

2009-2015 Capital Investment Program Plan

City of Bellevue, Washington



2009-2015 Capital Investment Program Plan

For the Biennium January 1, 2009 through December 31, 2010

Bellevue City Council Grant Degginger, Mayor Claudia Balducci, Deputy Mayor Patsy Bonincontri John Chelminiak Don Davidson Conrad Lee Phil Noble GOVERNMENT FINANCE OFFICERS ASSOCIATION

Distinguished **Budget** Presentation Award

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Finance Officers Association of the United States and Canada (GFOA) presented an Award for Distinguished Budget Presentation to the City of Bellevue, Washington for its biennial budget for the fiscal biennium beginning

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In order to receive this award, a governmental unit must publish a budget document that meets program criteria as a policy document, as an operations guide, as a financial plan, and as a communication device.

The award is valid for a period of two years only. We believe our current budget continues to conform to program requirements, and we are submitting it to GFOA to determine its eligibility for another award.

Government

City of Bellevue, Washington 2009 – 2015 Capital Investment Program Plan

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Understanding a municipal budget and its specialized terminology can be a challenging exercise. This Reader's Guide has been developed for you to make review of the City of Bellevue's 2009-2015 Capital Investment Program (CIP) Plan easier. It highlights the type of information contained in this document, describes some of it in detail, presents a glossary of commonly used budget terms, and gives directions for locating additional budget information.

A. CAPITAL INVESTMENT PROGRAM PLAN

This 2009-2015 CIP Plan contains valuable information concerning Bellevue's planned infrastructure investments over the seven year time frame. Elements of the plan are included in the Executive Summary and in programmatic chapters where appropriate. This section:

- Explains what Bellevue's CIP Plan is;
- Explains how citizens are involved;
- Explains how the CIP and the City's Operating Budget are related;
- Outlines the organization of specific information presented for each project category.

What is Bellevue's CIP Plan?

Bellevue's CIP Plan presents a schedule of major public facility improvements that will be implemented over the next seven years. Project design, land acquisition, construction costs, and the projected means of financing are integral components of this Plan. The projects included in the 2009-2015 CIP Plan were derived from a number of sources including formal long-range plans that have been adopted by the City Council; needs assessments and public surveys conducted by City staff; input from residents, the business community, and boards and commissions; and the recommendations of the City Council. This process ensures that the CIP is responsive to the officially stated direction of the City Council as contained in the Comprehensive Plan and supporting documents. The policies governing project selection, funding allocation decisions, and a section describing the budget development process, are included in the Comprehensive Financial Management Policies chapter of the 2009-2010 Budget document.

This CIP Plan presents the highest priority projects which can be funded from available income sources. Projects are organized into the following major program areas:

- Transportation
- Parks
- General Government
- Public Safety
- Community Development
- Economic Development
- Neighborhood Enhancement Program
- Neighborhood Investment Strategy
- Water
- Sewer
- Storm Drainage

How are Project Cost Estimates Made?

Project managers are responsible for the estimating of project costs based on a number of factors such as the prevailing costs of goods and wages, energy costs, and inflation. Project costs are updated during the biennial budget process, as projects get closer to execution.

How Can Citizens Get Involved in the CIP Plan?

The City Manager and the City Council require that staff seek information from the public to help design a CIP Plan which responds to the needs of our community. Citizens, community groups, businesses, and other stakeholders can communicate their opinions by participating in the City's planning process. Input is especially desired in the following areas:

1. General Category Priorities

What project categories are the highest and lowest priority?

2. Specific Project Priorities

Which specific projects are the most and least important?

3. Financing

Should additional funding be allocated to specific projects or categories?

There are a number of ways that citizens and community groups may provide this information, including: testify at public hearings, participate in outreach programs, communicate directly with City staff or City Councilmembers.

What is the Role of the CIP in the Operating Budget Process?

The CIP Plan identifies capital costs for public facility and infrastructure projects and provides an estimate of subsequent operating costs. The City's CIP financing plan considers an ongoing income stream to finance capital expenditures and increased operating costs which may result from new public facilities. We believe that Bellevue has taken the lead in this unique approach.

The City Council adopts a CIP Plan that identifies priority projects and appropriates funds for those projects. Operating costs for projects completed in the CIP are included in the City's Operating Budget and are funded primarily by unrestricted taxes.

Beginning in 1998, the CIP process was consolidated with the Operating Budget process so that the City Council could better understand this relationship when making capital and operating funding decisions.

What is CIP Plan's Content?

This 2009-2015 CIP Plan includes the components described in the following sections:

EXECUTIVE SUMMARY

This section provides information on resources and expenditures for projects funded in the 2009-2015 CIP Plan. Text, tables, and graphics are used to display resources, project costs, and other pertinent information.

PROJECT PRIORITIZATION CRITERIA

This section provides information on the criteria established for each program area when prioritizing projects for inclusion in the CIP Plan.

PROJECT CATEGORY CHAPTERS

These chapters contain CIP Plan detail, including summary information on each project category, and a description of each funded CIP project. The project category sections are:

Roadways"PW-R" ProjectsIntersections"PW-I" ProjectsWalkways/Bikeways"PW-W/B" ProjectsWaintenance/Minor Capital"PW-M" ProjectsPark Acquisition and Development"P-AD" ProjectsPark Redevelopment"P-R" ProjectsGeneral Government"G" ProjectsPublic Safety"PS" ProjectsCommunity Development"CD" ProjectsEconomic Development"ED" ProjectsNeighborhood Enhancement Program"NEP" ProjectsNeighborhood Investment Strategy"NIS" Projects	Category Name	CIP Plan Number Designator
Water"W" ProjectsSewer"S" ProjectsStorm Drainage"D" Projects	Intersections Walkways/Bikeways Maintenance/Minor Capital Park Acquisition and Development Park Redevelopment General Government Public Safety Community Development Economic Development Neighborhood Enhancement Program Neighborhood Investment Strategy Water Sewer	"PW-I" Projects "PW-W/B" Projects "PW-M" Projects "P-AD" Projects "P-R" Projects "G" Projects "PS" Projects "CD" Projects "ED" Projects "NEP" Projects "NIS" Projects "W" Projects "S" Projects

How are the Materials Organized?

Each of the project category sections presents the following content and is organized in the order described below:

- 1. Introductory Comments Summary comments about the project category.
- 2. Funded CIP Projects CIP Plan numbers, project names, project status, and project costs for the 2009-2015 CIP Plan.
- 3. Project Map Physical location for each project in the category.
- 4. Cost and Resource Summary Project costs and resources by year for the project category.
- 5. Project Description Pages Detailed project information including the budget and schedule for each project in the category.
- 6. Completed Projects List of projects that were in included in the 2007-2013 CIP Plan which are completed or anticipated to be completed by the end of 2008.
- 7. Operating Costs New operating costs funded by the CIP.

How to Read CIP Project Description Pages

Project description pages have been created for each of the projects in the 2009-2015 CIP Plan. The following describes the information found on these pages.

- 1. PROJECT: The number assigned to the project, which normally remains the same for the project's duration.
- 2. TITLE: The name of the project being described, which usually stays the same for the project's duration.
- 3. STATUS: Indicates whether this is a new project, a project which was approved but has not yet begun, a project which was approved and is continuing on from the prior plan, or an ongoing project which will continue indefinitely.
- 4. CATEGORY: This section indicates the projects general purpose within each major program area.
- 5. BUSINESS CENTER: The department responsible for management of the project.
- 6. PROJECT LOCATION: A description or address of the geographic location of the project within the City.
- 7. PROGRAMMED FUNDING: Estimated costs for the project approved for the current seven-year period.
- 8. DESCRIPTION/SCOPE: A paragraph describing the major physical features included in the project design, which has a significant impact on the project's cost estimate.
- 9. RATIONALE: This paragraph provides an explanation of why the project is important to the community and should be undertaken and explains the benefits that the community will derive from having this project completed.
- 10. ENVIRONMENTAL IMPACTS: A summarization of the major environmental impacts associated with the project and the current status in the environmental review process.
- 11. OPERATING BUDGET IMPACTS: This section provides an explanation of the ongoing operating impacts of the project, including estimated annual costs in personnel, equipment, and materials needed to operate and maintain the new, expanded or modified capital facility. Approval of future annual operating budget requests will be based on this information.
- 12. SCHEDULE OF ACTIVITIES: This section includes the projects targeted begin and completion dates and estimated total project costs, including costs that extend beyond the current seven-year period.
- 13. MEANS OF FINANCING: Estimated project revenues approved for the current seven-year period. For projects that extend beyond the current seven-year period, future funding requirements will be indicated.
- 14. CHANGES TO PREVIOUSLY APPROVED CIP PROJECT: Since the specific information concerning any given project may vary from update to update as design information is refined, information in this section will tell the reader what aspects of the previously adopted project has changed.

B. GLOSSARY

The following are definitions of some of the more common terms one may encounter in reviewing this budget document.

Accrual Basis: A basis of accounting in which transactions are recognized at the time they are incurred, as opposed to when cash is received or spent.

Amended Budget: The amended budget is defined as the authorized mix and level of services, in place as of the last budget amendment ordinance, adjusted for reorganizations so that costs are comparable to the new biennial budget.

Appropriation: A legal authorization granted by the legislative body (City Council) to make expenditures and to incur obligations for specific purposes. For operating fund budgets, these appropriations lapse at the end of each fiscal biennium. For nonoperating/special purpose funds such as the Capital Investment Program Funds, appropriations do not lapse but continue in force until fully expended or until the purpose for which they were granted has been accomplished, abandoned or revised by the City Council.

Assessed Valuation (AV): The fair market value of both real (land and buildings) and personal property as determined by the King County Assessor's Office for the purpose of calculating property taxes.

Asset: Resources owned or held by a government that have monetary value.

BARS: The acronym "BARS" stands for Budgeting, Accounting, and Reporting Systems as prescribed by the State of Washington.

Balanced Budget: The budget is in balance when revenues plus available resources are equal to or greater than planned expenditures plus reserves.

Base Budget: Cost of continuing the existing levels of service in the current budget biennium.

Beginning Fund Balance: A revenue account used to record resources available in one fiscal biennium because revenues collected were in excess of the budget and/or expenditures in the prior fiscal biennium.

Biennial Budget: The financial and operating plan for the City that establishes a two-year appropriation in accordance with Washington State law.

Bond: A long-term "IOU" or promise to pay. It is a promise to repay a specified amount of money (the face amount of the bond) on a particular date (the maturity date). Bonds are typically used to finance capital projects.

Budget – Adopted and Preliminary: The City Manager submits to the City Council a recommended expenditure and revenue level for all City operations for the coming biennial year as the Preliminary Budget. When the city Council agrees upon the revenue and expenditure levels, the Preliminary Budget becomes the Adopted Budget, funds are appropriated, and legal expenditure limits are established.

Budget Calendar: The schedule of key dates that a government follows in the preparation and adoption of the budget.

Budget: A financial operating plan for a given period which displays the estimated expenditures to provide services or to accomplish a purpose during that period together with the estimated sources of revenue (income) to pay for those expenditures. Once the fund totals shown in the budget are appropriated by the City Council, they become <u>maximum</u> spending limits.

Budgetary Basis: This refers to the basis of accounting used to estimate financing sources and uses in the budget. This generally takes one of three forms: Generally Accepted Accounting Principles (GAAP), cash, or modified accrual. The City budgets and accounts for all funds on a modified accrual basis. This means that (1) revenues are recognized only when they are measurable and available and (2) expenditures are recognized when the good or service being conducted is accepted and approved.

Budgetary Control: The control or management of a government in accordance with the approved budget for the purpose of keeping expenditures within the limitations of available appropriations and resources.

Capital Asset: Property that has an initial useful life longer than one year and that is of significant value. The useful life of most capital assets extends well beyond one year. Includes land, infrastructure, buildings, renovations to buildings that increase their value, equipment, vehicles, and other tangible and intangible assets.

Capital Expenditure: An outlay that results in or contributes to the acquisition or construction of a capital asset.

Capital Investment Program (CIP): The CIP is a major planning tool of the City of Bellevue in which needed improvements to the City's facilities and infrastructure are identified, prioritized, priced, and discussed with the City Council and public. Funding from a variety of sources, including local taxes, is matched with the costs of these projects. After the City Council has reviewed and approved the program, these projects are implemented. The CIP covers a seven-year period and is updated every two years.

Capital Project: Major construction, acquisition, or renovation activities that add value to a government's physical assets or significantly increase the useful life.

Cash Basis: The "basis" of either accounting or budgeting refers to the timing with which we recognize revenues and expenses. Under "cash" basis, a transaction is recorded when cash is increased or decreased.

Chart of Accounts: A list of expenditure, revenue, and other accounts describing and categorizing financial transactions.

CIP: The acronym "CIP" stands for Capital Investment Program. It is a seven-year plan of capital improvements approved by the Council on a biennial basis. This plan is a blueprint which City staff can follow in implementation of the listed projects.

Community Development Block Grant (CDBG): A U.S. Department of Housing and Urban Development (HUD) annual grant to Bellevue and other local governments to support economic development projects, human services, low-income housing, and services in low-income neighborhoods.

Comprehensive Annual Financial Report of the City (CAFR): The City's annual financial statement prepared by the Finance Department.

Constant or Real Dollars: The presentation of dollar amounts adjusted for inflation to reflect the real purchasing power of money as compared to a certain point in time in the past.

Consumer Price Index (CPI): A statistical description of price levels provided by the U.S. Department of Labor. The index is used as a measure of the increase in the cost of living (i.e., economic inflation).

Contingency: A budgetary reserve set aside for emergencies or unforeseen expenditures not otherwise budgeted.

Contractual Services: Services rendered to a government by private firms, individuals, or other governmental agencies. Examples include utilities, rent, maintenance agreements, and professional consulting services.

Credit Rating: The credit worthiness of a governmental unit as determined by an independent rating agency. The City of Bellevue is rated by two rating agencies: 1) Moody's Investor Service and 2) Stand and Poor's.

Debt Service: The cost of paying principal and interest on borrowed money according to a predetermined payment schedule.

Deficit: The excess of an entity's liabilities over its assets or the excess of expenditures or expenses over revenues during a single accounting period.

Department: Basic organizational unit of City government responsible for carrying out a specific function.

Depreciation: Expiration in the service life of capital assets attributable to wear and tear, deterioration, action of the physical elements, inadequacy, or obsolescence.

Desired Program Outcomes: The consequence of what a program or activity does. An end result of a process.

Development-Related Fees: Those fees and charges generated by building, development, and growth in a community. Included are building and street permits, development review fees, zoning, platting, and subdivision fees.

Direct Services Overhead: Costs for centrally-provided internal services which can be identified to specific departments and which departments can control how much of the service they use (e.g., postage, word processing, long-distance phone charges).

Disbursement: The expenditure of monies from an account.

Distinguished Budget Presentation Awards Program: A voluntary awards program administered by the Government Finance Officers Association to encourage governments to prepare effective budget documents.

Double Budgeting: The result of having governmental funds or departments purchase services from one another rather than from outside vendors. When internal purchasing occurs, both the "buyer" and the "seller" of services must have a budget. The "buyer" has to budget the expenditure and the "seller" has to have resources in its budget to provide the service. This type of transaction results in inflated budget values because the same expenditure or revenue dollar is budgeted twice, once in each fund's budget. The budget has not been adjusted to remove double budgeting.

Effectiveness Measure: A measure used to determine if a program or department is achieving its desired outcome. The degree to which a performance objective is being achieved.

Efficiency Measure: This measure reflects the relationship between work performed and the resources required to perform it. It demonstrates how well the available resources are being used.

Encumbrance: The commitment of appropriated funds to purchase an item or service. To encumber funds means to set aside or commit funds for a specified future expenditure.

Enterprise Fund: Separate financial accounting used for government operations that are financed and operated in a manner similar to business enterprises and for which preparation of an income statement is desirable.

Expenditure: An expenditure is, in simple terms, the payment for goods and services. Under the modified accrual basis, expenditures are recognized when goods are received or services are rendered; provided that payments for expenditures are made within a 60-day period thereafter.

Expense: Charges incurred (whether paid immediately or unpaid) for operations, maintenance, interest or other charges.

Financial Policy: A government's conscious decision on the financial direction it wants to take regarding revenue, spending, and debt management in relation to government services, programs, and capital investment. Financial policy provides an agreed-upon set of principles for the planning and programming of government budgets and their funding.

Fiscal Biennium: In accordance with Washington State Law (RCW 35A.34), a fiscal biennium is the period from January 1 of each odd-numbered year through December 31 of the next succeeding evennumbered year (i.e., January 1, 2009 - December 31, 2010).

Fiscal Year: A twelve-month period designated as the operating year for accounting and budgeting purposes in an organization. The City of Bellevue's fiscal year is the same as the calendar year.

Fixed Assets: Assets of long-term character that are intended to continue to be held or used, such as land, buildings, machinery, furniture and other equipment.

Full-Time Equivalent (FTE): The acronym "FTE" stands for Full-Time Equivalent and represents the measure by which the City accounts for its staffing. A regular City employee working a standard 40-hour week is counted as 1.0 FTE; a regular City employee working fewer than 40 hours per week is counted as a portion of an FTE (e.g., 30 hours a week is counted as 0.75 FTE).

Fund Balance: The difference between resources and expenditures.

Fund: Governmental accounting systems are organized and operated on a fund basis. A fund is an independent financial and accounting entity with a self-balancing set of accounts in which financial transactions relating to resources, expenditures, assets, and liabilities are recorded. Funds are established to account for the use of restricted revenue sources and, normally, to carry on specific activities or pursue specific objectives. Funds may be established by the State Constitution, State statute, City Charter, City ordinance, or Finance Director.

GAAP: Generally Accepted Accounting Principles. Uniform minimum standards for financial accounting and recording, encompassing the conventions, rules and procedures that define accepted accounting principles.

General CIP Revenue: General CIP Revenue is defined as the revenue dedicated to CIP use derived from the 0.5% local optional sales tax, 0.03% business and occupation tax, interest earnings on unexpended balances, and any miscellaneous unrestricted revenues. General CIP Revenue is allocated to each non-utility program area based on overall priorities.

General Fund: A central fund into which most of the City's general tax revenues and discretionary resources are pooled and which is allocated to support many of the operations of City government.

General Obligation (GO) Bond: This type of bond is backed by the full faith, credit, and taxing power of the government.

Goal: The end toward which effort or ambition is directed. Condition or state to be brought about by a course of action.

Grants: A contribution by a government or other organization to support a particular function. Grants may be classified as either operational or capital, depending upon the grantor.

Indirect Services Overhead: Cost of centrally-provided internal services for which there is a citywide benefit that cannot be readily identified to specific departments (e.g., financial services).

Infrastructure: The physical assets of a government (e.g., streets, water, sewer, public buildings, and parks).

Interfund Services Revenue: The term "interfund" refers to transactions between individual funds of the City of Bellevue (rather than transactions between the City and private companies, other governments, or vendors). From a budgeting and accounting perspective, the service receiver must budget and pay for the service received. The service provider will budget for the cost of providing the service and receive revenue in the form of a payment from the service receiver. Interfund revenues can be either payment for intracity services or contributions of revenue from one City organization to another. Examples of interfund revenues include equipment rental charges, self-insurance premiums, and contributions for debt service obligations. As can be seen from this description, interfund activities inflate both expenditures and revenues; this causes what we refer to as "double budgeting".

Intergovernmental Revenue: Funds received from federal, state, and other local government sources in the form of grants, shared revenues, and payments in lieu of taxes.

Internal Service Charges: The charges to user departments for internal services provided by another government agency, such as data processing or insurance funded from a central pool.

Lapsing Appropriation: An appropriation made for a certain period of time, generally for the budget biennium. At the end of the specified period, any unexpected or unencumbered balance lapses or ends, unless otherwise provided by law.

Leadership Team: The City's administrative decision-making body consisting of all department heads, the deputy and assistant city managers, and the City Manager.

LEOFF: The acronym "LEOFF I" stands for Law Enforcement Officers and Firefighters I retirement program.

Levy: To impose taxes for the support of government activities.

Limited-Term-Employee (LTE): The acronym "LTE" stands for Limited Term Employee and represents an individual hired full or part-time for a specific project or purpose with an employment period not to exceed three years.

Line-Item Budget: A budget prepared along departmental lines that focuses on what is to be bought.

Long-Term Debt: Debt with a maturity of more than one year after the date of issuance.

M&O (Maintenance and Operating) Costs: Expenditure category that represents amounts paid for supplies (e.g., office supplies, repair and maintenance supplies, minor equipment, and software), and other services and charges (e.g., ongoing contracts, professional services, communications, rent, utilities, and intergovernmental services).

Maintenance of Current Service Levels: A budget concept aimed at identifying the additional level of resources needed in a particular budgetary period to provide the same quality level of service as was provided in the prior budgetary period. Factors which might affect the cost of maintaining a current service level from year to year include inflation and mandatory cost changes, and changes in service volumes.

Modified Accrual: The basis of accounting used by the City of Bellevue to recognize revenues and expenditures. The "basis" of either accounting or budgeting refers to the timing with which we recognize revenues and expenses. Under modified accrual, expenditures are recognized when goods are received or services are rendered, and revenues are recognized when earned; provided that payments for expenditures are made, and revenues are collected, within a 60-day period thereafter.

Net Budget: The legally adopted budget less double-budgeted items such as interfund transfers and interdepartmental charges.

Nonoperating/Special Purpose Fund: A budgeting, accounting, and reporting entity established to receive revenues typically of a noncontinuing nature and to make expenditures for noncontinuing projects or programs. It usually has a short-term life, after which the fund will be disbanded. Although budgets may be established on an annual or biennial basis, appropriations are nonlapsing and continue from biennium to biennium.

Object of Expenditure: An expenditure classification, referring to the lowest and most detailed level of classification, such as electricity, office supplies, land, or furniture.

Objective: Something to be accomplished in specific, well-defined, and measurable terms and that is achievable within a specific time frame.

Obligations: Amounts which a government may be legally required to pay out of its resources. They include not only actual liabilities, but also encumbrances not yet paid.

Operating Costs: Operating costs (also called maintenance and operating costs or M&O costs) are planned expenditures, covered in the City's Operating Budget, for conducting continuing service programs based at the physical facilities constructed, reconstructed, or acquired by the Capital Investment Program. For example, the costs of personnel and supplies for maintaining a park property once it is constructed are "operating costs," while the costs of constructing the park itself are capital

costs. Another example of an operating cost would be the necessity of paying for electricity to run a traffic signal once a CIP-financed intersection has been constructed.

Operating Expenditure: The cost of personnel, materials, and equipment required for a department to function.

Operating Fund: Operating funds have biennially-established balanced budgets which lapse automatically at the end of the fiscal biennium. These funds carry on the traditional service operations of a municipality.

