder Rail Commuter Station at Longacres a	and Transit Oriented

Development (TOD).

FINANCIAL **Through Estimated** (in \$000's) BEYOND TOTAL EXPENSES Design Land (R/W) Const. Mgmt. Construction TOTAL EXPENSES FUND SOURCES Awarded Grant **Proposed Grant Mitigation Actual** Impact Fees City Oper. Revenue **TOTAL SOURCES**

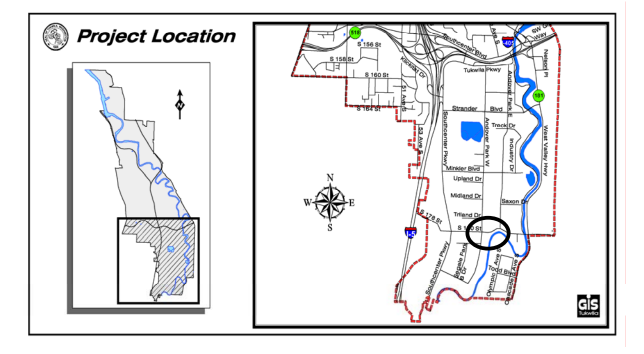


2011 to

2016

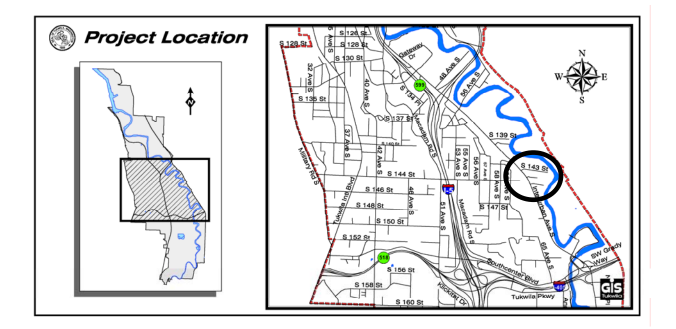
PROJECT:	S 180 St/Andover Pk W Intersection	Project No. 98410424
DESCRIPTION:	Widen for north/south left turn lanes.	
JUSTIFICATION:	Increase capacity and safety. Signal phasing was split so north/south traffic was	s separated for safety.
STATUS:	Design report will identify costs for possible grant application.	
MAINT. IMPACT:	None.	
COMMENT:		

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									35	35
Land (R/W)									15	15
Const. Mgmt.										0
Construction									160	160
TOTAL EXPENSES	0	0	0	0	0	0	0	0	210	210
FUND SOURCES										
Awarded Grant										0
Proposed Grant									100	100
Mitigation Actual										0
Impact Fees									30	30
City Oper. Revenue	0	0	0	0	0	0	0	0	80	80
TOTAL SOURCES	0	0	0	0	0	0	0	0	210	210



PROJECT:	S 143 St (Interurban - Duwamish)	Project No. 98410425
DESCRIPTION:	Design and construct curb, gutter, sidewalk, drainage, paving, lighting and traffic	c control improvements.
JUSTIFICATION:	The 18 feet of paving provides no place for pedestrians. Drainage and lighting a	re also needed.
STATUS:	Design report is first step; identify costs and funding.	
MAINT. IMPACT:	Significant maintenance reduction.	
COMMENT:	Coordinate with S 143 St Drainage Project.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									100	100
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	0	0	0	0	0	0	0	0	100	100
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	0	0	0	0	0	0	0	0	100	100
TOTAL SOURCES	0	0	0	0	0	0	0	0	100	100

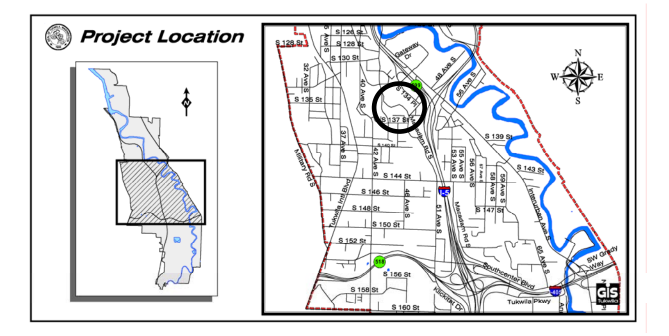


2011 to 2016

PROJECT:	S 134 St (S 133 St - 48 Ave S)	Project No. 98410427
DESCRIPTION:	Design and construct curb, gutter, sidewalk, drainage, street lighting and traffic	control improvements.
JUSTIFICATION:	No sidewalks for pedestrians; lighting does not meet standards, drainage, floodi	ing and maintenance impacts.
STATUS:	Design report will identify costs and funding sources.	
MAINT. IMPACT:	Significant reduction in maintenance.	

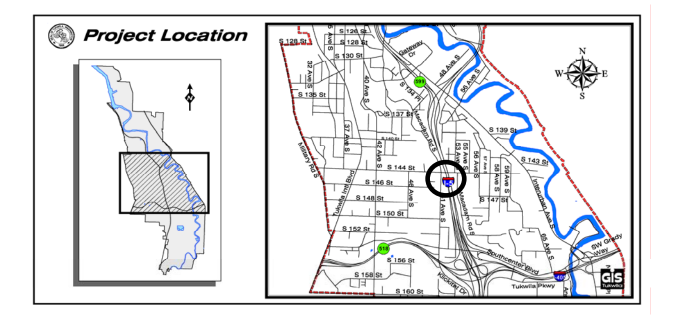
COMMENT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									100	100
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	0	0	0	0	0	0	0	0	100	100
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	0	0	0	0	0	0	0	0	100	100
TOTAL SOURCES	0	0	0	0	0	0	0	0	100	100



PROJECT:	S 144th St Bridge - Sidewalks	Project No. 90310404
DESCRIPTION:	Widen existing sidewalks on bridge over I-5 between 51st Ave S and 53rd Ave	S.
JUSTIFICATION:	Improve pedestrian safety particularly for school route.	
STATUS:	Design report needed to determine feasibility.	
MAINT. IMPACT:	Minimal for additional sidewalk width.	
COMMENT:	Coordination with WSDOT and Sound Transit required.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									100	100
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	0	0	0	0	0	0	0	0	100	100
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Impact Fees										0
City Oper. Revenue	0	0	0	0	0	0	0	0	100	100
TOTAL SOURCES	0	0	0	0	0	0	0	0	100	100

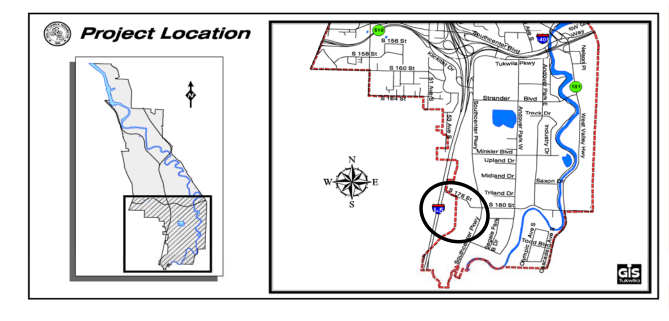


2011 to 2016

PROJECT:	S 178th St Realignment	Project No.	90410405
DESCRIPTION:	Realign S 178th St to intersect with Segale Dr C and add a new traffic signal.		
JUSTIFICATION:	Future anticipated project related to Tukwila South development.		
STATUS:			
MAINT. IMPACT:	Additional street maintenance.		

COMMENT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	90									90
Land (R/W)										0
Const. Mgmt.									1,225	1,225
Construction									8,157	8,157
TOTAL EXPENSES	90	0	0	0	0	0	0	0	9,382	9,472
FUND SOURCES										
Awarded Grant										0
Proposed Grant									5,628	5,628
Bonds										0
Mitigation Actual										0
Mitigation Expected									1,877	1,877
City Oper. Revenue	90	0	0	0	0	0	0	0	1,877	1,967
TOTAL SOURCES	90	0	0	0	0	0	0	0	9,382	9,472





City of Tukwila CAPITAL IMPROVEMENT PROGRAM

for 2011 - 2016

PARKS & RECREATION 301 Fund

CIP Page #	PROJECT TITLE		2011	2012	2013	2014	2015	2016	TOTAL	**Other Sources	After Six Years
<u>Parks</u>	and Trails										
48	Codiga Park		29	0	0	0	200	0	229	0	276
49	Duwamish Hill Preserve	*	50	50	1,025	0	0	0	1,125	1,103	5,307
50	City of Tukwila Pool		404	75	75	75	75	75	779	0	75
51	City of Tukwila Leisure Pool Addition	*	0	0	0	0	0	0	0	0	2,325
52	TCC Spray Park Sewer Connection		0	87	0	0	0	0	87	0	0
53	Fort Dent Park		0	0	0	250	0	0	250	0	1,600
54	Greenbelt & Multipurpose Trails		100	100	50	0	0	0	250	178	0
55	Black River Trail Connector	*	23	0	0	0	0	37	60	33	1,007
56	57th Ave S Park Extension		25	0	0	0	0	0	25	0	150
57	Parks, Recreation & Open Space Plan		0	0	100	0	0	0	100	0	0
58	Tukwila Pond	*	0	150	0	0	0	0	150	0	3,687
59	Ryan Hill Park		0	0	0	0	0	0	0	0	2,625
60	Macadam Winter Garden & Wetland		0	0	0	0	0	0	0	0	1,000
61	Southgate Park Improvements		0	0	0	0	0	0	0	0	1,050
62	Hand Boat Launches		0	0	0	0	0	0	0	0	781
63	Log House Park		0	0	0	0	0	0	0	0	212
64	Wilcox River Park		0	0	0	0	0	0	0	0	158
65	Open Space at 5800 S 152nd St		0	0	0	0	0	0	0	0	1,125
Relate	ed to Fish Habitat										
66	WRIA 9 Watershed Planning		11	12	12	12	12	12	71	0	12
67	Duwamish Gardens		275	0	1,200	1,080	0	0	2,555	2,607	0
68	Riverton Creek Flap Gate Removal		0	575	0	0	0	0	575	500	0
69	Gilliam Creek Fish Barrier Removal		0	0	0	0	0	0	0	0	591
70	Nelson Salmon Habitat Side Channel		0	0	0	0	0	0	0	0	725
71	Lower Gilliam Creek Channel		0	0	0	0	0	0	0	0	270
	Grand Total		917	1,049	2,462	1,417	287	124	6,256	4,421	22,976

* Park Impact Fee List Projects (project must be started within 6 years). ** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

New/Changes:

49 Changed name from Duwamish River Bend Hill Park to Duwamish Hill Preserve

52 TCC Spray Park Sewer Connection

60 Added "Wetland" to Macadam Winter Garden and Wetland

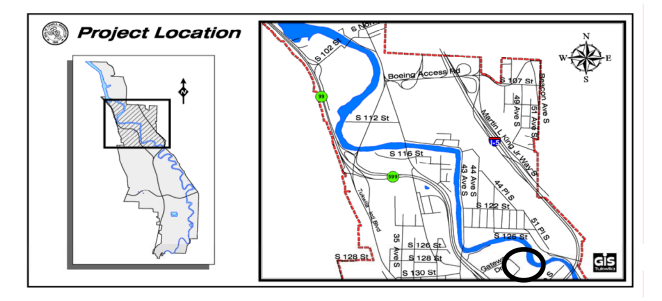
62 Codiga Park's Hand Boat Launch moved to page 62 (from page 48).

Deleted

Foster Golf Course Riverbank, completed by KC Flood Control District as mitigation for Tukwila 205 tree removal.

PROJECT:	Codiga Park	Project No.	99830106
DESCRIPTION:	Develop a neighborhood park on the uplands of the side channel located at	Codiga Park p	property.
JUSTIFICATION:	This park will complete the side channel project started by the US Army Cor	ps of Enginee	rs in 2004.
STATUS:	Barn demolished in 2003. Partnership with US Corps of Engineers has beer in 2004. The main park development was completed by the City in 2010. Ha		
MAINT. IMPACT:	Approximately 200 staff hours per year to maintain vegetation and collect tra	ash.	
COMMENT:	Park will include an observation platform with interpretive signage, a canoe/ to the sandbar, 5 free standing picnic tables, and parking lot. Overlook deck is scheduled for 2015.	-	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	67									67
Land (R/W)										0
Const. Mgmt.	1		4							5
Construction	336	115	25				200			676
TOTAL EXPENSES	404	115	29	0	0	0	200	0	0	748
FUND SOURCES										
USACE										0
Actual Grant										0
Contribution		5								5
Mitigation Expected										0
REET 1 (1st Qtr Percent)	404	110	29	0	0	0	200	0	0	743
TOTAL SOURCES	404	115	29	0	0	0	200	0	0	748



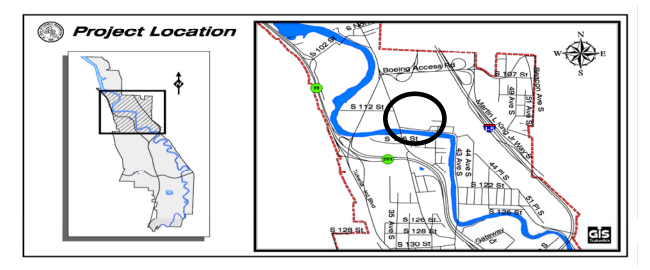
2011 to 2016

PROJECT:	Duwamish Hill Preserve	Project No. 90330109
DESCRIPTION:	Land development for this 8.6 acre parcel will preserve open space and allow public park at 3800 S 115 St. (Previously known as Duwamish Riverbend Hill Hill.)	
JUSTIFICATION:	Meets the Parks and Open Space Plan providing cultural and historical value	along the City's shoreline.
STATUS:	Phase I development began in 2008 and was completed in 2010. In 2011, vol seed and plant various areas to enhance the preserve; consultants will perfor evaluations from the balance of the STA mitigation funds. Staff will seek gran Cascade Land Conservancy and the Friends of the Hill citizen's group for acc II. A donation of 209' of riverfront property is expected in 2011.	m historical and environmental t funds in a partnering effort with the
MAINT. IMPACT:		

COMMENT:

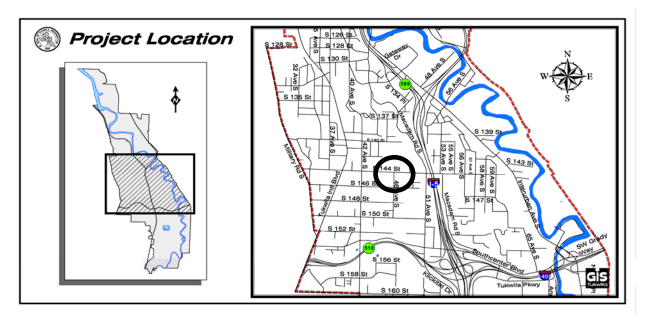
Phase II is on Park Impact Fee list for \$2 million with an 80%/20% split. Sound Transit mitigation of \$313k for construction site. Grant for \$220,000 from Recreation Conservation Office (RCO). Future grants from RCO, King Conservation District, and more with REET funds as a match.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	216	14	25	25					200	480
Land (R/W)	975				1,000				450	2,425
Const. Mgmt.									607	607
Construction	18	158	25	25	25				4,050	4,301
TOTAL EXPENSES	1,209	172	50	50	1,025	0	0	0	5,307	7,813
FUND SOURCES										
Awarded Grant	1,155									1,155
Proposed Grant					750				1,400	2,150
Mitigation	313									313
Park Impact Fees		93								93
Park Impact Fees Exped	cted	15	93	25	25	70	70	70	1,282	1,650
REET 1 (1st Qtr Percent)	(259)	64	(43)	25	250	(70)	(70)	(70)	2,625	2,452
TOTAL SOURCES	1,209	172	50	50	1,025	0	0	0	5,307	7,813



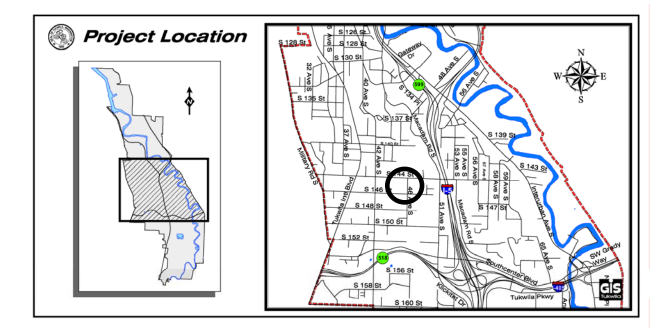
PROJECT:	City of Tukwila Pool	Project No.	N/A
DESCRIPTION:	Ongoing capital repairs and maintenance for the Tukwila City Pool. King Coun the City of Tukwila in 2003 and contributed a total of \$100,000 in 2004 and 200		e pool to
JUSTIFICATION:	Swimming pool was built in 1973 and requires ongoing repairs and maintenan	ce for continued	use.
STATUS:	Projects include a new pool liner, deck tile, underwater lighting, new HVAC con main drains for VGBA compliance, new domestic hot water boiler, new roof, re several broken pool valves, and many energy efficiency improvements.		,
MAINT. IMPACT:	Projects will be dependent upon negotiating an extension of the lease with the is due to expire in 2011.	Tukwila School	District that
COMMENT:	Ongoing project, only one year actuals shown in first column. Most of the project 2012 with the roof and boiler in the following years. Pool's Leisure Addition Pro-		

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design			32	10						42
Land (R/W)										0
Const. Mgmt.			50							50
Construction	(2)		322	65	75	75	75	75	75	760
TOTAL EXPENSES	(2)	0	404	75	75	75	75	75	75	852
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	(2)	0	404	75	75	75	75	75	75	852
TOTAL SOURCES	(2)	0	404	75	75	75	75	75	75	852



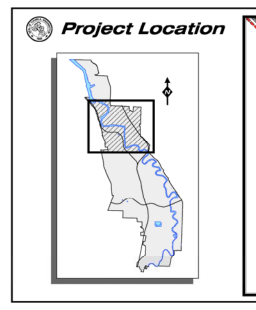
PROJECT:	City of Tukwila Leisure Pool Addition	Project No. 90830102
DESCRIPTION:	Leisure Pool will expand features at the City of Tukwila Pool that may include water spray pool equipment.	water slides, lazy rivers and
JUSTIFICATION:	Swimming pool was built in 1973 and requires new apparatus for the benefit a	and growth of the community.
STATUS:	Project is currently under review and is included in the Park, Recreation and C	Open Space Plan.
MAINT. IMPACT:	Project will be dependent upon negotiating an extension of the lease with the is due to expire in 2011.	Tukwila School District that
COMMENT:	Project is on Park Impact Fee list for \$500,000 with an 80%/20% split. See pro	evious page for pool maintenance.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									150	150
Land (R/W)										0
Construction Mgmt									225	225
Construction									1,950	1,950
TOTAL EXPENSES	0	0	0	0	0	0	0	0	2,325	2,325
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Park Impact Fees									400	400
REET 1 (1st Qtr Percent)	0	0	0	0	0	0	0	0	1,925	1,925
TOTAL SOURCES	0	0	0	0	0	0	0	0	2,325	2,325



PROJECT:	TCC Spray Park Sewer Connection	Project No. 91030101
DESCRIPTION:	The Tukwila Community Center Spray Park is using a temporary connectior and King County is requiring a permanent sewer connection with an outside	e ,
JUSTIFICATION:	The sewer connection is required by King County.	
STATUS:	New project for 2011 - 2016 CIP. The sewer connection and grease intercept completed by 2010, but an extension was received from King County allowing country allowing country and the second s	•
MAINT. IMPACT:		
COMMENT:	This project will be coordinated by Public Works and Parks & Recreation.	

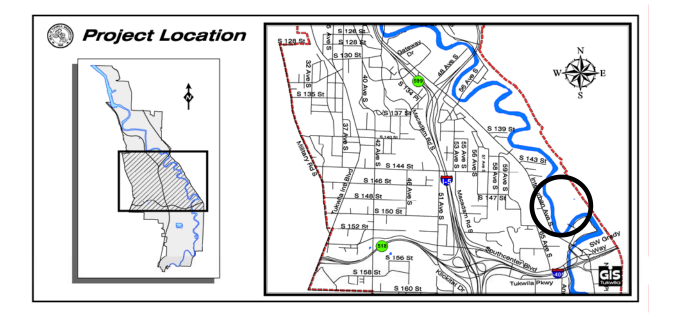
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design				7						7
Land (R/W)										0
Const. Mgmt.				10						10
Construction				70						70
TOTAL EXPENSES	0	0	0	87	0	0	0	0	0	87
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	0	0	0	87	0	0	0	0	0	87
TOTAL SOURCES	0	0	0	87	0	0	0	0	0	87





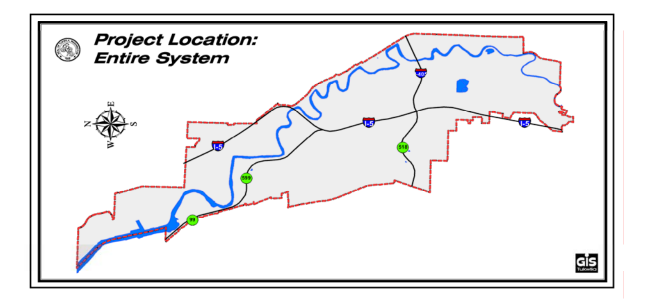
PROJECT:	Fort Dent Park	Project Nos. 90330107 04-SW02
DESCRIPTION:	Regional park of 52 acres requires ongoing capital and maintenance improv	vements.
JUSTIFICATION:	The City has assumed major park repairs and maintenance for the picnic at field, trail, pond and all major infrastructure.	ea, parking lot, one soccer
STATUS:	A new mini playground was installed in 2008. Restrooms remodeled in 2010 extruded curbs scheduled for 2014. Construction of a new 250 space parking	,
MAINT. IMPACT:	Ongoing effort from all departments involved; Parks, Streets, Water, Sewer	, and Surface Water.
COMMENT:	King County transferred the park to the City of Tukwila in 2003. Concession Sports Complex. King County contribution of \$250,000 and State Earmark of	-

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	275					20			100	395
Land (R/W)										0
Const. Mgmt.						30			200	230
Construction	1,230	9				200			1,300	2,739
TOTAL EXPENSES	1,505	9	0	0	0	250	0	0	1,600	3,364
FUND SOURCES										
Awarded Grant	694									694
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	811	9	0	0	0	250	0	0	1,600	2,670
TOTAL SOURCES	1,505	9	0	0	0	250	0	0	1,600	3,364



PROJECT:	Greenbelt & Multipurpose Trails	Project No. 99930104							
DESCRIPTION:	Several foot trails could be developed using WSDOT lands, City rights-of-way fronting the Green River could also be developed.	v, and easements. Additional trails							
JUSTIFICATION:	Funds would provide planning/design in several areas each with pedestrian a safer and immediate connections other than driving a car.	nds would provide planning/design in several areas each with pedestrian access that could provide fer and immediate connections other than driving a car.							
STATUS:	From the Park & Open Space Plan, routes are being developed to make new Light Rail Station to the Green River Trail. Also working with the City of SeaTa Tukwila Community Center to the SeaTac Community Center.								
MAINT. IMPACT:	To be determined.								
COMMENT:	Funding is now available through the King County Parks Division Capital Exp. 2013. Funds for 2009 will also be applied to the Black River Trail Connector.	ansion Levy for 2008 through							

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	12		100	100	50					262
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	12	0	100	100	50	0	0	0	0	262
FUND SOURCES										
Awarded Grant	72		64	65	49					250
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent	(60)	0	36	35	1	0	0	0	0	12
TOTAL SOURCES	12	0	100	100	50	0	0	0	0	262



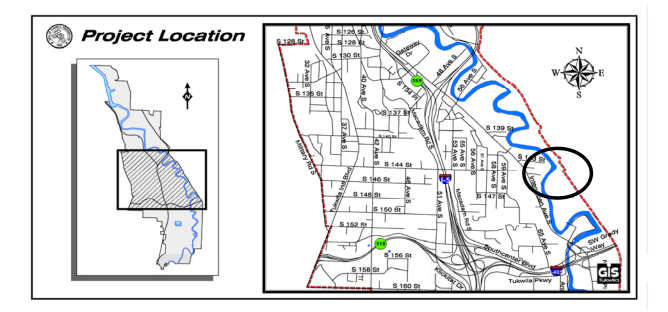
2011 to 2016

PROJECT:	Black River Trail Connector	Project No.	90730101					
DESCRIPTION:	Trail connection providing a link from the Green River Trail in Fort Dent Park to of Renton. Most of this area is currently Union Pacific Railroad property.	Monster Road	d in the City					
JUSTIFICATION:		Extend the City's and the region's trail system by 1/4 mile, in partnership with the City of Renton, to provide a safe, convenient, and attractive non-motorized connection between the two cities.						
STATUS:	Funding is now available through the King County Parks Division Capital Expar currently exists along this alignment. King County regional trail staff is also work	-						
MAINT. IMPACT:								
	Project is an Park Impact Eas list for \$500,000 with an 80% (20% and the Easema		or proporty					