Operating Revenue: Funds that the government receives as income to pay for ongoing operations. It includes such items as taxes, fees from specific services, interest earnings, and grant revenues. Operating revenues are used to pay for day-to-day services.

Operating Transfers: Amounts transferred from one fund to another to assist in funding the services for the recipient fund.

Pay-As-You-Go Basis: A term used to describe a financial policy by which capital outlays are financed from current revenues rather than through borrowing.

Performance Budget: A budget wherein expenditures are based primarily upon measurable performance of activities and work programs.

Performance Indicators: Specific quantitative and qualitative measures of work performed as an indicator of specific department or program activity or accomplishment.

Performance Measure: An indicator which measures the degree of accomplishment of an activity. The three types used in the City of Bellevue are: Effectiveness - the degree to which performance objectives are being achieved; Efficiency - the relationship between work performed and the resources required to perform it and is typically presented as unit costs; and Workload - a quantity of work performed.

Personnel: Expenditure category that represents amounts paid for personal services rendered by employees (e.g., salaries and overtime pay) and benefits paid by the City.

Policy: A policy is a guiding principle which defines the underlying rules which will direct subsequent decision-making processes.

Program Area: The CIP can be described as having ten program areas. They are: Transportation, Parks, General Government, Public Safety, Community and Economic Development, Neighborhood Enhancement Program, Neighborhood Investment Strategy, Water, Sewer, and Storm Drainage. Three program areas are further segmented into established project categories as follows: Transportation (Roadways, Intersections, Walkways/ Bikeways, and Maintenance/Minor Capital); Parks (Park Acquisition and Development and Park Redevelopment); and Community and Economic Development (Community Development and Economic Development).

Program Budget: A method of budgeting whereby the services provided to the stakeholders are broken down in identifiable service programs or performance units. A unit can be a department, a division, or a workgroup. Each program has an identifiable service or output and objectives to effectively provide the service. The effectiveness and efficiency of providing the service by the program is measured by performance indicators.

Program Revenue: Revenues earned by a program, including fees for services, licenses and permits, and fines.

Program: A group of related activities and projects which seek to accomplish a common objective.

Project Cost: The project cost is an estimate of the resources required to complete the capital project as described on the project description page. Many of the project costs shown in the CIP Plan are preliminary in nature since no significant engineering has been done which would allow for more specific estimates to be produced. Most cost estimates are produced using rule-of-thumb approximations as opposed to specific lists of materials.

2009-2015 Adopted CIP: Reader's Guide

Project Prioritization Criteria: Individual capital projects are ranked by priority which has an impact on funding and scheduling in the CIP Plan. In the review process, department staff, with input from Councilmembers, boards and commissions, and other interested groups, identify factors which would make one project of higher priority than another. These factors are termed project prioritization criteria.

Public Hearing: A public hearing is a specifically designated time, place, and opportunity for citizens, community groups, businesses, and other stakeholders to address the City Council on a particular issue. It allows interested parties to express their opinions and the City Council and/or staff to hear their concerns and advice.

RCW: The acronym "RCW" stands for Revised Code of Washington which is Washington State Law.

Reserve: An account used either to set aside budgeted resources that are not required for expenditure in the current budget biennium or to earmark resources for a specific future purpose.

Resolution: A special or temporary order of a legislative body; an order of a legislative body requiring less legal formality than an ordinance or statute.

Resources: Total dollars available for appropriation, including estimated revenues, interfund transfers, other financing sources such as the sale of fixed assets, and beginning fund balances.

Restricted/Unrestricted Revenue: A revenue is considered restricted when its receipt is either based upon the reasonable expectation that fees or charges paid to the City will be utilized to provide a specific product, service, or capital asset to the payor, or their receipt is directly tied to an expenditure. Revenue is also considered restricted when voters or the City Council has designated it for a specific purpose by ordinance or resolution. Revenues not designated restricted are considered unrestricted.

Revenue: Sources of income received during a fiscal year, operating transfers from other funds, and other financing sources such as the proceeds derived from the sale of fixed assets.

Revenue Bond: A type of bond backed only by the revenues from a specific enterprise or project, such as a utility.

Revenue Estimate: A formal estimate of how much revenue will be earned from a specific revenue source for some future period, typically a future fiscal year.

Service Level: Services or products which comprise actual or expected output of a given program. Focus is on results, not measures of workload.

Source of Revenue: Revenues are classified according to their source or point of origin.

Supplemental CIP: In 2007, the City Council adopted the Supplemental CIP which represents high priority capital projects that focus on the following priority areas: 1) Downtown Implementation; 2) Transportation Capacity and Congestion; and 3) Neighborhood Investments. Funding for these projects is provided by limited tax general obligation bonds.

Taxes: Compulsory charges levied by a government for the purpose of financing services performed for the common benefit of the people. This term does not include specific charges made against particular persons or property for current or permanent benefit, such as special assessments.

Training Pool Employee: An employee who is hired into a position created for the purpose of training for a regular position of the City. This classification is typically used for positions that required extensive training such as police officers or dispatchers.

Transitional Employee Position: An employee who is hired into a position created for the purpose of training for a regular position when the incumbent has submitted a resignation or the manager knows the position will be vacant within a year.

Uncommitted Resources: The net resources available after meeting the estimated cost of providing existing levels of service which may be used to support new or qualitatively expanded service programs or resource reductions.

Undesignated Fund Balance: The portion of a fund's balance that is not restricted for a specific purpose and is available for general appropriation.

Unless otherwise noted, the 2007, 2008, 2009, and 2010 budget values shown in this document have been amended. They represent the adopted budgets plus additional appropriations resulting from City Council decisions made throughout the year and any reorganizations.

User Charges: The payment of a fee for direct receipt of a public service by the party who benefits from the service.

Utility Services: A term used to describe services provided by Bellevue's three self-supporting utility funds: Sewer, Storm & Surface Water, and Water.

Variable Cost: A cost that increases/decreases with increases/decreases in the amount of service provided such as the payment of a salary.

Workload Measure: A unit of work accomplished (e.g., number of permit applications reviewed, the number of households receiving refuse collection service, or the number of burglaries investigated).

C. LOCATING ADDITIONAL BUDGET AND FINANCIAL INFORMATION

The City of Bellevue publishes a number of documents that provide information about the City's finances. Some of the more important documents that might be of interest include:

- The <u>Comprehensive Annual Financial Report (CAFR)</u> presents the year-end financial status and results of operations for each of the City's funds, as well as various statistical and demographic information about the City of Bellevue.
- <u>Quarterly Monitoring Reports</u> discuss the status of operating and CIP resources and expenditures each quarter including a year-end projection of probable outcomes.
- <u>Annual Performance Report</u> shows selected performance measures for all departments. This document shows target and actual performance for the year, where actual performance has met or exceeded the target, and describes steps being taken to improve performance.
- <u>ICMA Comparative Cities Report</u> compares Bellevue's performance to other cities nationwide.

or

• Our financial reports can be found at <u>http://www.bellevuewa.gov/finance.htm</u>.

Requests for any of these documents or inquiries about other financial programs of the City of Bellevue should be directed to:

Ms. Jan Hawn Finance Director City of Bellevue P.O. Box 90012 Bellevue, WA 98009-9012 Phone: (425) 452-6846 Fax: (425) 452-6163 Mr. Rich Siegel Performance and Outreach Coordinator City of Bellevue P.O. Box 90012 Bellevue, WA 98009-9012 Phone: (425) 452-7114 Fax: (425) 452-6163



The 2009-2015 Capital Investment Program (CIP) Plan

Overview

Bellevue's CIP Plan presents a schedule of major public facility improvements for implementation within a seven-year period.

The 2009-2015 CIP makes the best use of limited resources by sustaining current capital programs and includes a handful of investments in critical projects that are focused on reducing traffic and maintaining critical City systems and infrastructure. This budget does not meet all of Bellevue's capital needs, nor does it fund all investment requests put forward by departments related to the City's streets, sidewalks, and related infrastructure. Nearly half a billion dollars of new capital needs are estimated over the next decade; this CIP funds only a fraction of that need. However, the projects that are included in the Plan are consistent with Council direction and feedback from the community to continue Bellevue's high quality services. The Capital Plan:

- 1. Sustains current programs
- 2. Completes projects funded by the 2008 LTGO Bonds (Supplemental CIP)
- 3. Provides a minimum number of new projects to support advances in
 - a. Transportation Safety and Mobility;
 - b. Technology and Internal Infrastructure; and
 - c. Environmental Stewardship
- 4. Addresses aging infrastructure
- 5. Funds mandates
- 6. Preserves and enhances the City's Parks and Natural Areas
- 7. Introduces the Mobility and Infrastructure Initiative

The Plan also continues the practice of moving more projects forward in the early years of the sevenyear period. We refer to this as "frontloading" the CIP Plan. Transportation and Parks projects are a priority, and to the greatest extent possible, they have been programmed in the early years of the CIP. The Plan assumes that borrowing, via a line of credit (LOC), will be needed in the early years of the CIP to support cash flow needs related to frontloading. As such the 2009-2015 CIP Plan sets aside \$7.2 million to pay the interest on borrowing. The recommended CIP Plan assumes full repayment of the LOC by the end of 2015.

In total, the 7-year CIP Plan is \$512.7 million, of which \$347.4 million is allocated for the General Capital Investment Program, \$17.2 million for the Supplemental CIP, \$14.6 million for the Mobility and Infrastructure Initiative, and \$133.5 million for the Utility Capital Investment Program.

New and Enhanced Investments in the 2009-2015 CIP Plan

The following section describes new and enhanced capital investments included in the 2009-2015 Plan. Investments in the General CIP support advances in transportation safety and mobility, technology and internal infrastructure, and environmental stewardship. Investments in the Utility CIP sustain current programs, addresses aging infrastructure and funds mandates.

- <u>G-76, Electric Service Reliability Study (\$0.4 million); page 10-23</u>. This project provides funding to assess Puget Sound Energy's current and future plans/abilities to provide highly reliable electric service to the City of Bellevue.
- <u>NIS-3, Neighborhood Community Building Events (\$0.2 million); page 15-6</u>. This project provides funding for various activities, projects and celebrations designed to improve community involvement and pride, create new partnerships, and stimulate investment of time and resources in Bellevue Neighborhoods.

Transportation Safety and Mobility:

- <u>PW-R-87, Transportation Demand Management (TDM) Program Enhancement (\$0.2 million); page 4-9</u>. This project provides enhanced funding to broaden the current program to provide a more comprehensive city-wide effort to address the impacts of growth on the Transportation system by promoting alternative travel options, such as walking, bicycling, riding the bus, ride sharing and telecommuting.
- <u>PW-R-147, Bellevue Mobility Initiative (\$0.4 million); page 4-17</u>. Updates the Downtown Subarea Transportation Plan, by extending the planning horizon to 2030 to meet the challenges of downtown growth in the long term.
- <u>PW-R-155, Traffic Computer/Communication System Upgrade (\$1.7 million); page 4-24</u>. Funds specialized network engineering, monitoring, response and trouble shooting services in support of the upgrade to the City's traffic computer system from obsolete copper wiring to a new fiber optic system.
- <u>CD-21, I-90 Corridor Modeling (\$0.2 million); page 12-10</u>. This project provides funding for the transportation modeling needed to evaluate the impacts of potential Eastgate land use changes and to plan for TDM and other transportation enhancements needed to support the updated land use vision.

Technology and Internal Infrastructure:

- <u>G-57, ECM Digital Asset Management Implementation (\$0.2 million); page 10-8</u>. This project provides funding to manage the growing volume of digital assets organization wide, such as audio, video, photographs, drawings, recordings, etc.
- <u>G-72, Security Payment Card Industry (PCI) Mandated Requirements (\$0.5 million); page 10-17</u>. This project provides funding to acquire the necessary hardware and software to meet the PCI requirements.
- <u>G-74</u>, <u>Distributed Antenna System (DAS)</u>: <u>City Hall Radio and Cell Coverage (\$0.3 million)</u>; <u>page 10-19</u>. This project provides funding to replace the current DAS in order to maintain capability to extend cellular service into City Hall.
- <u>G-75, Network Resiliency (\$0.1 million); page 10-21; page 10-21</u>. This project provides funding to enhance the City's network to add redundancy in critical systems and add diversity in locations and systems.

Environmental Stewardship:

- <u>G-77, Right of Way and Restoration Program (\$0.4 million); page 10-24</u>. Provides funding for plantings and restorations for high need and highly visible portions of City right of way.
- <u>G-78, Greenhouse Gas Community Action Plan (\$0.1 million); page 10-26</u>. This project provides funding to continue the City's goal of reducing greenhouse gas emissions by creating and implementing a community wide action plan.
- <u>P-AD-80, Green Infrastructure Master Plan (\$0.2 million); page 8-15</u>. This project provides funding to create a consistent and integrated approach to managing the City's Green Infrastructure (i.e., tree canopy, vegetation and ground cover) in order to most efficiently reach desired tree canopy and vegetation levels, neighborhood aesthetics, as well as ecological function.

 <u>P-R-11, Renovation & Refurbishment of Park Facilities Program Enhancement - Enhanced Forest</u> <u>Management (\$0.4 million); page 9-6</u>. Provides funding to increase the rate at which the City is able to restore and improve City owned trees and forests, including those at parks, natural areas and open space properties.

Sustains Current Programs:

- <u>W-103, Increased Reservoir Storage to serve Downtown (\$6.8 million); page 16-17</u>. Funding to add additional storage to the west operating area for anticipated development.
- <u>S-54</u>, Wastewater West CBD Trunkline Capacity Improvement (\$4.1 million); page 17-11. Funding to construct pipe between Bellevue way and the pump station to provide sufficient sewer capacity to allow planned development in downtown Bellevue.
- <u>S-60, Wilburton Sewer Capacity Upgrade (\$4.0 million)page 17-17</u>. Funding to replace pipe, operating at capacity, to provide sufficient sewer capacity to allow planned re-development within the Wilburton Rezone Area.

Aging Infrastructure:

- <u>W-16, Accelerate W-16 Small diameter Water Main Replacement (\$16.7 million); page 16-5</u>. Enhanced funding in water main replacement to achieve asset management goals of cost effective utility system renewal & replacement that maintains acceptable customer service levels.
- <u>W-104, Increased supply Inlet Capacity to West Operating Area (\$5.5 million); page 16-18</u>. Funding to construct a new inlet supply and piping from regional supply to Bellevue's supply to serve the needs of downtown.
- <u>S-57, Upgrade Wastewater Telemetry System (\$0.4 million); page 17-14</u>. Funding to replace antiquated, analog tone wastewater telemetry system with modern electronic technology improving functionality, increasing system safety and reliability, and enhancing emergency response.
- <u>S-58</u>, Sewer Lakeline Replacement Program (\$3.0 million); page 17-15. Funding for the initial phase of construction to replace a section of the lakeline with on-shore pipe in coordination with the Meydenbauer Beach Park. Condition assessment will be ongoing through the CIP period to provide data for future replacement.
- <u>S-59, Add on-site Generation at Sewer Pump Stations (\$0.4 million); page 17-16</u>. Adding on-site power generation at three high priority pump stations to reduce discharges to the maximum extent possible and reduce hazards and personnel requirements during power outages.
- <u>D-103, Replace Coal Creek Parkway Culvert at Coal Creek (\$6.5 million); page 18-17</u>. Funding to replace the existing corroded corrugated metal culvert that conveys Coal Creek under Coal Creek parkway with either a bridge that spans the creek channel or possibly a three-sided concrete box culvert.

Mandates:

<u>W-101 & S-55, Relocation of Utility lines for WSDOT I-405/Sr 520 Braids Project (Water \$0.6 million; Sewer \$0.7 million) pages 16-15 and 17-12</u>. Funding for Bellevue's legal obligation to relocate utilities within the state right-of-way that are affected by the state highway project. Separate project funding for water and sewer utilities.

<u>W-102 & S-56, Relocation of Utility lines for WSDOT I-405/520 Bridge Expansion (Water \$1.4 million; Sewer \$2.8 million); pages 16-16 and 17-13</u>. Funding for Bellevue's legal obligation to relocate utilities within state right-of-way that are affected by the state highway project. Separate project funding for water and sewer utilities.

Supplemental CIP

The Plan also includes six projects adopted by the City Council in 2007, collectively known as the Supplemental CIP. Funding for these projects is provided by limited tax general obligation (LTGO) bonds totaling \$14.0 million issued in January 2008. These projects focus on several priority areas identified by the City Council that supplement the base CIP:

- Downtown Implementation
- Transportation Capacity and Congestion; and
- Neighborhood Investments
- <u>PW-R-150, NE 2nd Street Roadway Enhancements; 4-19</u>. Supplements existing funding by \$4.0 million for right-of-way acquisition necessary for the roadway enhancements.
- <u>PW-R-141, West Lake Sammamish Parkway Improvements; page 4-14</u>. Supplements existing funding by \$1.0 million to complete survey and preliminary design for the corridor.
- <u>PW-R-158, Downtown Great Streets; page 4-27</u>. Supplements existing funding by \$2.8 million for implementation of the recommendations of the Great Streets Manual.
- <u>PW-W/B-76</u>, <u>Neighborhood Sidewalk Improvements</u>; <u>page 6-13</u>. Provides \$3.0 million of new funding for the pre-design, design and construction of three specific sidewalk sites.
 - a) 128th Avenue SE/SE 25th Street to SE 32nd Street
 - b) SE 26th Street/SE 24th Street to West Lake Sammamish Parkway
 - c) Somerset Avenue SE/SE Somerset Boulevard to 136th Place SE
- <u>PW-W/B-77</u>, <u>Downtown Mid-Block Crossings</u>; <u>page 6-14</u>. Supplements existing funding by \$1.05 million for implementation of signalized mid-block pedestrian crossings in Downtown Bellevue.
- <u>CD-19</u>, <u>Downtown Investments/DIP Implementation</u>; <u>page 12-9</u>. Supplements existing funding by \$2.15 million for improvements to the NE 6th Street Pedestrian Corridor and continue the implementation of Wayfinding elements throughout Downtown Bellevue.

Parks and Natural Areas Levy

Voters overwhelmingly approved a new parks and natural areas levy in November 2008. The levy, which replaces one which expired in 2008, provides funding to provide additional investments in Bellevue's nationally accredited park and natural areas system. Key projects the levy will fund, include:

- Trail and natural area improvements in Coal Creek Park and Lewis Creek Park;
- Completion of the loop trail around the waterfall and reflecting pond at Bellevue Downtown Park;
- Upgrades to synthetic turf for Wilburton and Newport Hills soccer fields;
- Expansion of Crossroads Community Center;
- Improvements to the Bellevue Botanical Garden;
- The addition of neighborhood parks in Bridle Trails and along West Lake Sammamish Parkway;
- Redevelopment of Surrey Downs Parks; and
- Development of a new 27-acre community park in the Eastgate area.

• <u>P-AD-81, Parks Levy Implementation Project (\$52.2 million); page 8-17</u>. This project is a temporary placeholder for funds associated with the passage of the 2008 Parks and Natural Areas Levy. Funding is provided by a \$3.4 million annual property tax levy and \$28.5 million in City matching funds.

The levy also includes funding to ensure that new parks are maintained and operated consistent with Bellevue standards.

Bellevue Mobility and Infrastructure Initiative

In January 2008, the City Council initiated work on development of a Mobility and Infrastructure Initiative financing strategy. The purpose of this effort was to supplement the City's existing CIP and Supplemental CIP to fund transportation and other improvements.

The City Council endorsed this initiative whose blueprint calls for the construction or expansion of five major arterials to improve access to downtown and Bel-Red, as well as, enhancements to the City's computerized traffic light system, creation of a shuttle bus service for downtown and construction of new bicycle and pedestrian pathways. These investments have been selected because they have the greatest positive impact in reducing congestion.

	Project
	Costs
Projects	(\$ millions)
NE 4th Street Extension	\$50
NE 6th Street Extension	6
120th Avenue NE Widening	13
NE 15th Street Improvements	83
124th Avenue NE Improvements	3
Other Downtown Projects	16
Intelligent Transportation Improvements	2
Downtown Circulator	3
Pedestrian and Bike Improvements	15
Metro Site Acquisition	18
Bel-Red Land Acquisition	32
Public Safety Project	3
Finance Costs	55
Total	\$299

The Financing Plan outlines general policy guidance for a financial strategy to generate the funding to pay for these investments. The financial strategy is based on the philosophy that those who benefit from the improvements should help pay for them. The following table outlines the revenues assumed in the Plan to strike this balance.

	10-Year
	Estimate
Revenue Sources	(\$ millions)
Baseline Revenues:	
New Bel Red Taxes	\$10
Grants	12
ROW Dedication	19
Storm Drainage Funds	10
Incentive Zoning	22
LID Funding	56
Impact Fees	65
Property Tax	105
Total	\$299

As part of the 2009-2010 Budget process the City Council approved the first of ten 3% property tax increases and 1.5% storm drainage fee increases to support these investments.

The City Council is expected to finalize the financing plan in 2009.

- <u>G-80, Mobility & Infrastructure Initiative (\$11.7 million); page 10-28</u>. This project serves as a temporary placeholder for addressing high priority mobility and infrastructure needs both in Downtown Bellevue and the Bel-Red Corridor. Funding reflects two 3% property tax increases and the subsequent reduction of the sales tax transfer to the General Fund for maintenance and operating costs of capital facilities.
- <u>D-104, Stream Restoration for Mobility & Infrastructure Initiative (\$2.9 million); page 18-18</u>. This
 project serves as a temporary placeholder for addressing high priority mobility and infrastructure
 needs both in Downtown Bellevue and the Bel-Red Corridor. Funding includes two 1.5% storm
 drainage fee increases.

Figure 2-2

2009-2015 CIP Resource Summary by Program Area \$000

RESOURCES	Transportation	Parks	General Government
GENERAL CIP REVENUE	\$58,549	\$35,915	\$78,304
REAL ESTATE EXCISE TAX	43,245	41,523	
TRANSPORTATION IMPACT FEES	3,653		
PARKS PROPERTY TAX LEVY		23,723	
GRANTS / INTERGOVERNMENTAL / DEVELOPER CONTRIBUTIONS:			
King County Contributions		2,505	
Federal Grants	2,151	,	
State Grants	2,306	216	
Redmond Contributions	2,710		
WSDOT	174		
Sound Transit Contract Cities Contributions			
Subtotal	7,341	2,721	-
TRANSPORTATION FUNDING:			
Transportation B&O Tax	16,233		
Motor Vehicle Fuel Tax	10,539		
General Fund Real Growth	585		
Subtotal	27,357	-	-
CONTRIBUTIONS FROM OTHER CITY FUNDS:			
Development Services Fund			55
Human Services Fund		1,043	
Parks Enterprise Fund		2,367	
Information Technology Fund			214
Utility Funds			379
Subtotal	-	3,410	648
MISCELLANEOUS:			
Judgements/Settlements			5 004
Space/Facility Rentals			<u> </u>
Subiotal	-	-	5,001
SUPPLEMENTAL CIP BOND PROCEEDS	7,695		
SALE OF FIXED ASSETS	638		970
UTILITY OPERATING REVENUES: Water Utility Revenues Sewer Utility Revenues Storm Drainage Utility Revenues Subtotal		<u> </u>	
	¢110 170	¢107 202	¢05 700
TOTAL RESOURCES	\$148,478	\$107,292	\$85,783

2009-2015 Adopted CIP: Executive Summary

This table displays the resources supporting each CIP program area. It shows that some program areas have dedicated resources, most of which are restricted to specific projects or project types, while others depend entirely or almost entirely on General CIP Revenue for their funding.

Public Safety	Community & Economic Development	NEP/NIS	Water	Sewer	Storm Drainage	2009-2015 Total
\$6,039	\$13,206	\$10,863				\$202,876
		1,722				86,490
						3,653
						23,723
						2,505 2,151
	30					2,553
						2,710 174
	65					65
<u> </u>	95	-		-	-	<u>834</u> 10,991
						16,233 10,539
-		-	-	-	-	585 27,357
						55 1,043 2,367 214 379
-	-	-	-	-	-	4,058
					901	901 5,861
-	-	-	-	-	901	6,762
	2,000					9,695
						1,608
			64,768	43,670	27,067	64,768 43,670 27,067
·	-	-	64,768	43,670	27,067	135,505
\$6,873	\$15,301	\$12,585	\$64,768	\$43,670	\$27,968	\$512,718

2009-2015 Adopted CIP: Executive Summary

Figure 2-3

2009-2015 CIP Project Costs by Year and Project Category \$000

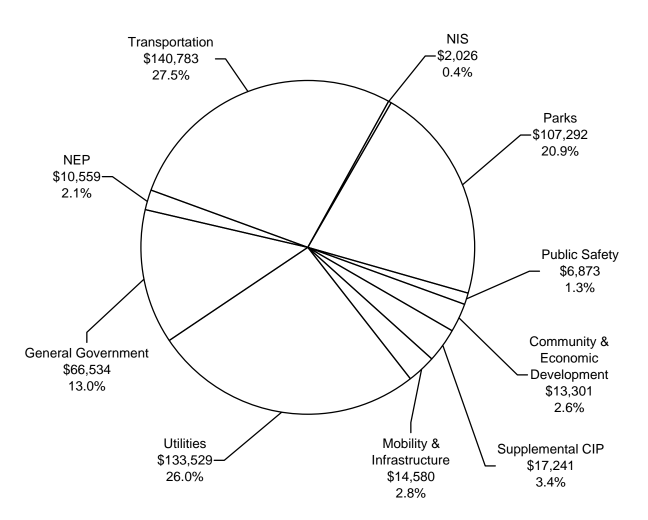
This table displays the 2009-2015 budgets for the fifteen project categories, the years in which the expenditures are expected to occur, and a breakdown of the Supplemental CIP. The table indicates that the CIP Plan is heavily weighted with projects during the early years of the Plan.

Project Category	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
BASE CIP								
Roadways	\$24,257	\$8,952	\$2,361	\$3,264	\$896	\$920	\$939	\$41,589
Intersections	1,512	3,284	7,884	179	186	197	205	13,447
Walkways/Bikeways	4,741	4,656	5,753	5,043	2,402	725	754	24,074
Maintenance/Minor Capital	7,108	8,189	8,525	8,874	9,238	9,668	10,071	61,673
Subtotal Transportation	37,618	25,081	24,523	17,360	12,722	11,510	11,969	140,783
Park Acquisition & Development	38,945	9,191	6,351	6,454	6,549	6,389	6,568	80,447
Park Redevelopment	3,820	3,484	3,618	3,758	3,903	4,053	4,209	26,845
Subtotal Parks	42,765	12,675	9,969	10,212	10,452	10,442	10,777	107,292
General Government	5,152	4,282	3,147	3,372	13,940	18,422	18,219	66,534
Public Safety	2,826	644	652	659	670	697	725	6,873
Community Development	5,126	2,200	1,406	1,203	1,207	1,155	650	12,947
Economic Development	354	0	0	0	0	0	0	354
Subtotal Comm & Econ Dev	5,480	2,200	1,406	1,203	1,207	1,155	650	13,301
Neighborhood Enhancement (NEP)	1,444	1,480	1,489	1,499	1,509	1,549	1,589	10,559
Neighborhood Investment (NIS)	282	288	295	302	309	275	275	2,026
TOTAL BASE CIP	95,567	46,650	41,481	34,607	40,809	44,050	44,204	347,368
SUPPLEMENTAL CIP								
Roadways	4,958	0	0	0	0	0	0	4,958
Walkways/Bikeways	2,737	0	0	0	0	0	0	2,737
Subtotal Transportation	7,695	0	0	0	0	0	0	7,695
General Government	1,078	1,078	1,078	1,078	1,078	1,078	1,078	7,546
Community Development	2,000	0	0	0	0	0	0	2,000
TOTAL SUPPLEMENTAL CIP	10,773	1,078	1,078	1,078	1,078	1,078	1,078	17,241
MOBILITY & INFRASTRUCTURE								
General Government	867	1,806	1,806	1,806	1,806	1,806	1,806	11,703
Storm Drainage	218	451	442	442	442	442	442	2,877
TOTAL MOBILITY & INFRASTRUCTURE	1,085	2,257	2,248	2,248	2,248	2,248	2,248	14,580
UTILITY CIP								
Water	6,567	7,095	7,765	8,942	10,022	11,324	13,053	64,768
Sewer	4,412	5,196	3,473	8,205	8,443	6,832	7,109	43,670
Storm Drainage	4,232	2,275	2,681	5,251	5,473	2,537	2,642	25,091
TOTAL UTILITY CIP	15,211	14,566	13,919	22,398	23,938	20,693	22,804	133,529
TOTAL CIP PROJECTS	\$122,636	\$64,551	\$58,726	\$60,331	\$68,073	\$68,069	\$70,334	\$512,718

Figure 2-4

2009-2015 CIP Project Costs by Program Area \$000

This figure displays the percentage of the total 2009-2015 CIP Plan that each program area comprises. The Transportation program area makes up the largest share of this Plan with Utilities and Parks program areas being the next largest. The specific expenditure plans, funding sources, and schedules for each project can be located on the individual CIP project description page within each project category section.



Total = \$512,718

2009-2015 Adopted CIP: Executive Summary

Figure 2-5

Operating Costs Funded by the Capital Investment Program (CIP) \$000

This figure presents the 2009 and 2010 operating budget for maintenance & operations (m&o) expenditures funded by the Capital Investment Program (CIP).

CIP funded m&o costs are planned expenditures, budgeted in the City's Operating Budget, for conducting continuing service programs based at the physical facilities constructed, reconstructed, or acquired by the CIP. For example, costs associated with landscape maintenance for a park property acquired by the CIP or costs for electricity to run street lights and traffic signals constructed by the CIP.

Refer to each major program area (MPA) section of the 2009-2015 CIP Plan to obtain more detailed information on m&o expenditures. Each project page includes a section defining a project's operating budget impact and included at the end of each MPA section is a summary of new m&o expenditures by project approved for the 2009-2010 budget. The budgets reflect the project completion schedules in the 2009-2015 CIP Plan. Actual transfers to the General Fund may vary depending on the timing of actual project completions.

	2009 Budget	2010 Budget
Base M&O Funding	\$8,886	\$9,109
New M&O Funding Approved (by Major Program Area)		
Transportation Parks General Government Public Safety Community & Economic Development Neighborhood Enhancement Neighborhood Investment	\$161 231 43 0 21 94 3	\$279 210 44 0 22 96 3
Total M&O Funding	\$9,439	\$9,763

2009-2015 Adopted CIP: Transportation - Roadways

Funded Base CIP Projects

			\$ in	000s
			2009-2015	Total
CIP Plan		Project	Project	Estimated
Number	Project Name	Status	Cost	Cost
PW-R-44	Transportation Planning Studies	0	\$878	\$3,651
PW-R-46	Major Safety Improvements	0	835	3,165
PW-R-82	Public Works Trust Fund Loan - Principal	AB	280	1,750
PW-R-83	Public Works Trust Fund Loan - Interest	AB	22	127
PW-R-87	Transportation Demand Management	0	1,013	3,456
PW-R-130	High Capacity Transit Study	AB	183	588
PW-R-133	Northup Way - 120th to 124th Avenues NE	AB	6,244	7,472
PW-R-136	Traffic Safety Technologies	0	554	965
PW-R-139	110th Avenue NE - NE 4th Street to NE 8th Street	AB	315	971
PW-R-141	West Lake Sammamish Parkway Improvements	AB	5,115	5,560
PW-R-145	Factoria Area Transportation Study (FATS) Update	AB	68	405
PW-R-146	Northup Way Corridor Improvements	AB	1,091	1,467
PW-R-147	Early Implementation of Downtown Plan	AB	536	1,070
PW-R-149	NE 10th Street Extension	AB	2,522	19,674
PW-R-150	NE 2nd Street Roadway Enhancements	AB	2,690	3,454
PW-R-151	145th Place SE/SE 16th Street to SE 24th Street and SE 22nd Street/145th Place to 156th Place SE	AB	6,926	7,538
PW-R-152	NE 8th Street/106th Avenue NE to 108th Avenue NE	AB	3,317	4,002
PW-R-153	Early Implementation of the Bel-Red Corridor Plan	AB	2,327	3,825
PW-R-154	New East-West Roadway Within the Area Bounded by Main Street/NE 8th Street and 116th Avenue NE/120th Avenue NE	AB	84	100
PW-R-155	Traffic Computer System Upgrade	AB	3,037	3,308
PW-R-156	ITS Master Plan Implementation Program	ANB	1,600	1,600
PW-R-157	Transit Now/Downtown Circulator	AB	952	1,000
PW-R-158	Downtown Great Streets	AB	1,000	1,000
	TOTAL BASE CIP ROADWAYS		\$41,589	\$76,149

Funded Supplemental CIP Projects

			\$ in	000s
			2009-2015	Total
CIP Plan		Project	Project	Estimated
Number	Project Name	Status	Cost	Cost
PW-R-141	West Lake Sammamish Parkway Improvement	ts AB	\$308	\$1,000
PW-R-150	NE 2nd St Roadway Enhancement	AB	2,000	4,000
PW-R-158	Downtown Great Streets	AB	2,650	2,800
	TOTAL SUPPLEMENTAL CIP ROADWAYS		\$4,958	\$7,800
	TOTAL ROADWAYS		\$46,547	\$83,949
	Project Status Key:			
	AB = Approved and Begun	O = Ongoing		
	ANB = Approved and Not Begun	N = New		

2009-2015 Adopted CIP: Transportation - Intersections

Funded CIP Projects

			\$ in 000s	
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
PW-I-76	148th Avenue NE/Bel-Red Road	ANB	\$6,977	\$6,977
PW-I-78	148th Avenue NE/NE 20th Street	ANB	3,778	3,778
PW-I-83	Redmond BROTS Projects	AB	1,546	2,687
PW-I-84	Signal Warrant/Safety Program	0	1,146	2,509
	TOTAL INTERSECTIONS		\$13,447	\$15,951

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

2009-2015 Adopted CIP: Transportation - Walkways/Bikeways

Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
	•	Clarao		
PW-W/B-49	Pedestrian Facilities Compliance Program	0	\$462	\$1,398
PW-W/B-53	Transportation Trail Maintenance Program	0	722	1,647
PW-W/B-56	Pedestrian Access Improvements	0	3,388	7,806
PW-W/B-71	108th Avenue SE/Bellevue Way to I-90	ANB	7,060	7,060
PW-W/B-72	SE 60th Street/Lake Washington Blvd to Coal Creek Pkwy (Phase 1)	ANB	648	648
PW-W/B-73	NE 8th Street/96th-92nd Ave NE; NE 1st St./Lake Washington Blvd to 92nd Ave NE	AB	2,519	2,889
PW-W/B-74	152nd Avenue SE and SE 45th Street/SE 46th Street to Newport Way	AB	4,775	4,879
PW-W/B-75	SE 34th Street/162nd PI SE to West Lake Sammamish Pkwy	ANB	4,250	4,250
PW-W/B-77	Downtown Mid-Block Crossings	AB	250	250
	TOTAL WALKWAYS/BIKEWAYS		\$24,074	\$30,827

Funded Supplemental CIP Projects

			\$ in 000s	
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
PW-W/B-76 PW-W/B-77	Neighborhood Sidewalks Downtown Mid-Block Crossings	AB AB	\$1,812 925	\$3,000 1,050
	TOTAL SUPPLEMENTAL CIP WALKWAYS/BIKEWAYS		\$2,737	\$4,050
	TOTAL WALKWAYS/BIKEWAYS		\$26,811	\$34,877

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

2009-2015 Adopted CIP: Transportation - Maintenance/Minor Capital

Funded CIP Projects

			\$ in 000s		
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost	
PW-M-1	Overlay Program	0	\$44,357	\$113,507	
PW-M-2	Minor Capital - Traffic Operations	0	2,491	9,400	
PW-M-3	Curb, Gutter, and Sidewalk Rehabilitation	0	2,554	5,637	
PW-M-7	Neighborhood Traffic Calming Program	0	6,783	11,474	
PW-M-8	Minor Capital Programs - Streets	0	552	955	
PW-M-12	Citywide Rockeries Reconstruction	0	1,635	2,785	
PW-M-15	Wetland Monitoring	0	84	174	
PW-M-19	Major Maintenance Program	0	3,217	3,656	
	TOTAL MAINTENANCE/MINOR CAPITAL		\$61,673	\$147,588	
	Project Status Key:				

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

2009-2015 Adopted CIP: Park Acquisition & Development

Funded CIP Projects

			\$ in 000s	
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
P-AD-15	Property Acquisition	0	\$10,088	\$66,682
P-AD-27	Planning/Design for Existing and Future Park Fac	cilities O	1,718	5,112
P-AD-30	Open Space Acquisitions	AB	87	6,376
P-AD-34	Trail Development	0	1,424	2,245
P-AD-49	LID Assessments for Park Properties	AB	231	1,691
P-AD-52	Mini Park Opportunities	0	4,623	6,447
P-AD-59	Resource Management Division Facility	AB	1,037	1,998
P-AD-69	Bellevue Challenge Grant	AB	5,035	6,556
P-AD-78	Citywide Streetscapes Enhancement Program	0	2,270	2,796
P-AD-79	King County Special Property Tax Levy	AB	1,560	1,872
P-AD-80	Green Infrastructure Master Plan	N	150	150
P-AD-81	Parks Levy Implementation Project	Ν	52,223	52,223
	TOTAL PARK ACQUISITION & DEVELOPMENT		\$80,447	\$154,148
			7	
	Project Status Key:			
		= Ongoing		
	ANB = Approved and Not Begun N	= New	J	

2009-2015 Adopted CIP: Park Redevelopment

Funded CIP Projects

			\$ in 000s		
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost	
P-R-02	Enterprise Facility Improvements	0	\$2,367	\$10,923	
P-R-11	Renovation & Refurbishment of Park Facilities	0	24,478	46,584	
	TOTAL PARK REDEVELOPMENT		\$26,845	\$57,507	

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

2009-2015 Adopted CIP: General Government

Funded Base CIP Projects

			\$ in 000s	
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
G-05	CIP Financial Management and Tracking	0	\$1,945	\$5,042
G-37	Council Contingency	AB	1,812	1,812
G-53	CIP Interest & Interim Financing Exp (LOC)	AB	55,610	87,170
G-57	Enterprise Content Management (ECM) System	AB	556	1,249
G-59	Finance and Human Resources System Replacement	AB	1,641	15,256
G-61	Electronic Plan Submittal	AB	55	55
G-67	Environmental Stewardship Initiative	AB	42	157
G-70	Enterprise Maintenance Mangement	AB	730	1,778
G-71	Lincoln Center Project	AB	1,450	19,680
G-72	Security - PCI Mandated Requiremnts	Ν	529	529
G-74	DAS: City Hall Radio & Cell Coverage	Ν	272	272
G-75	Network Resiliency	Ν	122	122
G-76	Electric Service Reliability Study	Ν	350	350
G-77	Right of Way Planning & Restoration Program (ESI)	Ν	350	350
G-78	Greenhouse Gas Community Action Plan	Ν	100	100
G-79	Jail Facility	Ν	970	970
	TOTAL GENERAL GOVERNMENT		\$66,534	\$134,892

Funded Supplemental CIP Projects				
			\$ in 000s	
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
G-69	Supplemental CIP Debt Funding	0	\$7,546	\$9,149
	TOTAL SUPPLEMENTAL CIP GENERAL GOVERNMEN	Т	\$7,546	\$9,149

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Funded Mobility & Infrastructure CIP Projects

			\$ in 000s	
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
G-80	Mobility & Infrastructure Initiative	Ν	\$11,703	\$11,703
	TOTAL SUPPLEMENTAL CIP GENERAL GOVERNMEN	Т	\$11,703	\$11,703
			•	•

TOTAL GENERAL/GOVERNMENT

\$85,783 \$155,744

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

2009-2015 Adopted CIP: Public Safety

Funded CIP Projects

			\$ in 000s	
CIP Plan Number		Project Status	2009-2015 Project Cost	Total Estimated Cost
PS-16 PS-19 PS-61	Renovation of Public Safety Facilities Public Safety Facility Studies Downtown Fire Station	O O AB	\$5,869 104 900	\$10,840 315 1,000
	TOTAL PUBLIC SAFETY		\$6,873	\$12,155
	Project Status Key:)	

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

2009-2015 Adopted CIP: Community Development

Funded CIP Projects

			\$ in 000s	
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
CD-2	Community Development Planning	0	\$900	\$1,498
CD-5	Metro Site Acquisition 1993 - Debt Service	AB	3,032	10,624
CD-11	Public Art Program	0	2,400	6,070
CD-17	Gateways and Neighborhood Identity	AB	100	394
CD-19	Downtown Investments/DIP Implementation	AB	1,140	1,349
CD-21	Eastgate Subarea Plan Update	AB	285	295
CD-22	Urban Boulevards/Great Streets	AB	2,050	2,100
CD-24	Metro Site Purchase Option	ANB	500	500
CD-25	Shoreline Update - Inventory Phase	AB	265	440
CD-26	Critical Areas Handbook and Geo-Mapping	AB	275	475
CD-28	Cultural Arts	AB	2,000	4,500
	TOTAL COMMUNITY DEVELOPMENT		\$12,947	\$28,245

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

Funded Supplemental CIP Projects

		\$ in 000s		
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
CD-19	Downtown Investments/DIP Implementation	AB	\$2,000	\$2,150
	TOTAL SUPPLEMENTAL CIP COMMUNITY DEVEN	OPMENT	\$2,000	\$2,150
	TOTAL COMMUNITY DEVELOPMENT		\$14,947	\$30,395

Funded CIP Projects

		\$ in 000s		
CIP Plan Number		Project Status	2009-2015 Project Cost	Total Estimated Cost
ED-2	Downtown Parking Initiative	AB	\$354	\$387
	TOTAL ECONOMIC DEVELOPMENT		\$354	\$387

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

2009-2015 Adopted CIP: Neighborhood Enhancement Program

Funded CIP Projects

			\$ in	000s
CIP Plan Number			2009-2015 Project Cost	Total Estimated Cost
NEP-1	Neighborhood Enhancement Program O		\$10,559	\$26,816
	OTAL NEIGHBORHOOD ENHANCEMENT PROGRAM		\$10,559	\$26,816
	Project Status Key: $AB = Approved and Begun$ $O = One$	aoina		

no = nppioved and began	O = Origoing
ANB = Approved and Not Begun	N = New

Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
NIS-2 NIS-3	Neighborhood Investment Strategy (NIS) Future Areas Neighborhood Community Building	O N	\$1,851 175	\$2,400 175
	TOTAL NEIGHBORHOOD INVESTMENT STRATEGY		\$2,026	\$2,575

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

Base CIP Projects

			\$ in	000s
CIP Plan		Project	2009-2015 Project	Total Estimated
Number	Project Name	Status	Cost	Cost
			* - -	*-- • • •
W-16	Small Diameter Water Main Replacement	0	\$35,980	\$57,812
W-67	Pressure Reducing Valve (PRV) Rehabilitation	0	4,509	7,896
W-68	Water Service Extension	0	1,724	4,167
W-69	Minor Water Capital Improvement Projects	0	1,700	5,106
W-82	Fire Hydrant Improvements	0	437	1,626
W-85	Structural/Seismic Reservoir Rehabilitation	0	4,389	12,746
W-91	Water Pump Station Rehabilitation	0	9,088	10,026
W-92	92 Reservoir Water Quality Upgrades AB 22		227	708
W-98 Replacement of Large Commercial Water Meters O		0	2,360	3,318
W-99 Water Service Line and Saddle Replacement Program O		0	1,418	1,856
W-101 Relocate Water WSDOT I-405/SR 520 Braids N		Ν	563	563
W-102 Relocate Water for WSDOT 520 Expansion N		474	1,401	
W-103	Increase Reservoir Storage for Downtown	Ν	1,241	6,825
W-104	Increase Water Supply for West Bellevue	Ν	658	5,544
	TOTAL WATER		\$64,768	\$119,594

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

Base CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
S-16	Sewage Pump Station Improvements	0	\$3,508	\$13,148
S-24	Sewer System Pipeline Rehabilitation	0	9,659	19,860
S-30	Sewer Service Extension	0	2,914	9,698
S-32	Minor Sewer Capital Improvement Projects	0	1,084	2,771
S-52	East CBD Sewer Trunkline Improvements	AB	2,768	2,769
S-53			10,154	10,154
S-54			4,093	4,093
S-55	Relocate Sewer for WSDOT I-405/SR 520 Braids	Ν	732	732
S-56	Relocate Sewer for WSDOT 520 Expansion	Ν	949	2,802
S-57	Upgrade Wastewater Telemetry System	Ν	370	370
S-58	S-58 Sewer Lake Line Replacement Program N		3,012	3,012
S-59	S-59 Add On-site Generation at Sewer Pump Stations N		426	426
S-60	Wilburton Sewer Capacity Upgrade	Ν	4,001	4,001
	TOTAL SEWER		\$43,670	\$73,837

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

Base CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
D-59	Minor Storm & Surface Water Capital Improvement Projects	0	\$1,164	\$2,333
D-64	Storm Water System Conveyance Infrastructure Rehabilitation Program	0	6,148	12,399
D-65	Neighborhood Enhancement Program	0	210	362
D-74	Lower Newport Stream Channel Modification	AB	54	714
D-80	Meydenbauer Creek Erosion Control	AB	75	325
D-81	Fish Passage Improvement Program	0	2,281	3,239
D-86	Stream Channel Modification Program	0	2,835	4,333
D-92	Retrofit Regional Detention Facilities for Improved AB Water Quality		462	870
D-94	Flood Control Program	0	3,769	5,372
D-95	Coal Creek Upper Reach Bank and Slope Stabilization	AB	450	653
D-100	Coal Creek Stream Bed Grade Control	AB	540	765
D-101	Lower Coal Creek Sediment Pond	AB	580	870
D-103	-103 Replace Coal Creek Prwy Culvert at Coal Creek N		6,523	6,523
D-104			2,877	2,877
	TOTAL STORM DRAINAGE		\$27,968	\$41,635

Project Status Key:	
AB = Approved and Begun	O = Ongoing
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2009-2015 Adopted CIP: Project Prioritization Criteria

Virtually all of the projects included in the seven-year CIP are based upon formal long-range plans that have been adopted by the City Council. This ensures that the City's CIP, which is the embodiment of the recommendations of these individual planning studies, is responsive to the officially stated direction of the City Council as contained in the Comprehensive Plan and supporting documents. Examples of these supporting documents are: Transportation Facility Plans (Central Business District (CBD), Bellevue-Redmond Overlake Transportation Study (BROTS), East Bellevue Transportation Study (EBTS), and Newcastle), the Parks and Open Space Plan, the Municipal Facilities Plan, the Fire Master Plan, Downtown Implementation Plan (DIP), and the Comprehensive Plans of the Water, Sewer, and Storm & Surface Water utilities. There are exceptions, but they are relatively small when compared to the other major areas of expenditure noted above. These exceptions include activities such as the Neighborhood Enhancement Program (NEP), Neighborhood Investment Strategy (NIS), and the Community Development Program.