COMMENT:

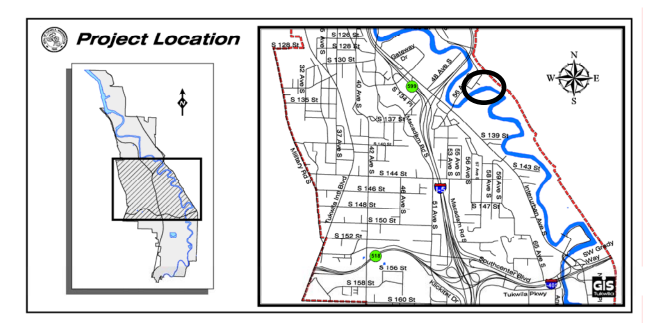
Project is on Park Impact Fee list for \$500,000 with an 80%/20% split. Easement agreements or property acquisition may be needed in order to construct a trail on this property.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design			23					37	17	77
Land (R/W)									300	300
Const. Mgmt.									90	90
Construction									600	600
TOTAL EXPENSES	0	0	23	0	0	0	0	37	1,007	1,067
FUND SOURCES										
Awarded Grant	23									23
Proposed Grant										0
Mitigation Actual										0
Park Impact Fees								33	400	433
REET 1 (1st Qtr Percent	(23)	0	23	0	0	0	0	4	607	611
TOTAL SOURCES	0	0	23	0	0	0	0	37	1,007	1,067



PROJECT:	57th Ave S Park Extension	Project No. 90430101
DESCRIPTION:	Acquisition of riverfront land next to the 57th Ave S Mini Park in the Foster Poin	t neighborhood.
JUSTIFICATION:	The property next to the mini-park became available which provides the opportup passive riverfront park.	unity to expand the
STATUS:	Acquisition of property was completed in 2007. Mini Park address will be 13300 of the park in 2011 will include a small play structure and park benches.	57th Ave S. Construction
MAINT. IMPACT:	Approximately 100 staff hours per year.	
COMMENT:	King County Conservation Futures grant awarded for \$75,000. There was a \$19 donation from the property seller. The remaining balance came from extra REE	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	2								25	27
Land (R/W)	197									197
Const. Mgmt.										0
Construction			25						125	150
TOTAL EXPENSES	199	0	25	0	0	0	0	0	150	374
FUND SOURCES										
Awarded Grant	75									75
Proposed Grant										0
Donation										0
Mitigation Expected										0
REET 1 (1st Qtr Percent	124	0	25	0	0	0	0	0	150	299
TOTAL SOURCES	199	0	25	0	0	0	0	0	150	374



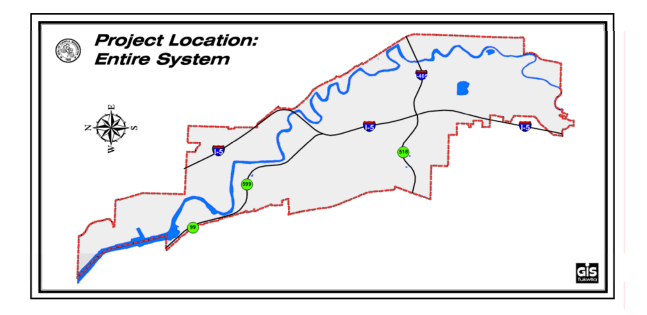
2011 to

2016

PROJECT:	Parks, Recreation & Open Space Plan	Project No.	Varies
DESCRIPTION:	Prepare a citywide Parks, Recreation and Open Space Plan.		
JUSTIFICATION:	A current six-year Open Space Plan is required to be eligible to apply for any	state and federa	l park grants.
STATUS:	Current Plan adopted in 2008. Next update will be in 2013.		
MAINT. IMPACT:			

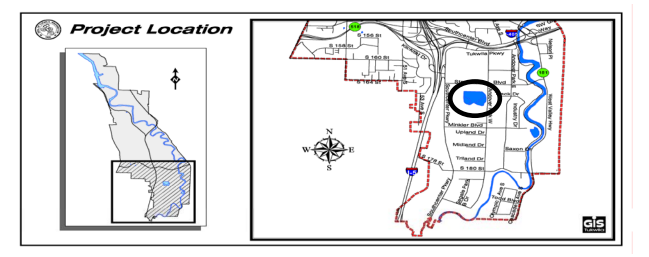
COMMENT: A planning tool to assist with the entire parks and recreation system.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	43				100					143
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	43	0	0	0	100	0	0	0	0	143
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	43	0	0	0	100	0	0	0	0	143
TOTAL SOURCES	43	0	0	0	100	0	0	0	0	143



PROJECT:	Tukwila Pond	Project No.	90330110 Phase I-III 90930101 Phase IV				
DESCRIPTION:	The Tukwila Pond Concept Plan Phase I identified development to and boardwalk and other amenities. Phase II included a 50% desi and design for water quality improvements (completed in 2008).						
JUSTIFICATION:	Phase III will include final design of park improvements, water quality monitoring, buffer enhancement along Andover Park West, and construction of the water quality treatment system (alum injection and aeration). Phase IV and beyond will include final design and construction of park amenities.						
STATUS:	Phase I completed 2006, Phase II completed in 2009. Final desig system will be approximately \$500k.	n and constru	ction of water quality treatment				
MAINT. IMPACT:	Water quality treatment system: \$9,982 annualized over 50 years	(annual alum	purchase & maintenance).				
COMMENT:	Wetland mitigation of \$86,000 from WIG Properties was used for grant received in 2008 for buffer enhancement. Seeking partial gramenities. Phase IV is on Park Impact Fee list for \$3 million with a the project by 2014.	ant funding fo	r water quality and park				

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	215								295	510
Land (R/W)										0
Const. Mgmt.									442	442
Construction				150					2,950	3,100
TOTAL EXPENSES	215	0	0	150	0	0	0	0	3,687	4,052
FUND SOURCES										
Awarded Grant	8									8
Proposed Grant									150	150
Mitigation Actual	86									86
Park Impact Fees	18									18
Park Impact Fees Expe	cted								2,032	2,032
REET 1 (1st Qtr Percent)	103	0	0	150	0	0	0	0	1,505	1,758
TOTAL SOURCES	215	0	0	150	0	0	0	0	3,687	4,052

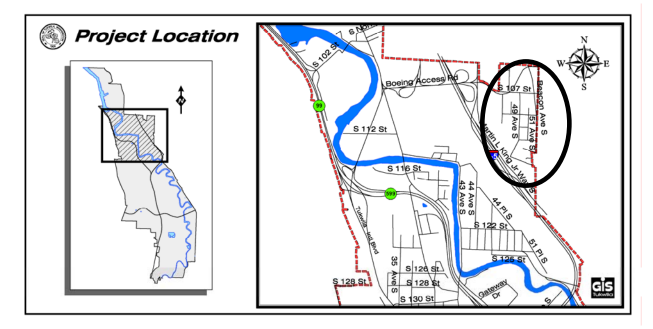


2011 to 2016

PROJECT:	Ryan Hill Park	Project No. 90630104
DESCRIPTION:	Land will need to be purchased and a neighborhood park built in this somewh of the City.	at isolated northeast part
JUSTIFICATION:	To provide a park in a neighborhood that lacks open space and recreation are	eas.
STATUS:	The 2008 Park and Open Space Plan identified the necessary land area requ Hill neighborhood.	ired for a park in the Ryan
MAINT. IMPACT:	To be determined.	

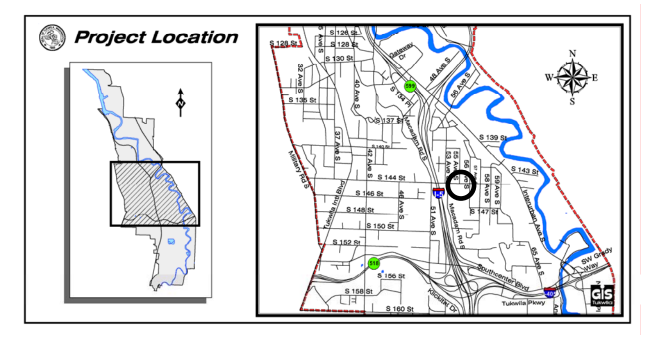
COMMENT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									150	150
Land (R/W)									750	750
Const. Mgmt.									225	225
Construction									1,500	1,500
TOTAL EXPENSES	0	0	0	0	0	0	0	0	2,625	2,625
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Park Impact Fees										0
REET 1 (1st Qtr Percent)	0	0	0	0	0	0	0	0	2,625	2,625
TOTAL SOURCES	0	0	0	0	0	0	0	0	2,625	2,625



PROJECT:	Macadam Winter Garden & Wetland	Project No. 90330108						
DESCRIPTION:	A small winter garden area on this 11 acre site with educational exhibits relate 2007. Entire site purchased with 1989 King County Open Space funds with he	•						
JUSTIFICATION:	To utilize this preserved area to educate and provide a small garden area to improve the wetland area.							
STATUS:	The Winter Garden was constructed in 2007. Phase II will include a trailhead system, boardwalk, and kiosks.	from the Winter Garden, a trail						
MAINT. IMPACT:	To be determined.							
COMMENT:	Received a \$15,000 grant from Starbucks and Home Street Bank contributed balance from Phase I came from extra REET funds collected in 2007.	\$2,500 for signage. The remaining						

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	50								80	130
Land (R/W)										0
Const. Mgmt.									120	120
Construction	374								800	1,174
TOTAL EXPENSES	424	0	0	0	0	0	0	0	1,000	1,424
FUND SOURCES										
Awarded Grant	18									18
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	406	0	0	0	0	0	0	0	1,000	1,406
TOTAL SOURCES	424	0	0	0	0	0	0	0	1,000	1,424

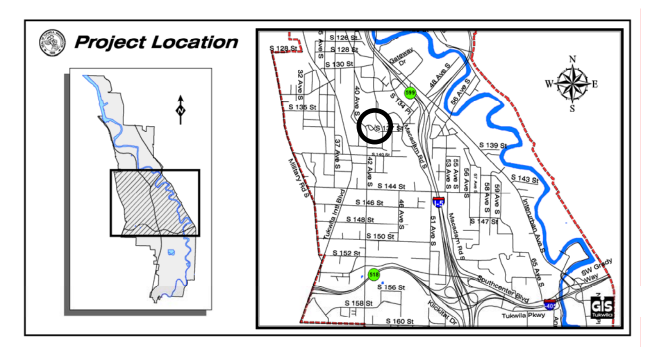


2011 to 2016

PROJECT:	Southgate Park Improvements	Project No. 99030103
DESCRIPTION:	Acquire land and develop a trail from Tukwila International Blvd through South	ngate Park.
JUSTIFICATION:	Keep the park as a greenbelt park/open space.	
STATUS:	Currently a greenbelt area with few improvements. Some stream bank stabiliz as part of the trail system.	ation may be considered
MAINT. IMPACT:	To be determined.	

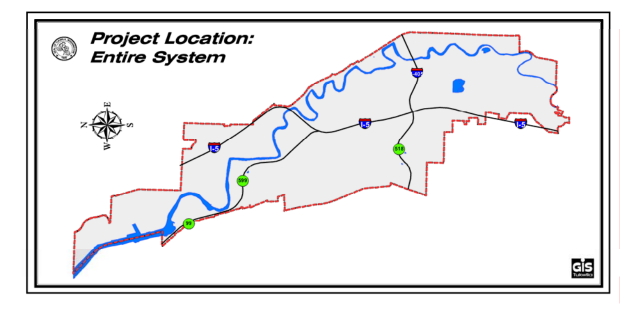
COMMENT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									60	60
Land (R/W)									300	300
Const. Mgmt.									90	90
Construction									600	600
TOTAL EXPENSES	0	0	0	0	0	0	0	0	1,050	1,050
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Park Impact Fees										0
REET 1 (1st Qtr Percent)	0	0	0	0	0	0	0	0	1,050	1,050
TOTAL SOURCES	0	0	0	0	0	0	0	0	1,050	1,050



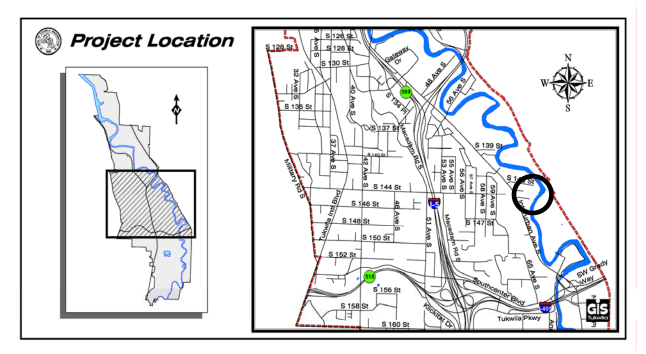
PROJECT:	Hand Boat Launches	Project No. 90830101
DESCRIPTION:	Construction of boat launches to provide access to the Green/Duwamish Rive Launches will be constructed at Codiga Park, Christianson Road, and Fort De	
JUSTIFICATION:	The Parks, Recreation and Open Space Plan and the Shoreline Master Plan public access to the Green River.	promote and encourage additional
STATUS:	Codiga Park will be the first hand boat launch constructed.	
MAINT. IMPACT:	To be determined.	
COMMENT:	Grant is Washington State Community Trade and Economic Development (C	TED) for \$20,000 for Codiga.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									63	63
Land (R/W)										0
Const. Mgmt.									95	95
Construction									623	623
TOTAL EXPENSES	0	0	0	0	0	0	0	0	781	781
FUND SOURCES										
Awarded Grant									20	20
Proposed Grant										0
Donation										0
Park Impact Fees										0
REET 1 (1st Qtr Percent)	0	0	0	0	0	0	0	0	761	761
TOTAL SOURCES	0	0	0	0	0	0	0	0	781	781



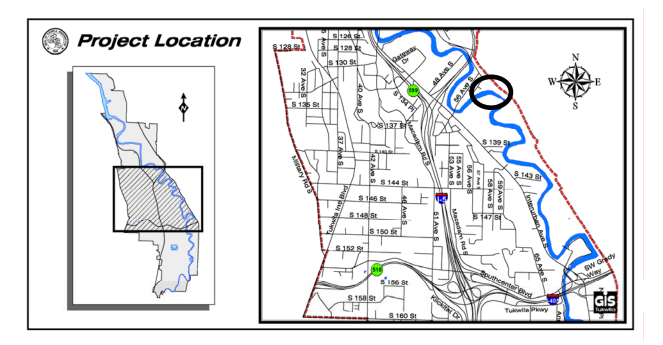
PROJECT:	Log House Park	Project No. 99930102
DESCRIPTION:	Propose this site as a riverfront park and provide a picnic shelter.	
JUSTIFICATION:	Adds to riverfront/river access.	
STATUS:	Land purchased with 1989 King County Bond funds with a cabin on the river 2009 due to Howard Hanson Dam Flood Response Plan.	shore. Cabin was demolished in
MAINT. IMPACT:	100 staff hours currently, could increase to 200 hours with improvements.	
COMMENT:	Site has potential as river shoreline park and rest stop for river trail.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									17	17
Land (R/W)										0
Const. Mgmt.									25	25
Construction									170	170
TOTAL EXPENSES	0	0	0	0	0	0	0	0	212	212
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	0	0	0	0	0	0	0	0	212	212
TOTAL SOURCES	0	0	0	0	0	0	0	0	212	212



PROJECT:	Wilcox River Park	Project No. 90630103
DESCRIPTION:	To develop a small riverfront park extension and picnic area along the Duwar Foster Point neighborhood will provide public view of the river and golf course	
JUSTIFICATION:	To develop a passive riverfront park.	
STATUS:	Open space greenbelt with limited public access.	
MAINT. IMPACT:	Approximately 100 staff hours per year plus minor utilities.	
COMMENT:	Land for the park is from 4 donated lots on Pamela Drive and is 5 lots south	of the 57th Ave S Mini Park.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									13	13
Land (R/W)										0
Const. Mgmt.									20	20
Construction									125	125
TOTAL EXPENSES	0	0	0	0	0	0	0	0	158	158
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Donation										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	0	0	0	0	0	0	0	0	158	158
TOTAL SOURCES	0	0	0	0	0	0	0	0	158	158

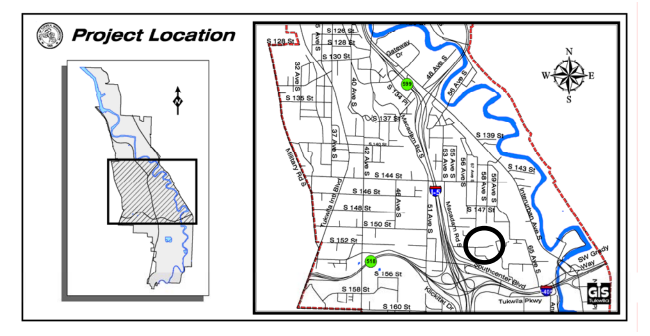


2011 to 2016

PROJECT:	Open Space at 5800 S 152nd St	Project No. 90930102
DESCRIPTION:	Acquisition of land to preserve open space or park land for future generations	i.
JUSTIFICATION:	To provide open space that provides linkage from a densely populated area t and a recreation area for the neighborhood.	o Tukwila Elementary School
STATUS:	Acquisition of the 1.75 acre parcel was completed in November 2008. Future space may be considered.	e trails throughout this open
MAINT. IMPACT:	Approximately 100 staff and 100 volunteer hours per year.	

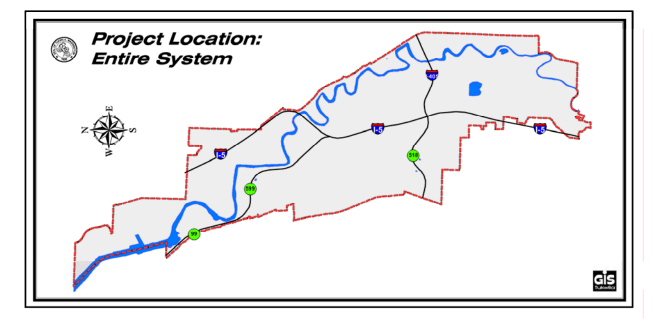
COMMENT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									90	90
Land (R/W)	150									150
Const. Mgmt.									135	135
Construction									900	900
TOTAL EXPENSES	150	0	0	0	0	0	0	0	1,125	1,275
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	150	0	0	0	0	0	0	0	1,125	1,275
TOTAL SOURCES	150	0	0	0	0	0	0	0	1,125	1,275



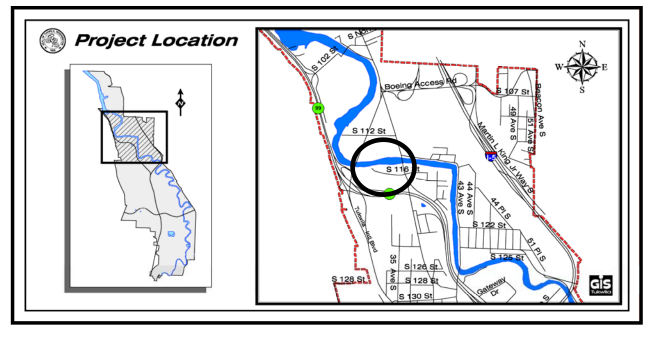
PROJECT:	WRIA 9 Watershed Planning	Project No. 90030104
DESCRIPTION:	City participation in an Interlocal Agreement with WRIA 9 jurisdictions and ad	ministered by King County.
JUSTIFICATION:	Endangered Species Act (ESA) related project. Services provided by King Co Resources (KCDNRP) under an Interlocal agreement between participating ju Resource Inventory Area (WRIA) and King County. City's contribution is estim	urisdictions in Water
STATUS:	Interlocal Agreement has been adopted by all cities with an extension through	ו 2015.
MAINT. IMPACT:	Policies and recommendations will impact maintenance.	
COMMENT:	Ongoing project, only one year actuals are shown in the first column. City par Conservation District fees directly on their property taxes, approximately \$24,	0

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	11	11	11	12	12	12	12	12	12	105
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	11	11	11	12	12	12	12	12	12	105
FUND SOURCES										
King Conservation Distric	ct									0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	11	11	11	12	12	12	12	12	12	105
TOTAL SOURCES	11	11	11	12	12	12	12	12	12	105



PROJECT:	Duwamish Gardens	Project No. 90630102
DESCRIPTION:	Purchase and restore site as a salmon estuary and passive park.	
JUSTIFICATION:	This project is included in the WRIA 9 Salmon Recovery Plans efforts to acque within the Duwamish estuary.	uire and restore 20-acres
STATUS:	Property acquired in 2008. Design phase anticipated to begin in 2011.	
MAINT. IMPACT:	Once site is restored, approximately 100 staff hours per year.	
COMMENT:	Design funding from State Salmon Recovery Board (SRFB) \$, King Conserva District (KCD), and Puget Sound Acquistiona and Restoration. Acquisition gra KC Conservation Futures, WA State Aquatic Lands and WA State Earmark.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	128	12	275							415
Land (R/W)	1,979	14								1,993
Const. Mgmt.		10			200	180				390
Construction	6	70			1,000	900				1,976
TOTAL EXPENSES	2,113	106	275	0	1,200	1,080	0	0	0	4,774
FUND SOURCES										
Awarded Grant	1,617	471	327							2,415
Proposed Grant					1,200	1,080				2,280
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	496	(365)	(52)	0	0	0	0	0	0	79
TOTAL SOURCES	2,113	106	275	0	1,200	1,080	0	0	0	4,774



2011 to 2016

PROJECT: Riverton Creek Flap Gate Removal

LINE ITEM: 301 / 00.594.760. .61

PROJECT NO. 99830103

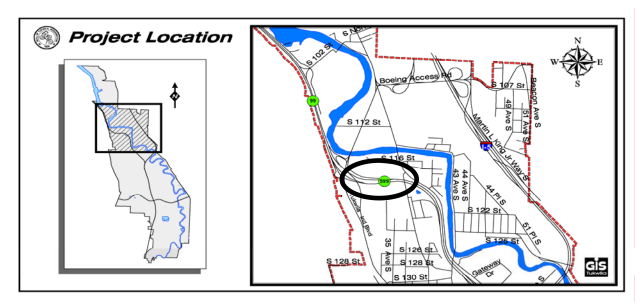
- **DESCRIPTION:** Remove two culverts and flapgates at Duwamish River; install pipe arch, create open channel confluence, install trail bridge over new channel, restore/revegetate 200 feet of creek channel and 450 ft of pond shoreline.
- **JUSTIFICATION:** Increase available salmonid rearing habitat and increase flood refuge in lower Duwamish River. Improve fish access to Riverton Creek and enhance salmon rearing and resting area.

STATUS: City received a Salmon Recovery Funding Board grant of \$42,500 and \$30,000 from People for Puget Sound.

MAINT. IMPACT: Annual maintenance could be \$1,000 to \$2,000 for vegetation and in-stream structures.

COMMENT: Proposed grants include State & Federal habitat grants.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	78	54								132
Land (R/W)										0
Const. Mgmt.				75						75
Construction				500						500
TOTAL EXPENSES	78	54	0	575	0	0	0	0	0	707
FUND SOURCES										
Awarded Grant	72									72
Proposed Grant				500						500
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	6	54	0	75	0	0	0	0	0	135
TOTAL SOURCES	78	54	0	575	0	0	0	0	0	707



2011 to 2016

PROJECT: Gilliam Creek Fish Barrier Removal

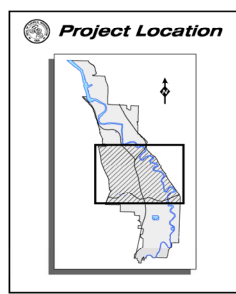
LINE ITEM: 301.00.594.760. .64 PROJECT NO. 99830105

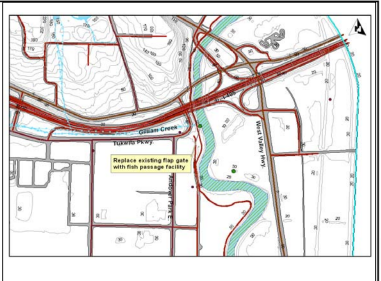
- **DESCRIPTION:** Construct fish ladder leading to existing flap gate location and replace flap gate with self-regulating tide gate to accommodate salmonid passage.
- **JUSTIFICATION:** Enable fish access to lower Gilliam Creek under wider range of flow conditions.
- **STATUS:** Analysis of lower Gilliam Creek may be conducted to determine best solution for fish passage and to address potential flooding.

MAINT. IMPACT:

COMMENT: WSDOT may include this project in the I-405 improvements.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									47	47
Land (R/W)										0
Const. Mgmt.									71	71
Construction									473	473
TOTAL EXPENSES	0	0	0	0	0	0	0	0	591	591
FUND SOURCES										
Awarded Grant										0
Proposed Grant									367	367
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	0	0	0	0	0	0	0	0	224	224
TOTAL SOURCES	0	0	0	0	0	0	0	0	591	591





2011 to 2016

PROJECT: Nelson Salmon Habitat Side Channel

LINE ITEM: 301.00.594.760. PROJECT NO. 90330104

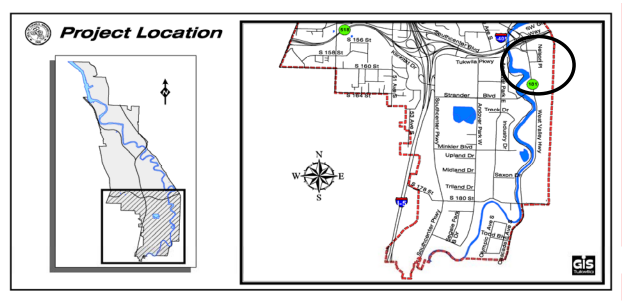
- **DESCRIPTION:** Construct new side channel to connect remnant river channel to the Duwamish River. The project will also need to reconstruct flood control levee to protect nearby motel.
- JUSTIFICATION: Increase habitat diversity and juvenile salmonid rearing productivity.

STATUS: Pending WSDOT I-405 expansion project.

MAINT. IMPACT:

COMMENT: Project to minimize removal of existing mature trees. A new setback levee will be needed to the east.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									50	50
Land (R/W)									100	100
Const. Mgmt.									75	75
Construction									500	500
TOTAL EXPENSES	0	0	0	0	0	0	0	0	725	725
FUND SOURCES										
Awarded Grant										0
Proposed Grant									250	250
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	0	0	0	0	0	0	0	0	475	475
TOTAL SOURCES	0	0	0	0	0	0	0	0	725	725



2011 to 2016

PROJECT: Lower Gilliam Creek Channel Improvements

LINE ITEM: 301 / 00.594.760. PROJECT NO. 90330116

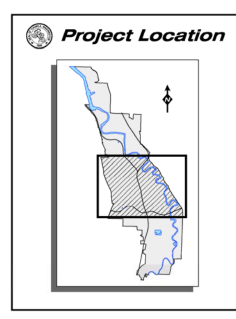
- **DESCRIPTION:** Widen stream channel downstream of I-5 crossing, install large woody debris and reparian vegetation, and increase habitat complexity.
- **JUSTIFICATION:** Increase habitat diversity and juvenile Coho rearing productivity.

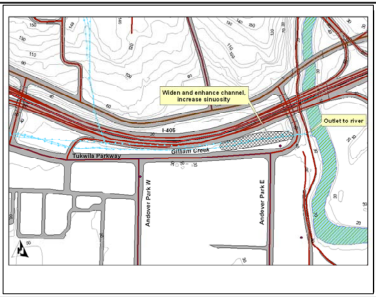
STATUS:

MAINT. IMPACT: Significant reduction in maintenance activities in this area.

COMMENT: WSDOT I-405 improvements may impact the riparian area at this site and the project layout. The Corps of Engineers plan improvements to lower Gilliam Creek that includes this area. The project concept and funding are linked to the Corps' plans.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									22	22
Land (R/W)										0
Const. Mgmt.									32	32
Construction									216	216
TOTAL EXPENSES	0	0	0	0	0	0	0	0	270	270
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
REET 1 (1st Qtr Percent)	0	0	0	0	0	0	0	0	270	270
TOTAL SOURCES	0	0	0	0	0	0	0	0	270	270







City of Tukwila CAPITAL IMPROVEMENT PROGRAM

for 2011 - 2016

FACILITIES 302 Fund

CIP Page	# PROJECT TITLE	2011	2012	2013	2014	2015	2016	TOTAL	**Other Sources	After Six Years
74	Tukwila Village	101	0	0	0	0	0	101	0	0
75	Permanent EOC Facility	0	0	0	0	0	0	0	0	1,250
76	City Maintenance Facility	0	0	0	0	0	0	0	0	10,000
77	Community Justice Center	0	0	0	0	0	0	0	0	18,000
	Grand Total	101	0	0	0	0	0	101	0	29,250

** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

No new additions.

Deletions:

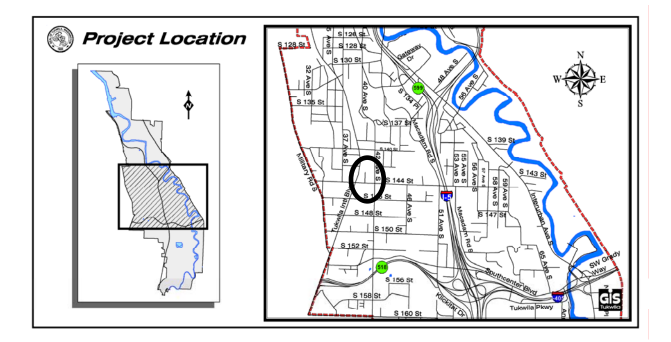
South County Regional Jail (SCORE), bond finalized in 2009. Located at 1801 S 200th St, Des Moines.

2011 to 2016

PROJECT:	Tukwila Village	Project No.	90030222
DESCRIPTION:	The City owned property at Tukwila International Boulevard and South 144th S use development including a library, plaza, police neighborhood resource cent		
JUSTIFICATION:	Need to develop a neighborhood center and community gathering place to rev	talize the neig	hborhood.
STATUS:	City owns 5.76 acres plus a 35,000 sf parcel (Newporter) and is exploring optic	ons for develo	pment.
MAINT. IMPACT:			

COMMENT: Land sale proceeds are shown in the "beyond" column to reflect a conservative financial estimate. Once a developer is selected, an earlier date may be appropriate.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Engineering	1,593	10	28							1,631
Land (R/W)	7,576									7,576
Construction	223		73							296
TOTAL EXPENSES	9,392	10	101	0	0	0	0	0	0	9,503
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Land Sale									4,355	4,355
Bonds	5,550									5,550
City Oper. Revenue	3,842	10	101	0	0	0	0	0	(4,355)	(402)
TOTAL SOURCES	9,392	10	101	0	0	0	0	0	0	9,503



2011 to 2016

PROJECT:	Permanent Emergency Operation Center Facility	Project No. 90830201							
DESCRIPTION:	Construct a new Emergency Operation Center (EOC) facility to support emergency response and recovery coordination.								
JUSTIFICATION:	The EOC located at the Golf Maintenance Shop cannot accommodate all antic manage a disaster event. The new EOC will house the City's computer and ph emergency backup power to support the City's Continuity of Operations Plan (one equipment and will have							
STATUS:	Department of Homeland Security has grant applications with a period of perfo award. We were not successful 2008 but will reapply as grant funding is availa								
MAINT. IMPACT:	General building maintenance of a new structure.								

COMMENT: Site to be determined.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Engineering									100	100
Land (R/W)									10	10
Const. Mgmt.									140	140
Construction									1,000	1,000
TOTAL EXPENSES	0	0	0	0	0	0	0	0	1,250	1,250
FUND SOURCES										
Awarded Grant										0
Proposed Grant									1,000	1,000
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	0	0	0	0	0	0	0	0	250	250
TOTAL SOURCES	0	0	0	0	0	0	0	0	1,250	1,250

Site to be determined.

2011 to 2016

PROJECT:	City Maintenance Facility	Project No. 90630213
DESCRIPTION:	Construct a new City maintenance and operations center combining all operation at one location. Facility will also include a Police Records Center.	onal functions efficiently
JUSTIFICATION:	Existing operations and maintenance areas have inadequate space. Current are vactor materials is only temporary. Sell both Minkler and George Long to acquir an equipment operations center that meets current codes.	8 8
STATUS:	Analyzing space requirements and determining an appropriate site.	
MAINT. IMPACT:	Improves efficiency for maintenance operations.	

COMMENT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Engineering									1,000	1,000
Land (R/W)									5,000	5,000
Const. Mgmt.									500	500
Construction									3,500	3,500
TOTAL EXPENSES	0	0	0	0	0	0	0	0	10,000	10,000
FUND SOURCES										
Awarded Grant										0
Proposed Sale of Lar	nd								5,000	5,000
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	0	0	0	0	0	0	0	0	5,000	5,000
TOTAL SOURCES	0	0	0	0	0	0	0	0	10,000	10,000

Site location to be determined.

2011 to 2016

PROJECT:	Community Justice Center	Project No. 90630215
DESCRIPTION:	Construct a new Community Justice Center that combines Police and Municipal	Court.
JUSTIFICATION:	Existing Police and Municipal Court facilities have inadequate space and are no respond to the City's needs.	t properly located to
STATUS:	Analyzing space requirements and determining an appropriate site.	
MAINT. IMPACT:	Existing facilities require extensive maintenance, costs will be reduced.	

COMMENT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Engineering									1,000	1,000
Land (R/W)									5,000	5,000
Const. Mgmt.									2,000	2,000
Construction									10,000	10,000
TOTAL EXPENSES	0	0	0	0	0	0	0	0	18,000	18,000
FUND SOURCES										
Awarded Grant										0
Proposed Sale of Lar	nd									0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	0	0	0	0	0	0	0	0	18,000	18,000
TOTAL SOURCES	0	0	0	0	0	0	0	0	18,000	18,000

Site location to be determined.



City of Tukwila CAPITAL IMPROVEMENT PROGRAM

GENERAL IMPROVEMENTS 303 Fund

CIP Page #	PROJECT TITLE	2011	2012	2013	2014	2015	2016	TOTAL	**Other Sources	After Six Years
80	Facility Improvements	500	500	500	500	500	500	3,000	0	500
81	Tukwila Levee Repairs & Maint	1,700	300	0	0	0	0	2,000	0	0
	Grand Total	2,200	800	500	500	500	500	5,000	0	500

** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

Additions

81 Tukwila Levee Repairs & Maintenance

2011 to 2016

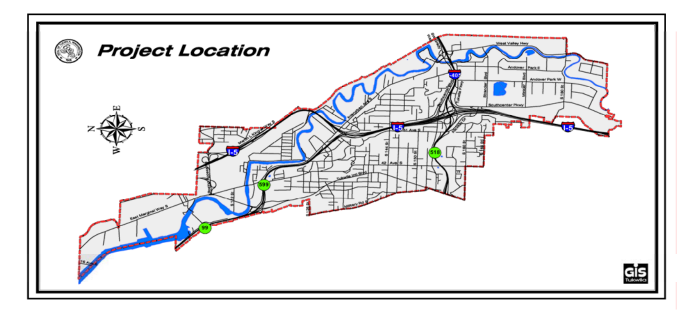
PROJECT:	Facility Improvements	Project No.	Various
DESCRIPTION:	Yearly improvements and required maintenance to City facilities.		
JUSTIFICATION:	Maintenance of existing facilities and required updating and improvements.		
STATUS:	Ongoing.		
MAINT. IMPACT:	None.		
COMMENT:	Ongoing project, only one year actuals are shown in first column.		

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Engineering	438	30	40	40	40	40	40	40	40	748
Land (R/W)										0
Construction	334		460	460	460	460	460	460	460	3,554
TOTAL EXPENSES	772	30	500	500	500	500	500	500	500	4,302
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	772	30	500	500	500	500	500	500	500	4,302
TOTAL SOURCES	772	30	500	500	500	500	500	500	500	4,302

2011 to 2016

PROJECT:	Tukwila Levee Repairs & Maintenance	PROJECT NO. 10901301
DESCRIPTION:	Remove temporary flood control measures and restore property along the	levee.
JUSTIFICATION:	The US Army Corps of Engineers notified Valley cities that the Howard Ha during the January 2009 flood event. Available flood storage was reduced release rates and possible flooding of the Green River Valley.	5
STATUS:	Temporary containment measures were installed in 2009 that included He	sco walls and Super sacks.
MAINT. IMPACT:	Increased flood patrol and maintenance inspection of the temporary meas	ures.
COMMENT:	The US Army Corps of Engineers expects to restore full storage volume or 2011. Direction from the Corps to remove the temporary measures is experimed repair and overlay due to the damage from containment placement.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Engineering			200							200
Land (R/W)										0
Const Mgmt			200							200
Construction			1,300	300						1,600
TOTAL EXPENSES	0	0	1,700	300	0	0	0	0	0	2,000
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	0	0	1,700	300	0	0	0	0	0	2,000
TOTAL SOURCES	0	0	1,700	300	0	0	0	0	0	2,000





City of Tukwila CAPITAL IMPROVEMENT PROGRAM

2011 - 2016

FIRE IMPROVEMENTS 304 Fund

CIP Page	# PROJECT TITLE		2011	2012	2013	2014	2015	2016	TOTAL	**Other Sources	After Six Years
84	Relocate Fire Station 51	*	0	0	1,000	3,250	7,750	0	12,000	12,155	
85	New Aid Car for Relocated FS 51	*	0	0	0	0	0	0	0	0	185
86	New Engine for Fire Station 54	*	0	0	0	0	0	0	0	0	750
87	Relocate Fire Station 52	*	0	0	0	0	0	0	0	0	3,545
	Grand Total		0	0	1,000	3,250	7,750	0	12,000	12,155	4,480

* Fire Impact Fee List Projects (project must be started within 6 years).

** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

None.

2011 to 2016

PROJECT:	Relocate Fire Station 51	Project No. 90830402						
DESCRIPTION:	Construct 25,000 square foot Fire Station 51 with 5,000 sf designated from additional growth.							
JUSTIFICATION:	Fire Station 51 will be relocated due to expected growth in the Tukwila Urban Center and Tukwila South. Land is donated by Tukwila South Project. The new fire station will include bays for ladder truck and new aid car.							
STATUS:	A proposed site has been identified but to date there has been no exchange of	the property deed.						
MAINT. IMPACT:								

COMMENT:

Project is on Fire Impact Fee list for \$2 million with a 90%/10% split and the goal is to start the project by 2014. Full funding is \$14.5 million and includes the land donation. Design and Bond scheduled for 2013.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design					1,000					1,000
Land (R/W)	2,500									2,500
Const. Mgmt.						250	750			1,000
Construction						3,000	7,000			10,000
TOTAL EXPENSES	2,500	0	0	0	1,000	3,250	7,750	0	0	14,500
FUND SOURCES										
Proposed Bond					950	3,200	7,700			11,850
Land Donation	2,500									2,500
Fire Impact Fees	13	160								173
Fire Impact Fees Expect	ted		50	50	50	50	50	55	1,490	1,795
City Oper. Revenue	(13)	(160)	(50)	(50)	0	0	0	(55)	(1,490)	(1,818)
TOTAL SOURCES	2,500	0	0	0	1,000	3,250	7,750	0	0	14,500

Site location to be determined.

2011 to 2016

PROJECT:	New Aid Car for Relocated FS 51	Project No. 90830403						
DESCRIPTION:	Purchase a new aid car based on the relocation of Fire Station 51.							
JUSTIFICATION:	The Fire Master Plan states that a new aid car is needed at the relocated Fire Station 51 due to anticipated growth.							
STATUS:								
MAINT. IMPACT:								
COMMENT	Apparatus is on Fire Impact Fee list for \$185,000 with a 90%/10% split. Fire Ir	npact Fees will be designated						

COMMENT: Apparatus is on Fire Impact Fee list for \$185,000 with a 90%/10% split. Fire Impact Fees will be designated to the Relocated Fire Station 51 until construction. All remaining Fire Impact Fee Projects are in Beyond.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt.										0
Construction									185	185
TOTAL EXPENSES	0	0	0	0	0	0	0	0	185	185
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Fire Impact Fees										0
Fire Impact Fees Expect	cted								153	153
City Oper. Revenue	0	0	0	0	0	0	0	0	32	32
TOTAL SOURCES	0	0	0	0	0	0	0	0	185	185

Capital Equipment purchase.

2011 to 2016

PROJECT:	New Engine for Fire Station 54	Project No. 90830404
DESCRIPTION:	Purchase fire engine for Station 54 to replace aerial ladder truck, when it is n	noved to relocated Station 51.
JUSTIFICATION:	Moving the ladder truck to relocated Fire Station 51 puts it where it will serve located at the Tukwila Urban Center. An engine is needed to replace the lad apparatus at Fire Station 54.	-
STATUS:		
MAINT. IMPACT:		

COMMENT:

Apparatus is on Fire Impact Fee list for \$750,000 with a 90%/10% split. Fire Impact Fees will be designated to the Relocated Fire Station 51 until construction. All remaining Fire Impact Fee Projects are in Beyond.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt.										0
Construction									750	750
TOTAL EXPENSES	0	0	0	0	0	0	0	0	750	750
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Fire Impact Fees										0
Fire Impact Fees Expect	ted								675	675
City Oper. Revenue	0	0	0	0	0	0	0	0	75	75
TOTAL SOURCES	0	0	0	0	0	0	0	0	750	750

Capital Equipment purchase.

2011 to 2016

PROJECT:	Relocate Fire Station 52	Project No.	90830405
DESCRIPTION:	Purchase land and relocate Fire Station 52 after evaluation of need based on	relocation of I	Fire Station 51.
JUSTIFICATION:	The Fire Master Plan states that Fire Station 52 may need to be relocated to p Fire Station 51 is relocated.	orovide adequ	ate service coverage if
STATUS:			
MAINT. IMPACT:			
COMMENT:	Project is on Fire Impact Fee list for \$3.5 million with a 90%/10% split. Fire Im to the Relocated Fire Station 51 until construction. All remaining Fire Impact F		0

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)									545	545
Const. Mgmt.										0
Construction									3,000	3,000
TOTAL EXPENSES	0	0	0	0	0	0	0	0	3,545	3,545
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Fire Impact Fees										0
Fire Impact Fees Expect	ted								3,191	3,191
City Oper. Revenue	0	0	0	0	0	0	0	0	354	354
TOTAL SOURCES	0	0	0	0	0	0	0	0	3,545	3,545

Site location to be determined.



City of Tukwila CAPITAL IMPROVEMENT PROGRAM

2011 - 2016

WATER ENTERPRISE FUND 401.98

CIP Page #	PROJECT TITLE	2011	2012	2013	2014	2015	2016	TOTAL	**Other Sources	After Six Years
90	Interurban Water Reuse	0	25	25	25	25	25	125	0	0
91	Andover Park E Water Main Replacement	1,745	0	0	0	0	0	1,745	0	0
92	Southcenter Pkwy Water Upgrade	1,682	0	0	0	0	0	1,682	1,682	0
93	Andover Park W/Strander New Water Main	120	1,085	0	0	0	0	1,205	0	0
94	Water Comprehensive Plan	90	0	0	0	0	180	270	0	0
95	Martin Luther King Jr Way S Waterline	0	417	0	0	0	0	417	0	0
96	Minkler Blvd Water Looping	0	40	526	0	0	0	566	0	0
97	Macadam Rd S Water Upgrade	0	0	155	1,490	0	0	1,645	0	0
98	58th Ave S Water Main (142-144)	0	0	0	279	0	0	279	0	0
99	S 180th & W Valley Loop/Renton Turnover	0	0	0	80	690	690	1,460	0	0
100	53rd Ave S Water Main (137th - 140th)	0	0	0	0	390	0	390	0	0
101	West Valley Hwy East Side Water Looping	0	0	0	0	0	90	90	0	920
102	Foster Area Water Upgrade	0	0	0	0	0	0	0	0	960
103	West Valley Deep Water Main Replacement	0	0	0	0	0	0	0	0	360
104	65th Ave S (Southcenter Blvd to S 151st St)	0	0	0	0	0	0	0	0	1,020
105	49th Ave S (S 107th St to S 114th St)	0	0	0	0	0	0	0	0	770
106	S 180th St (east of APE)	0	0	0	0	0	0	0	0	462
107	Southcenter Blvd (Green River to 65th)	0	0	0	0	0	0	0	0	400
108	Evans Black Dr (west of APE)	0	0	0	0	0	0	0	0	390
109	52nd Ave S (Interurban Ave S to 53rd)	0	0	0	0	0	0	0	0	105
110	S 112 St Water Looping	0	0	0	0	0	0	0	0	602
111	S 153rd St (east of 65th Ave S)	0	0	0	0	0	0	0	0	64
112	Minkler Blvd (east of Industry Dr)	0	0	0	0	0	0	0	0	250
113	Corporate Dr S (west of APW)	0	0	0	0	0	0	0	0	250
114	Poverty Hill - Water Revitalization	0	0	0	0	0	0	0	0	318
115	Foster Playfield Reclaimed Water Extension	0	0	0	0	0	0	0	0	1,020
116	Duwamish River Crossing Reclaimed Water	0	0	0	0	0	0	0	0	193
117	Crystal Springs Intertie with Highline WD	0	0	0	0	0	0	0	0	230
	Grand Total	3,637	1,567	706	1,874	1,105	985	9,874	1,682	6,871

** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

New/Changed:

- 102 Changed name from Foster "Playfield" to Foster Area Water Upgrade
- 115 Foster Playfield Reclaimed Water Extension
- 116 Duwamish River Crossing Reclaimed Water
- 117 Crystal Springs Intertie with Highline Water District

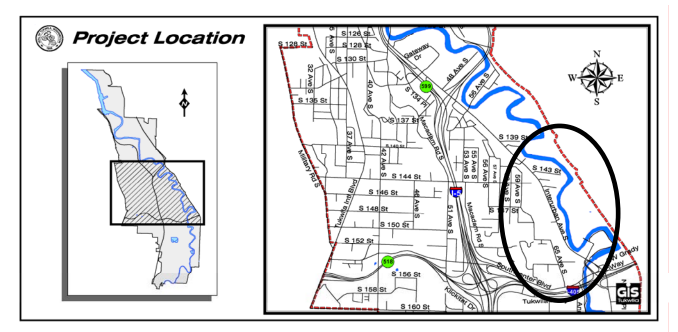
Deleted:

Macadam Rd S (S/C Blvd to S 152nd St), combined into Macadam Rd S Water Upgrades, page 99. 53rd Ave S (S 139th St to S 140th St), combined into 53rd Ave S Water Main (S 137th - now 140th St), page 102

2011 to 2016

PROJECT:	Interurban Water Reuse	Project No. 99240106							
DESCRIPTION:	1 5	Develop water reuse along the Interurban corridor with Class A treated wastewater from the Eastside Reclamation Facility for irrigation, sewer flushing, sweeping, dust control, and other non-potable uses.							
JUSTIFICATION:	Using reclaimed water is an element of the City's Water Conservation Plan as w Transmission and Supply Plan.	vell as the Cascade Water							
STATUS:	King County Department of Natural Resources (KCDNR) and the City are curre assessment of crossing the river through an old 6" line in order to serve Baker (
MAINT. IMPACT:	Future maintenance and operation of the new meters, tracking and preventing	cross-connections.							
COMMENT:	KC Dept of Natural Resources funded the construction portion of the installation to the Foster Golf Course pond in 2009. City was responsible for specs. and co								

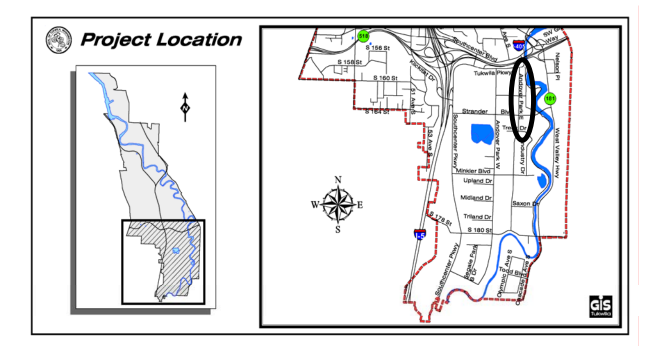
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	3			25	25	25	25	25		128
Land (R/W)										0
Const. Mgmt.	2	3								5
Construction	86	25								111
TOTAL EXPENSES	91	28	0	25	25	25	25	25	0	244
FUND SOURCES										
Awarded Grant	86	25								111
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	5	3	0	25	25	25	25	25	0	133
TOTAL SOURCES	91	28	0	25	25	25	25	25	0	244



2011 to 2016

PROJECT:	Andover Park E Water Main Replacement	Project No. 99940103						
DESCRIPTION:	Design and construct 2,200 LF of new 16" ductile iron pipe along Andover Park East from Tukwila Pkwy to Strander Blvd and 900 LF of 10" DIP in Christiansen Rd.							
JUSTIFICATION:	Aging cast iron system has suffered frequent and spectacular failures.							
STATUS:	Survey and in-house design is complete. Construction is scheduled for 2011.							
MAINT. IMPACT:	A new pipe will significantly reduce impact on crews from the risk of cataclysmic	; events.						