When establishing CIP priorities the City uses the following project prioritization and selection process as part of the update to the City's seven-year CIP Plan.

- 1. Each CIP major program area (MPA) establishes criteria to be used in the prioritization of specific projects submitted for funding. These specific criteria are developed in conjunction with City Council priorities and input from citizens and associated City boards and commissions (if applicable).
- 2. The Finance Department determines revenue projections available to non-utility CIP in consultation with various revenue-generating departments and the amount of resources available for new projects for each new seven-year Plan.
- 3. The Finance Department, City Manager and representatives from the City's departments evaluate the various CIP projects.
- 4. Within the available funding, the highest priority projects are then selected and funded in the CIP.
- 5. CIP program area managers recommend an expenditure plan to the Finance Department and City Manager, which includes all capital costs and any applicable maintenance and operations (m&o) and/or required short-term financing costs. Program area managers are responsible for the cost estimates of their proposed programs, including future m&o costs related to the implementation of completed projects.
- 6. A Preliminary CIP Plan is recommended to the City Council by the City Manager along with the operating budget recommendations.
- 7. The City Council reviews the Operating and Preliminary CIP Plan, holds public hearings to allow for citizen input, makes desired alterations, and then officially adopts the budget and establishes related appropriations as a part of the City's biennial budget process.

The remainder of this section describes in further detail the criteria established for each MPA, as described in step 1 above.

2009-2015 Adopted CIP: Transportation

Project Prioritization Criteria

The prioritization process for the 2009-2015 CIP update is intended to directly link capital investments to measurable outcomes identified in the City's Comprehensive Plan and supporting documents. This process is described below.

Comprehensive Plan Overview

The City's Comprehensive Plan includes a wide array of transportation policies, goals, and mobility targets. It also addresses the relationship between transportation and the environment, quality of life and land use in the City, and relationships with the State and other transportation service providers. As the Comprehensive Plan states, it is the goal of the City to maintain and enhance mobility for residents and businesses through the creation and maintenance of a balanced system of transportation alternatives that:

- Provide a wide range of travel choices
- Support the land use vision of the City
- Protect our neighborhoods from adverse transportation impacts
- Reflect the regional role of the City in transportation issues
- Reduce the overall dependency on automobiles throughout the City

The Comprehensive Plan calls for the City to organize its transportation system planning and fiscal programming to "balance funding to achieve scheduled progress on Mobility Targets for all modes within the Mobility Management Areas, by using the results from monitoring the targets to prioritize transportation facility and service investments" (Comp. Plan Policy TR-106). Project prioritization criteria are developed in compliance with established CIP policies. One of these is that the CIP Plan must be responsive to the officially stated direction of the City Council as contained in the Comprehensive Plan and supporting documents. There are two sets of criteria, one set for Roadway and Intersection projects, and the second for Walkway/Bikeway projects. These two sets of criteria are shown in the following table:

Category	Торіс	Definition
Roadway/Intersection	Safety	Responds to identified need and benefits related safety conditions
	Leveraging of Funds	Likelihood of securing outside funds
	Level of Service	Responds to identified need and benefits related LOS conditions
	Transit	Responds to identified need and benefits transit services or users
	Mode Split	Provides identified benefit to non-SOV modes
	Regional	Consistency with regional plans, i.e. BROTS
		Addresses accident clusters, high volume locations or poor existing conditions
	System Linkage	Completes/extends major ped/bike system
	Land Use	Improves facilities serving ped/bike intensive uses

2009-2015 Adopted CIP: Transportation

Project Prioritization Process

Transportation Department staff, in close coordination with the Bellevue Transportation Commission, guide an intensive, yearlong process to identify, evaluate, prioritize and recommend the most important transportation system improvement projects for the biennial update of the City's CIP Plan. The main components of this process are broken down further below:

I. Projects are identified using various sources:

- The adopted Mid-Range (12-year) Transportation Facilities Plan (TFP)
- The adopted Long-range transportation plans (e.g. Bel-Red Overlake Transportation Study, the Pedestrian & Bicycle Transportation Plan)
- Staff (primarily for emerging safety or maintenance needs and opportunities)
- The public involvement process

II. Projects are evaluated based on:

- Spot location or corridor accident history analysis
- Intersection and area wide traffic modeling analysis
- Cost estimate evaluation
- Cost/benefit analysis
- Public input

III. Projects are Prioritized

- Projects are ranked using Comprehensive Plan-based criteria (see box on previous page)
- Both staff and the Transportation Commission prioritize projects based on the ranking and other, less easily quantified factors including City Council priorities, emerging needs and opportunities, supplemental funding for projects partially funded in the previous CIP, mutually supportive walkway/bikeway and roadway improvements and public input received.

Project Prioritization Criteria

The prioritization process for the 2009-2015 CIP update is intended to directly link capital investments to measurable outcomes identified in the City's Comprehensive Plan and supporting documents. The following outlines the criteria used to evaluate Parks projects.

- Park Plan Consistency Is the project consistent with the mission, vision, goals, objectives, standards, and recommendations of the *Parks & Open Space System Plan*?
- Council Priority Does the project respond to a Council priority? Does it respond to the recommendations of an adopted plan or ordinance? Is it an ongoing project or part of a previous Council priority?
- M&O Impact What are the M&O impacts of this project? Are there any potential M&O partnerships for the project? Will the project pay for itself?
- Citizen Input Is the project a Board or Commission priority? Does it respond to a formally adopted plan or initiative? Is the project supported by an advocacy group, public surveys, NEP, Neighborhood Liaison feedback, or other types of public input?
- Multiple Benefits Does the project respond to recommendations of numerous plans, or would it serve multiple user groups?
- Special Funding Available Is there any potential special funding for this project? If so, what percent of funding is available, and how committed is that funding?
- Affordability For an acquisition project, is there alternative funding available to match with CIP funding? For a development/redevelopment project, how does the cost compare to the benefit?
- Neighborhood Impacts Would this project have positive benefits to the surrounding neighborhood? Would it increase property values? Is the community involved and supportive of this project?
- Suitability of Site Is the proposed development appropriate for the site's natural systems, topography and/or neighboring land uses?
- Geographic Distribution Does this project help to meet standards for distribution of parks and park facilities throughout the City?
- Economic Impact Would this project have a favorable economic impact to Bellevue? Would it help to recruit and retain businesses and residents? Would it increase the tax base, contribute to the vitality of the community, and help to attract regional and national tourism?
- Urgency Is the acquisition a distinct opportunity that will be lost?

Project Prioritization Criteria

The prioritization process for the 2009-2015 CIP update is intended to directly link capital investments to measurable outcomes identified in the City's Comprehensive Plan and supporting documents.

A formal method for evaluating and prioritizing capital improvements is used to facilitate and document General Government capital budgeting decisions. Objective evaluation and prioritization is needed when numerous projects compete for limited resources. In order to accomplish prioritization on a logical and consistent basis, financial analysis and needs assessment tools are used in evaluating capital projects. Staff will undertake cost effectiveness analysis techniques as appropriate.

The Information Technology Governance Committee (ITGC), appointed by the City Manager, developed the Information Technology (IT) governance process which is found in the IT Strategic Plan and sets forth the policies, procedures, and communication methods to support IT priority setting and decision-making.

RATING SYSTEM

1. Initial Screening

The initial screening of IT projects begins with identifying possible projects. Projects are presented to ITGC and members prioritize projects according to the following criteria:

- Meets regulatory requirements or addresses critical business need
- Fits within enterprise architecture
- Shows stewardship by protecting and leveraging existing investments
- Provides new service or enhances existing service
- Is innovative
- Links to one of the city's key initiatives
- High priority projects continue on to the final screening process.
- 2. Final Prioritization

In the final prioritization round, cost benefit analyses are performed and project descriptions are completed for the final list of proposed projects. Projects are then reviewed according to the following criteria:

- Fills a service gap or improves an existing service
- Serves a large number of people
- Creates organizational capacity
- Produces revenues, finds savings or avoids future costs
- Shows value
- Reduces risk

ITGC presented the slate to the Leadership Team, with projects identified according to their primary focus:

- Must Do required to maintain current level of service
- ECM part of the larger electronic content management system project
- IT Infrastructure-upgrade, replace or expand IT hardware and systems
- Public Safety project requested by the Police
- Green IT subject to separate ranking by the Environmental Stewardship Initiative steering committee

2009-2015 Adopted CIP: Community and Economic Development

Project Prioritization Criteria

The purpose of the Community Development category is to fund artwork or physical development projects meeting established City needs, typically through partnership ventures. Projects included in the 2009-2015 CIP address one or more of the following criteria:

- Meets an identified City need through a public/private or public/public partnership.
- A physical development project which involves two or more City departments, and meets multiple departments' program objectives.
- Explores the financial and development feasibility of a project meeting an identified need, but for which there is no site or funding proposal.
- Supports or stimulates development objectives of the City and is consistent with City plans and policies.

The purpose of the Economic Development category is to fund projects which contribute to the long-term growth and health of the City's economic base. Projects included in the 2009-2015 CIP address one or more of the following criteria:

- Creates economic growth.
- Is consistent with City plans and policies.
- Accomplishes other City goals while achieving economic benefit.
- Leverages City resources with other partners and funds to maximize benefits achieved.
- Allows the City to seize opportunities for economic development as they arise, and respond to changing circumstances.

Project Prioritization Criteria

The prioritization process for the 2009-2015 CIP update is intended to directly link capital investments to measurable outcomes identified in the City's Comprehensive Plan and supporting documents. The following outlines the criteria used to evaluate Public Safety projects.

- Projects for which there are legal mandates, or to which we have already committed.
- Projects that preserve previous capital investments.
- Projects that address safety issues.
- Projects that reduce City liability or exposure.
- Projects that support program delivery, or which increase the efficiency or the reliability of City systems.
- Projects that support regional service delivery.
- Projects that eliminate obsolescence (technological and other).
- Projects for which there are matching funds available.

2009-2015 Adopted CIP: Neighborhood Enhancement Program

Project Prioritization Criteria

The Neighborhood Enhancement Program (NEP) brings together City staff and residents to identify specific neighborhood concerns and exchange information. Using a neighborhood meeting forum, an interdepartmental team meets with residents, explains City services, listens to neighborhood concerns and follows through on citizen requests.

NEP CIP funds target small, locally-focused concerns which can be resolved by City staff through a relatively small outlay of capital and staff time. These projects may otherwise be unable to compete with the larger, more expensive CIP projects that respond to larger needs and may have widespread City support.

The City is divided into thirteen neighborhood areas, corresponding for the most part to elementary school boundaries. Each year, three to five target areas are the focus of specific physical improvements, which are recommended and selected by neighborhood residents and funded by the CIP NEP budget. The program follows a three-year cycle around the City.

All NEP projects must go through an established prioritization process and receive final approval by the NEP Steering Committee.

Currently, the prioritization process works as follows:

- 1. Customer Action Requests are mailed (with invitations to participate in the workshops/process) to each household within the target area. A 24 hour request line and email address are also provided for easy access to the process.
- A workshop is conducted, which involves a City report on citizen requests. Citizens are asked to refine proposed project descriptions and to complete the list of suggestions for their neighborhood. For all projects, project sponsors (citizens or community organizations) are required to act as liaison between the neighborhood and the City.
- 3. The NEP Steering Committee reviews the proposed project list and approves it for voting.
- 4. Voters pamphlets and ballots are mailed to all households within a target neighborhood for voting to determine the neighborhood's priorities. Each household is allowed one ballot.
- 5. Residents are asked to consider:
 - What projects are the best use of NEP dollars?
 - Which project provides the most benefit for the least cost to the neighborhood as a whole?
- 6. The project list is prioritized based solely on the residents' voting. Those projects fitting within the available funding will be implemented in the target area.

Project Prioritization Criteria

The Neighborhood Investment Strategy (NIS) is an approach to working with neighborhoods, involving both grassroots citizen involvement and focused service delivery. NIS enables the City to isolate the specific needs of individual neighborhood areas, and to address those needs in a coordinated, systematic way.

Through NIS, the City focuses its attention on older neighborhoods – those beginning to show signs of infrastructure aging. For the first NIS project area, a 22-member Citizen Advisory Committee (CAC) worked with City staff to develop policy and project recommendations for the West Lake Hills neighborhood area. The highest priorities were assigned to projects addressing one or more of the following goals:

- Revitalize neighborhood shopping centers;
- Improve the safety and appearance of arterials;
- Maintain and improve the value, appearance, and quality of neighborhoods;
- Preserve and protect the area's parks and open space assets;
- Develop a stronger sense of community in Lake Hills.

In formulating its implementation response, the City further prioritized the projects, based on:

- Compliance with adopted plans and existing City policy;
- Compatibility with other projects either planned or underway;
- Extent of overall community support;
- Availability of City resources to accomplish the projects.

As the City completes implementation of West Lake Hills pilot projects and moves into a new phase of NIS, emphasis will shift toward projects in which the City acts as a catalyst, working to develop and encourage opportunities for private investment in the community.

Project Prioritization Criteria

The prioritization process for the 2009-2015 CIP update is intended to directly link capital investments to measurable outcomes identified in the City's Comprehensive Plan and supporting documents. The following outlines the criteria used to evaluate Utility projects.

Utility CIP Objective

The Capital Investment Program objective for each Utility follows directly from each Utility's vision, mission, and objectives statements.

Utility CIP Project Prioritization Guidelines

Projects for which we have a settlement or easement agreement or Court Order, projects which are already under contract, and projects which constitute an emergency as defined by Bellevue City Code 9.22.010 or those projects required to prevent an imminent risk to health and safety will not be ranked. They will be funded before projects which are ranked.

Other projects that meet the CIP objective will be prioritized for funding and implementation based on defined merit criteria for each utility.

For project scheduling, any opportunity window such as coordination with other projects or funding source limitations will be considered. Projects may rank higher under "Fiscal Stewardship" if such an opportunity window presents cost savings.

Whether a project provides regional benefit or is caused by an inter-jurisdictional problem will not affect project merit positively or negatively. However, staff will keep track of such projects for potential regional funding regardless of whether it ranks sufficiently high to be funded in the Utility CIP.

If a project is proposed for joint funding by two or more utilities, each utility shall rank the project independently. The project should be funded as proposed only if it ranks sufficiently high in each utility proposed as a funding source. Due consideration should be given to leverage of each utility's funds.

Projects which are solely property acquisition are unlikely to rank highly by the project prioritization criteria. That result is consistent with utility direction that open space acquisition be funded by some mechanism other than the CIP. However, projects which contain some element of property acquisition (e.g. easement or right-of-way acquisition to facilitate project completion) are not precluded by these criteria.

03 CIP Project Prioritization\cip_proj_prioritization.doc

2009-2015 Adopted CIP: Utilities

Water: A project will be considered for the Water CIP **only** if it is an appropriate use of Utility capital resources (public responsibility and justifiable cost/benefit) **and** it:

- Maintains or improves the reliability, effectiveness, and/or integrity of the utility's infrastructure; or
- Increases the level of service to current standards; or
- Promotes fiscal stewardship by generating cost savings or reducing potential liability; or
- Supports service expansion consistent with adopted policies; or
- Responds to regulatory requirements, settlement or easement agreement or Court Order.

Water Project Ranking Criteria

All criteria are equally weighted, except 'Health and Safety', which is weighted double.

Health and Safety

Reliability and Efficiency

Fiscal Stewardship

Relationship to Other Projects

Environmental Issues

Number of Customers Benefited

Legal Considerations

Special Considerations (For factors which are not considered above, such as council or citizen advisory committee priorities.)

Wastewater (Sewer): A project will be considered for the Sewer CIP **only** if it is an appropriate use of Utility capital resources (public responsibility and justifiable cost/benefit) **and** it:

- Maintains or improves the reliability, effectiveness, and/or integrity of the utility's infrastructure; or
- Increases the level of service to current standards; or
- Promotes fiscal stewardship by generating cost savings or reducing potential liability ; or
- Supports service expansion consistent with adopted policies or;
- Responds to regulatory requirements, settlement or easement agreement or Court Order.

Sewer Project Ranking Criteria

All criteria have equal weighting EXCEPT 'Health and Safety', which is weighted double.

Health and Safety

Reliability and Efficiency

Fiscal Stewardship

Relationship to Other Projects

Environmental Issues

Number of Customers Benefited

Legal Considerations

Special Considerations (For factors which are not considered above, such as council or citizen advisory committee priorities.)

Storm & Surface Water (Storm Drainage): A project will be considered for the Storm CIP **only** if it is an appropriate use of Utility capital resources (public responsibility and justifiable cost/benefit) **and** it:

- Protects property from flooding or other stream-related damage; or
- Protects or Improves Water Quality; or
- Maintains or improves the reliability, effectiveness, and/or integrity of the utility's infrastructure; or
- Promotes fiscal stewardship by generating cost savings or reducing potential liability; or
- Promotes resource stewardship by improving fish and/or riparian wildlife habitat; or
- Responds to regulatory requirements, settlement or easement agreement or Court Order.

Storm Project Ranking Criteria

All criteria have equal weighting.

Health and Safety

Improved Protection from Flooding & other Stream-related Damage

Improved Water Quality (WQ)

Infrastructure Investment

Fiscal Stewardship

Improved Fish & Riparian Wildlife Habitat

Special Considerations (For factors which are not considered above, such as council or citizen advisory committee priorities.)



2009-2015 Adopted CIP: Transportation - Roadways

Introductory Comments

Projects in the Roadways program include a variety of street improvements to address safety, capacity, access, and mobility needs for various modes of travel. Capacity projects are needed to relieve high congestion locations or to help the City continue to meet its adopted roadway level-of-service standards. These projects range from widening of existing roads to the addition of turn lanes and signals to the construction of entirely new roadway sections. Other projects will improve separation between motorized vehicle, pedestrian and bicycle traffic flow, perform planning, design, or feasibility studies, and provide street lighting, landscaping or other amenities.

Roadway projects from the Transportation Facilities Plan (TFP) serve as the primary source of candidate projects considered for the latest update of the Capital Investment Program (CIP) Plan. TFP roadway projects selected for inclusion in the CIP ranked high in a prioritization system based strongly on transportation system goals and policies identified in the Comprehensive Plan. The ranking system gives significant weight to both a project's ability to address safety issues and its likelihood of leveraging outside funding sources. Level-of-service benefits are strongly considered as well as a project's benefits to transit service and mode split goal achievement. Finally, a project's regional significance as indicated by its inclusion in a regional transportation plan, a specific interlocal agreement, or impact to a regional facility, is factored into the prioritization process.

Projects listed herein comply with the goals and policies of the City's Comprehensive Plan and with applicable state and federal standards. Implementation of these projects will help to provide a safer roadway system while improving mobility in Bellevue.