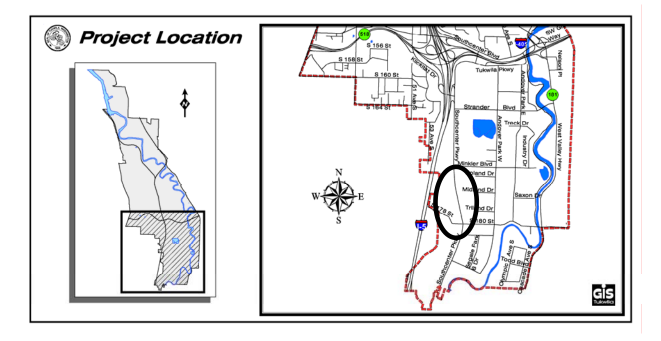
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	42	15	20							77
Land (R/W)										0
Const. Mgmt.			225							225
Construction			1,500							1,500
TOTAL EXPENSES	42	15	1,745	0	0	0	0	0	0	1,802
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	42	15	1,745	0	0	0	0	0	0	1,802
TOTAL SOURCES	42	15	1,745	0	0	0	0	0	0	1,802



2011 to 2016

PROJECT:	Southcenter Pkwy Water Upgrade (Minkler - 180) Project No. 90440103 98410437								
DESCRIPTION:	Design and construct 12" waterline in Southcenter Pkwy from Minkler Blvd to South 180th St. Interlocal agreement with Highline Water District has their improvements under our construction contract with full reimbursement by Highline.								
JUSTIFICATION:	Coordinate with installation of sanitary sewer line in Southcenter Pkwy.								
STATUS:	City water improvements should be completed in 2010. Highline Water District improvements shown in 2011.								
MAINT. IMPACT:	Improved service will reduce maintenance liability.								
COMMENT:	Coordinated with Southcenter Pkwy Extension roadway project.								

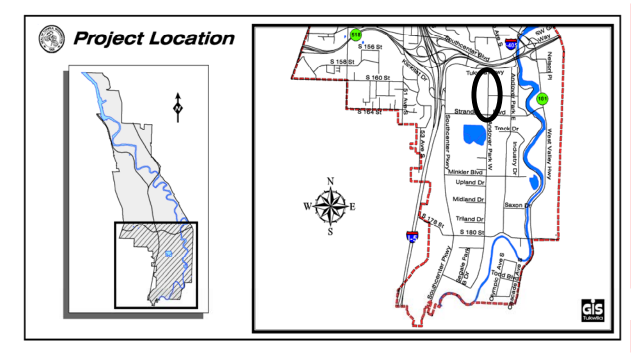
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	103	50								153
Land (R/W)										0
Const. Mgmt.		56	109							165
Construction		429	1,573							2,002
TOTAL EXPENSES	103	535	1,682	0	0	0	0	0	0	2,320
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Highline Water Dist		117	1,682							1,799
Mitigation Expected										0
Utility Revenue	103	418	0	0	0	0	0	0	0	521
TOTAL SOURCES	103	535	1,682	0	0	0	0	0	0	2,320



2011 to 2016

PROJECT:	Andover Park W/Strander New Water Main	Project No. 99840105					
DESCRIPTION:	Design and construct 2,100 LF of a 12" pipe along Andover Park West from Tukwila Pkwy to Strander Blvd.						
JUSTIFICATION:	Aging cast iron pipe and deficiencies under fire flow conditions.						
STATUS:	Needs to be coordinated with Transit Center, Andover Park West street improvements, and future sewer and surface water projects.						
MAINT. IMPACT:	Improved service would reduce maintenance liability.						

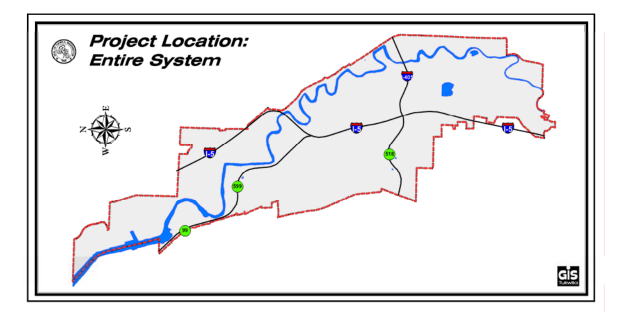
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design		3	120							123
Land (R/W)										0
Const. Mgmt.				150						150
Construction				935						935
TOTAL EXPENSES	0	3	120	1,085	0	0	0	0	0	1,208
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	3	120	1,085	0	0	0	0	0	1,208
TOTAL SOURCES	0	3	120	1,085	0	0	0	0	0	1,208



2011 to 2016

PROJECT:	Water Comprehensive Plan	Project No. 91040101						
DESCRIPTION:	Prepare the new Water Comprehensive Plan incorporating any regulatory or new Growth Management Act Comprehensive Plan issues related to running the water utility.							
JUSTIFICATION:	Plan needs to be consistent with City's Comprehensive Plan and the Department the plan to be updated every 6 years.	nt of Health requires						
STATUS:	Current update to begin in 2010 with completion in 2011. Next update in 2016.							
MAINT. IMPACT:								

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design		65	90					180		335
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	0	65	90	0	0	0	0	180	0	335
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	65	90	0	0	0	0	180	0	335
TOTAL SOURCES	0	65	90	0	0	0	0	180	0	335

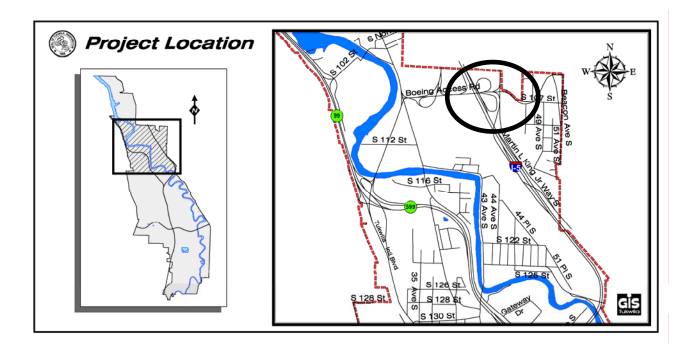


2011 to 2016

PROJECT:	Martin Luther King Jr Way S Waterline	Project No. 90640102					
DESCRIPTION:	Design and construct replacement of 800 LF of 12" water line and hydrants.						
JUSTIFICATION:	During the construction of Sound Transit light rail along Martin Luther King Jr Way South, the existing 12" D.I.P. waterline was found to be heavily covered with corrosion.						
STATUS:							
MAINT. IMPACT:	A new pipe will reduce the risk of failure.						

COMMENT: Project will require a franchise agreement with WSDOT for existing waterline located in WSDOT right-of-way.

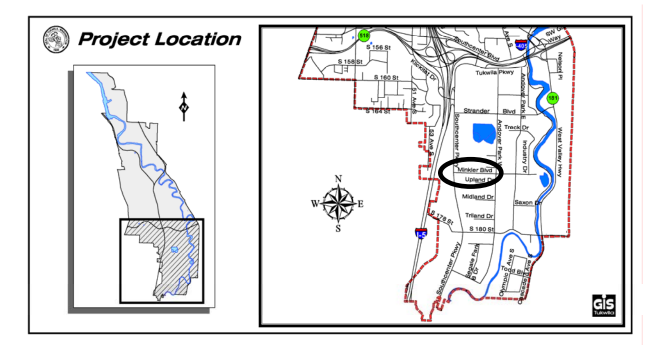
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	1			40						41
Land (R/W)										0
Const. Mgmt.				50						50
Construction				327						327
TOTAL EXPENSES	1	0	0	417	0	0	0	0	0	418
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	1	0	0	417	0	0	0	0	0	418
TOTAL SOURCES	1	0	0	417	0	0	0	0	0	418



2011 to 2016

PROJECT:	Minkler Blvd Water Looping	Project No. 99440101
DESCRIPTION:	Design and construct 1,100 LF of 12" ductile iron pipe to interconnect Southcen Park West.	ter Square with Andover
JUSTIFICATION:	Improvement in fire flow with a corresponding decrease in pressure fluctuations feed in case of Southcenter Parkway shutdowns.	. Brings in a secondary
STATUS:		
MAINT. IMPACT:	Better redundancy and service for critical business customers.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design				40	20					60
Land (R/W)										0
Const. Mgmt.					66					66
Construction					440					440
TOTAL EXPENSES	0	0	0	40	526	0	0	0	0	566
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	40	526	0	0	0	0	566
TOTAL SOURCES	0	0	0	40	526	0	0	0	0	566

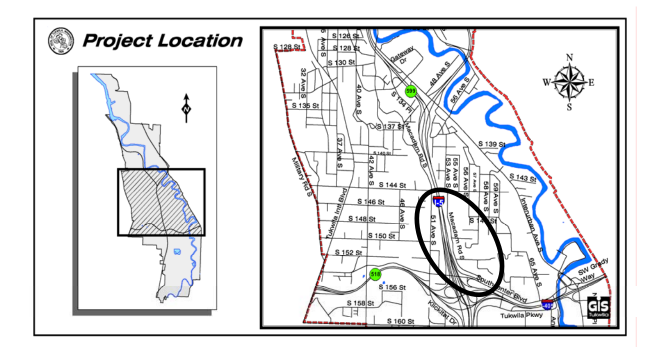


2011 to 2016

PROJECT:	Macadam Rd S Water Upgrade	Project No. 90440105
DESCRIPTION:	Design and construct 4,300 LF of 8" waterline in Macadam Rd S from S 144th S	it to Southcenter Blvd.
JUSTIFICATION:	Improve fire and water quality to the north side of Tukwila hill.	
STATUS:		
MAINT. IMPACT:	The new waterline will eliminate crew maintenance time for flushing the dead en	ıd line.

COMMENT: Combined with Macadam Rd S (SC Blvd - S 152nd St) project, page 110 2010 CIP.

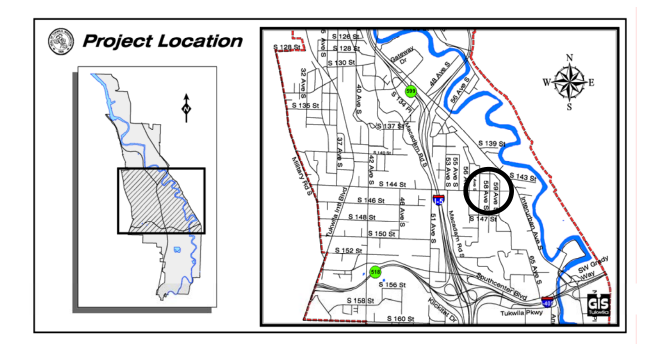
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design					155					155
Land (R/W)										0
Const. Mgmt.						200				200
Construction						1,290				1,290
TOTAL EXPENSES	0	0	0	0	155	1,490	0	0	0	1,645
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	155	1,490	0	0	0	1,645
TOTAL SOURCES	0	0	0	0	155	1,490	0	0	0	1,645



2011 to 2016

PROJECT:	58th Ave S Water Main Replacement	Project No.	90540102
DESCRIPTION:	Design and construct 700 LF of 8" ductile iron waterline to replace the old cast in 58th Ave S from S 142nd St to S 144th St.	ron waterline i	in
JUSTIFICATION:	The existing waterline is cast iron and is subject to cracking and breaking apart	with age.	
STATUS:			
MAINT. IMPACT:	The new waterline will significantly reduce impact on crews from the risk of failu	re.	

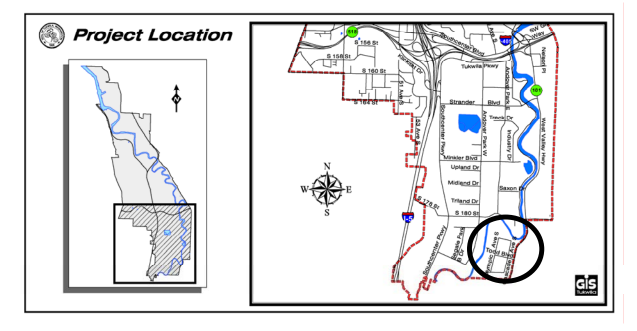
FINANCIAL		Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design						26				26
Land (R/W)										0
Const. Mgmt.						33				33
Construction						220				220
TOTAL EXPENSES	0	0	0	0	0	279	0	0	0	279
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	279	0	0	0	279
TOTAL SOURCES	0	0	0	0	0	279	0	0	0	279



2011 to 2016

PROJECT:	S 180th St & West Valley Loop/Renton Water Turnover Project No. 99940104
DESCRIPTION:	Loop the water main on S 180th St to West Valley Hwy system currently owned by Renton. This system would provide a future potential connection south along West Valley Hwy for an alternate supply to Southcenter South.
JUSTIFICATION:	Better service and coordination within the City of Tukwila. Alternative source for back-up to Southcenter South. Also improves southerly supply option link with the City of Kent.
STATUS:	Renton's LID 312 has been paid in full, so acquisition is possible.
MAINT. IMPACT:	Eliminates flushing and water quality complaints.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design						80				80
Land (R/W)										0
Const. Mgmt.							90	90		180
Construction							600	600		1,200
TOTAL EXPENSES	0	0	0	0	0	80	690	690	0	1,460
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	80	690	690	0	1,460
TOTAL SOURCES	0	0	0	0	0	80	690	690	0	1,460



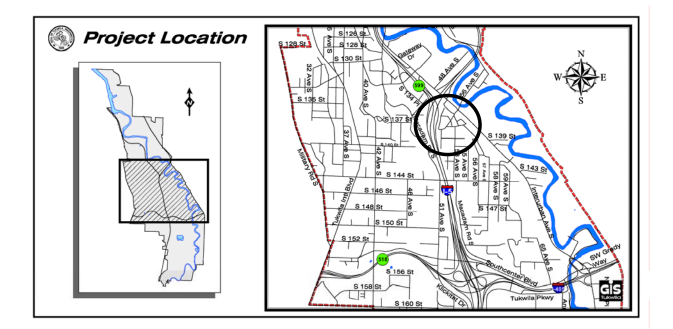
2011 to 2016

PROJECT:	53rd Ave S Water Main (S 137th - S 140th St)	Project No. 90540106							
DESCRIPTION:	Install approximately 1,000 LF of new 8" line along 53rd Ave S from S 137th St to S 140th St.								
JUSTIFICATION:	This provides a needed loop within the distribution system and will improve water service and fire flows to the north side of Tukwila Hill.								
STATUS:									

MAINT. IMPACT:

COMMENT: Combined with 53rd Ave S (S 139th - S 140th), page 112 2010 CIP.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design							30			30
Land (R/W)										0
Const. Mgmt.							60			60
Construction							300			300
TOTAL EXPENSES	0	0	0	0	0	0	390	0	0	390
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	390	0	0	390
TOTAL SOURCES	0	0	0	0	0	0	390	0	0	390



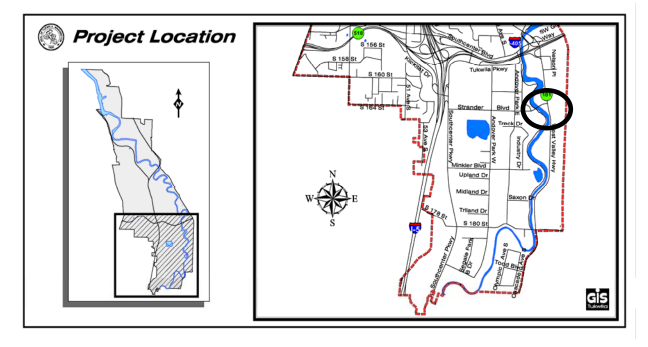
2011 to 2016

PROJECT:	West Valley Hwy East Side Water Looping	Project No. 99940101
DESCRIPTION:	Design and construct 2,000 linear feet of 12" line along east side of West Valley south to the Stoneway facility.	/ Hwy from Strander Blvd
JUSTIFICATION:	Improvements are needed for fire protection, service redundancy, and coordina Renton system turnover.	tion with the future
STATUS:		

MAINT. IMPACT:

COMMENT: Coordinate with S 180th St & West Valley Loop/Renton Water Turnover Project.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design								90		90
Land (R/W)										0
Const. Mgmt.									120	120
Construction									800	800
TOTAL EXPENSES	0	0	0	0	0	0	0	90	920	1,010
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	90	920	1,010
TOTAL SOURCES	0	0	0	0	0	0	0	90	920	1,010

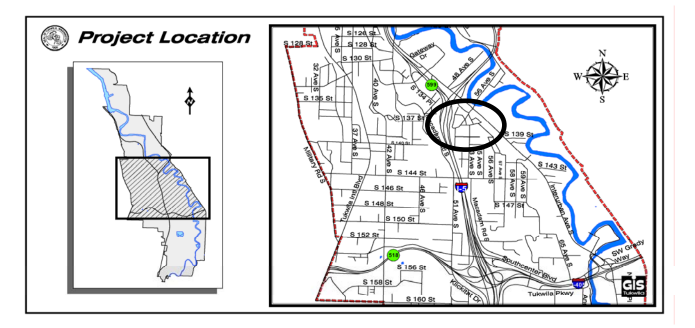


2011 to 2016

PROJECT:	Foster Area Water Upgrade	Project No. 90840101
DESCRIPTION:	Upgrade 2,600 LF of existing 8" water piping. Area was part of Water District 12	5 turnover in 2007.
JUSTIFICATION:	The existing 2" to 6" pipe is cast iron and in need of repair.	
STATUS:	Changed name from Foster Playfield Water Upgrade to Foster Area in 2011.	
MAINT. IMPACT:		
	Foster area includes 51st Ave S from S 1/1st St parth to S 13/th St. 52nd Ave S	S from S 1/2nd St south to L5 and

COMMENT:Foster area includes 51st Ave S from S 141st St north to S 134th St, 52nd Ave S from S 142nd St south to I-5, and
S 139th St from 51st Ave S east to 53rd Ave S.

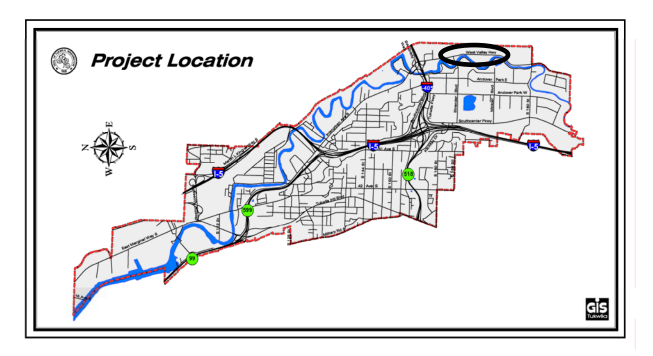
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									60	60
Land (R/W)										0
Const. Mgmt.									100	100
Construction									800	800
TOTAL EXPENSES	0	0	0	0	0	0	0	0	960	960
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	960	960
TOTAL SOURCES	0	0	0	0	0	0	0	0	960	960



2011 to 2016

PROJECT:	West Valley Deep Water Main Replacement	Project No. 90340102
DESCRIPTION:	Design and construct 700 LF of waterline to replace aging cast iron system buring Strander Blvd to Cedar River pipeline #4 in West Valley Hwy.	ed too deep from
JUSTIFICATION:	Aging system with difficulty repairing leaks or breaks and complicated by depth.	
STATUS:		
MAINT. IMPACT:	Eliminates difficult maintenance due to the depth of the water main.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									30	30
Land (R/W)										0
Const. Mgmt.									50	50
Construction									280	280
TOTAL EXPENSES	0	0	0	0	0	0	0	0	360	360
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	360	360
TOTAL SOURCES	0	0	0	0	0	0	0	0	360	360



2011 to 2016

PROJECT: 65th Ave S (Southcenter Blvd to S 151st St)

Project No. 90540103

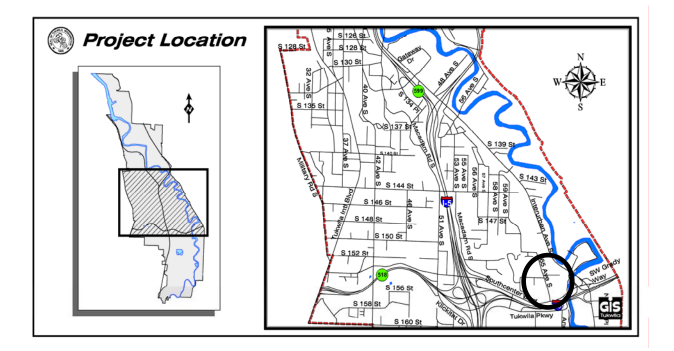
DESCRIPTION: Replace approximately 2,000+ LF of existing 8" line with a 12" line.

JUSTIFICATION: This replacement will improve fire flows to the east side of Tukwila Hill (Canyon Estates).

STATUS:

MAINT. IMPACT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									100	100
Land (R/W)										0
Const. Mgmt.									120	120
Construction									800	800
TOTAL EXPENSES	0	0	0	0	0	0	0	0	1,020	1,020
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	1,020	1,020
TOTAL SOURCES	0	0	0	0	0	0	0	0	1,020	1,020



2011 to 2016

PROJECT: 49th Ave S (S 107th St to S 114th St)

Project No. 90540101

DESCRIPTION: Install approximately 2,000 LF of new 8" line along 49th Ave S from S 107th St to S 114th St.

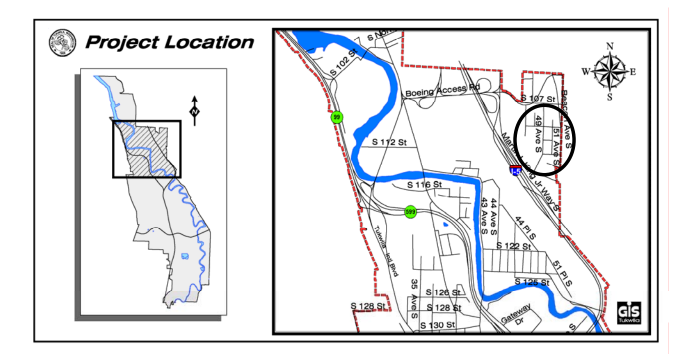
JUSTIFICATION: This extension will close a loop.

STATUS:

MAINT. IMPACT:

COMMENT: Developer driven, with late-comers fees for subsequent connections.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									80	80
Land (R/W)										0
Const. Mgmt.									90	90
Construction									600	600
TOTAL EXPENSES	0	0	0	0	0	0	0	0	770	770
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	770	770
TOTAL SOURCES	0	0	0	0	0	0	0	0	770	770



2011 to 2016

PROJECT: S 180th St (east of APE)

Project No. 90540105

DESCRIPTION: Replace approximately 880 LF of existing 10" line with a 12" line in S 180th St, east of Andover Park East.

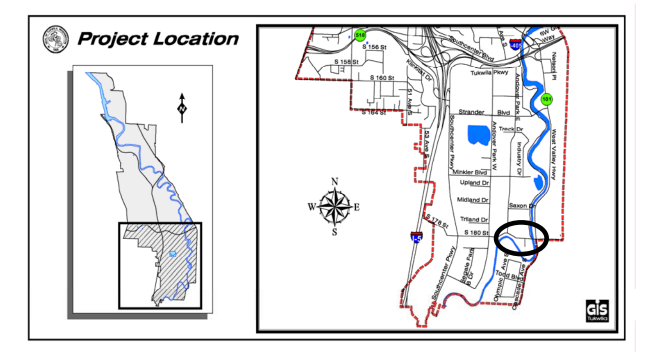
JUSTIFICATION: This replacement will improve fire flows to the area.

STATUS:

MAINT. IMPACT:

COMMENT: Bridge crossing required.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									50	50
Land (R/W)										0
Const. Mgmt.									60	60
Construction									352	352
TOTAL EXPENSES	0	0	0	0	0	0	0	0	462	462
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	462	462
TOTAL SOURCES	0	0	0	0	0	0	0	0	462	462



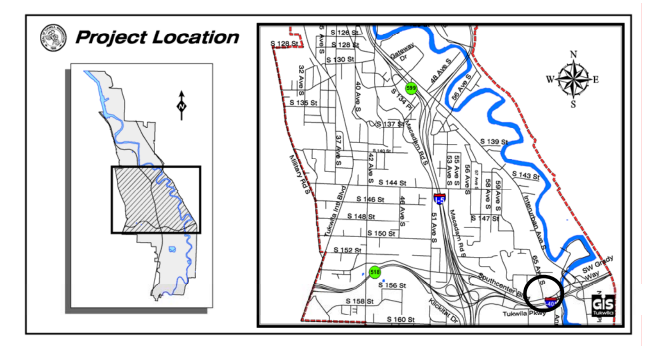
2011 to 2016

PROJECT:	Southcenter Blvd (Green River to 65th Ave S)	Project No. 90540104
DESCRIPTION:	Replace approximately 800 LF of existing 8" line with a 12" line in Southcenter Green River Bridge to 65th Ave S.	Blvd from the
JUSTIFICATION:	This replacement will improve water service and fire flows to the areas around residential area north of Southcenter Blvd.	City Hall and the

STATUS:

MAINT. IMPACT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									30	30
Land (R/W)										0
Const. Mgmt.									50	50
Construction									320	320
TOTAL EXPENSES	0	0	0	0	0	0	0	0	400	400
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	400	400
TOTAL SOURCES	0	0	0	0	0	0	0	0	400	400



2011 to 2016

PROJECT: Evans Black Dr (west of APE)

Project No. 90540109

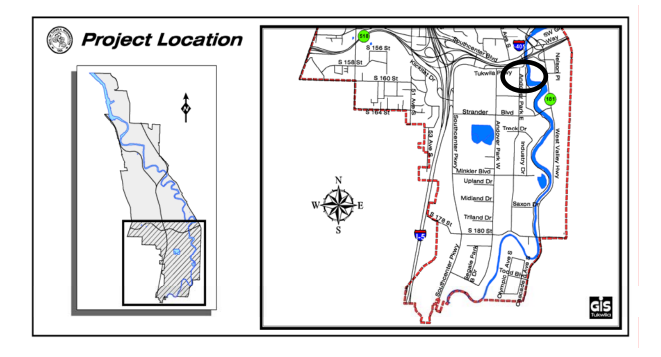
DESCRIPTION: Replace approximately 800 LF of existing 8" line with a 12" line along Evans Black Dr, west of Andover Pk E.

JUSTIFICATION: This replacement will improve fire flows to this area.

STATUS:

MAINT. IMPACT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									30	30
Land (R/W)										0
Const. Mgmt.									40	40
Construction									320	320
TOTAL EXPENSES	0	0	0	0	0	0	0	0	390	390
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	390	390
TOTAL SOURCES	0	0	0	0	0	0	0	0	390	390



2011 to 2016

PROJECT: 52nd Ave S (Interurban Ave S to 53rd Ave S)

Project No. 90540107

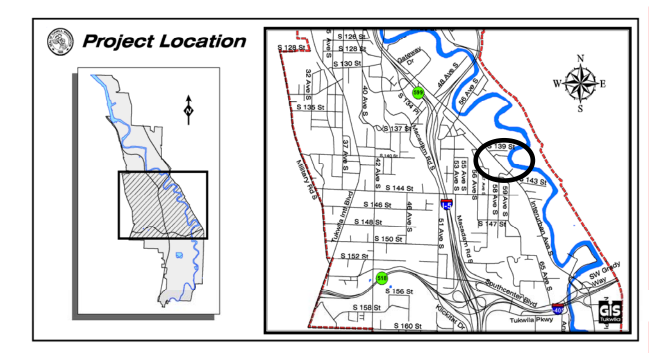
DESCRIPTION: Replace approximately 280 LF of existing 6" line along 52nd Ave S with an 8" water line.

JUSTIFICATION: Replacement will improve fire flows to the north side of Tukwila hill.

STATUS:

MAINT. IMPACT:

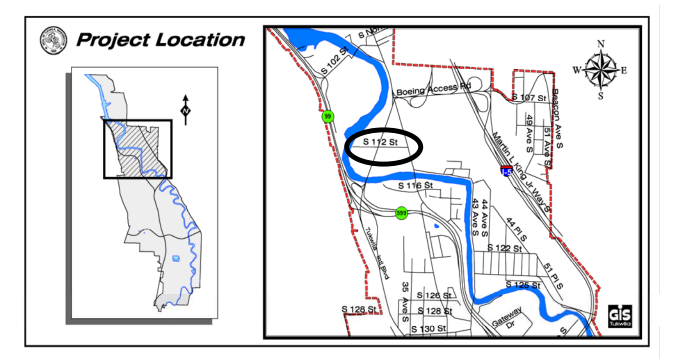
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt.									15	15
Construction									90	90
TOTAL EXPENSES	0	0	0	0	0	0	0	0	105	105
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	105	105
TOTAL SOURCES	0	0	0	0	0	0	0	0	105	105



2011 to 2016

PROJECT:	S 112 St Water Looping	Project No. 99440106
DESCRIPTION:	Design and construct approximately 1,200 ft of 12" ductile iron waterline betwee and East Marginal Way.	n Tukwila Int'l Blvd
JUSTIFICATION:	Create a looped system for fire flow redundancy and water quality needs.	
STATUS:	Depends on new development along S 112 St (right-of-way belongs to Seattle F	ublic Utilities).
MAINT. IMPACT:	System would reduce the need for flushing maintenance.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									50	50
Land (R/W)										0
Const. Mgmt.									72	72
Construction									480	480
TOTAL EXPENSES	0	0	0	0	0	0	0	0	602	602
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected									40	40
Utility Revenue	0	0	0	0	0	0	0	0	562	562
TOTAL SOURCES	0	0	0	0	0	0	0	0	602	602



2011 to 2016

PROJECT: S 153rd St (east of 65th Ave S)

Project No. 90540110

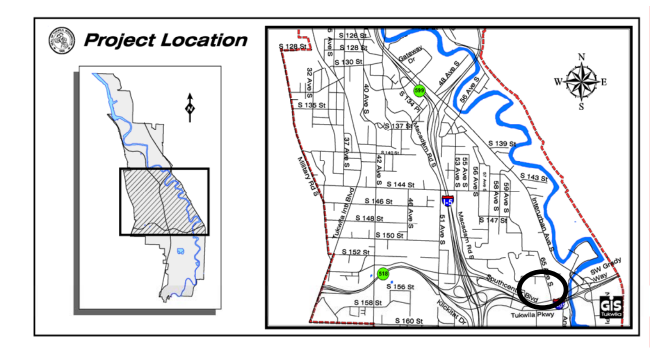
DESCRIPTION: Replace approximately 490 LF of existing 8" line with a 12" line along S 153rd St.

JUSTIFICATION: This replacement will improve fire flows to the east side of Tukwila Hill (Canyon Estates).

STATUS:

MAINT. IMPACT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt.									4	4
Construction									60	60
TOTAL EXPENSES	0	0	0	0	0	0	0	0	64	64
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	64	64
TOTAL SOURCES	0	0	0	0	0	0	0	0	64	64



2011 to 2016

PROJECT: Minkler Blvd (east of Industry Dr)

Project No. 90540111

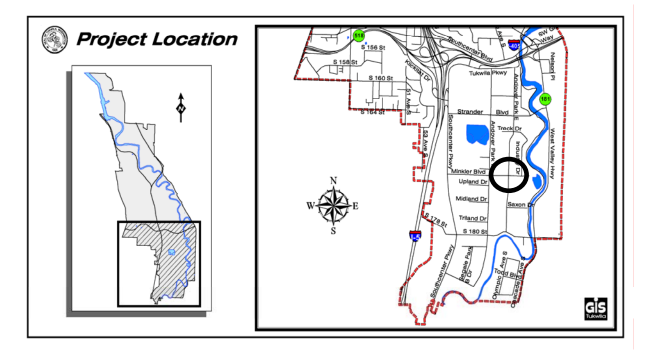
DESCRIPTION: Replace approximately 500 LF of existing 8" line with a 12" line along Minkler Blvd, east of Industry Dr.

JUSTIFICATION: This replacement will improve fire flows to the area.

STATUS:

MAINT. IMPACT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									20	20
Land (R/W)										0
Const. Mgmt.									30	30
Construction									200	200
TOTAL EXPENSES	0	0	0	0	0	0	0	0	250	250
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	250	250
TOTAL SOURCES	0	0	0	0	0	0	0	0	250	250



2011 to 2016

PROJECT: Corporate Dr S (west of APW)

Project No. 90540112

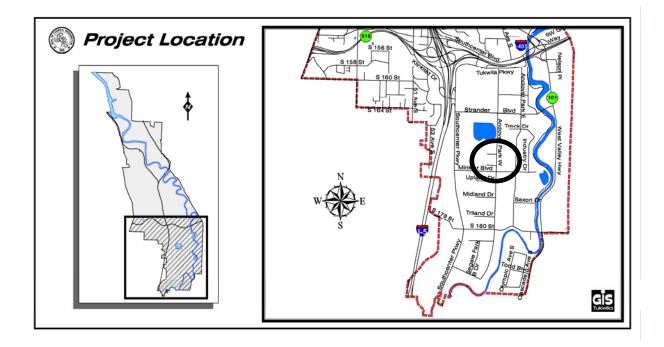
DESCRIPTION: Replace approximately 500 LF of existing 8" line with a 12" line along Corporate Dr S west of Andover Pk W.

JUSTIFICATION: This replacement will improve fire flows to the area.

STATUS:

MAINT. IMPACT:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									20	20
Land (R/W)										0
Const. Mgmt.									30	30
Construction									200	200
TOTAL EXPENSES	0	0	0	0	0	0	0	0	250	250
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	250	250
TOTAL SOURCES	0	0	0	0	0	0	0	0	250	250

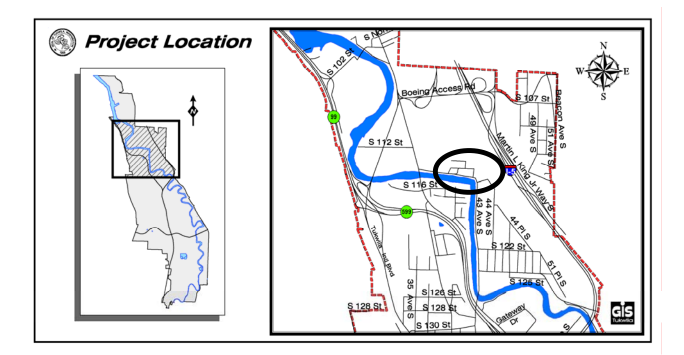


2011 to 2016

PROJECT:	Poverty Hill- Neighborhood Water Revitalization	Project No.	90140103
DESCRIPTION:	Design and construct 1,000 LF of replacement waterlines including fire hydrants.		
JUSTIFICATION:	System is old and failing, fire flows are deficient, and new connections are not al	lowed.	
STATUS:			
MAINT. IMPACT:	Significantly reduces leak potential and repair liability.		

COMMENT: Part of the overall improvements in the Allentown area.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									25	25
Land (R/W)										0
Const. Mgmt.									38	38
Construction									255	255
TOTAL EXPENSES	0	0	0	0	0	0	0	0	318	318
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	318	318
TOTAL SOURCES	0	0	0	0	0	0	0	0	318	318

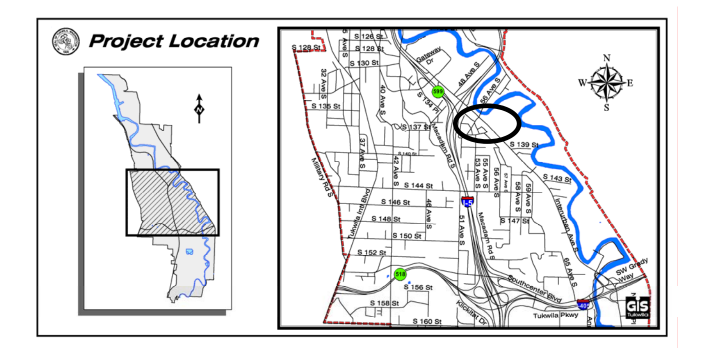


2011 to 2016

PROJECT: Foster Playfield Reclaimed Water Extension PROJECT NO. 91040102 DESCRIPTION: Extend the reclaimed water supply pipeline 400 LF to Foster Park's ball fields. JUSTIFICATION: Providing additional reclaimed water for park irrigation will provide addition. STATUS: New CIP Project for 2011 - 2016. MAINT. IMPACT: Vertice of the reclaimed water for park irrigation will provide addition.

COMMENT: This project has regional merit and may be funded from water and fish conservation funds.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									100	100
Land (R/W)										0
Const. Mgmt.									120	120
Construction									800	800
TOTAL EXPENSES	0	0	0	0	0	0	0	0	1,020	1,020
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	1,020	1,020
TOTAL SOURCES	0	0	0	0	0	0	0	0	1,020	1,020

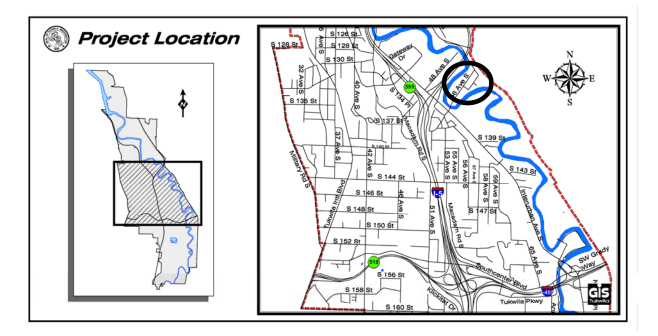


2011 to 2016

PROJECT:	Duwamish River Crossing Reclaimed Water Extension Project No. 91040103
DESCRIPTION:	Extend the reclaimed water supply pipeline 1,000 LF to east of the Duwamish River.
JUSTIFICATION:	Providing additional reclaimed water to large users like Baker Commodities will save water supplies into the future. Additionally, industrial supplies to the rendering facility will bring year-round supply to other Tukwila reclaimed water customers as the current reclaimed meters are only available in the summer.
STATUS:	New CIP Project for 2011 - 2016. King County built a reclaimed water supply main to Foster Golf Links irrigation pumping facility in 2010.
MAINT. IMPACT:	Will make reclaimed water available year-round for sewer flushing, etc.

COMMENT: This project has regional merit and may be funded from water and fish conservation funds.

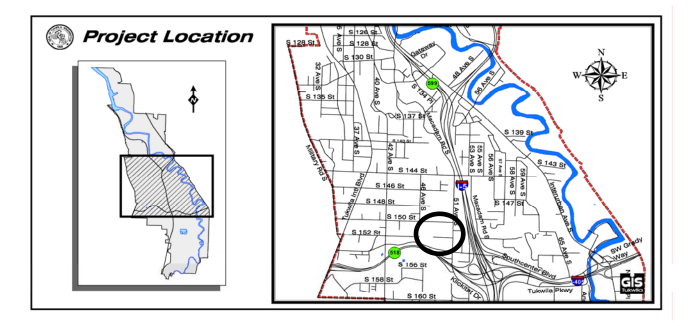
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									20	20
Land (R/W)										0
Const. Mgmt.									23	23
Construction									150	150
TOTAL EXPENSES	0	0	0	0	0	0	0	0	193	193
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	193	193
TOTAL SOURCES	0	0	0	0	0	0	0	0	193	193



2011 to 2016

PROJECT:	Crystal Springs Intertie with Highline Water District	Project No. 91040104
DESCRIPTION:	Supply an emergency intertie for 10-12 customers within the Crystal Springs	pressure zone.
JUSTIFICATION:	An intertie feed from the City's 360-zone was cut off with the WSDOT recons SR 518 off-ramp. If the Seattle supply tap becomes unavailable, there would customers.	
STATUS:	A Parks department meter could be temporarily set up during maintenance cl unavailable.	osures but hydrants would still be
MAINT. IMPACT:	Maintenance liabilities would be reduced and temporary measures would save	e time and prevent vandalism.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									50	50
Land (R/W)										0
Const. Mgmt.									30	30
Construction									150	150
TOTAL EXPENSES	0	0	0	0	0	0	0	0	230	230
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	230	230
TOTAL SOURCES	0	0	0	0	0	0	0	0	230	230





City of Tukwila CAPITAL IMPROVEMENT PROGRAM

2011 - 2016

SEWER ENTERPRISE FUND 402.98

CIP Page #	PROJECT TITLE	2011	2012	2013	2014	2015	2016	TOTAL	*Other Sources	After Six Years
120	Annual Sewer Repair Program	75	75	75	75	75	75	450	0	75
121	Interurban Ave S Gravity Sewer	840	0	0	0	0	0	840	0	0
122	South City Limits Sewer Extension	1,360	0	0	0	0	0	1,360	1,360	0
123	Andover Park W Sewer Main Capacity	60	660	550	0	0	0	1,270	0	0
124	Sewer Comprehensive Plan	84	0	0	0	0	180	264	0	0
125	Sewer Repair at 1227 Andover Park E	0	0	170	0	0	0	170	0	0
126	Sewer Manhole at 341 Andover Park E	0	0	55	0	0	0	55	0	0
127	55th Ave S Sanitary Sewer Line Repair	0	0	55	0	0	0	55	0	0
128	Sewer Repair at 1075 Andover Park E	0	0	0	640	0	0	640	0	0
129	Sewer Repair West of Strander Blvd Bridge	0	0	0	0	80	0	80	0	0
130	Southcenter Blvd Sewer Upgrade	0	0	0	0	0	75	75	0	1,250
131	Future Sewer Lift Station No. 13	0	0	0	0	0	0	0	0	3,000
132	GIS Inventory of Sewer System	0	0	0	0	0	0	0	0	500
133	Sewer Lift Stations Nos. 3 & 4	0	0	0	0	0	0	0	0	980
134	Sewer Replacement at 14025 Interurban Ave	0	0	0	0	0	0	0	0	940
135	Sewer Lift Station No. 2 Upgrades	0	0	0	0	0	0	0	0	7,100
136	Abandon Sewer Lift Station No. 9	0	0	0	0	0	0	0	0	605
137	Sewer Repair at 5700 Southcenter Blvd	0	0	0	0	0	0	0	0	125
138	Sewer Replacement near S 140th St	0	0	0	0	0	0	0	0	75
139	Sewer Lift Station No. 12	0	0	0	0	0	0	0	0	4,400
140	APW Sewer connection to KC Metro	0	0	0	0	0	0	0	0	150
141	Poverty Hill - Sewer Revitalization	0	0	0	0	0	0	0	0	1,230
142	Ryan Hill - Sewer Revitalization	0	0	0	0	0	0	0	0	1,143
	Grand Total	2,419	735	905	715	155	330	5,259	1,360	21,573

** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

131 Changed Gravity Sewer under I-405 to Tukwila Pkwy to "Future Sewer Lift Station No. 13"

Box Sewer Lift Station No. 11 installed at 18759 Southcenter Pkwy (see project page 124) Below Added Sewer Lift Station No. 13 to box below.

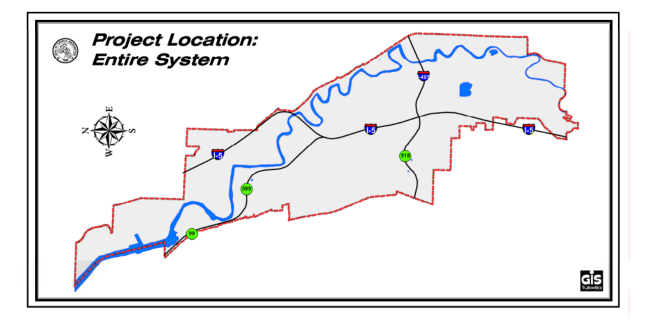
Sewer Lift Station Locations	
Lift Station No. 1 - Master Telemetry Panel	600 Minkler Blvd Shops
Lift Station No. 2 - Backup Dialer	1105 Andover Pk W (at Minkler Blvd)
Lift Station No. 3	550 Minkler Blvd
Lift Station No. 4	6790 Todd Blvd - Southcenter South
Lift Station No. 5	6830 Fort Dent Way (entrance to Park)
Lift Station No. 6	6820 Fort Dent Way (in Park)
Lift Station No. 7	14601 Interurban - Teamster's Bldg
Lift Station No. 8	13359 56th Ave S - Foster Point (new in 2007)
Lift Station No. 9	12638 Interurban - Suburban Propane
Lift Station No. 10	12218 51st PI S - Allentown (new in 2007)
Lift Station No. 11 - Installed in 2010/2011	18759 Southcenter Pkwy
Lift Station No. 12	255 Andover Park W - Key Bank parking lot at mall
Lift Station No. 13 - New in 2011-2-16 CIP	Future - Tuk Pkwy & APW

2011 to 2016

PROJECT:	Annual Sewer Repair Program	Project No.	Varies
DESCRIPTION:	Reduce sewer line infiltration and inflow (I & I) through groundwater intrusion or result of damaged deteriorating systems or unopposed connections. Include sm maintenance.		
JUSTIFICATION:	Decrease treatment, discharge, and pumping costs.		
STATUS:	Annual program is determined after pipeline TV inspection reports are complete	ed.	
MAINT. IMPACT:	Less maintenance costs through rehabilitation of aging system.		

COMMENT: Ongoing project, only one year actuals shown in first column.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt		1								1
Construction	80	30	75	75	75	75	75	75	75	635
TOTAL EXPENSES	80	31	75	75	75	75	75	75	75	636
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	80	31	75	75	75	75	75	75	75	636
TOTAL SOURCES	80	31	75	75	75	75	75	75	75	636

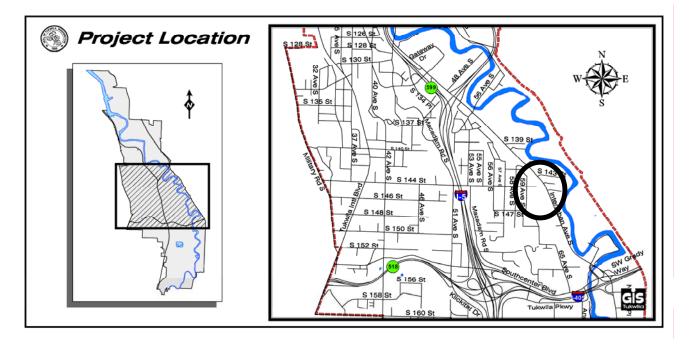


2011 to 2016

PROJECT:	Interurban Ave S Gravity Sewer	Project No. 90440208
DESCRIPTION:	Install approximately 2,000 LF of sanitary sewer pipe and side sewer so that Li	ft Station #7 can be eliminated.
JUSTIFICATION:	The 42-year old Lift Station #7 is near the end of its life cycle.	
STATUS:	The elimination of Sewer Lift Station #7 will lower maintenance costs and staff	time.
MAINT. IMPACT:		

COMMENT: Sewer Lift Station #7 is located at 14601 Interurban Ave S

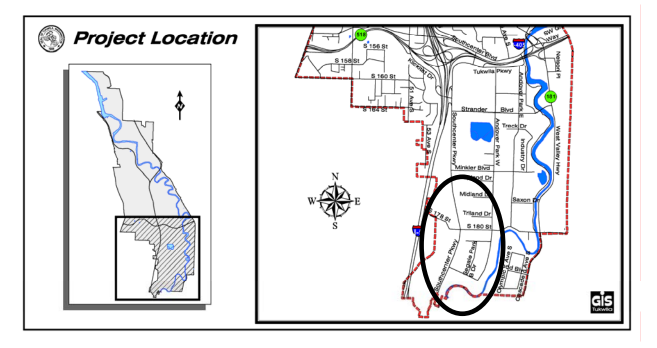
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	18	16	10							44
Land (R/W)										0
Const. Mgmt			80							80
Construction			750							750
TOTAL EXPENSES	18	16	840	0	0	0	0	0	0	874
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	18	16	840	0	0	0	0	0	0	874
TOTAL SOURCES	18	16	840	0	0	0	0	0	0	874



2011 to 2016

PROJECT:	South City Limits Sewer Extension	Project No.	98640204 98410437
DESCRIPTION:	Design and construct 13,000 LF of sewer line from Minkler Blvd to S 200th St a	long Southce	enter Pkwy.
JUSTIFICATION:	Coordinate with installation of road and water improvements in Southcenter Pk	wy.	
STATUS:	Under construction in 2010 and 2011.		
MAINT. IMPACT:	Increased man-hours to service new system.		
COMMENT:	See Southcenter Pkwy Extension project in arterial streets. Sewer costs will be connection fees over 10 years.	reimbursed t	hrough sewer

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	50									50
Land (R/W)										0
Const. Mgmt		130	157							287
Construction		1,000	1,203							2,203
TOTAL EXPENSES	50	1,130	1,360	0	0	0	0	0	0	2,540
FUND SOURCES										
Grants/City Bond		1,130	1,360							2,490
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	50	0	0	0	0	0	0	0	0	50
TOTAL SOURCES	50	1,130	1,360	0	0	0	0	0	0	2,540

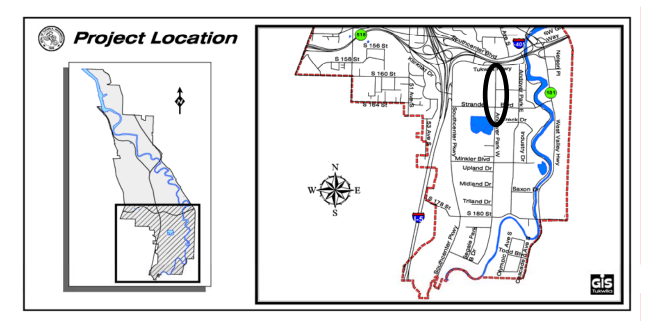


2011 to 2016

PROJECT:	Andover Park W Sewer Main Capacity Upgrade	Project No. 99740206
DESCRIPTION:	Design and construct replacement line to handle capacity problems resulting fro and multi-family development on the North Hill. Includes 2,100 LF of 18" pipe w	
JUSTIFICATION:	The infrastructure is aging and does not have the necessary capacity.	
STATUS:		
MAINT. IMPACT:	Reduces maintenance.	