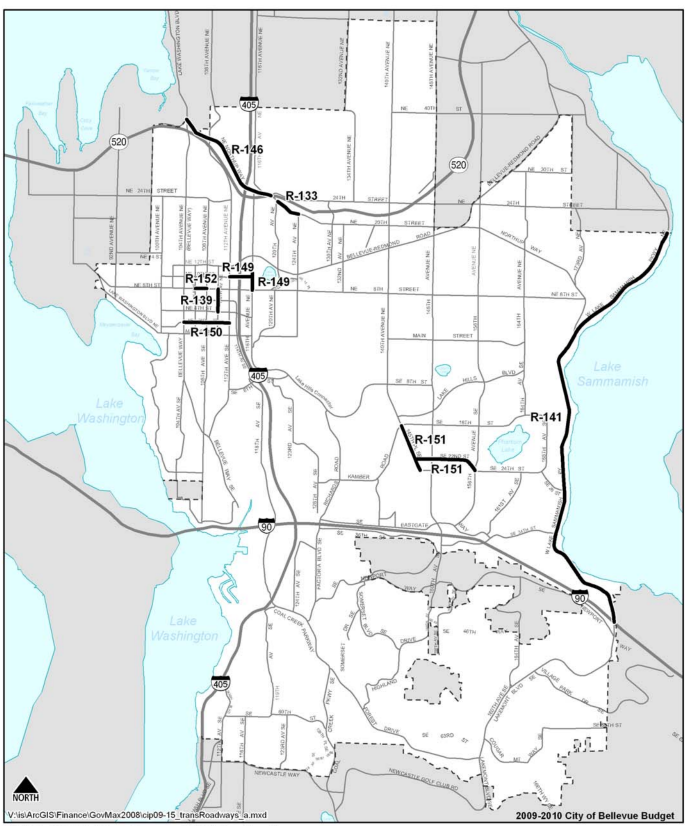
2009-2015 Adopted CIP: Transportation - Roadways

Funded Base CIP Projects

			\$ in	000s
			2009-2015	Total
CIP Plan		Project	Project	Estimated
Number	Project Name	Status	Cost	Cost
PW-R-44	Transportation Planning Studies	0	\$878	\$3,651
PW-R-46	Major Safety Improvements	0	835	3,165
PW-R-82	Public Works Trust Fund Loan - Principal	AB	280	1,750
PW-R-83	Public Works Trust Fund Loan - Interest	AB	22	127
PW-R-87	Transportation Demand Management	0	1,013	3,456
PW-R-130	High Capacity Transit Study	AB	183	588
PW-R-133	Northup Way - 120th to 124th Avenues NE	AB	6,244	7,472
PW-R-136	Traffic Safety Technologies	0	554	965
PW-R-139	110th Avenue NE - NE 4th Street to NE 8th Street	AB	315	971
PW-R-141	West Lake Sammamish Parkway Improvements	AB	5,115	5,560
PW-R-145	Factoria Area Transportation Study (FATS) Update	AB	68	405
PW-R-146	Northup Way Corridor Improvements	AB	1,091	1,467
PW-R-147	Early Implementation of Downtown Plan	AB	536	1,070
PW-R-149	NE 10th Street Extension	AB	2,522	19,674
PW-R-150	NE 2nd Street Roadway Enhancements	AB	2,690	3,454
PW-R-151	145th Place SE/SE 16th Street to SE 24th Street and SE 22nd Street/145th Place to 156th Place SE	AB	6,926	7,538
PW-R-152	NE 8th Street/106th Avenue NE to 108th Avenue NE	AB	3,317	4,002
PW-R-153	Early Implementation of the Bel-Red Corridor Plan	AB	2,327	3,825
PW-R-154	New East-West Roadway Within the Area Bounded by Main Street/NE 8th Street and 116th Avenue NE/120th Avenue NE	AB	84	100
PW-R-155	Traffic Computer System Upgrade	AB	3,037	3,308
PW-R-156	ITS Master Plan Implementation Program	ANB	1,600	1,600
PW-R-157	Transit Now/Downtown Circulator	AB	952	1,000
PW-R-158	Downtown Great Streets	AB	1,000	1,000
	TOTAL BASE CIP ROADWAYS		\$41,589	\$76,149

Funded Supplemental CIP Projects

		\$ in	000s	
			2009-2015	Total
CIP Plan		Project	Project	Estimated
Number	Project Name	Status	Cost	Cost
PW-R-141	West Lake Sammamish Parkway Improvement	ts AB	\$308	\$1,000
PW-R-150	NE 2nd St Roadway Enhancement	AB	2,000	4,000
PW-R-158	Downtown Great Streets	AB	2,650	2,800
	TOTAL SUPPLEMENTAL CIP ROADWAYS		\$4,958	\$7,800
	TOTAL ROADWAYS		\$46,547	\$83,949
	Project Status Key:		1	
	AB = Approved and Begun	O = Ongoing		
	ANB = Approved and Not Begun	N = New		



2009-2015 Roadway CIP Projects

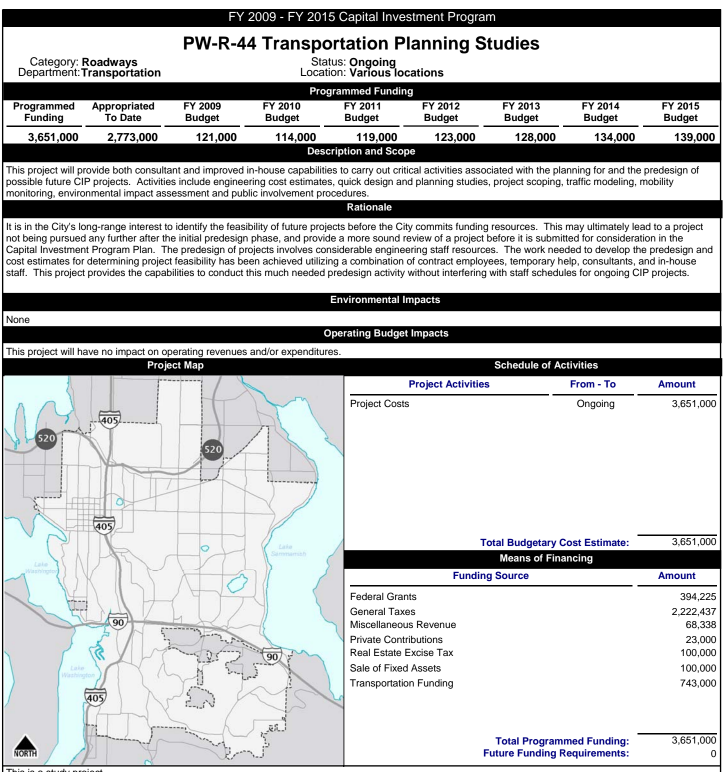
Notes:

 Project R-44 and R-145 are not shown as they are study projects.
 Projects R-46, R-87, R-130, R-136, R-147, R-153, R-154, R-155, R-156, R-157 and R-158 are not shown as they are in multiple or non-specific locations in the City.
 Projects R-82 and R-83 are not shown as they are administrative projects. The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System. The City of Bellevue does not guarantee that the information on this map is accurate or complete. This map is provided on m is is 'to basis' and do the second second second second second second second second to waranties of merchantability. Riness for a particular purpose and non-infingement. Any commercial use or sale of this map to potions thereof, is prohibited without express written authorization by the City of Bellevue. The City of Belevue is not responsible for any damages arising from the use of information on this map. Use of this map is at user is sk. Users should verify the information before making project commitments.

2009-2015 Adopted CIP: Transportation - Roadways

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS TOTAL COSTS	\$24,257 <u>4,958</u> \$29,215	\$8,952 - \$8,952	\$2,361 - \$2,361	\$3,264 - \$3,264	\$896 - \$896	\$920 - \$920	\$939 - \$939	\$41,589 <u>4,958</u> \$46,547
RESOURCES						`		
GENERAL CIP REVENUE	\$9,358	\$1,558	\$801	\$443	\$443	\$99	\$83	\$12,785
REAL ESTATE EXCISE TAX	4,877	4,278	1,140	2,385	-	75	119	12,874
TRANSPORTATION IMPACT FEES	1,500	400	-	-	-	-	-	1,900
GRANTS/INTERGOVERNMENTAL/ DEVELOPER CONTRIBUTIONS: Redmond Contributions WSDOT State Grant Federal Grant Subtotal	766 174 2,106 <u>1,670</u> 4,716	- - - 481 481	- - - - -	- - - - -	- - - -	- - - - -	- - - -	766 174 2,106 <u>2,151</u> 5,197
TRANSPORTATION FUNDING Transportation B&O Motor Vehicle Fuel Tax General Fund Real Growth Subtotal	1,710 1,458 	2,115 120 - 2,235	373 - 47 420	357 - 79 436	328 - 125 453	579 - 167 746	570 - 167 737	6,032 1,578 <u>585</u> 8,195
SUPPLEMENTAL CIP BOND PROCEEDS	4,958	-	-	-	-	-	-	4,958
SALE OF FIXED ASSETS	638	-	-	-	-	-	-	638
TOTAL RESOURCES	\$29,215	\$8,952	\$2,361	\$3,264	\$896	\$920	\$939	\$46,547



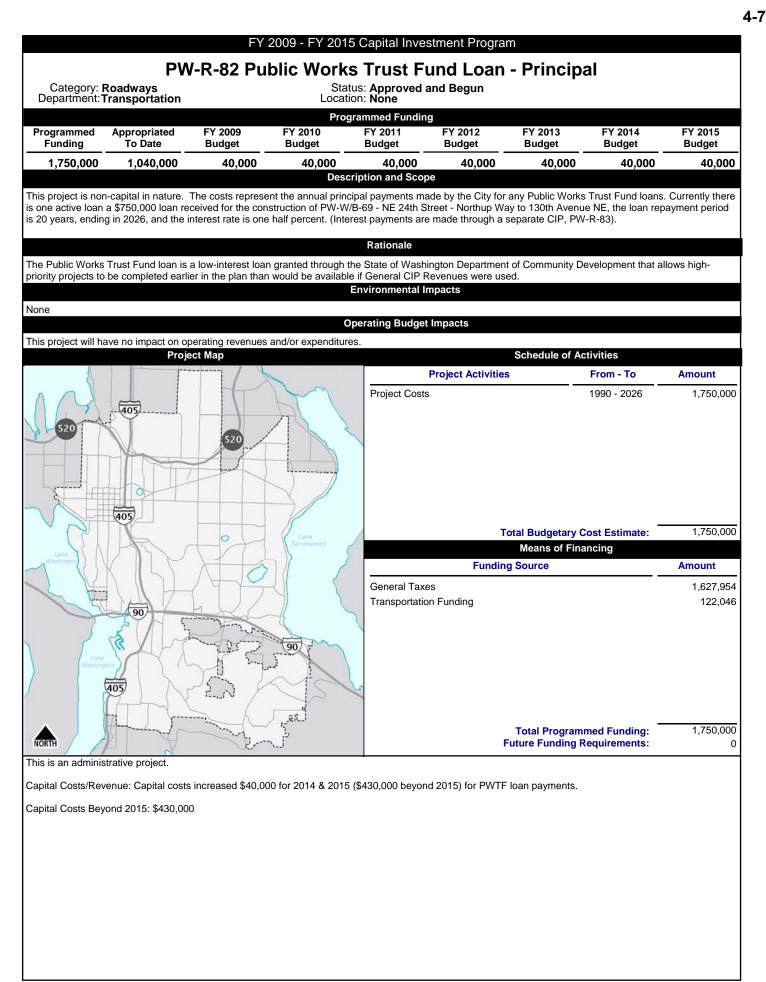
This is a study project.

Capital Costs/Revenue: Capital costs increased by \$340,000. Reflects continued annual \$100,000 funding in 2014 and 2015, plus \$140,000 for inflation and projected overhead/labor and program management charges.

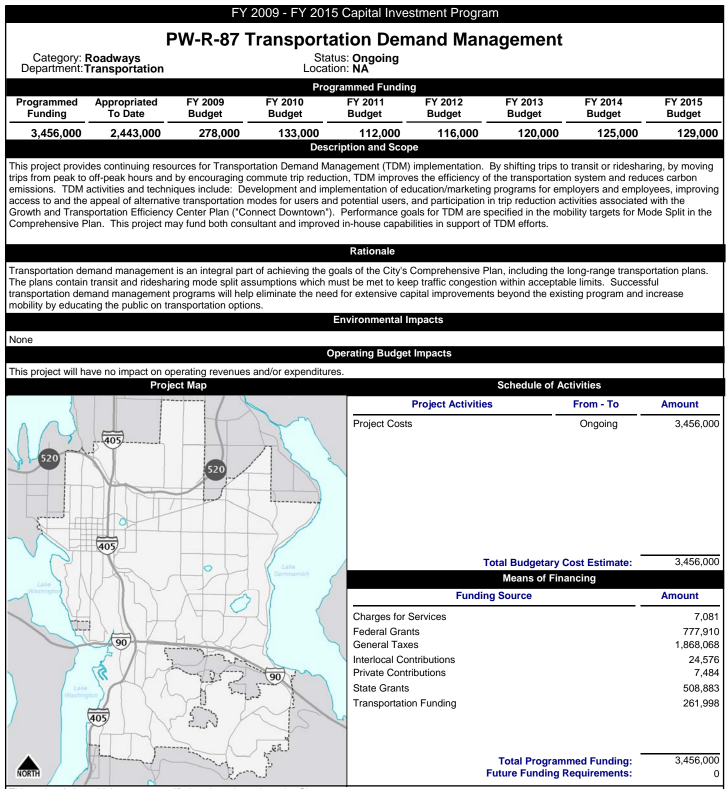
				5 Capital Inves				
		PW-F	R-46 Major	-	nproveme	ents		
Category: Department:	Roadways Transportation		Stat Locatio	us: Ongoing on: Citywide				
•	•			rammed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
3,165,000	2,330,000	103,000	109,000	114,000	118,000	123,000	131,000	137,00
			Desc	ription and Scop	9			
nalysis, and com	onstruct various roa nmunity input. Proje	ects include road r						
ossings and oth	er similar improvem	ients.		Rationale				
			ush sustamatic sus		nonortation Dana			This project
	needs are continuou address spot safety							
	typically in areas w						o , o	. ,
				Environmental In	npacts			
ne environmenta	al impacts will be ev	aluated as specifi	ic improvement proj	ects are identified				
			0	perating Budget	Impacts			
	costs will increase							
	ill be approximately an as needed basis		adjusted for inflatio	n, beginning in 20	09. Additional ope	erating costs may	be required for fut	ure
iprovements on		s. ect Map				Schedule of Ac	tivities	
		()						A
3					Project Activities	<u> </u>	From - To	Amount
ANJ			M	Project Costs			Ongoing	3,165,0
112	405		Jak 1					
520		520	1 2 2	_				
T		320						
		IN						
- <u>x</u>	- lat		X					
	405		\rightarrow					
	405				т	otal Budgetary C	ost Estimate:	3.165.0
	405	-0	Lake Semaurnish		т	otal Budgetary C Means of Fina		3,165,0
Lake	405	0	Lake Santraimish			Means of Fina		
Lake	405		Lake Semmamish		Funding			Amount
Late	405	~0	Lake Semmamith	Charges for S	Fundin	Means of Fina g Source		Amount 1,1
Late Watchingto	405		Lake Summumish	Contributions	Fundin ervices from Other City F	Means of Fina g Source		Amount 1,1 130,0
Late			Lake Sammainish	Contributions Developer Co	Funding ervices from Other City F ntributions	Means of Fina g Source		Amount 1,1 130,0 5,7
Like Wathingto			Sammamisch	Contributions	Funding ervices from Other City F ntributions s	Means of Fina g Source		Amount 1,1 130,0 5,7 308,0
Late	90		Lake Cerminanistr	Contributions Developer Co Federal Grant	Funding ervices from Other City F ntributions s s	Means of Fina g Source		Amount 1,1 130,0 5,7 308,0 1,008,4
Washington	90		Sammamisch	Contributions Developer Co Federal Grant General Taxe	Funding ervices from Other City F ntributions s s tributions	Means of Fina g Source		Amount 1,1 130,0 5,7 308,0 1,008,4 13,3
Washington	90		Sammamisch	Contributions Developer Co Federal Grant General Taxe Interlocal Con Miscellaneous Real Estate E	Funding ervices from Other City F ntributions s tributions Revenue xcise Tax	Means of Fina g Source		Amount 1,1 130,0 5,7 308,0 1,008,4 13,3 152,4 1,122,4
Washington	900 1000			Contributions Developer Co Federal Grant General Taxe Interlocal Con Miscellaneous	Funding ervices from Other City F ntributions s tributions Revenue xcise Tax	Means of Fina g Source		Amount
Washington	900 1000			Contributions Developer Co Federal Grant General Taxe Interlocal Con Miscellaneous Real Estate E	Funding ervices from Other City F ntributions s tributions Revenue xcise Tax	Means of Fina g Source	ncing	Amount 1,1 130,0 5,7 308,0 1,008,4 13,3 152,4 1,122,4 423,3
Washington	900 1000		Sammamisch	Contributions Developer Co Federal Grant General Taxe Interlocal Con Miscellaneous Real Estate E	Funding ervices from Other City F ntributions s tributions s Revenue xcise Tax n Funding	Means of Fina g Source	ncing	Amount 1,1 130,0 5,7 308,0 1,008,4 13,3 152,4 1,122,4

This project is in multiple or non-specific locations throughout the City.

Capital Costs/Revenue: Capital costs increased by \$311,000. Reflects continued annual \$100,000 for 2014 & 2015, plus \$111,000 due to inflationary & overhead adjustments.



		FY 2	2009 - FY 2015	Capital Inves	stment Program	n		
Category: I		V-R-83 Pu	blic Work Statu Locatio	s Trust F us: Approved a on: NA		- Interes	t	
				ammed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
127,000	93,000	4,000	3,000	3,000	3,000	3,000	3,000	3,000
Trust Fund loans. Avenue NE, the lo The Public Works	on project to PW-R- Currently there is o pan repayment perio Trust Fund loan is	ne active loan, a \$ od is 20 years, end a low-interest loan	ital in nature. The 750,000 loan recei ing in 2026, and th granted through th	ved for the const e interest rate is Rationale e State of Washi	he annual interest ruction of PW-W/E one half percent. ngton Department	3-69 - NE 24th Str	reet - Northup Wa	y to 130th
	be completed earli	er in the plan than	•	if General CIP Re Invironmental Ir		d.		
None			Or	perating Budget	Impacts			
This project will ha	ave no impact on op	perating revenues						
	Proje	ect Map				Schedule of Ac	tivities	
2	1				Project Activities	; 	From - To	Amount
520	405	520		Project Costs			1990 - 2026	127,000
P		0	Lake	1	Т	otal Budgetary C	ost Estimate:	127,000
Lato }	PTS	TH	Sammamish			Means of Fina	ncing	
Labo	90			General Taxe		g Source		Amount 127,000
NORTH This is an adminis	trative project		J.		F	Total Program	med Funding: Requirements:	127,000 0
			4 0044 0 0045 (A	10.0001			- 1 -	
	venue: Capital costs		ror 2014 & 2015 (\$	1∠,uuu beyond 2	1915) TOT PWTF 10	an interest payme	nts.	



This project is in multiple or non-specific locations throughout the City.

Capital Costs/Revenue: Capital costs increased \$467,000. Reflects ongoing \$80,000 funding for 2014 & 2015, plus \$155,000 (enhanced funding) for additional Commute Trip Reduction (CTR) admin costs, \$145,000 due to inflation and projected overhead/labor and program management.

Enhanced Funding (\$155,000) - This enhancement provides additional funding to broaden the current program to provide a more comprehensive city-wide effort to address the impacts of growth on the Transportation system by promoting alternative travel options, such as walking, bicycling, riding the bus, ride sharing and telecommuting.

In addition to the enhanced funding, the project budget increased by \$70,000 for money received from King County Metro to provide funding for transit utilization projects in Downtown Bellevue.

4-9

		PW-R	-130 High			Study				
Category: Department:	Roadways Fransportation		Sta Locat	itus: Approved tion: Various I	d and Begun _ocations					
Programmed Funding										
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget		
587,000	404,000	183,000	-	-	-	-	-			
	y Transit (HCT) Stu			cription and Sc						
Bellevue with high experiences of ot eventual impleme subsequent comm Bellevue with add Downtown Impler	n capacity transit. T her North American intation of light rail i nunity and City Cou litional study to ider nentation Plan Upd it Phase II. The sco	The Light Rail Bes metropolitan area n Bellevue. The C uncil consideration ntify candidate HC ate, Circulator Stu	at Practices effort was who have devel Committee will app a. The remaining p T markets citywide udy, the Urban Cor	vill support an inv oped light rail sy oly this investigat project component the work will ridor Design/H.C	vestigation, led by vstems to understation and analysis to ints will focus initia be coordinated wi C.T. Study (CIP No	a Committee of Ci and methods and te b develop light rail lly on route and sta th both local and re b. ED-5), Corridor S	ty Commissioners, echniques that will i policy recommenda tion locations in Do gional studies, incl Studies (I-405, I-90,	of the nform the ations for owntown uding the TransLake),		
Ū.				Rationale						
	6352, the Bellevue									
	achieve its transport tem improvements									
	ssist the Bellevue (
				Environmenta	Impacts					
Drogrammatia an	ironmontal raviaw	is an avposted as	magazet of the ioi			ad with Sound Tra	aait			
Programmatic en	vironmental review	is an expected co	1 /	nt planning prog		ed with Sound Tra	nsit.			
This project will b	ave no impact on o	perating revenues			jet impuoto					
		ect Map	anu/or experiance			Schedule of A	ctivities			
1					Project Activit	ies	From - To	Amount		
520	405	520		Project Co	515		2000 - 2009	587,1		
1 P		0	Lake			Total Budgetary	Cost Estimate:	587,		
Lake	1295 1	+	Sammämish	5		Means of Fin	ancing			
	KILT	X			Fund	ing Source		Amount		
			\mathcal{A}	General Ta	axes			282		
- Hor		4 U /		Real Estate	e Excise Tax			304		
Y	90		-4	7						
, J	Ca V M		200							
Lake	SAVA		30							
) Prostant	215									
	405	ren /	~ ~ ~	r						
		\leq	25							
	(formand)	and a second	A start			Total Progran	nmed Funding:	587,		
		l.	- J			Future Funding	Requirements:			
NORTH	P									
NORTH This is a study pro	oject.									
This is a study pro	•	s increased \$10.0	00 due to inflation.							
This is a study pro	venue: Capital costs									
This is a study pro	•									

		FY 2	2009 - FY 2015 (Capital Invest	ment Progi	ram				
PW-R-133 Northup Way - 120th to 124th Avenues NE										
Category: Department:	Roadways Transportation		Status	: Approved a	nd Beaun	124th Avenues				
			Progra	mmed Funding						
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget		
7,472,000	1,228,000	5,544,000	700,000	-	-	-	-	-		
			Descrip	tion and Scope						
This project will add an additional lane along eastbound Northup Way between 120th Avenue NE and 124th Avenue NE, a northbound right-turn lane from 124th Avenue NE to Northup Way, and widen to provide a second eastbound left-turn lane from Northup Way to the SR-520 ramp. This project will also include completing portions of curb/gutter/sidewalk where missing, illumination, traffic signal modification, storm drainage and detention, landscaping and irrigation. This project will be closely coordinated with the Washington State Department of Transportation's I-405/SR-520 north braid project.										
				Rationale						
the final recomme as mandated by t	endation of the Bel-	Red/Overlake Tran anagement Act. By	1	OTS) to maintain ion capacity, this	adopted roa investment w	dway level-of-serv	ice standards in th	e Overlake area,		
				vironmental Im						
An environmental	determination will I	be made in conjund	ction with preliminary	design of this pr rating Budget I	,					
Operating budget	agata will ingrada	due to odded stree	•	0 0		f the reading T	ha maintananaa a			
	ng maintenance an	d street light/signal	et lighting/signals (ele I maintenance. Addit			proximately 38,11	6 per year, plus inf			
	Proj	ect Map				Schedule of A	Activities			
				P	roject Activit	ies	From - To	Amount		
NORTHUP-WAJ			E_24TH_ST_	Project Costs			2001 - 2010	7,472,000		
			=			Total Budgetary		7,472,000		
					_	Means of Fir	nancing			
			SR-520		Fund	ing Source	· .	Amount		
		NG	DRTHUP	General Taxes	, ih. utiono			30,256		
	щ		Nop Wit	Real Estate Ex				1,028,322 5,213,422		
	120TH. AVE. NE		MAY	Transportation	Impact Fees			1,200,000		
		24TH AVEN	TRUMEST			Total Program	nmed Funding:	7,472,000		
NORTH		12	E.			Future Funding	Requirements:	0		
Capital Costs/Rev	venue: Capital costs	s increased \$1,088	,000 due to an updat	ed project cost e	stimate.					
Project Schedule:	Initiation of final co	onstruction has bee	en accelerated to 200	9.						

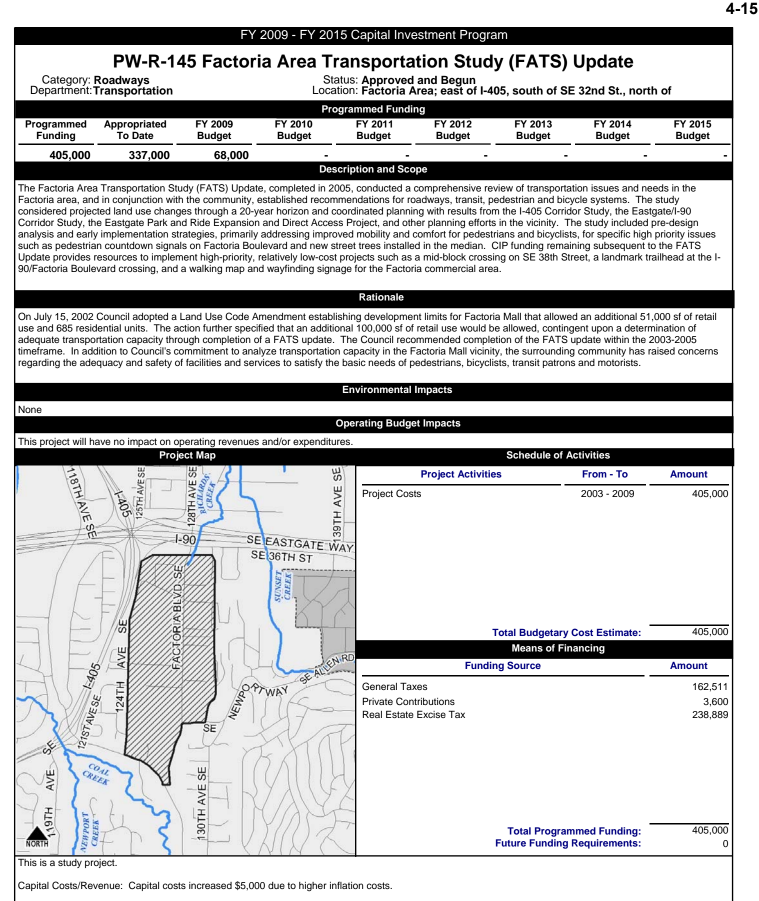
4-11

Description and Scope This program will fund new and innovative technologies for addressing traffic safety in Bellevue. Examples of these efforts may include: Radar Signs, Flashing Crosswalks, etc. There are new and innovative technologies for addressing traffic safety in Bellevue. Examples of these efforts may include: Radar Signs, Flashing Crosswalks, etc. There are new and innovative technologies to enhance traffic safety in the community. These technologies provide options to changing the physical characteristics of the roadway, and their use will work towards changing driver behavior through education efforts. These new technologies will be added to our existing self otopic vehancements. The investment helps achieve the Council gas to providing high-quality (U) services and high-quality (U) services and high-quality (U) services and infrastructure, and enhancing a safe community. Additionally, this program responds to the Council's vision and mission statements to provide excellent services and high-quality (U) services and infrastructure. Environmential Impacts Environmential Impacts Doperting Uddget Impacts Operating Uddget Impacts Doperting Uddget Impacts Doperting Uddget Impacts Church Map Church Map Church Map Church Map Church Map Church Map Churc			FY	2009 - FY 2015	Capital Inves	stment Progra	m		
Status: Crogoring Programmed Appropriated FY2003 FY2011 FY2012 FY2013 FY2			PW-R	-136 Traffic	: Safetv	Technolo	aies		
Programmed Funding Appropriated To Date FY 2010 Budget FY 2011 Budget FY 2011 Budget FY 2013 Budget FY 2014 Budget FY 2013 Budget FY 2014 Budget FY 2014 Budget FY 2014 Budget FY 2015 Budget 963,000 409,000 68,000 72,000 75,000 79,000 82,000 87,000 91,000 Description and Scope Rational Scope Rational Scope Rational Scope Rational Scope These are new and innovative techniques to enhance traffic safety in the community. These technologies provide options to changing the physical characteristics of the radway, and Additional, this program responds to the Council voids of providing high-quality City services and infrastructure, and enhancing a set ommunity. Additional, the program responds to the Council voids of sign of therse envice excellent services and high- quality tacilities to meet community needs. Environmental Impacts Description set of the radway, and Additional, the program responds to the council voids and and are addressed on a location-by-location basis. Operating Budget Impacts Operating Budget costs will increase due to added radar sign maintenance 27.127 adjusted for inflation per year beginning in 2009. Additional operating costs will be approximately S 27.127 adjusted for inflation per year beginning in 2009. Additional operating costs will be approximately S 27.127 adjusted for inflation per year beginning in 2009. Additional operating Source Fron - To	Category:	Roadways		Statu	s: Ongoing		5		
Programmed Puncling Appropriated Budget FY 2010 Budget FY 2011 Budget FY 2013 Budget FY 2014 Budget	Department.					a			
963,000 409,000 68,000 72,000 75,000 79,000 82,000 87,000 91,000 Description and Scope Image: Conservative in the connective integration of the indexity in the physical characteristics of the readway, and their use integration the less active the Locural Budget opticine integration end intrastructure, and enhancing a safe community. Additionally, this program responds to the Council vision and mission statements to provide excellent services and high-quality (b) services and intrastructure, and enhancing a safe community. Additional operating costs will be approximately \$ 27,127 adjusted for inflation per year beginning in 2005. Additional operating costs will be approximately \$ 27,127 adjusted for inflation per year beginning in 2005. Additional operating costs will be approximately \$ 27,127 adjusted for inflation per year beginning in 2005. Additional operating costs will be approximately \$ 27,127 adjusted for inflation per year beginning in 2005. Additional operating costs will be approximately \$ 27,127 adjusted for inflation per year beginning in 2005. Additional operating costs will be approximately \$ 27,127 adjusted for inflation per year beginning in 2005. Additional operating costs will be approximately \$ 27,127 adjusted for inflation per year beginning in 2005. Additional operating costs will be appr				FY 2010	FY 2011	FY 2012			
The program will fund new and innovative technologies for addressing traffic safety in Bellevue. Examples of these efforts may include: Radar Signs, Flashing Tresswalks, etc. Pational There are new and innovative techniques to enhance traffic safety in the community. These technologies provide potions to changing the physical there are there radewill, and their use will with sprogram responds to the Council goals of providing there we technologies and infrastructure. and enhancing a safe community. Additionally this program responds to the Council goals of providing they exploses and infrastructure. and enhancing a safe community. Additionally this program responds to the Council goals of providing they explose and infrastructure. Addenances are primarily safety oriented, so environmental issues are minimal and are addressed on a location-by-location basis. Duranella Dagata Tory and program will fund the program responds to the Council goals of providing to appearing posts will be approximately \$27,127 adjusted for inflation per year beginning in 2009. Additional operating costs may be required for future improvements on an as needed basis. Project Mary Oriented Tory of Contractive State of Additional operating costs will be approximately \$27,127 adjusted for inflation per year beginning in 2009. Additional operating costs may be required for future improvements on an as needed basis. Project Activities From - To Amount Project Activities From - To Amount Project Activities Ongoing Goals, and Means of Financing Funding Source Amount Federal Gramis Goals Grammed Funding Source Source Source Costs Source 				<u> </u>					
Crosswalks, etc.				Descri	ption and Scop	e			
There are new and innovative techniques to enhance traffic safety in the community. These technologies provide options to changing the physical characteristics of the troadway, and their use will work towards changing driver behavior through education efforts. These new technologies will be added to out setting set of tools for traffic safety enhancements. The investment helps achieve the Council goals of providing high-rouges and infrastructure. and enhancing a safe community. Additionally, this program responds to the Council's vision and mission statements to provide excellent services and infrastructure. Council guide Colors of the Council's vision and mission statements to provide excellent services and infrastructure. Council guide Colors of the Council's vision and mission statements to provide excellent services and infrastructure. Council guide Colors of the Council's vision and mission statements to provide excellent services and infrastructure. Council guide Colors of the Council's vision and mission statements to provide excellent services and infrastructure. Council guide Colors of the Council's vision and mission statements to provide excellent services and infrastructure. Council guide Colors of the Council's vision and mission statements to provide excellent services and infrastructure. Council guide Colors of the Council's vision and mission statements to provide excellent services and infrastructure. Council guide Colors of the Council's vision and mission statements to provide excellent services and infrastructure. Council guide Colors of the Council services and infrastructure. Council guide Colors of the Council services and infrastructure. Council guide Colors of the Council services and infrastructure. Council guide Colors of the Council services and infrastructure. Council guide Colors of the Council services and t		fund new and innov	vative technologies	s for addressing traffi	c safety in Belle	vue. Examples o	of these efforts ma	y include: Radar S	igns, Flashing
characteristics of the troadway, and their use will work towards changing driver behavior through education of torts. These new technologies will be added to our sexisting set of tools for traffic safely enhancements. The investment helps achieve the Council goals of providing high-quality Cite services and infrastructure, and enhancing a safe community. Additionally, this program responds to the Council's vision and mission statements to provide excellent services and infrastructure, and enhancing a safe community. Additionally, this program responds to the Council's vision and mission statements to provide excellent services and high- quality facilities to meet community needs. Departing budget costs will increase due to added radar sign maintenance (lectricity and replacement). Additional operating costs will be approximately \$ 27.127 adjusted for inflation per year beginning in 2009. Additional operating costs may be required for future improvements on an as needed basis. Project Map Checkule of Activities Project Activities Project Activities Project Activities Project Activities Project Activities Project Costs Ongoing 963,000 Means of Financing Funding Source Amount Funding Source Amount Federal Grants General Taxes 955,500 Means of Financing 1000					Rationale				
These projects are primarily safety oriented, so environmental issues are minimal and are addressed on a location-by-location basis. Operating Budget Impacts Operating budget costs will increase due to added radar sign maintenance (electricity and replacement). Additional operating costs will be approximately \$ 27.127 adjusted for inflation per year beginning in 2009. Additional operating costs may be required for future improvements on an as needed basis. Project Map Schedule of Activities Project Activities From • To Amount Project Activities From • To Amount Project Activities Ongoing 963,000 Heans of Financing Funding Source Amount Federal Grants General Taxes 955,500 Total Programmed Funding: 963,000	characteristics of existing set of too and enhancing a	the roadway, and the ls for traffic safety estimates a safe community. An	neir use will work t enhancements. The dditionally, this pro-	owards changing driv he investment helps a ogram responds to th	ver behavior thro achieve the Cou e Council's visio	bugh education ef ncil goals of provi on and mission sta	forts. These new	technologies will a City services and i	be added to our nfrastructure,
Operating Budget Impacts Operating budget costs will increase due to added radar sign maintenance (electricity and replacement). Additional operating costs will be approximately \$ 27,127 adjusted for inflation per year beginning in 2009. Additional operating costs may be required for future improvements on an as needed basis. Schedule of Activities Project Map Orgent Activities Project Activities From - To Amount Project Activities Orgent Activities Project Activities Project Activities Operating costs will be approximately \$ Operating Costs may be required for future improvements on an as needed basis. Project Map Project Activities From - To Amount Project Activities Total Budgetary Cost Estimate: 963,000 Means of Financing Foderal Grants Grant Taxes State Programmed Funding:						•			
Departing budget costs will increase due to adder adar sign maintenance (electricity and replacement). Additional operating costs will be approximately \$ 27.27 adjusted for inflation per year beginning in 2009. Additional operating costs may be required for future improvements on an as needed basis. Project Map Schedule of Activities Image: style interval additional operating costs will be approximately \$ 27.27 adjusted for inflation per year beginning in 2009. Additional operating costs may be required for future improvements on an as needed basis. Image: style interval additional operating costs will be approximately \$ 27.27 adjusted for inflation per year beginning in 2009. Additional operating costs may be required for future improvements on an as needed basis. Image: style interval additional operating costs will be approximately \$ 27.27 adjusted for inflation per year beginning in 2009. Additional operating costs may be required for future improvements on an as needed basis. Image: style interval additional operating costs may be required for future improvements on an as needed basis. Project Activities From - To Amount Project Costs Ongoing 963,000 Means of Financing Means of Financing Means of Financing Funding Source Amount Federal Grants General Taxes 955,500 Means of Funding Eunding Means of Funding Source Means of Funding Source Means of Financing Means of Financ	These projects ar	e primarily safety or	riented, so enviror				cation-by-location	basis.	
Project Map Schedule of Activities Project Activities From - To Amount Project Costs Ongoing 963,000 Image: Cost Cost Cost Cost Cost Cost Cost Cost	Operating budget	costs will increase	due to added rada	-			ditional operating	costs will be appro	oximately \$
Project Activities Fron - To Amount Project Costs Ongoing 963,000 Total Budgetary Cost Estimate: 963,000 Means of Financing 963,000 Federal Grants 7,500 General Taxes 955,500 Total Programmed Funding: 963,000	27,127 adjusted f	or inflation per year	beginning in 2009	 Additional operatir 	ng costs may be	required for futur	e improvements o	on an as needed ba	asis.
Project Costs Ongoing 963,000 Project Costs Ongoing 963,000 Total Budgetary Cost Estimate: 963,000 Means of Financing Funding Source Amount Federal Grants General Taxes 955,500 Total Programmed Funding: 963,000 Total Programmed Funding: 963,000 Project Costs Ongoing 963,0		Proje	ect Map						
Image: state of the state	2						s		
Image: Second	520		520.						
Funding Source Amount Federal Grants 7,500 General Taxes 955,500 Total Programmed Funding: 963,000	P		0	Lake		т	<u> </u>		963,000
Federal Grants 7,500 General Taxes 955,500 Total Programmed Funding: 963,000	Washington	Phy				E		ancing	A
General Taxes 955,500	78	X II SI					ig Source	,	
Total Programmed Funding: 963,000	1 the		(1)						
Total Programmed Funding: 963,000	7	90	Contraction of the second						
	Lake Washin				c.				
	NORTH	A T	and the second s			1			
		venue: Capital costs nd program manage		000. Reflects continu	ed annual \$50,0	00 funding for 20	14 & 2015, plus \$	99,000 for inflatior	and projected

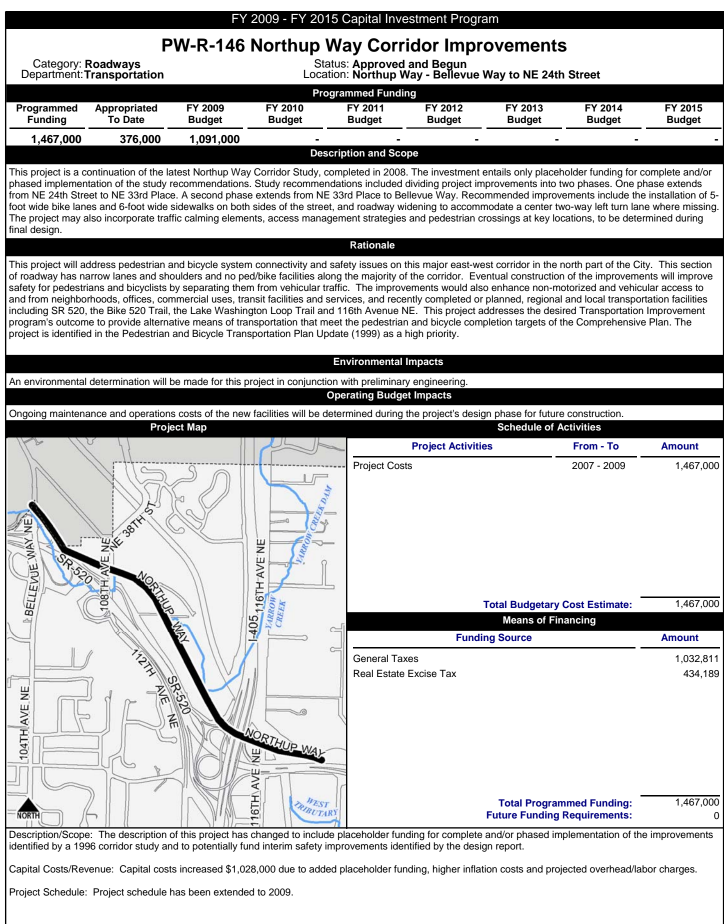
		FY	2009 - FY 201	15 Capital Invo	estment Progra	am		
	PW-R-1	39 110th	Avenue I	NE - NE 4	th Street	to NE 8th S	Street	
Category: I Department:	Roadways Fransportation		Sta Loca	atus: Approved tion: 110th Ave	and Begun nue NE - NE 4t	h Street to NE 8t	h Street	
				grammed Fundi				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
971,000	656,000	154,000	161,000	-	-	-	-	-
			Des	cription and Sco	ppe			
curb/gutter/sidewa with planned, pote	rovide for design to alk, illumination, stor ential or permitted p ne widening of 110th	rm drainage, dete rivate developme	ention if necessary nt along the corric	r, signal modificati lor. This project p h Street to five lar	ons at NE 6th and reviously provided	8th Streets. This p design, constructio	roject will be clo	
				Rationale				
Downtown Projec area, and will redu	ntified in the Downto t (PW-I-46) placed in uce delays and impr rsection capacity wi	ncreasing stress over safety at inte	on the downtown arrestions. A key l	street grid. This p benefit of the proj	project will improve ect is a more effici service standards.	e capacity, access a ent over street syste	nd circulation in	the downtown
A determination o	f non-significance h	as been issued.						
				Operating Budg	et Impacts			
	costs will increase of king, street sweeping							
include street mai	king, street sweepi	ig and street light	and maintenan				,000 per year be	sgii i i i 2000.
	Proje	ct Map				Schedule of Act	ivities	
Z.			₩ N		Project Activitie	es	From - To	Amount
NE 104TH AVE		112TH A	116TH.AVE.NE	Project Cos	ts		2001 - 2010	971,000
NE 10TH ST			INE 8TH	ST		Total Budgetary Co	ost Estimate:	971,000
						Means of Fina	ncing	
		NE 6TH ST GO			Fundi	ng Source		Amount
		405		Charges for	Services			708
NE 4TH ST	H-AVE			General Ta				636,085
	H H	14TH		Transportat	-			213,229
	E 2ND 8T	AVENE	A IST	ST.	ion Impact Fees			120,978
OATH AVE SE	MAINST	112TH AVE SE STUREMANY STUREMANY				Total Programn	ned Funding -	971,000
LS NORTH						Future Funding Ro		

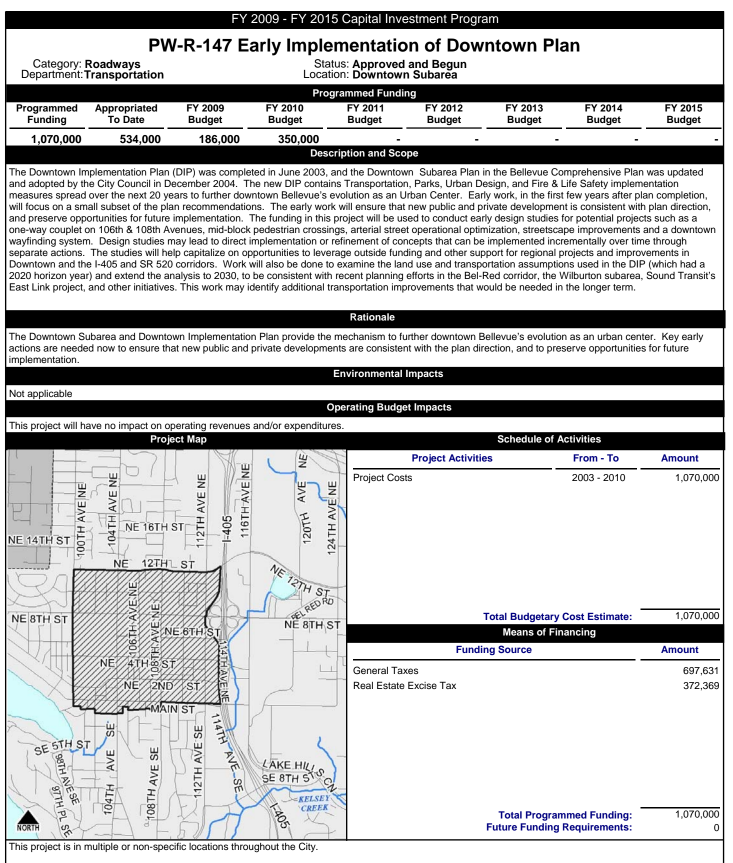
		FY	2009 - FY 201	5 Capital Inve	stment Progra	ım		
	PW-R-	141 West	Lake Sam	nmamish	Parkway	Improve	ments	
Category: F Department: T	Roadways Transportation		Stat Locati	tus: Approved a ion: West Lake	and Begun Sammamish F	Parkway - Nort	h City limits to	1-90
				grammed Fundin		,	- ,	
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
6,560,000	1,137,000	1,171,000	727,000 Desc	1,140,000 cription and Scop	2,385,000 De	-	-	-
wide multi-purpose or 5' wide landsca locations along the	ct will provide a con e trail (8' wide in ap pe buffer where sp e parkway. A signal rridor. Options for u ess.	proximately 2% o ace is available. F I will be installed a	f the corridor due to Pedestrian crossing It SE 34th Street. T	o constricted spac s where identified he project will als	e) on the west sid for SE 26th Stree o make storm dra	de separated by a et, Northup Way, iinage, water qua	a 1.5' shy distance NE 24th Street, ar lity and fish passa	space and a 2' nd 5 other ge improvements
sufficient to develo toward final design additional local fur	et entails only place op a prioritized impl n and implementati nding will be necess roject components.	ementation-phasi on of the highest p sary to complete t	ng plan in coordina	ation with commur s of the ultimate p A 2005 analysis e	nity stakeholders. roject. State or fe	The remainder o deral grants, Pub	f current funding v lic Works Trust Fu	vill be used nd Loan(s) or
				Rationale				
traffic volumes in i potential improver in 2005. The analy Alternatives were bicycle facilities, p	n with the work com recent years and B nents. A new analy ysis included extens developed and ana rivate property acc ining native vegeta	ellevue's annexati sis of possible tre sive community ou lyzed with conside ess, parking, storr	on of the long, sou atments to the Par utreach and facilita eration given to tra n drainage and wa	thern segment of kway between Inte tion of public invol ffic engineering pu ter quality, environ	this road provided erstate 90 and the lvement in the de rinciples, intersect nmental issues, a	d the impetus for e north Bellevue/F velopment of a pr tion treatments, tr nd existing topog	re-evaluating the r Redmond city limits referred conceptua raffic management raphic features su	oadway and s was completed I design. , pedestrian and ch as steep
				Environmental li	mpacts			
An environmental	analysis will be ma	ke in coniunction	with preliminary en	aineering for this	proiect.			
		,	. ,	perating Budget				
Ongoing maintena	ance and operations Proje	s costs of the new ect Map	facilities will be de	etermined during t	he project's desig	n phase for future Schedule of A		
	LESCATE-				Project Activitie	S	From - To	Amount
NE 8TH ST	Pr z La	ke		Project Costs	5		2003 - 2012	6,560,000
H H	THE		(r	Total Budgetary	Cost Estimate:	6,560,000
SE	14TAY					Means of Fin	ancing	
HIF H	S NA	(Fundir	ng Source		Amount
261 H	WW.	2		Developer Co	ontributions			8,112
	TEX H			General Taxe				243,105
		2		Real Estate I Supplementa	±xcise ⊺ax al CIP LTGO Bond	ds		5,308,783 1,000,000
NORTH L	N-90. PORT WAY					Total Progran Future Funding	nmed Funding: Requirements:	6,560,000 0
Description/Scop	e. The description	of this project has	changed to includ	le placeholder fun	ding to be used fo	or final design and	d implementation of	of the highest

projects. Capital Costs/Revenue: Capital costs increased \$5,000,000 due to added placeholder funding. Project Schedule: Project schedule has been extended to 2012. Last Updated: 7/16/2007