COMMENT: Coordinate with Andover Park West street and storm improvements. This project may begin sooner based on WSDOT and requirements from the I-405 Widening Project.

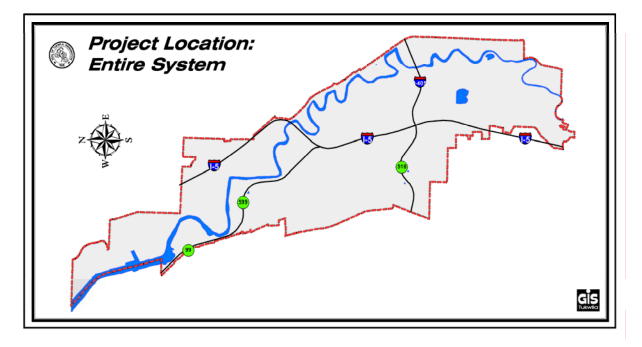
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design			60	60						120
Land (R/W)										0
Const. Mgmt				100	50					150
Construction				500	500					1,000
TOTAL EXPENSES	0	0	60	660	550	0	0	0	0	1,270
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	60	660	550	0	0	0	0	1,270
TOTAL SOURCES	0	0	60	660	550	0	0	0	0	1,270



2011 to 2016

PROJECT:	Sewer Comprehensive Plan	Project No. 91040202
DESCRIPTION:	Prepare new Sewer Comprehensive Plan incorporating any new or regulatory of Act Comprehensive Plan issues related to sewer.	Growth Management
JUSTIFICATION:	Sewer Comprehensive Plan needs to be consistent with City Comprehensive F Ecology and Department of Health. Update is required every 6 years.	lan, Department of
STATUS:	Current update began in 2010 with completion in 2011. Next update is schedul	ed for 2016.
MAINT. IMPACT:		

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design		60	84					180		324
Land (R/W)										0
Const. Mgmt										0
Construction										0
TOTAL EXPENSES	0	60	84	0	0	0	0	180	0	324
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	60	84	0	0	0	0	180	0	324
TOTAL SOURCES	0	60	84	0	0	0	0	180	0	324

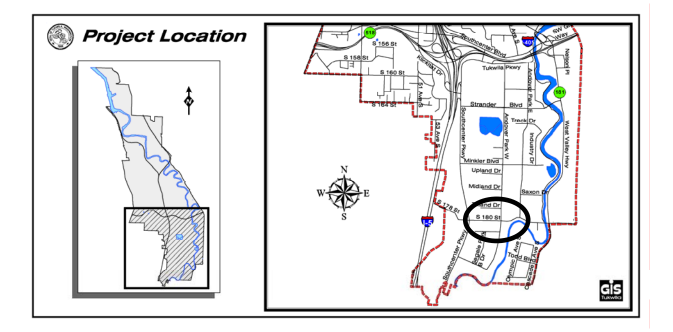


2011 to 2016

PROJECT:	Sewer Repair at 1227 Andover Park E	Project No. 90740205
DESCRIPTION:	The existing 12" sanitary sewer in Andover Park E is asbestos concrete pipe. The to collapse. The pipe can be relined with little impact to the pavement.	ne pipe is soft and ready
JUSTIFICATION:	If the pipe collapses, the street will have to be excavated and the cost of the pro	ject will rise significantly.
STATUS:		
MAINT. IMPACT:	Reduced maintenance costs.	

COMMENT: The limits of the project are from South 180th St to 700' south of Minkler Blvd.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design					10					10
Land (R/W)										0
Const. Mgmt					30					30
Construction					130					130
TOTAL EXPENSES	0	0	0	0	170	0	0	0	0	170
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	170	0	0	0	0	170
TOTAL SOURCES	0	0	0	0	170	0	0	0	0	170

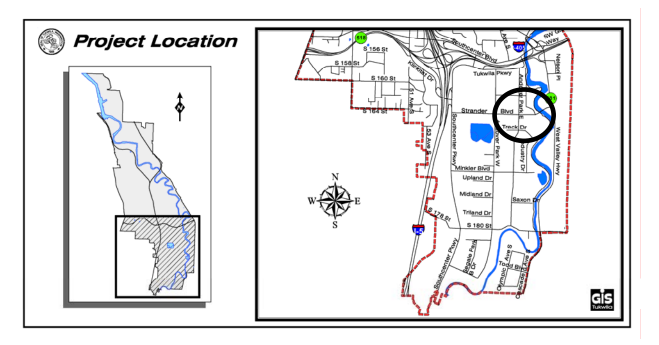


2011 to 2016

PROJECT:	Sewer Manhole at 341 Andover Park E	Project No. 90540210
DESCRIPTION:	Design and construct a new sewer manhole on the existing gravity sewer at 341	Andover Park E.
JUSTIFICATION:	The existing manholes are too far apart to maintain adequately.	
STATUS:		
MAINT. IMPACT:	The new manhole will allow current maintenance equipment to be used to clear	existing main.

COMMENT: Wet soils and depth requires dewatering.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt					5					5
Construction					50					50
TOTAL EXPENSES	0	0	0	0	55	0	0	0	0	55
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	55	0	0	0	0	55
TOTAL SOURCES	0	0	0	0	55	0	0	0	0	55

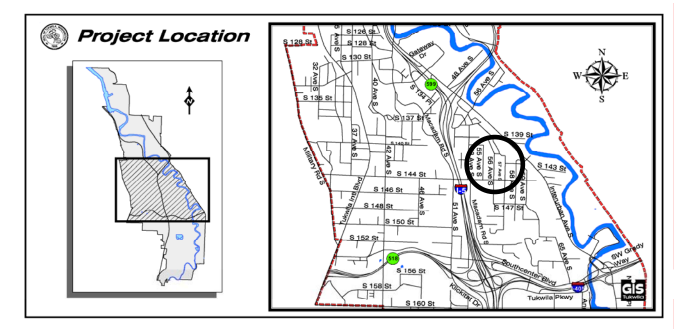


2011 to 2016

PROJECT:	55th Ave S Sanitary Sewer Line Repair	Project No.	90640203
DESCRIPTION:	Repair existing 8" sanitary sewer line that has collapsing pipe in 55th Ave South.		
JUSTIFICATION:	The repair is needed to prevent the line from complete failure.		
STATUS:			
MAINT. IMPACT:	If line collapses, sewer will be plugged and back up, causing property damage.		

COMMENT: Sewer line is down 15+ feet in paved street.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt					5					5
Construction					50					50
TOTAL EXPENSES	0	0	0	0	55	0	0	0	0	55
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	55	0	0	0	0	55
TOTAL SOURCES	0	0	0	0	55	0	0	0	0	55



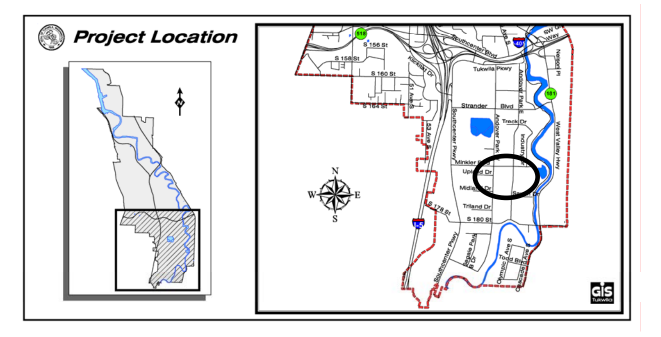
2011 to 2016

PROJECT:	Sewer Repair at 1075 Andover Park E	Project No. 90540207
DESCRIPTION:	Replace 864 LF of 12" sewer line between Andover Park E and Andover Park W	/ at 1075 Andover Park E.
JUSTIFICATION:	The existing line has significant sags in it.	
STATUS:		

MAINT. IMPACT: Reduced maintenance costs.

COMMENT: Bypass pumping will be required for project as the depth is between 12' to 15' with railroad crossing.

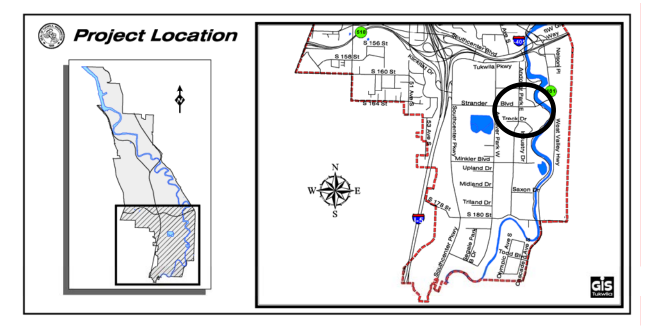
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design						60				60
Land (R/W)										0
Const. Mgmt						80				80
Construction						500				500
TOTAL EXPENSES	0	0	0	0	0	640	0	0	0	640
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	640	0	0	0	640
TOTAL SOURCES	0	0	0	0	0	640	0	0	0	640



2011 to 2016

PROJECT:Sewer Repair West of Strander Blvd BridgeProject No. 90840203DESCRIPTION:Repair cracked sewer line west of Strander Blvd bridge.Status:If the sewer line collapses, the sewer will back up, causing property damage.STATUS:Line was damaged during installation of storm drain in 2004.Status:Status:

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										0
Land (R/W)										0
Const. Mgmt							10			10
Construction							70			70
TOTAL EXPENSES	0	0	0	0	0	0	80	0	0	80
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	80	0	0	80
TOTAL SOURCES	0	0	0	0	0	0	80	0	0	80

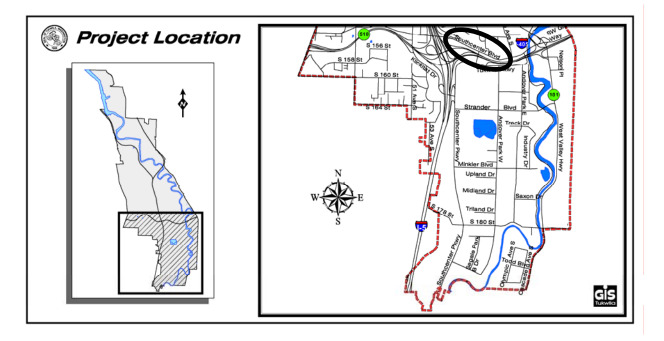


2011	to	2016

PROJECT:	Southcenter Blvd Sewer Upgrade	Project No. 99840202
DESCRIPTION:	Upgrade 2,500 LF of 8" to a larger capacity 12" system from Macadam Rd to the on Southcenter Blvd.	e I-405 undercrossing
JUSTIFICATION:	Flows have greatly increased with additional connections to the basin from the N buildings causing the system to be deficient in terms of capacity for peak discha	
STATUS:		
MAINT. IMPACT:	Improved service would reduce maintenance liability.	

COMMENT: Coordinate with I-405 improvements to Southcenter Blvd.

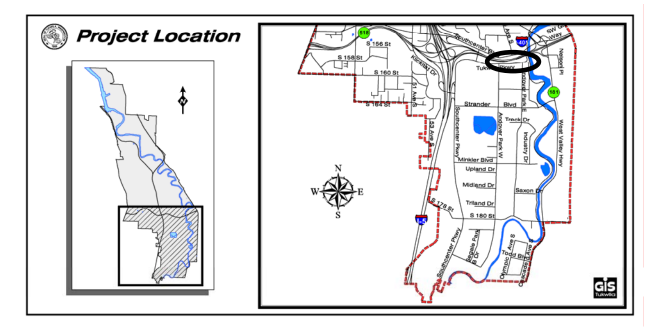
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design								75	75	150
Land (R/W)										0
Const. Mgmt									125	125
Construction									1,050	1,050
TOTAL EXPENSES	0	0	0	0	0	0	0	75	1,250	1,325
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	75	1,250	1,325
TOTAL SOURCES	0	0	0	0	0	0	0	75	1,250	1,325



2011 to 2016

PROJECT:	Future Lift Station No. 13	Project No. 99740205
DESCRIPTION:	Due to utility conflicts with existing utilities, a new sewer lift station will be require Tukwila Parkway and Andover Park W. A gravity sewer main is not possible und	
JUSTIFICATION:	Existing line is undersized and has a severe sag. Increased development on the deficiency.	North Hill exacerbates the
STATUS:	Design will be coordinated with WSDOT and Seattle Public Utilities.	
MAINT. IMPACT:	Less flushing maintenance to clear debris from sag and from the improved HOV	' manhole alignment.
COMMENT:	Other alternatives are being reviewed due to WSDOT requirements. Formerly k under I-405 to Tukwila Parkway.	nown as Gravity Sewer

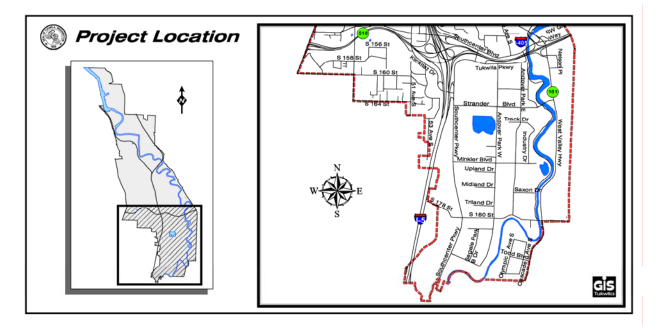
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	68	12							500	580
Land (R/W)									200	200
Const. Mgmt									300	300
Construction									2,000	2,000
TOTAL EXPENSES	68	12	0	0	0	0	0	0	3,000	3,080
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	68	12	0	0	0	0	0	0	3,000	3,080
TOTAL SOURCES	68	12	0	0	0	0	0	0	3,000	3,080



2011 to 2016

PROJECT:	GIS Inventory of Sewer System	Project No. 90540202
DESCRIPTION:	GIS (Geographic Information Systems) inventory of sanitary sewer system in the to provide better as-built drawings of the underground piping.	e central business district
JUSTIFICATION:	GIS mapping of the sewers will provide information on the sewer system in a for addressable by the public.	mat that is easily
STATUS:	In 2007, the Commercial Business District (CBD) was surveyed for GIS mapping remaining GIS inventory projects are on hold.	g. Due to lack of funds, all
MAINT. IMPACT:	The survey will provide staff with up-to-date information on the location of manh	oles for the sanitary sewers.
COMMENT:	Other areas of the City will follow.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	105								500	605
Land (R/W)										0
Const. Mgmt										0
Construction										0
TOTAL EXPENSES	105	0	0	0	0	0	0	0	500	605
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	105	0	0	0	0	0	0	0	500	605
TOTAL SOURCES	105	0	0	0	0	0	0	0	500	605

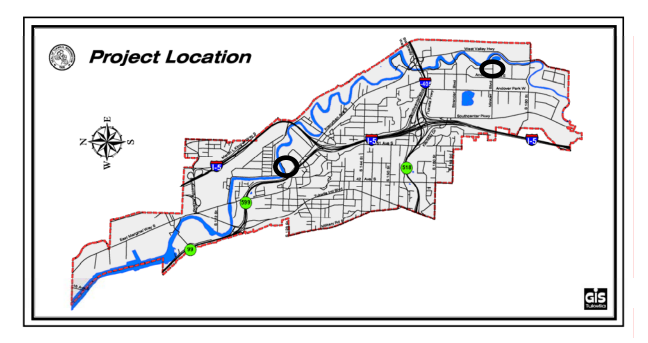


2011 to 2016

PROJECT:	Sewer Lift Stations Nos. 3 & 4	Project No. 90440206
DESCRIPTION:	Sewer Lift Stations No. 3 & 4 are at the end of their life cycles and need to be r	ebuilt with backup generators.
JUSTIFICATION:	Aging system requires the replacement of motors, pumps, and controls at two maintenance.	older lift stations to reduce
STATUS:		
MAINT. IMPACT:	New pumps will reduce the liability of the existing pumps failing.	

COMMENT: Additional right-of-way or property will be required for the new backup generators to be installed.

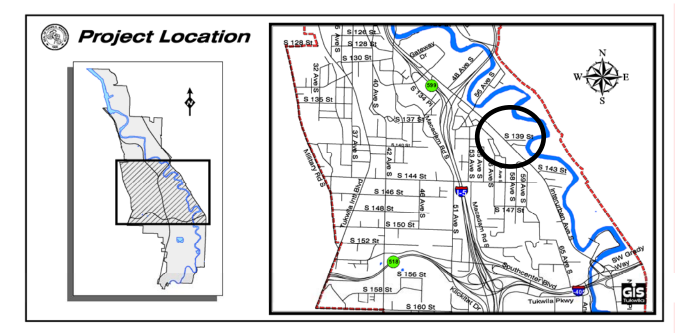
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									80	80
Land (R/W)										0
Const. Mgmt									100	100
Construction									800	800
TOTAL EXPENSES	0	0	0	0	0	0	0	0	980	980
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	980	980
TOTAL SOURCES	0	0	0	0	0	0	0	0	980	980



2011 to 2016

PROJECT:	Sewer Replacement at 14025 Interurban Ave S	Project No. 90540209
DESCRIPTION:	Replace 1,500 LF of 8" sewer line with a 12" line at 14025 Interurban Ave S fror Foster Green Apartments.	n the Golden Nugget to the
JUSTIFICATION:	The existing main has sags and is undersized.	
STATUS:		
MAINT. IMPACT:	Reduced maintenance costs.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									75	75
Land (R/W)										0
Const. Mgmt									115	115
Construction									750	750
TOTAL EXPENSES	0	0	0	0	0	0	0	0	940	940
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	940	940
TOTAL SOURCES	0	0	0	0	0	0	0	0	940	940

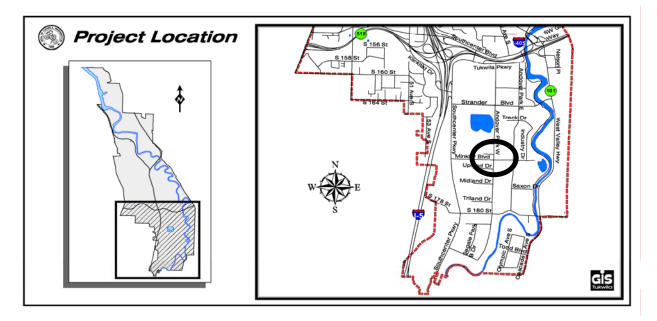


2011 to 2016

PROJECT:	Sewer Lift Station No. 2 Upgrades	Project No. 90440205
DESCRIPTION:	Install new pumps, motors, control system, backup generator and force main fro	m Minkler to Strander Blvd.
JUSTIFICATION:	The lift station upgrade will be required upon full development of Tukwila South. repaired with upgrades.	Generator concrete slab will be
STATUS:	Sewer lines installed in 2010 with Southcenter Pkwy Extension roadway project	
MAINT. IMPACT:	Reduce liability if the existing slab breaks the power connection.	

COMMENT: Mixer installed in 2010. See Tukwila South development agreement for funding and ULID requirements.

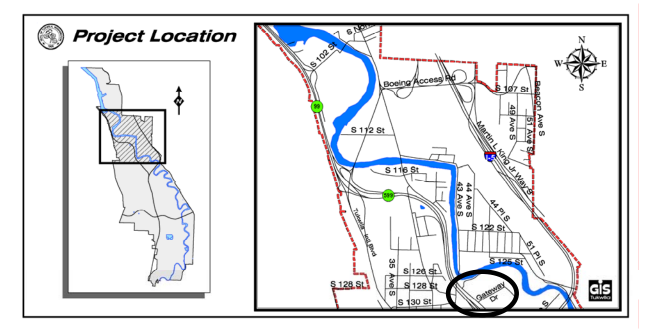
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	5								100	105
Land (R/W)										0
Const. Mgmt									1,000	1,000
Construction									6,000	6,000
TOTAL EXPENSES	5	0	0	0	0	0	0	0	7,100	7,105
FUND SOURCES										
Awarded Grant										0
Proposed Bond/ULID									7,100	7,100
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	5	0	0	0	0	0	0	0	0	5
TOTAL SOURCES	5	0	0	0	0	0	0	0	7,100	7,105



2011 to 2016

PROJECT:	Abandon Sewer Lift Station No. 9	Project No. 90540208
DESCRIPTION:	Install 900 LF of 8" gravity sewer from the Lift Station No. 9 to the existing Metr	o main in Interurban Ave S.
JUSTIFICATION:	The existing Metro sewer in Interurban Ave South was designed to service the served by Lift Station No. 9.	area that is also currently
STATUS:		
MAINT. IMPACT:	Staff will not have to maintain Lift Station on private property.	

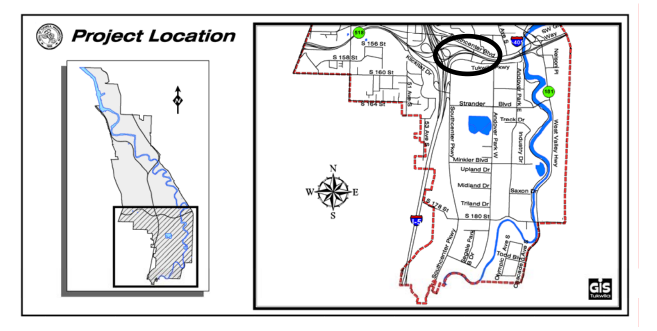
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									30	30
Land (R/W)										0
Const. Mgmt									75	75
Construction									500	500
TOTAL EXPENSES	0	0	0	0	0	0	0	0	605	605
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	605	605
TOTAL SOURCES	0	0	0	0	0	0	0	0	605	605



2011 to 2016

PROJECT:	Sewer Repair at 5700 Southcenter Blvd	Project No. 90540211
DESCRIPTION:	Replace 100 LF of 8" sewer line and manhole at 5700 Southcenter Blvd near D due to roots in the sewer line.	enny's Restaurant
JUSTIFICATION:	Tree roots have grown into the sewer main.	
STATUS:		
MAINT. IMPACT:	Reduced maintenance costs.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									10	10
Land (R/W)										0
Const. Mgmt									15	15
Construction									100	100
TOTAL EXPENSES	0	0	0	0	0	0	0	0	125	125
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	125	125
TOTAL SOURCES	0	0	0	0	0	0	0	0	125	125

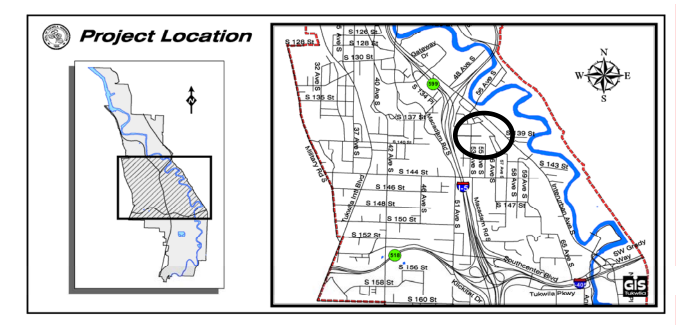


2011 to 2016

PROJECT:	Sewer Replacement near S 140th St	Project No. 90540212
DESCRIPTION:	Replace 50 LF of 8" sewer line near S 140th St and 55th Ave S due to tree roots	s in the pipe.
JUSTIFICATION:	Tree roots have grown into the sewer main.	
STATUS:		

MAINT. IMPACT: Reduced maintenance costs.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									5	5
Land (R/W)										0
Const. Mgmt									10	10
Construction									60	60
TOTAL EXPENSES	0	0	0	0	0	0	0	0	75	75
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	75	75
TOTAL SOURCES	0	0	0	0	0	0	0	0	75	75

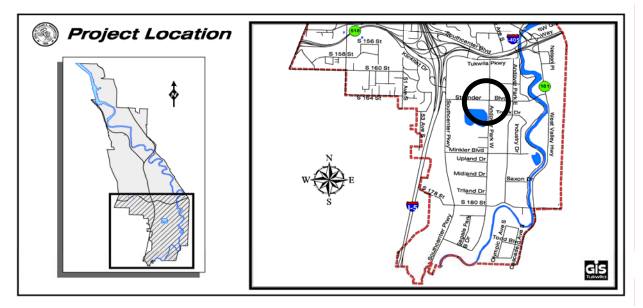


2011 to 2016

PROJECT:	Sewer Lift Station No. 12	Project No. 90440207
DESCRIPTION:	Design and construct a new lift station to serve the northeast corner of the Corr	mercial Business District.
JUSTIFICATION:	Lift Station No. 12 is at capacity due to its limited wetwell size. If substantial gro the expansion of the mall or other large projects, the existing lift station will nee	
STATUS:		
MAINT. IMPACT:	None at this time.	

COMMENT: A Bond issue is proposed to cover financing of this project.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									500	500
Land (R/W)										0
Const. Mgmt									600	600
Construction									3,300	3,300
TOTAL EXPENSES	0	0	0	0	0	0	0	0	4,400	4,400
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Bonds									3,600	3,600
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	800	800
TOTAL SOURCES	0	0	0	0	0	0	0	0	4,400	4,400

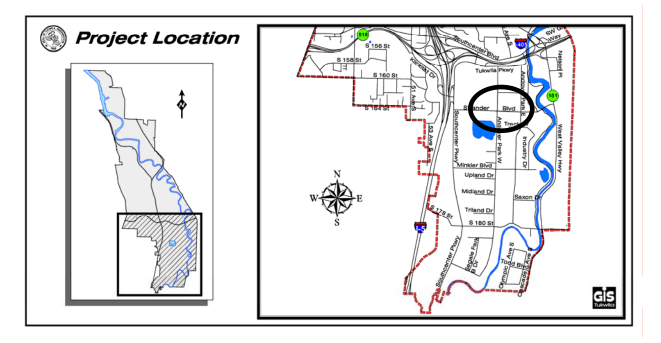


2011 to 2016

PROJECT:	Andover Pk W Sewer Connection to KC Metro	Project No. 90540213
DESCRIPTION:	The connection to the existing 36" King County Metro line in Strander Blvd and No. 12 and the City of Tukwila's 12" gravity sewer causes a backwater condition	
JUSTIFICATION:	12" gravity sewer traps grease in sewer during a backwater condition.	
STATUS:		
MAINT. IMPACT:	Reduction in staff time flushing 12" sewer of grease.	

COMMENT: Engineering study will determine potential solution.

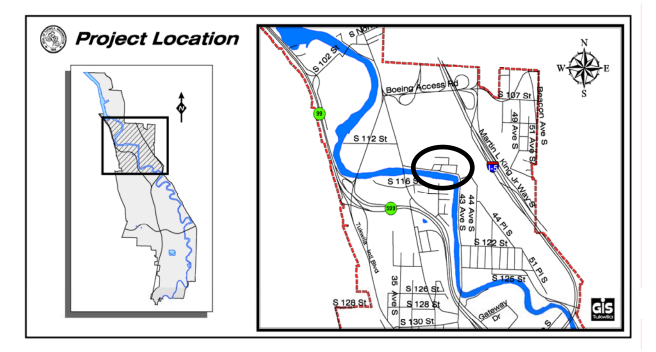
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									10	10
Land (R/W)										0
Const. Mgmt									20	20
Construction									120	120
TOTAL EXPENSES	0	0	0	0	0	0	0	0	150	150
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	150	150
TOTAL SOURCES	0	0	0	0	0	0	0	0	150	150



2011 to 2016

PROJECT:	Project No. 90140203 Project No. 90140203								
DESCRIPTION:	Design and construct sewers in 40th Ave S, S 113th St, S 114th St and S 115th St.								
JUSTIFICATION:	Existing septic systems are old and failing.								
STATUS:									
MAINT. IMPACT:	Increased man-hours for flushing new sewer lines.								
COMMENT:	This is part of the Allentown neighborhood revitalization improvement program.								

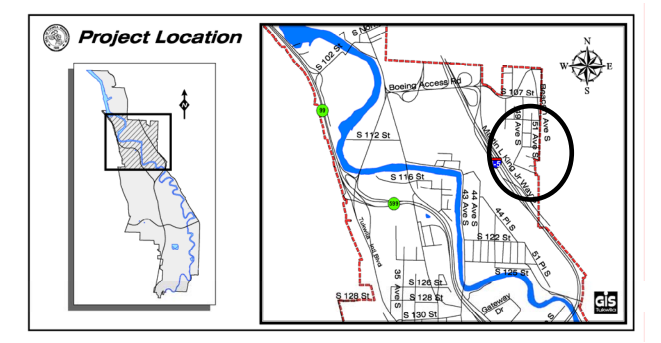
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									100	100
Land (R/W)										0
Const. Mgmt									130	130
Construction									1,000	1,000
TOTAL EXPENSES	0	0	0	0	0	0	0	0	1,230	1,230
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	1,230	1,230
TOTAL SOURCES	0	0	0	0	0	0	0	0	1,230	1,230



2011 to 2016

PROJECT:	Ryan Hill - Neighborhood Sewer Revitalization	Project No. 99940201
DESCRIPTION:	Design and construct sewers from S Ryan Way south to S 113th St. connection fees.	Design Report will help determine
JUSTIFICATION:	Existing septic systems are failing and creating public health hazards	
STATUS:		
MAINT. IMPACT:	Increased man-hours for flushing new sewer mains.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									108	108
Land (R/W)										0
Const. Mgmt									135	135
Construction									900	900
TOTAL EXPENSES	0	0	0	0	0	0	0	0	1,143	1,143
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	1,143	1,143
TOTAL SOURCES	0	0	0	0	0	0	0	0	1,143	1,143



City of Tukwila CAPITAL IMPROVEMENT PROGRAM

for

2011 - 2016

SURFACE WATER 412 Fund

CIP Page #	PROJECT TITLE	2011	2012	2013	2014	2015	2016	TOTAL	**Other Sources	After Six Years
144	Annual Small Drainage Program	1,111	625	625	665	685	685	4,396	0	685
145	Private Storm System Adoption	469	300	0	0	0	0	769	0	0
146	Storm Lift Station No. 15 Improvements	100	402	0	0	0	0	502	0	0
147	GIS Inventory	165	165	0	0	0	0	330	118	0
148	NPDES Program	20	20	150	150	150	150	640	0	150
149	Surface Water Comprehensive Plan	120	0	0	0	0	0	120	0	175
150	Gilliam Creek Basin Stormwater Overflow	50	0	0	0	0	0	50	0	0
151	East Marginal Wy S Stormwater Outfall	50	0	260	0	0	0	310	0	510
152	Christensen Rd Pipe Replacement	0	25	120	0	0	0	145	0	510
153	Gilliam Creek 42 Ave S Culvert	0	0	0	0	0	305	305	0	0
154	53rd Ave S Storm Drain System	0	0	0	0	0	74	74	0	0
155	Andover Park W 48-inch Drain Rehabilitation	0	0	0	0	0	0	0	0	459
156	Tukwila Parkway Drainage	0	0	0	0	0	0	0	0	232
157	Soils Reclamation Facility	0	0	0	0	0	0	0	0	1,380
158	S 146th St Pipe & 35th Ave S Drainage	0	0	0	0	0	0	0	0	574
159	S 143rd Street Storm Drain System	0	0	0	0	0	0	0	0	790
160	Nelsen Pl/Longacres - Phase II	0	0	0	0	0	0	0	0	556
161	Minkler Blvd Culvert Replacement	0	0	0	0	0	0	0	0	464
162	Northwest Gilliam Storm Drainage System	0	0	0	0	0	0	0	0	1,205
163	Property for Riverton Creek Sediment Trap	0	0	0	0	0	0	0	0	425
164	Duwamish Rvrbk Stabilization at S 104th St	0	0	0	0	0	0	0	0	595
165	Duwamish Rvrbk Stabilization near S 115th S	0	0	0	0	0	0	0	0	285
166	Treatment Pond for Gilliam Creek	0	0	0	0	0	0	0	0	274
167	Retrofit Storm Water Treatment at 51st Ave S	0	0	0	0	0	0	0	0	1,009
	Grand Total	2,085	1,537	1,155	815	835	1,214	7,641	118	10,278

** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

Additions

146 Storm Lift Station No. 15 Improvements

151 East Marginal Wy S Stormwater Outfall

Deletions

Storm Lift Station No. 18 Improvements, completed in 2010.

Surface Water Lift Station Locations

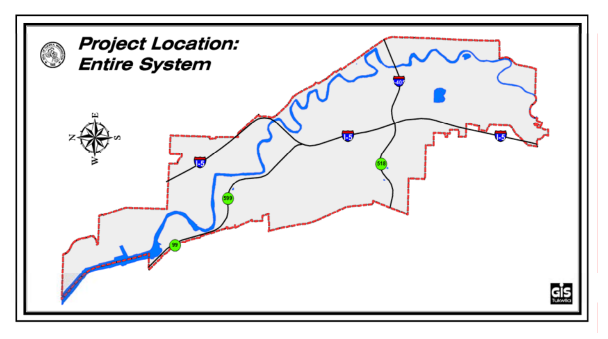
Lift Station No. 15
Lift Station No. 16
Lift Station No. 17
Lift Station No. 18
Lift Station No. 19

5880 S 180th St - Claim Jumper 7420 S 180th St (underpass) 530 Strander Blvd - Bicentennial Park 4225 S 122nd St - Allentown Fort Dent Park

2011 to 2016

PROJECT:	Annual Small Drainage Program	Project No.	Varies
DESCRIPTION:	Select, design, and construct small drainage projects throughout the City.		
JUSTIFICATION:	Provide drainage corrections for existing/ongoing drainage problems throughout replacements, drain extensions, and pavement upgrades.	ut the City, inclu	uding culvert
STATUS:	Sites from 2010 list were added to 2011 due to permit requirements. Annual propression Drainage Project List.	ogram is taken	from Small
MAINT. IMPACT:	Reduces maintenance.		
COMMENT:	Ongoing project, only one year actuals shown in first column. Construction exp calendar years.	enses may occ	eur over two

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	59	50	60	60	60	60	80	80	80	589
Land (R/W)										0
Const. Mgmt.	42		80	65	65	80	80	80	80	572
Construction	509		971	500	500	525	525	525	525	4,580
TOTAL EXPENSES	610	50	1,111	625	625	665	685	685	685	5,741
FUND SOURCES										
Awarded Grant	88									88
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	522	50	1,111	625	625	665	685	685	685	5,653
TOTAL SOURCES	610	50	1,111	625	625	665	685	685	685	5,741

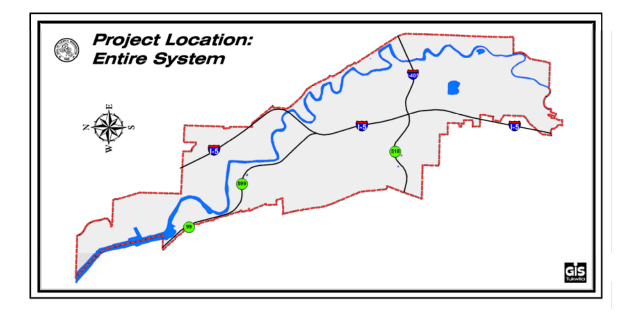


2011 to 2016

PROJECT:	Private Storm System Adoption & Rehabilitation Program Project No. 90641203
DESCRIPTION:	Adopt and repair existing piped private systems throughout the City that convey public stormwater.
JUSTIFICATION:	Numerous private drainage systems exist that connect to the City's system. Failure of these private systems may lead to flooding and property loss that would be the City's responsibility.
STATUS:	Maintenance has surveyed existing private systems and developed a list of 25 sites that need to be adopted and repaired. Some of these storm drain pipes are located under structures.
MAINT. IMPACT:	Additional storm systems will require additional maintenance, however the City will have a more reliable system and rerouting the existing sites will improve maintenance access.

COMMENT: These projects will be constructed with the Small Drainage Program.

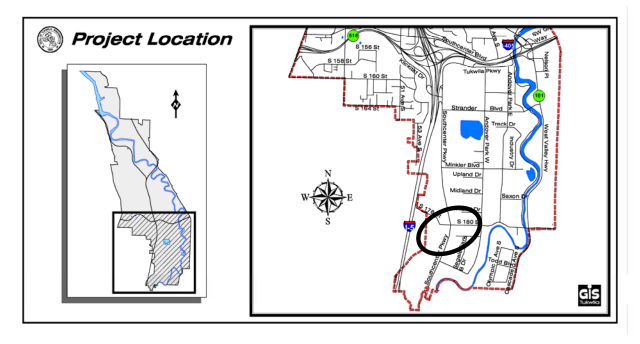
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	127		96							223
Land (R/W) Easement	35									0
Const. Mgmt.				25						25
Construction			373	275						648
TOTAL EXPENSES	162	0	469	300	0	0	0	0	0	896
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	162	0	469	300	0	0	0	0	0	931
TOTAL SOURCES	162	0	469	300	0	0	0	0	0	931



2011 to 2016

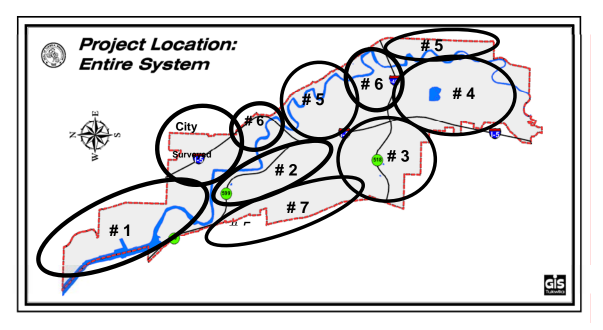
PROJECT:	Storm Lift Station No. 15 Improvements	Project No. 91041203
DESCRIPTION:	Upgrade Storm Lift Station No. 15 to provide an on-site generator and gates to due to power or pump failure.	protect station from damage
JUSTIFICATION:	The Tukwila South development will significantly increase storm flows to Lift S	tation #15.
STATUS:	New project for 2011 - 2016 CIP. A drainage study with improvement recomment	endations was completed in 2010.
MAINT. IMPACT:	Potential for station failure will be reduced.	

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design		14	60							74
Land (R/W)			40							40
Const. Mgmt.				40						40
Construction				362						362
TOTAL EXPENSES	0	14	100	402	0	0	0	0	0	516
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
City Oper. Revenue	0	14	100	402	0	0	0	0	0	516
TOTAL SOURCES	0	14	100	402	0	0	0	0	0	516



PROJECT:	GIS Inventory	Project No. 90241201					
DESCRIPTION:	The GIS inventory will establish citywide as-built drawings for public drainage s	ystems.					
JUSTIFICATION:	State NPDES requirements include provisions for permitted jurisdictions to compile accurate drainage system maps for all outfalls 24" or greater.						
STATUS:	GIS (Geographic Information Systems) mapping; Area #1 completed in 2003, A 2006, Area #4 in 2008, Area #5 in 2009, and Area #6 in 2010. Area #7 will begin						
MAINT. IMPACT:	GIS information will allow maintenance to better track storm facility maintenance	e needs.					
COMMENT:	National Pollution Discharge Elimination System (NPDES). GIS is expected to Department of Ecology grant of \$50k offset costs of Area #6 in 2010 and \$118k	•					

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	963	151	165	165						1,444
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	963	151	165	165	0	0	0	0	0	1,444
FUND SOURCES										
Awarded Grant		50								50
Proposed Grant			118							118
Mitigation Actual	100									100
Mitigation Expected										0
Utility Revenue	863	101	47	165	0	0	0	0	0	1,176
TOTAL SOURCES	963	151	165	165	0	0	0	0	0	1,444



2011 to 2016

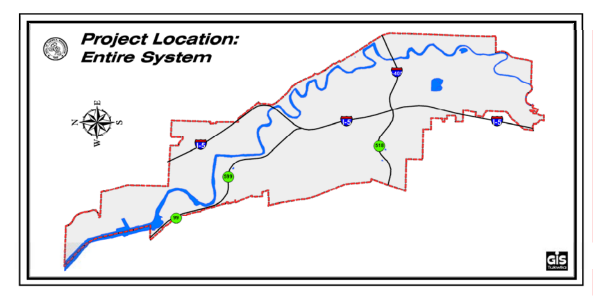
PROJECT: NPDES Program

Project No. 99341210

- DESCRIPTION:Provide programmatic implementation requirements of NPDES. The Master Drainage Program will develop a
NPDES reporting and action plan for City compliance. Tukwila Stream Team will be in conjunction with the
Department of Community Development who will manage the program.JUSTIFICATION:State NPDES requirements include an annual report, public education and outreach, illicit discharge detection
and illumination, approved technical standards, staff training, inspections of public and private systems, and
drainage system maps.
- **STATUS:** Master Drainage Plan began in 2007 using \$75,000 Department of Ecology grant. Tukwila Stream Team to be implemented in 2010. Coordinator position added in 2010.
- **MAINT. IMPACT:** Additional cleaning and documentation will require added staff resources. GIS information will allow maintenance to better track storm facility maintenance needs.

COMMENT: National Pollutant Discharge Elimination System (NPDES). Additional NPDES requirements will be ongoing.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	116	182	20	20	150	150	150	150	150	1,088
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	116	182	20	20	150	150	150	150	150	1,088
FUND SOURCES										
Awarded Grant	75	8								83
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	41	174	20	20	150	150	150	150	150	1,005
TOTAL SOURCES	116	182	20	20	150	150	150	150	150	1,088



2011 to 2016

Project No. 99341203

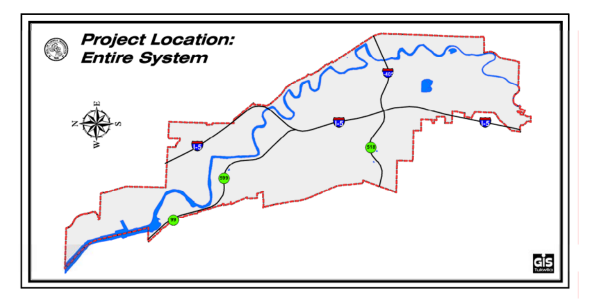
iodically revise and update the adopted Surface Water Comprehensive Plan to: 1) Incorporate the latest uirements of the National Pollution Discharge Elimination System (NPDES) and Endangered Species Act A); 2) Update Capital Improvement Projects to reflect current needs and completed projects; 3) Include GIS ed basin and system maps as they become available; and 4) Revise Storm Water ordinance as needed.
latest requirements from regulatory agencies as well as newly identified City needs must be included in a Ilarly updated Surface Water Comprehensive Plan.
Surface Water Comprehensive Plan was last completed in 2003 and the next update began in 2010 with pletion in 2011. Future updates are planned on a 7-year cycle with the next update in 2017.

Surface Water Comprehensive Plan

MAINT. IMPACT:

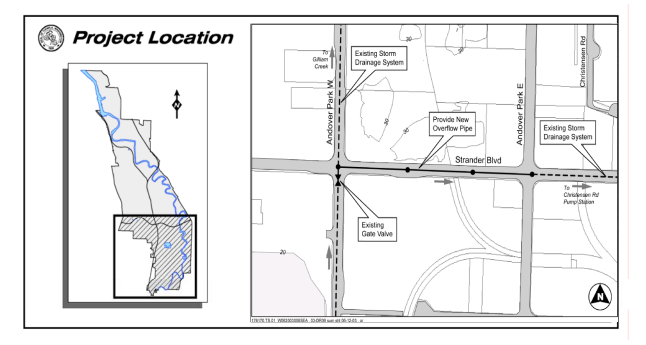
PROJECT:

FINANCIAL		Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	191	30	120						175	516
Land (R/W)										0
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	191	30	120	0	0	0	0	0	175	516
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	191	30	120	0	0	0	0	0	175	516
TOTAL SOURCES	191	30	120	0	0	0	0	0	175	516



PROJECT:	Gilliam Creek Basin Stormwater Overflow	Project No. 90341209						
DESCRIPTION:	Provide storm drainage system to route Gilliam Creek basin outflow to the new Strander Boulevard storm drainage pump, when the flap gates are closed at the Gilliam Creek outlet.							
JUSTIFICATION:	Reduces flooding at downstream properties by providing a method to drain the Gilliam Creek basin during high river events.							
STATUS:	Construction contract was awarded in September, 2009 with closeout in 2010							
MAINT. IMPACT:	Decreases need for emergency pumping.							
COMMENT:	Will reduce likelihood of roadway flooding at intersection of Andover Park Eas	at and Tukwila Parkway.						

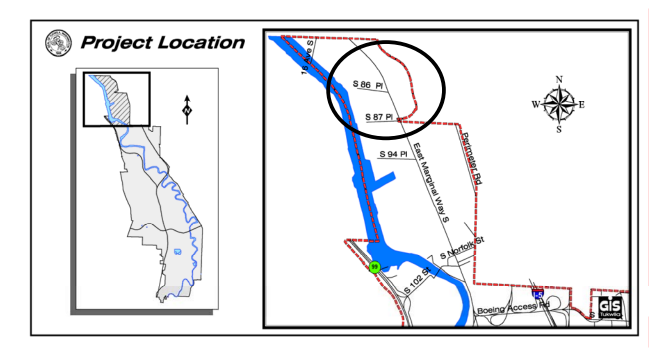
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	63									63
Land (R/W)										0
Const. Mgmt.	43	35								78
Construction	344	40	50							434
TOTAL EXPENSES	450	75	50	0	0	0	0	0	0	575
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	450	75	50	0	0	0	0	0	0	575
TOTAL SOURCES	450	75	50	0	0	0	0	0	0	575



2011 to 2016

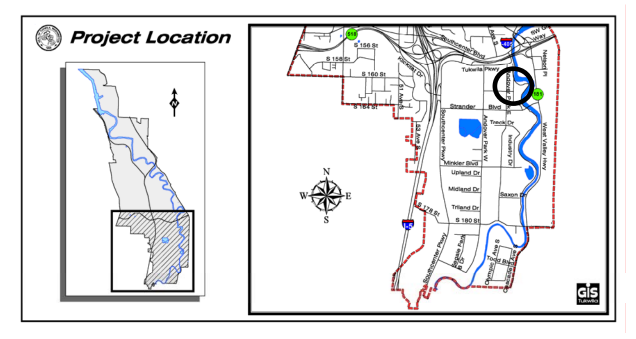
PROJECT:	East Marginal Wy S Stormwater Outfall	Project No. 91041204						
DESCRIPTION:	Establish legal drainage connections from East Marginal Way South to the Duwamish River.							
JUSTIFICATION:	Drainage from E Marginal Wy S is discharged through outfalls owned and operated by the Boeing Co., Jorgensen Forge, and two King County Airport storm systems without easements.							
STATUS:	Jorgensen Forge outfall was closed in 2010 under an order from the US EPA. The Boeing Company contracted the City in 2009 requesting that the City take over ownership of their storm line and outfall.							
MAINT. IMPACT:	Clarifies maintenance responsibility and will ensure reliability of system.							

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	18	20	50		30				80	198
Land (R/W)										0
Const. Mgmt.					20					20
Construction					210				430	640
TOTAL EXPENSES	18	20	50	0	260	0	0	0	510	858
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	18	20	50	0	260	0	0	0	510	858
TOTAL SOURCES	18	20	50	0	260	0	0	0	510	858



PROJECT:	Christensen Rd Pipe Replacement	Project No.	98941202						
DESCRIPTION:	Design and construct 320' of 18" storm pipe.								
JUSTIFICATION:	Existing 12" pipe is collapsing and could lead to flooding.								
STATUS:	Portable emergency pumps are brought in to alleviate flooding.								
MAINT. IMPACT:	Eliminate emergency pumping operation.								
COMMENT:	Replaced pipe will tie into the Strander Blvd system. The Strander Blvd Pump S conveyance system eliminated the need for a new pump station on Christenser connection between Kinko's and Blood Bank outfall.		0						

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design				25					80	105
Land (R/W)										0
Const. Mgmt.					20					20
Construction					100				430	530
TOTAL EXPENSES	0	0	0	25	120	0	0	0	510	655
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	25	120	0	0	0	510	655
TOTAL SOURCES	0	0	0	25	120	0	0	0	510	655

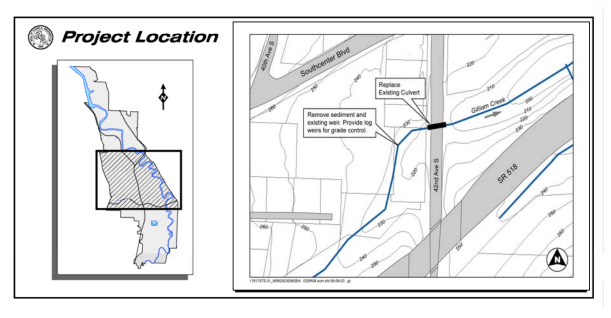


2011 to 2016

PROJECT:	Gilliam Creek 42 Ave S Culvert	Project No. 99341208					
DESCRIPTION:	Design and replace the 36-inch culvert under 42 Ave S/Gilliam Creek.						
JUSTIFICATION:	The existing concrete pipe sections are separating and cracked which could erode the 42 Ave S fill and lead to loss of roadway.						
STATUS:	Trenchless repair techniques were reviewed as part of the 2005/2006 Small Drainage Design and are not feasible due to the structural deficiencies of the pipe. A complete pipe replacement will be required. Recent video inspection revealed that the pipe's cracking to be about the same as when this project was identified in 1993. The pipe will continue to be monitored and replaced as part of the future 42nd Ave S street project.						
MAINT. IMPACT:	Will reduce monitoring when complete.						