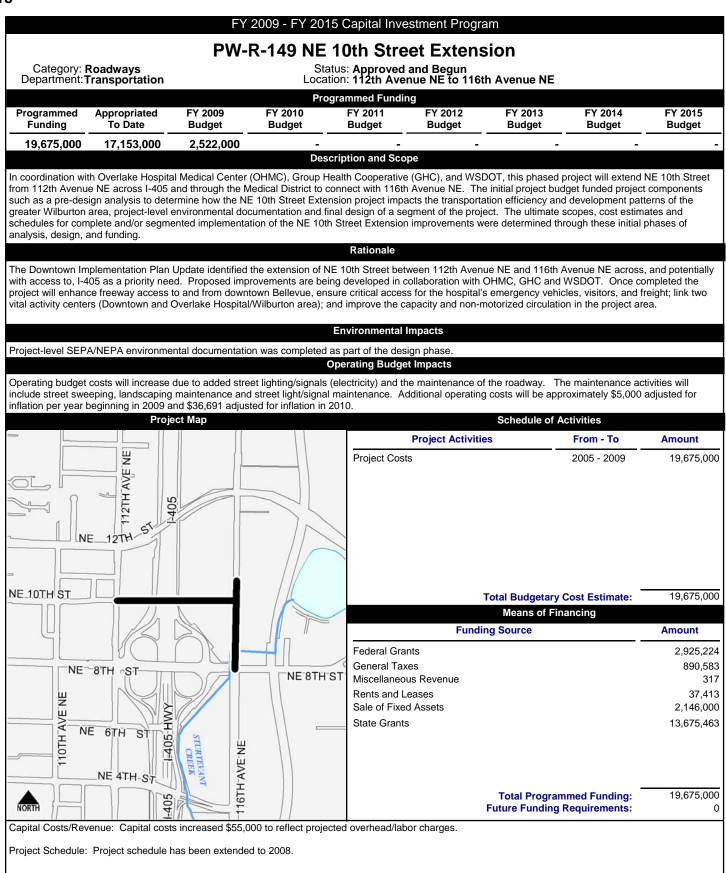
Project Schedule: Project schedule has been extended to 2007.

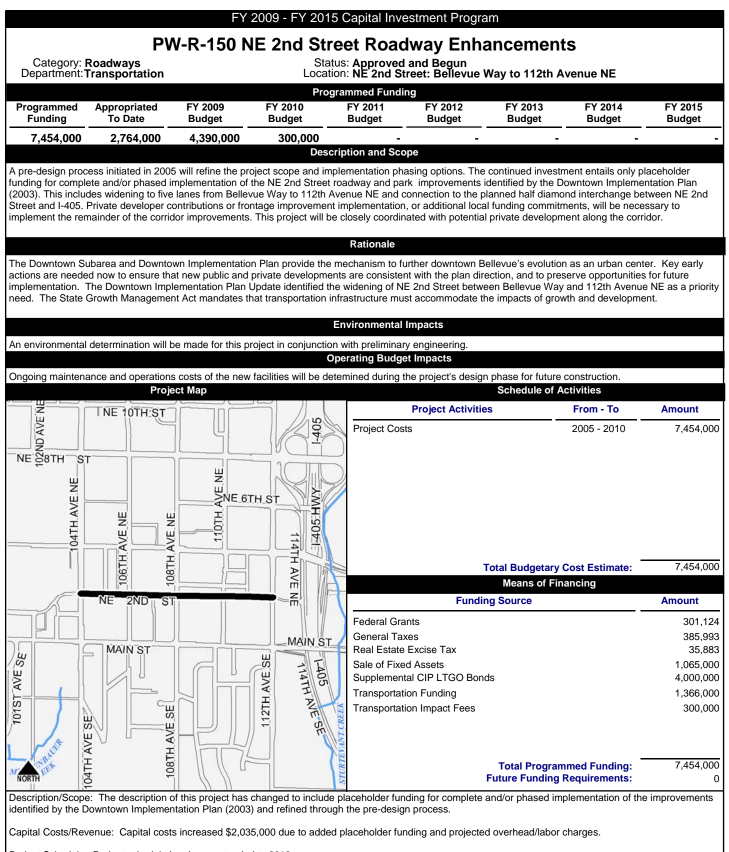




Capital Costs/Revenue: Enhanced funding of \$400,000. This enhancement updates the Downtown Subarea Transportation Plan, by extending the planning horizon to 2030 to meet the challenges of downtown growth in the long term for the Bellevue Mobility Initiative.

Project Schedule: Project schedule has been extended to 2010.





Project Schedule: Project schedule has been extended to 2012.

		FY	2009 - FY 2015 (Capital Inve	stment Progra	ım		
D	M_P_151 1	15th DI CI	E/SE 16th S	+ +0 SE -	21th St a	nd SE 22	and St/145	h
Category:	Roadways Transportation	4501 F1 50	Status	: Approved a	and Begun		nd SE 22nd St/1	
Bopartmont	ranoportation			mmed Fundin				-oth
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
7,538,000	612,000	3,667,000	3,259,000	-	-			-
islands and other SE/SE 24th Stree Place SE to 156th	landscaping where at intersection. This h Avenue SE. Othe	feasible on 145th project will also pr r improvements inc	Descrip d six foot sidewalk ak Place SE from SE 16 ovide curb, gutter and clude storm water drai ding of overhead utiliti	th Street (Kam six foot sidew nage, detentio es and noise b	, a two-way cente ber Road) to SE a alks only, where r n and water quali	24th Street. The missing along th ty treatment imp	project will modify e north side SE 22r rovements, signing	the 145th Place nd from 145th
				Rationale	_			
through the City C		cess in 2002. This	,	provide a safe	and effiecient tran			
				vironmental li	npacts			
An environmental	determination will	be made in conjun	ction with design of th	e project. rating Budget	Impacts			
Operating budget	costs will increase	due to added stre	et lighting, landscapin	Ŭ Ŭ	•	vav. The mainte	nance will include s	treet sweeping.
	enance and lighting.	Additional operati	ng costs will be \$28,4			n, starting in 20	11.	
	Proj	ect Map	F		-	Schedule of		•
		5 //// \		Project Costs	Project Activitie	S	From - To 2007 - 2010	Amount 7,538,000
R R SE		SE						
40TH PL SE	48TH-AVE	HAVE	AR		1		/ Cost Estimate:	7,538,000
		50TH				Means of Fi	nancing	
401) 156TH			ng Source		Amount
		SE 22ND S		General Taxe Real Estate E				5,573,209 1,964,791
	148TH AVE SE		156TH ^L AVE SE				mmed Funding:	7,538,000
NORTH							Requirements:	0
			3,000. Reflects \$1,700					
							2009-2010 City of	Bellevue Budget

		FY	2009 - FY 2015 (Capital Inve	stment Progra	am		
	PW-R-1	52 NE 8th	Street/106t	h Avenı	ie NE to ²	108th Ave	enue NE	
Category: Department:	Roadways Transportation		Status Location	Approved	and Begun eet/106th Aven	ue NE to 108th	n Avenue NE	
	•			mmed Fundin				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
4,002,000	685,000	2,328,000	989,000	tion and Sco	-	-	-	-
This project will a	dd a third westbou	nd lane on NE 8th	Street becoming right			no widening west	of 106th Avenue N	IE. Sidewalks
			pject will function in su					
				Rationale				
Downtown Impler	mentation Plan Upo	late determined that	sportation infrastructu at the NE 8th Street p	roject was a co	ornerstone project	t necessary for the	e efficient operation	n of subsequent
	byees, and transit b		0,	•	0	t from 1-405 throug	gn Downtown. It de	enefits
	determination will	he made in conjun	en ction with preliminary	vironmental I				
			. ,	erating Budge	1 1			
			due to added mainter onal operating costs					
	0 0	ect Map	1 0		, , , ,	Schedule of A		
)[Project Activitie		From - To	Amount
				Project Costs	3		2007 - 2010	4,002,000
				-				
AVE-I								
04TH.AVE-NE								
	NE 10T							
							-	
-NE-8TH-ST					-	Total Budgetary Means of Fir		4,002,000
			U		Fundir	ng Source	5	Amount
			AVE	Federal Gran				2,026,990
			10.T.H. AVE	General Tax Real Estate	Excise Tax			678,000 547,010
				Transportatio	on Impact Fees			750,000
		108TH.AVE.NE						
		A H						
NE 4TH ST		1081		-				
NORTH	106TH.AV					Total Program	nmed Funding:	4,002,000
							nequirements.	
							2009-2010 City of	Bellevue Budaet

		FY	2009 - FY 2015	5 Capital Inv	estment Progra	am		
	PW-R-1	53 Early I	mplement	ation of	the Bel-R	ed Corrid	or Plan	
Category: F			• Stat	us: Approved on: Bel-Red \$	l and Begun			
2 oparational	ranoportation			rammed Fund				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
3,825,000	1,498,000	1,806,000	521,000					
				ription and Sc	•			
term land use vision infrastructure and	on for the area that other city facilities.	will likely be of hi This early implen	int PCD and Transp gher density than u nentation project wil nce the plan's key r	nder the curren I fully or partiall	plan, and therefor y fund follow-up pla	e will require inve	stments in transpo	ortation
the corridor. Work for potential project improving 120th A providing for neigh portion of necessar	could also include ts could include re venue NE and/or 1 borhood protectior	e development of o configuring the NI 24th Avenue NE n from cut-through d use, transportati	ng to further refine c design standards or E 8th Street/120th A between Bel-Red R n traffic, and improvi on, and/or environm	development s Avenue NE inter load and Northuing pedestrian a nental condition	trategies to advance section, extending p Way, extending and bicycle facilities	ce the adopted lan NE 16th Street to NE 10th Street to s. Funding in this p	d use vision. Ear the west of 132th the east of 116th project may also s	ly design studies Avenue NE, Avenue NE, upport Bellevue's
A main sigle dine stic		- intermete les du		Rationale	- Dal Da d Oamida	n Dusia at Allan du		eine the transition
create opportunitie the area is inadeq further the long-ra infrastructure, par	es for housing wher uate to support this nge vision for deve	re none currently s vision. The polic elopment within th al enhancements	se planning and trai exist, and for additio by and regulatory wo he Bel-Red area. Ea will enable a cost-ei	onal office and o ork that will be o arly transportati	commercial uses th lone by the City wi on design work and	roughout the corri Il likely lead to opp d strategic land ac	dor. The transpo portunities for the p quisitions for trans	rtation system in private sector to sportation
	iong range lana a			Environmental	Impacts			
The environmenta	l impacts will be ev	aluated as specifi	ic projects are ident					
At this time, this p	roject bas no know	n impact operation	● g revenues and/or e	perating Budg	et Impacts			
ya ano ano, ano p	,	ect Map	g lovellaes alla, el c			Schedule of A	ctivities	
(ASHING AVENUE	HO NUENE		- Atom	1	Project Activitie	es	From - To	Amount
Ture were were and the second	C C			Project Cos	sts		2007 - 2010	3,825,000
A TEL	EFA			т - ² 6				
AVENUE AVENUE	12 Termin	The main and	A NE 24	тн) —		Total Budgetary		3,825,000
HORTH HORTH		A ANRONO	All All All	E	Fundi	Means of Fin	ancing	Amount
Y R. F. H						ng Source		Amount 2,418,749
TTA	NE STH S	TREET		Real Estate	e Excise Tax			1,406,251
WENUE NE	HWN			+/				
H AVE				TE				
PERCLEVICE ANY IOST IN INTERNAL	1			F				
	C SE 7TH PL	SE OTH STR	REET WILLSPLVD	7.8				
A L S STREET	The Contract		A FT	AVENUE				
NORTH	S ROAD			5		Total Program Future Funding	nmed Funding: Requirements:	3,825,000 0

Capital Costs/Revenue: Capital costs increased \$325,000. Reflects project budget transfers of \$179,000 from 130th Avenue NE Improvements – Design Report (CIP Plan No. PW-R-122) and \$146,000 from 124th Avenue NE/Bel-Red Road – Design Report (CIP Plan No. PW-I-91).

NE 10TH ST NE 10TH ST NE 10TH ST NE 10TH ST NE 2ND			FY	2009 - FY 2015 (Capital Inves	tment Program	n			
Programmed Funding Discription and Scope Discription and Scope This project cad condists of a plaschidet to investigate options or help preserve right of vay along a potential roadway alignment actaming. NE 4th Street N. Bit street action of a single street case of 120th Avenue. This project will be closely coordinated with potential private development in the immediate vicinity. Restormed Funding WE Mitson Me Bit Street Study, currently in process. The utilinate making wing cons of the optional transportation system these supports land use and level-of service vice contacts at a 120th Avenue. This project will be closely coordinated with potential private development in the immediate vicinity. Restormed Funding WE Art mandates that transportation infrastructure must accommodate the impacts of growthildewidopment. The Transportation infrastructure must also and tegional transportation system that supports land use and level-of service. Development to prostomed by the project makes that transportation infrastructure must accommodate the impacts and and tegional transportation system that supports land use and level-of service. Development to prostomed by the prop			Rdwy Boı	•		-	116th Av	/ NE/120 A	V NE	
Programmed Funding Appropriated To Date FV 2019 Budget FV 2010 Budget FV 2011 Budget FV 2013 Budget FV 2013 Budget FV 2013 Budget FV 2014 Budget FV 2015 Budget FV 2015 Budget FV 2016 Budget	Department:	Fransportation		Location	E/W Rdwy E	Bounded by Ma	ain St/NE 8th	St;116th Av NE	/120 Av NE	
Funding To Date Budget Budge	Programmed	Appropriated	EV 2000				EV 2013	EV 2014	EV 2015	
Description and Scope This project cost consists of a placeholder to investigate options or help preserve right of way along a potential roadway alignment extending NE 4th Street, N. If Street or another east-west corridor as may be recommended by the WithoutONR B th Street Study, currently in process. The ulimate roadway may cons of 3-5 vehicle lanes, bile lanes, sidewalks and a tunnel under the BNSF rairoad right of way. Neighborhood traffic mitigation will be evaluated to discourage of through traffic on NE 5th Street east of 120th Avenue. This project will be closely coordinated with potential private development. The Transportation Improvements roordmap development and use and level-of servic standards in Bellevue's Comprehensive Plan. The City is currently conducing a Witburton/NE 8th Street study and this project enables the City to further implement one of its recommendations. Environmental Impacts An environmental determination will be made in conjunction with preliminary design of the project. Operating Budget Impacts At this time, this project Map Vehicle information all colspan="2">Schedule of Activities From - To Megin Project Activities From - To Anount We for the project map of the project Activities From - To Anount NE of th streementation <td col<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td>	<th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
This project cost consists of a placeholder to investigate options or help preserve right of way along a potential roadway alignment extending NE 4th Street, N Gh Street or another east-west corridor as may be recommended by the Wilburton/NE 8th Street Study, currently in process. The ultimate roadway may consist of 35 vehicle lanes, blie lanes, blie lanes, sidewalks and a tunnel under the IBNSF raited and fight of way. Neighborhood traffic miligation will be evaluated to discourage of through traffic on NE 5th Street east of 120th Avenue. This project will be closely coordinated with potential private development in the immediate vicinity. Rationale The State Growth Management Act mandates that transportation provide the impacts of growth/development. The Transportation Improvements program performance measures are based on maintaining a local and regional transportation system that supports land use and level-of servic implement one of its recommendations. Environmental level-of servic An environmental determination will be made in conjunction with preliminary design of the project. Operating Btdget Impacts At this time, this project has no known impact operating revenues and/or expenditures. Project Map We first study of Activities Project Map We first study of Activities Project Map We first study of Activities Project Activities Project Activities From To Amount MAIN ST We first study of the project Activities From To Amount MAIN ST We first study of the project Activities From To Amount General Taxes 100, We still state. Schedulo of Activities From To Amount General Taxes 100, Main ST We first study of the still state study and this project Estimate: 100, Main ST We first study of the project Activities From To Amount From To Amount General Taxes 100, Main ST We first study of the project Activities From To Amount From To Amount From To Amount From To Amount From To Amount From To Amount From To Amount From To Amount From To Amount From To	100,000	16,000	84,000	-	-		-	-	-	
The State Growth Management Act mandates that transportation infrastructure must accommodate the impacts of growth/development. The Transportation Improvements program performance measures are based on maintaining a local and regional transportation system that supports land use and level-of servic standards in Bellewe's Comprehensive Plan. The City is currently conducting a WilburnANE Bth Street study and this project enables the City to further implement one of its recommendations. Environmental determination will be made in conjunction with preliminary design of the project. Operating Budget Impacts An environmental determination will be made in conjunction with preliminary design of the project. Operating Budget Impacts At this time, this project has no known impact operating revenues and/or expenditures. Froiget Map Froiget Map Froiget Map Froiget Map Froiget Map Froiget Map Froiget Costs From - To Amount Main ST King City City City City City City City City	6th Street or anot of 3-5 vehicle lane	her east-west corrid es, bike lanes, sidev	lor as may be reco valks and a tunnel	e options or help pres ommended by the Wil under the BNSF rail	serve right of wa burton/NE 8th S oad right of way	ay along a potentia Street Study, curre y. Neighborhood t	ently in process. raffic mitigation	The ultimate road will be evaluated t	way may consist o discourage cut	
Improvements program performance measures are based on maintaining a local and regional transportation system that supports land use and level-of service implement one of its recommendations. Environmental Impacts An environmental determination will be made in conjunction with preliminary design of the project. Project Map Project Map Project Activities Project Costs Total Budgetary Cost Estimate: 100, Mains ST Frunding Source Amount General Taxes 100,					Rationale					
An environmental determination will be made in conjunction with preliminary design of the project. Operating Budget Impacts At this time, this project has no known impact operating revenues and/or expenditures. Project Map Project Activities From - To Amount Project Activities From - To Amount Project Costs Total Budgetary Cost Estimate: 100, Means of Financing Funding Source Amount General Taxes 100,	Improvements pro standards in Belle	ogram performance evue's Comprehensi	measures are bas ive Plan. The City	ed on maintaining a is currently conducti	local and region ng a Wilburton/I	al transportation s NE 8th Street stud	system that sup	ports land use and	level-of service	
Operating Budget Impacts At this time, this project has no known impact operating revenues and/or expenditures. Project Map Schedule of Activities Project Activities From - To Amount Project Activities Project Activities Project Activities 2007 - 2009 100, NE 10TH ST HERD NE 8TH ST Total Budgetary Cost Estimate: 100, MAIN ST R. Main ST R. Amount Way Way Way Way HILLS Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan= 2007 - 2009 NE 10TH ST Way Way Total Budgetary Cost Estimate: 100, MAIN ST R. HILLS Colspan="2">Way Main ST Way Way Way HILLS Colspan="2">Way Way Yay HILLS Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan= 2"	An environmental	determination will h	e made in coniun							
Project Map Schedule of Activities Project Map Project Activities Project Activities From - To Amount Project Activities Project Costs 2007 - 2009 100, Means of Financing MAIN ST Project Activities Project Costs Project Activities Project Actistick Project Activities				. ,	ě 1	,				
NE 10TH ST NE 8TH ST NE 22DD ST ST NE 2ND ST NE NE 2ND ST NE NE NE NE NE NE ST	At this time, this p	,	1 1 9	g revenues and/or exp	enditures.		Sobodulo of	Activitico		
NE 10TH ST NK NK NK 2007 - 2009 100, NE 10TH ST NK ST NK NK NK 100, NE 10TH ST NK NK NK NK NK 100, NK ST NK NK NK 100, NK ST NK NK NK 100, NK ST NK NK NK 100, NK SK SK NK NK 100, NK SK SK NK NK 100, NK NK NK NK NK 100, NK NK NK NK NK 100, NK NK NK NK NK 100,		Щ				Project Activities			Amount	
NE 10TH ST NE 10TH ST HSUE 6TH ST HSUE 750 HSUE 750	ш	106 106					<u> </u>		100,000	
Home Total Budgetary Cost Estimate: 100, Means of Financing Amount MAIN ST Base of Financing Amount Base of Financing Amount General Taxes 100,	NE 10TH ST			and a second						
NE 2ND STA Funding Source Amount MAIN ST IIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIII	HT8	105		- L		Т	otal Budgetary	Cost Estimate:	100,000	
MAIN ST IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII								nancing		
MAIN ST IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NE 2ND ST		ST				g Source			
12TH AVE SE BTH AVE SE BTH AVE SE 130TH AVE SE 130TH AVE SE	MAIN ST R				General Taxe	S			100,000	
NORTH Total Programmed Funding: 100, Future Funding Requirements: 100,	SE SE	AVE SE	SE 8TH-S	BURTON &						
		T	CREEK	CREEKS		F			100,000 0	