COMMENT: State Fish & Wildlife hydraulic project approved (HPA) permit will be required. Replacement will require a fish passable structure.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design								25		25
Land (R/W)										0
Const. Mgmt.								36		36
Construction	8							244		252
TOTAL EXPENSES	8	0	0	0	0	0	0	305	0	313
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	8	0	0	0	0	0	0	305	0	313
TOTAL SOURCES	8	0	0	0	0	0	0	305	0	313

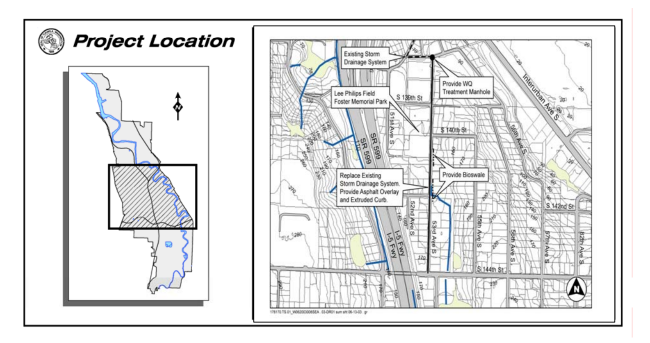


2011 to 2016

PROJECT:	53rd Ave S Storm Drainage System	Project No. 90341213
DESCRIPTION:	Replace existing storm drainage system. Provide bioswales along 53rd Ave S a at the downstream end of the system to treat storm water runoff. Purchase right bioswale construction and provide asphalt overlay.	1 2
JUSTIFICATION:	New conveyance system will reduce flooding on right-of-way and private prope condition and street runoff flows onto private property.	rty. Existing system is in poor
STATUS:		
MAINT. IMPACT:		

COMMENT: Combine with future roadway project.

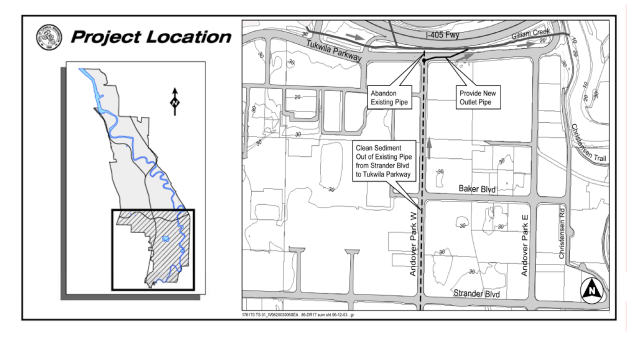
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design								74		74
Land (R/W)										0
Const. Mgmt.									50	50
Construction									450	450
TOTAL EXPENSES	0	0	0	0	0	0	0	74	500	574
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	74	500	574
TOTAL SOURCES	0	0	0	0	0	0	0	74	500	574



2011 to 2016

PROJECT:	Andover Park W 48-inch Drain Rehabilitation	Project No. 98641217					
DESCRIPTION:	Remove sediment from approximately 2,000 LF of existing 48" pipe, running from Strander Blvd to Tukwila Parkway. Locate outfall to Gilliam Creek farther to the east to create positive flow.						
JUSTIFICATION:	Reduces potential for flooding along Andover Park W by increasing hydraulic capacity of the storm drainage system and by providing a positive slope at the system outfall.						
STATUS:	Future project; continue monitoring.						
MAINT. IMPACT:	Reduced silt accumulation and cleaning. Maintenance will video inspect and rer	nove silt/debris in catch basins.					

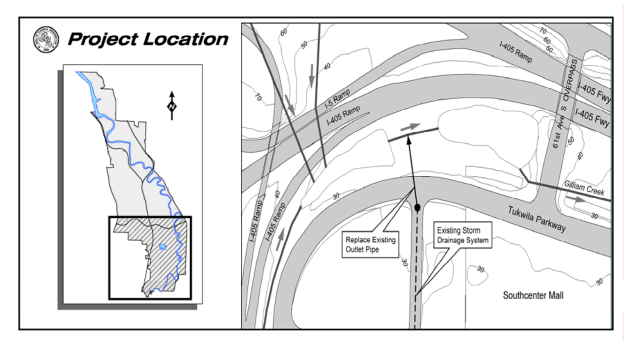
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	0								44	44
Land (R/W)										0
Const. Mgmt.									40	40
Construction									375	375
TOTAL EXPENSES	0	0	0	0	0	0	0	0	459	459
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	459	459
TOTAL SOURCES	0	0	0	0	0	0	0	0	459	459



2011 to 2016

PROJECT:	Tukwila Parkway Drainage	Project No. 90341205					
DESCRIPTION:	Replace 30" outlet pipe from manhole located at the northwest access to Mall at Tukwila Parkway to Gilliam Creek.						
JUSTIFICATION:	Reduces maintenance and flooding potential by providing an outlet to Gilliam C	reek with a positive slope.					
STATUS:	Maintenance crew will continue to monitor and clean pipe as needed.						
MAINT. IMPACT:	Reduces maintenance.						

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									35	35
Land (R/W)										0
Const. Mgmt.									20	20
Construction									177	177
TOTAL EXPENSES	0	0	0	0	0	0	0	0	232	232
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	232	232
TOTAL SOURCES	0	0	0	0	0	0	0	0	232	232



2011 to 2016

PROJECT:	Soils Reclamation Facility	Project No. 99441202						
DESCRIPTION:	Construct soils reclamation facility to handle, treat, dispose and/or reuse non-hazardous street sweepings and catch basin cleanings, etc (formerly named Drainage/Vactor Waste Facility).							
JUSTIFICATION:	To meet State regulations, City needs facilities to treat & dispose of waste materials resulting from cleaning/ maintenance activities, including street sweepings and vactor truck wastes.							
STATUS:	Project currently on hold. Temporary site being used at Nelsen Place.							
MAINT. IMPACT:	Reduce maintenance costs for waste disposal.							
COMMENT:	May be combined with future location of City Maintenance Facility.							

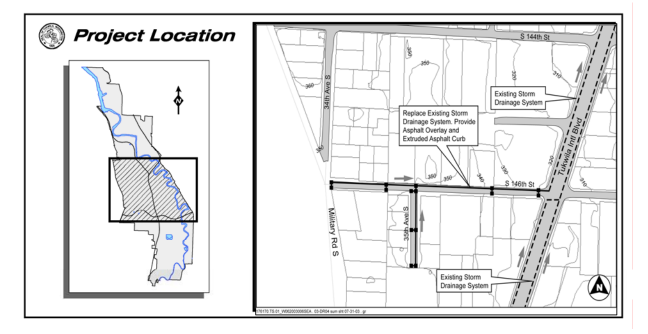
FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	49								40	89
Land (R/W)	561								500	1,061
Const. Mgmt.									40	40
Construction									800	800
TOTAL EXPENSES	610	0	0	0	0	0	0	0	1,380	1,990
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	610	0	0	0	0	0	0	0	1,380	1,990
TOTAL SOURCES	610	0	0	0	0	0	0	0	1,380	1,990

* Note: Site Location is still under consideration.

2011 to 2016

PROJECT:	S 146th St Pipe and 35th Ave S Drainage System	Project No. 90341214					
DESCRIPTION:	Replace existing storm drainage system on S 146th St and provide new storm drainage system for 35th Ave S. Provide asphalt overlay and extruded asphalt curb for both streets.						
JUSTIFICATION:	Reduce right-of-way and private property flooding by increasing the capacity of the storm drainage system.						
STATUS:	Maintenance is monitoring area during storm events.						
MAINT. IMPACT:	Expanded system will require additional maintenance.						

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									83	83
Land (R/W)										0
Const. Mgmt.									64	64
Construction									427	427
TOTAL EXPENSES	0	0	0	0	0	0	0	0	574	574
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	574	574
TOTAL SOURCES	0	0	0	0	0	0	0	0	574	574

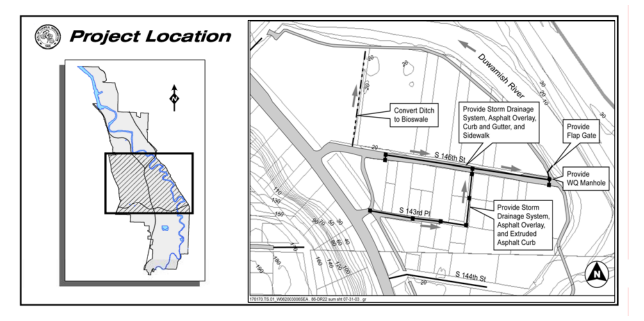


2011 2016 to

PROJECT:	S 143rd Street Storm Drain System	Project No. 98641222						
DESCRIPTION:	Design and construct closed pipe drainage along S 143rd St and S 143rd Pl. Provide water quality manhole and a flap gate at the outlet. Convert existing drainage ditch, located on private property, to a bioswale.							
JUSTIFICATION:	New conveyance system will reduce flooding in right-of-way and private property. Bioswale will treat surface water before it is routed to the Duwamish River. Flap gate will help prevent flooding at high levels.							
STATUS:	Interim pipe and pavement installed is directing drainage from road and redu	cing ponding.						
MAINT. IMPACT:	Significantly reduces maintenance.							
COMMENT:	Re-evaluate this project based on current need. Interim solution installed and adequately for long term goal. Coordinate with S 143 St. Project (Interurban	11 5						

adequately for long term goal. Coordinate with S 143 St. Project (Interurban - Duwamish).

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									76	76
Land (R/W)										0
Const. Mgmt.									93	93
Construction									621	621
TOTAL EXPENSES	0	0	0	0	0	0	0	0	790	790
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	790	790
TOTAL SOURCES	0	0	0	0	0	0	0	0	790	790

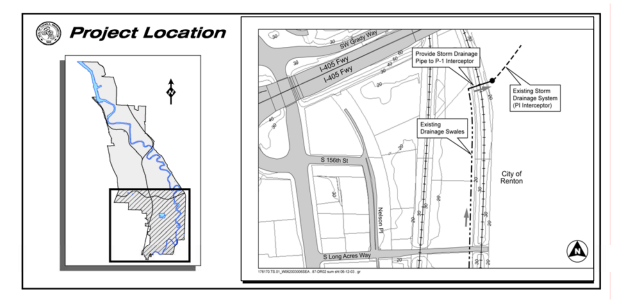


2011 to 2016

PROJECT:	Nelsen Pl/Longacres - Phase II	Project No. 98741202
DESCRIPTION:	Provide 48-inch interceptor pipe under BNRR tracks, connecting upstream inter built P-1 interceptor through Renton.	ceptor to recently
JUSTIFICATION:	This project provides the final link of the P-1 interceptor line serving Nelsen PI/L	ongacres drainage basin.
STATUS:	It is anticipated that Sound Transit will build Nelsen PL/Longacres interceptor cr permanent station is constructed.	ossing under BNRR when
MAINT. IMPACT:	Provide needed interceptor to drain basin and reduce local flooding.	

COMMENT: Funding provided by development mitigation through Sound Transit.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									82	82
Land (R/W)										0
Const. Mgmt.									52	52
Construction	168								422	590
TOTAL EXPENSES	168	0	0	0	0	0	0	0	556	724
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected									157	157
Utility Revenue	168	0	0	0	0	0	0		399	567
TOTAL SOURCES	168	0	0	0	0	0	0	0	556	724

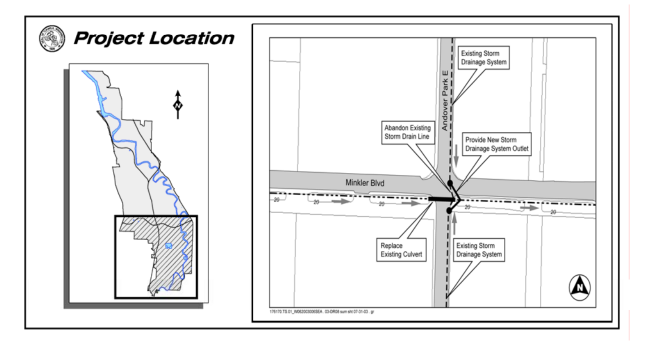


2011 to 2016

PROJECT:	Minkler Blvd Culvert Replacement	Project No. 90341208
DESCRIPTION:	Replace undersized culvert across Andover Park E and existing storm lines in the	ne P-17 canal.
JUSTIFICATION:	Reduces flooding at upstream properties by providing a culvert with increased h	ydraulic capacity.
STATUS:	Redevelopment at Southcenter Pkwy/Minkler Blvd eliminated upstream flooding monitor to determine if project is still needed.	J. Maintenance will
MAINT. IMPACT:	None.	

COMMENT: Project will reduce the potential for flooding along Minkler Blvd.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									64	64
Land (R/W)										0
Const. Mgmt.									50	50
Construction									350	350
TOTAL EXPENSES	0	0	0	0	0	0	0	0	464	464
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	464	464
TOTAL SOURCES	0	0	0	0	0	0	0	0	464	464

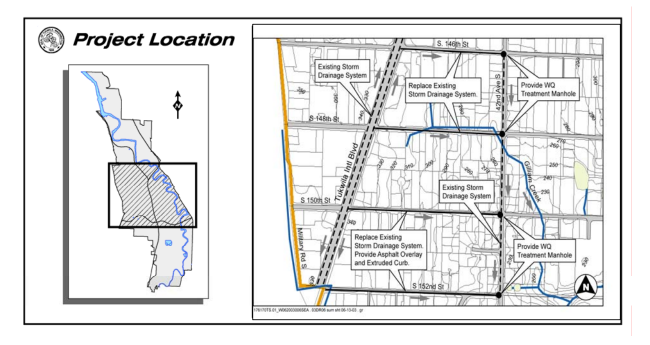


2011 to 2016

PROJECT:	Northwest Gilliam Basin Storm Drainage System	Project No. 90341206
DESCRIPTION:	Upgrade existing storm drainage system. Provide water quality treatment manh end of the retrofitted drainage systems. Provide asphalt overlay and extruded a	
JUSTIFICATION:	Reduces right-of-way and private property flooding by increasing the hydraulic c storm drainage system. Water quality manholes remove sediment and oil from storm drainage system.	
STATUS:	S 146th St completed in 2009.	
MAINT. IMPACT:	Decreases cleaning of system.	

COMMENT: Will combine with future overlay project.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									110	110
Land (R/W)										0
Const. Mgmt.									100	100
Construction									995	995
TOTAL EXPENSES	0	0	0	0	0	0	0	0	1,205	1,205
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	1,205	1,205
TOTAL SOURCES	0	0	0	0	0	0	0	0	1,205	1,205

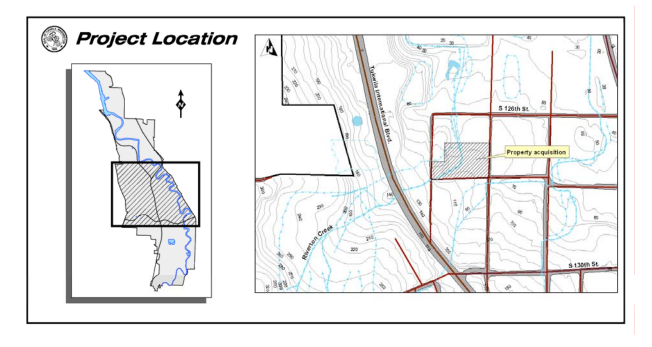


2011 to 2016

PROJECT:	Property Acquisition for Riverton Creek Sediment Trap Project No. 90341211
DESCRIPTION:	Purchase former fish hatchery that contains pools, weirs and stream flow diversion for use as a sediment trapping facility.
JUSTIFICATION:	High storm flows from extensive impervious surfaces cause erosion. Trapping sediments in stream flow would improve water quality and habitat conditions in the lower reaches of Riverton Creek.
STATUS:	Reduce frequency of sediment removal from downstream storm system.
MAINT. IMPACT:	

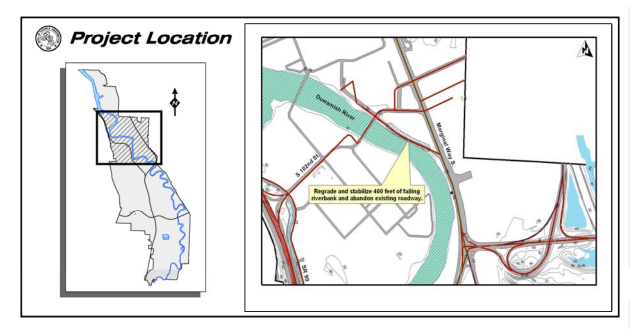
COMMENT: Reevaluate after completion of high flow bypass to see if project is still warranted. Current purchase price of proposed location is too high.

	Through		0044	0010		0011	0015	0010	DEVOND	
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design										-
Land (R/W)									425	425
Const. Mgmt.										0
Construction										0
TOTAL EXPENSES	0	0	0	0	0	0	0	0	425	425
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	425	425
TOTAL SOURCES	0	0	0	0	0	0	0	0	425	425



PROJECT:	Duwamish Riverbank Stabilization at S 104th St	Project No. 99441205
DESCRIPTION:	Stabilize the eroding and failing riverbank adjacent to E Marginal Wy S betweer This alternative abandons the road, regrades the riverbank and restores riparia	5
JUSTIFICATION:	Riverbank failures subject adjacent streets to sloughing and create the potentia	I for utility failures.
STATUS:	Monitoring.	
MAINT. IMPACT:	Reduction of maintenance if sloughing is controlled.	
COMMENT:	Another alternative would cost \$74,000 for bioengineering approach, see Surfactor for additional information. Right-of-way issues need to be resolved.	ce Water Comprehensive Plan

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design	31								149	180
Land (R/W)										0
Const. Mgmt.										0
Construction									446	446
TOTAL EXPENSES	31	0	0	0	0	0	0	0	595	626
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	31	0	0	0	0	0	0	0	595	626
TOTAL SOURCES	31	0	0	0	0	0	0	0	595	626



2011 to 2016

PROJECT: Duwamish Riverbank Stabilization near S 115th St Project No. 99441209

DESCRIPTION: Stabilize the sloughing riverbank sections adjacent to S 115 St between 42 Ave S & East Marginal Way S and adjacent to 42nd Ave S from S 115 St to Interurban Ave S. The Flood District carried out approximately 300 LF of repairs in 1997 due to the 1996/1997 winter storm event with FEMA & Flood District monies.

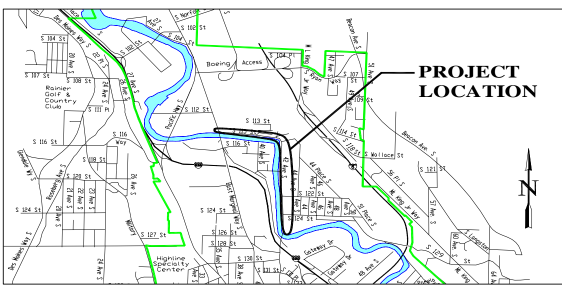
JUSTIFICATION: Prevent street damage and protect the river from deposition of eroded material.

STATUS:King County Flood Control Zone District (KCFCZD) is aware of this project and continues to monitor. Due to
funding limitations, this project is not currently programmed by KCFCZD. City seed money may be used
to move this project up on the priority list.

MAINT. IMPACT: Eliminates ongoing emergency slough repair projects.

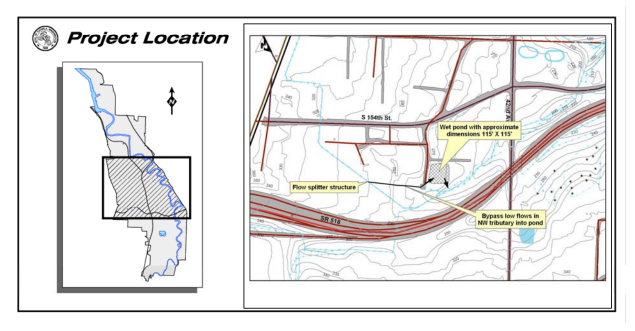
COMMENT: Total bank length is 4,900 LF. Approximately 1,200 LF would be stabilized. Other sections would be regraded and stabilized using bioengineering techniques while retaining native, mature trees and shrubs.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									57	57
Land (R/W)										0
Const. Mgmt.										0
Construction									228	228
TOTAL EXPENSES	0	0	0	0	0	0	0	0	285	285
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	285	285
TOTAL SOURCES	0	0	0	0	0	0	0	0	285	285



PROJECT:	Treatment Pond for Gilliam Creek	Project No.	90341207						
DESCRIPTION:	Create wet pond on vacant property adjacent to confluence of southwest and ne east of apartment complex near the south end of 40th Ave S.	orthwest tribu	taries to Gilliam Creek,						
JUSTIFICATION:	Provides water quality improvement in Gilliam Creek by treating runoff from a subbasin area in the City.								
STATUS:	Project will be reevaluated during the Comprehensive Plan update in 2011.								
MAINT. IMPACT:	Pond would require additional maintenance.								
COMMENT:	Requires acquisition of one parcel of property. Requires installation of a flow sp northwest tributary into wet pond, via a pipe trenched beneath apartment acces		low flows from						
FINANCIAL	Through Estimated								

(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									82	82
Land (R/W)									72	72
Const. Mgmt.										0
Construction									120	120
TOTAL EXPENSES	0	0	0	0	0	0	0	0	274	274
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	274	274
TOTAL SOURCES	0	0	0	0	0	0	0	0	274	274

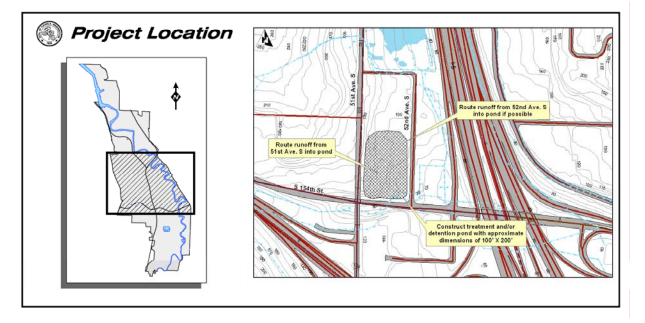


2011 to 2016

PROJECT: Retrofit Storm Water Treatment at 51st Ave S Project No. 90341210 DESCRIPTION: Construct water treatment and/or detention pond on vacant property on 51st Ave S adjacent to Southcenter Boulevard and 52nd Ave S. Reduced peak flows and/or improved water quality in lower Gilliam Creek. STATUS: A portion of the site is currently being used by Sound Transit as a storm pond. Kenter State State

COMMENT: According to King County Assessor's data, 5 parcels comprise the site and are expensive to purchase. The pond would not be capable of treating significant flows in Gilliam Creek.

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Design									252	252
Land (R/W)									500	500
Const. Mgmt.										0
Construction									257	257
TOTAL EXPENSES	0	0	0	0	0	0	0	0	1,009	1,009
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Utility Revenue	0	0	0	0	0	0	0	0	1,009	1,009
TOTAL SOURCES	0	0	0	0	0	0	0	0	1,009	1,009





City of Tukwila CAPITAL IMPROVEMENT PROGRAM for 2011 - 2016

GOLF COURSE ENTERPRISE FUND 411

CIP Page #	* PROJECT TITLE	2011	2012	2013	2014	2015	2016	TOTAL	**Other Sources
171	Foster Golf Links General Improvements	75	25	10	10	10	10	140	0
	Grand Total	75	25	10	10	10	10	140	0

** Denotes other funding sources, grants, or mitigation.

Changes from 2010 to 2011 CIP:

No new additions.



PROJECT:	Foster Golf Links General Improvements	Project No.	Varies
DESCRIPTION:	Provide annual improvements to the golf course greens, tees, drainage and irrig revenues after operation costs and debt service payments are reconciled.	ation as provide	ed by golf
JUSTIFICATION:	Improvements are part of the plan to improve the playability of the course.		
STATUS:	Capital projects will be limited for 2011 through 2016.		
MAINT. IMPACT:	Better year round play with improved course conditions, reduced maintenance,	and increased sa	afety.
COMMENT:	Ongoing project, only one year actuals shown in first column. With completion of funding provides resources for in-house labor to complete on-going major main		

FINANCIAL	Through	Estimated								
(in \$000's)	2009	2010	2011	2012	2013	2014	2015	2016	BEYOND	TOTAL
EXPENSES										
Engineering		10								10
Land (R/W)										0
Construction	51	40	75	25	10	10	10	10	10	241
TOTAL EXPENSES	51	50	75	25	10	10	10	10	10	251
FUND SOURCES										
Awarded Grant										0
Proposed Grant										0
Mitigation Actual										0
Mitigation Expected										0
Golf Revenue	51	50	75	25	10	10	10	10	10	251
TOTAL SOURCES	51	50	75	25	10	10	10	10	10	251