Category: Department:	Roadways Transportation	PW-R-15	5 Traffic Co Statu Locatio	Dmputer Is: Approved a In: Citywide		Upgrade		
			Progr	ammed Fundin	g			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
3,308,000	271,000	1,255,000	1,024,000	758,000	-			
				ption and Scop				
	eplace the existing tr c control equipment of		stem software and h	ardware, and up	ograde the field o	communications	systems connecting	the computer
	et will also fund four mentation, and ongo			ation Departmer	nt and one in the	Information Tech	nology Departments	s, charged with
, i i i i i i i i i i i i i i i i i i i	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 1	· · · · · · · · · · · · · · · · · · ·	Rationale				
nake signal-timin around constructi ntelligent Transp	efit to replacing the c ig adjustments in rea on and accident site ortation Systems str cement Fund (EERF	al-time. These en s, and during the ategy. The existin	hanced capabilities holiday shopping se g traffic computer as plement the new co	are essential to ason. This projesset is due for re	manage traffic d ect allows the Ci eplacement in 20	uring commute ti ty to move forwa	mes, emergencies, s rd with the implemer	special events, intation of the
				nvironmentarn	Inpacts			
Not applicable			Op	erating Budget	t Impacts			
Operating budget	t costs will increase of ion, beginning in 200	due to maintenand	-	Ŭ Ŭ		ig costs will be ap	oproximately \$29,369	9 per year,
		ct Map				Schedule of	Activities	
1					Project Activiti	es	From - To	Amount
520	405	520		Project Costs	5		2009 - 2011	3,308,00
P	N_	0	Lake	1		Total Budgetary	Cost Estimate:	3,308,00
Lato R	1PTS S	t M	Sammumish			Means of F	inancing	
	X ILS	XA			Fundi	ing Source		Amount
			\mathcal{A}	General Taxe	es			3,307,71
25			100 m	Real Estate I	Excise Tax			28
Lake Washing	405			r.				
Watho			ren.	2		Total Descent	mmod Fundings	3 300 00
Lake Washing				4			mmed Funding: g Requirements:	3,308,00
NORTH Washing		ific locations throu	ighout the City.	4				3,308,00

		FY	′ 2009 - FY 2015	Capital Inv	vestment Progra	m		
	PW	/-R-156 IT	S Master F	Plan Imp	olementatio	on Progra	m	
Category: I Department:			Statu	-	d and Not Begun	-		
			Prog	rammed Fund	ling			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
1,600,000	-	-	-	- intion and Co	400,000	400,000	400,000	400,000
				iption and Sc	-			
	ects will be selected		plement the recommend offective measures to					
				Rationale				
instead of costly r	oadway and interse	ection expansion	duce traffic congestion projects. This project Plan projects is key	t will allow the	City to move forwar	d with the impleme	entation of the ITS	Master Plan
	·			Environmenta		5		
Environmental iss	ues will be minimal	and addressed (on a location-by-locat					
			,	perating Budg	get Impacts			
At this time, this p	project has no know	n impact operatir	ng revenues and/or e	xpenditures.				
	Proj	ect Map				Schedule of Act	tivities	
2	-				Project Activities	s	From - To	Amount
520	405	520		Project Co			Ongoing	1,600,000
		0	Lake	1	т	otal Budgetary C	ost Estimate:	1,600,000
Lako S	PT	th.	Sammumish			Means of Fina	ncing	
- Wasnington { }	KILS	XC	> 1 /		Fundin	g Source		Amount
			RI (General Ta				896,000
5	90	hV/			e Excise Tax Ition Funding			194,000 510,000
Lake			90					510,000
NORTH	multiple or non-spec		Feel		I	Total Programn Future Funding Re		1,600,000 0

Capital Costs/Revenue: Capital costs increased \$792,000. Reflects ongoing annual \$400,000 funding for 2014 & 2015 and an \$8,000 decrease due to overhead/labor and program management costs. The annual funding implements certain projects identified in the City's Intelligent Transportation System Master Plan completed in 2005.

		FY	2009 - FY 2015 (Capital Inves	stment Progra	am		
		PW-R-15	7 Transit N	ow/Dow	ntown C	irculator		
Category: Department:	Roadways Transportation		Status Location	a: Approved a	and Begun Bellevue			
	inanopentation			mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
1,000,000	48,000	952,000	-	-	-	-	- <u>-</u>	-
evaluating spans estimated five year	of service and ser	vice frequency, eva	erve downtown reside luating demand and f h King County Metro	forecasting ride	s, and visitors. P rship, and estima	ating operating co	osts. Phase two co	/ers an
			oviding alternatives to nographics of downto	wn suggest tha	t the time is right			
N/A			En	vironmental Ir	npacts			
IN/A			Оре	erating Budget	Impacts			
This project has r		n operating revenue ject Map	es and/or expenditure	es.		Schedule of	Activities	
			NE NE		Project Activitie		From - To	Amount
NE 14TH ST LOOP		112TH AVE NE 1-405 116TH AVE NE	120TH AVE N 24TH AVE NE	Project Costs			2007 - 2009	1,000,000
NE BTH ST	NE 12TH	NE 6THIST	NE POTH ST RED RD NE 8TH ST	-		Means of Fi	Cost Estimate:	1,000,000
55 STH		HHIN	LAKE HILL SE 8TH STOR	General Taxe		ng Source		Amount 1,000,000
A YEV	108	N/A	CREEK				mmed Funding:	1,000,000
NORTH		<u>, 5</u> // / /				ruture runaing	Requirements:	

FY 2009 - FY 20	15 Capital Investment	Program		
PW-R-158 Do	wntown Great	Streets		
Category: Roadways St	atus: Approved and Beg tion: Downtown Subare	ann		
Pro	ogrammed Funding			
Programmed Appropriated FY 2009 FY 2010 Funding To Date Budget Budget	FY 2011 FY 20 Budget Budg		FY 2014 Budget	FY 2015 Budget
3,800,000 150,000 3,200,000 450,000	-		-	-
This project will design and construct urban design elements to soften a	cription and Scope	ut downtown to enhance	the nedestrian env	ironment A Great
Streets manual, under development in 2007, identifies improvements to NE and Bellevue Way). In addition, the manual provides a toolkit of treat that will most benefit from enhancements to make them more pedestrial and replace with landscaping (planted areas, raised planters, additional furniture). Private developer frontage improvement installation or fundin the remainder of the Great Streets improvements. This project will be cl downtown area.	five selected corridors (NE 4 ments that can be applied to 1 friendly and aesthetically p street trees) or other feature 2 contributions, or additional usely coordinated with plann	4th Street, NE 8th Street, o other streets within the leasing. Selected location es (surfacing treatments, public funding commitme	106th Avenue NE downtown. Areas ns will remove/repl pedestrian scale lig ents, will be necess	, 108th Avenue will be identified ace hardscaping ghting, street sary to implement
	Rationale			
The Downtown Subarea and Downtown Implementation Plan provide th actions are needed now to ensure that new public and private developm implementation.				
	Environmental Impacts			
An environmental determination will be addressed on a location by loca	ion basis. Operating Budget Impacts	3		
Ongoing maintenance and operations costs of the new facilities will be o			s.	
Project Map	3	Schedule of <i>J</i>	Activities	
AVE NE AVE NE AVE NE		Activities	From - To	Amount
AND HE TOTH ST AND HE ST A	Project Costs		2007 - 2010	3,800,000
		Total Budgetary		3,800,000
		Means of Fin Funding Source	nancing	Amount
NE 6TH ST	General Taxes			1,000,000
N AVE H 1801	Supplemental CIP LT	GO Bonds		2,800,000
104TH'AVE SE		Total Program Future Funding	mmed Funding: Requirements:	3,800,000 0
Last Updated: 07/16/2007			2000 2010 01	f Bellevue Budget

2009-2015 Adopted CIP: Transportation - Roadways

	Projects Completed or Anticipated to be Completed	by End of 2008
CIP Plan		Total Estimated Cost
Number	Project Name	(\$000s)
Number	i roject Name	(\$0000)
PW-R-105	150th Avenue SE - Newport Way to SE 36th Street	\$6,033
		· /

*Project will be re-evaluated in conjunction with the Early Implementation of the Bel-Red Corridor study (PW-R-153) work

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

		2009	2010
CIP Plan No.	Project Name	Budget	Budget
PW-R-46	Major Safety Improvements	\$2.7	\$2.8
PW-R-133	Northup Way Roadway Improvements	0.0	38.1
PW-R-136	Traffic Safety Technologies	2.5	2.5
PW-R-149	NE 10th Street Extension Phase 1	5.0	36.7
PW-R-152	NE 8th Street/106th Avenue NE to 108th Avenue NE	0.0	4.3
PW-R-155	Traffic Computer System Upgrade	29.4	30.1
None	Private Development Activity	42.8	43.9
	TOTAL ROADWAYS	\$83.3	\$159.4



2009-2015 Adopted CIP: Transportation - Intersections

Introductory Comments

Projects in the Intersections program are intended to improve existing street intersections primarily within the arterial network to enhance safe traffic flow and help the City continue to adopt level-of-service standards. A number of arterial intersection capacity projects are needed to provide infrastructure concurrent with development. The projects include intersection widening, improved access to freeways, signalization, modifications to channelization (such as adding turn lanes), sidewalks, wheelchair ramps, lighting, and landscaping. In addition to reducing the likelihood or severity of traffic accidents and reducing congestion problems, these projects aim to increase the safety and mobility of pedestrians by providing safer access across busy arterials. When linked to sidewalk and/or trail systems, these projects offer mobility options other than the automobile.

Intersection projects from the Transportation Facilities Plan (TFP) serve as a primary source of candidate projects considered for the latest update of the Capital Investment Program (CIP) Plan. TFP intersection projects selected for inclusion in the CIP ranked high in a prioritization system based strongly on transportation system goals and policies identified in the Comprehensive Plan. The ranking system gives significant weight to both a project's ability to address safety issues and its likelihood of leveraging outside funding sources. Level-of-service benefits are strongly considered as well as a project's benefits to transit service and mode split goal achievement. Finally, a project's regional significance as indicated by its inclusion in a regional transportation plan, a specific interlocal agreement, or impact to a regional facility, is factored into the prioritization process.

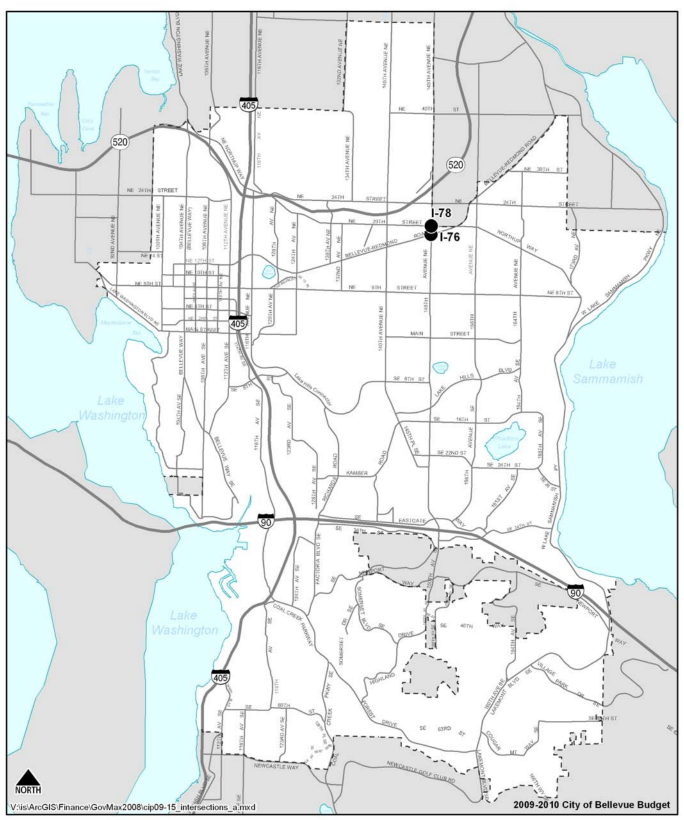
Projects listed herein comply with the goals and policies of the City's Comprehensive Plan and with applicable state and federal standards. These projects support Comprehensive Plan policies to encourage economic development while protecting neighborhoods from spillover traffic, and they comply with the mandate of the State's Growth Management Act to maintain adopted level-of-service standards.

2009-2015 Adopted CIP: Transportation - Intersections

Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
PW-I-76	148th Avenue NE/Bel-Red Road	ANB	\$6,977	\$6,977
PW-I-78	148th Avenue NE/NE 20th Street	ANB	3,778	3,778
PW-I-83	Redmond BROTS Projects	AB	1,546	2,687
PW-I-84	Signal Warrant/Safety Program	0	1,146	2,509
	TOTAL INTERSECTIONS		\$13,447	\$15,951

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



2009-2015 Intersection CIP Projects

Notes: Projects I-83 and I-84 are not shown as they are at multiple locations throughout the City.

The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System. The City of Bellevue Goes not guarantee that the information on this map is accurate or complete. This map is provided on an as is basis and dowaranties of merchanability, fitness for a paticular purpose and non-infingement. Any commercial use or sale of this map or portions thereof is prohibited without express written authorization by the City of Bellevue. The City of Believue is not responsible for any damages arising from the use of information on this map. Use of this map is at user's risk. Users should verify the information before making project commitments.

Plot Date: 10/6/2008

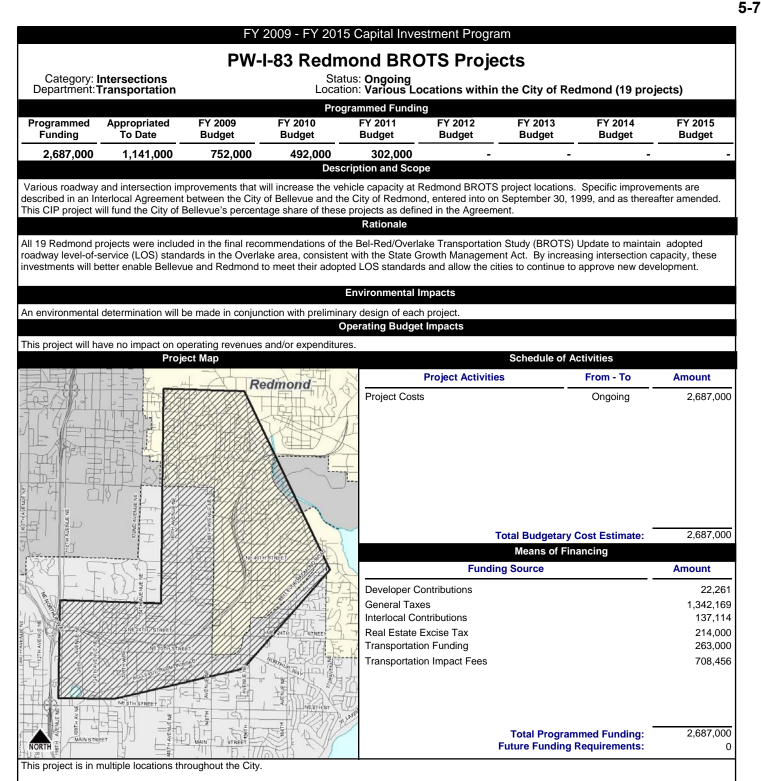
2009-2015 Adopted CIP: Transportation - Intersections

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$1,512	\$3,284	\$7,884	\$179	\$186 -	\$197	\$205	\$13,447
TOTAL COSTS	\$1,512	\$3,284	\$7,884	\$179	\$186	\$197	\$205	\$13,447
RESOURCES								
GENERAL CIP REVENUE	\$853	\$0	\$0	\$0	\$0	\$0	\$0	\$853
REAL ESTATE EXCISE TAX	58	943	4,676	-	-	-	-	5,677
TRANSPORTATION IMPACT FEES	271	758	723	-	-	-	-	1,753
GRANTS/INTERGOVERNMENTAL/ DEVELOPER CONTRIBUTIONS: Redmond Contributions	330	1,215	400	-	-	-	-	1,944
TRANSPORTATION FUNDING Transportation B&O	-	-	1,853	-	-	-	-	1,853
Motor Vehicle Fuel Tax Subtotal	-	368 368	232 2,085	179 179	186 186	<u>197</u> 197	<u>205</u> 205	1,367
Subiolai		308	2,060	179	100	197	205	3,220
TOTAL RESOURCES	\$1,512	\$3,284	\$7,884	\$179	\$186	\$197	\$205	\$13,447

FY 20	009 - FY 2015 C	apital Invest	ment Progra	am		
PW-I-76 148th Avenue NE/Bel-Red Road						
Category: Intersections Status: Approved and Not Begun Department: Transportation Location: 148th Avenue NE/Bel-Red Road						
		nmed Funding				
Programmed Appropriated FY 2009 Funding To Date Budget		TY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
6,977,000 - 335,000		4,781,000	-	-	-	-
		ion and Scope				
The project will add an eastbound right turn lane and a se Avenue NE.			prove turning c	apacities from Be	er-Red Road to sou	ndouna 148th
This project was included in the final recommendations o		Rationale	antation Chudu			ne of initially
funded improvements designed to maintain adopted road Management Act. By increasing roadway capacity, this i to approve new development.	dway level-of-service	(LOS) standard	ls in the Overla	ike area, consiste	ent with the State G	rowth
	Env	vironmental Im	pacts			
An environmental determination will be made in conjunct						
		ating Budget I	•			
Ongoing maintenance and operating costs of the new fac Project Map	cilities will be determi	ned during the	projects design	phase. Schedule of <i>i</i>	Activities	
- UNIT		Р	roject Activitie		From - To	Amount
		Project Costs	•		2009 - 2011	6,977,000
- ALIEVCDEEK						
SR-520 HISPI						
51						
	R					
NE.20TH ST	RED					
	BEL RED RD			Total Budgetary	Cost Estimate:	6,977,000
SEARS	71			Means of Fi		
CREEK			Fundi	ng Source		Amount
RD		General Taxes				128,401
BEL RED RD		Interlocal Cont Real Estate Ex				1,001,000 4,799,599
	П	Transportation				1,048,000
NE 16TH ST	r)					
	~~					
HAVE))					
148TH AVE-NE	2			Total Program	nmed Funding:	6,977,000
	_			Future Funding	Requirements:	0
Capital Costs/Revenue: Capital costs increased \$486,00	00 due to higher infla	tion costs and p	rojected overhe	ead/labor charge	5.	

		FY	2009 - FY 2015	Capital Investment Pro	gram		
		PW-I-78	8 148th Ave	enue NE/NE 20t	h Street		
Category: I Department:	Category: Intersections Status: Approved and Not Begun Department: Transportation Location: 148th Avenue NE/NE 20th Street						
				mmed Funding			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 FY 2012 Budget Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
3,778,000	-	383,000	766,000	2,629,000		-	-
This project will a	dd a second westbo	ound left turn lane		otion and Scope to southbound 148th Avenue	NE and a second le	eft turn lane from ea	stbound NE 20th
	und 148th Avenue N			Rationale			
This project was i	ncluded in the final	recommendation of	of the 1999 Bel-Red/	Overlake Transportation Stud	ly (BROTS) Update	as part of a packag	e of jointly
funded improvem	ents designed to ma	aintain adopted roa	adway level-of-servic	e (LOS) standards in the Over r enable the City to meet its	erlake area, consiste	ent with the State G	rowth
approve new deve	elopment.		Er	vironmental Impacts			
An environmental	determination will I	pe made in conjun		design of this project.			
				erating Budget Impacts			
Ongoing maintena		s costs of the new ect Map	tacilities will be dete	rmined during the project's de	esign phase. Schedule of	Activities	
		NE		Project Activ	vities	From - To	Amount
	5///	AVE		Project Costs		2008 - 2011	3,778,000
VALLEY	20	148TH-4					
CREEK	8.520	148	NE 24TH ST	-			
1/1	NE-24TH ST						
				=			
/							
			Re all		Total Budgetary		3,778,000
		b	BENE 20TH ST	Fu	Means of Fi nding Source	nancing	Amount
띄공			NE ZUIN SI				
CREEK			7	General Taxes			1,887,841
Exa		1		Interlocal Contributions			943,000
1	-				s		943,000 663,736
1				Interlocal Contributions Real Estate Excise Tax	s		943,000 663,736
BELIREDRD				Interlocal Contributions Real Estate Excise Tax	s		943,000 663,736
1		NE 16TH S		Interlocal Contributions Real Estate Excise Tax	s		943,000 663,736
1	HAVE-NE	NE 16TH S		Interlocal Contributions Real Estate Excise Tax			943,000 663,736 283,423
1	48TH-AVE-NE	NE 16TH S		Interlocal Contributions Real Estate Excise Tax	Total Progra	mmed Funding: Requirements:	943,000
BELIRED RD	Venue: Capital cost		ST	Interlocal Contributions Real Estate Excise Tax	Total Progra Future Funding	Requirements:	943,000 663,736 283,423 3,778,000
BELIRED RD			ST	Interlocal Contributions Real Estate Excise Tax Transportation Impact Fee	Total Progra Future Funding	Requirements:	943,000 663,736 283,423 3,778,000
BELIRED RD			ST	Interlocal Contributions Real Estate Excise Tax Transportation Impact Fee	Total Progra Future Funding	Requirements:	943,000 663,736 283,423 3,778,000
BELIRED RD			ST	Interlocal Contributions Real Estate Excise Tax Transportation Impact Fee	Total Progra Future Funding	Requirements:	943,000 663,736 283,423 3,778,000
BELIRED RD			ST	Interlocal Contributions Real Estate Excise Tax Transportation Impact Fee	Total Progra Future Funding	Requirements:	943,000 663,736 283,423 3,778,000
BELIRED RD			ST	Interlocal Contributions Real Estate Excise Tax Transportation Impact Fee	Total Progra Future Funding	Requirements:	943,000 663,736 283,423 3,778,000
BELIRED RD			ST	Interlocal Contributions Real Estate Excise Tax Transportation Impact Fee	Total Progra Future Funding	Requirements:	943,000 663,736 283,423 3,778,000
BELIRED RD			ST	Interlocal Contributions Real Estate Excise Tax Transportation Impact Fee	Total Progra Future Funding	Requirements:	943,000 663,736 283,423 3,778,000
BELIRED RD			ST	Interlocal Contributions Real Estate Excise Tax Transportation Impact Fee	Total Progra Future Funding	Requirements:	943,000 663,736 283,423 3,778,000



Capital Costs/Revenue: The project budget has been increased by \$516,000 to better reflect the City of Redmond's expected BROTS project expenditures and overhead/labor charges.

		FY	2009 - FY 2015	Capital Invest	ment Progra	m		
		PW-I-8	4 Signal W	/arrant/Sa	fety Pro	gram		
Category: I	Intersections Transportation		Statu	us: Ongoing on: Various Loca	ations	-		
Bopartment.	ransportation			ammed Funding				
Programmed	Appropriated	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Funding	To Date	Budget	Budget	Budget	Budget 179,000	Budget	Budget	Budget
2,509,000	1,363,000	42,000)	172,000 iption and Scope	,	186,000	197,000	205,0
his project will p	rovide ongoing fund	ing to install vehic	ular traffic signals a	s they are warrant	ed based on saf	ety and/or capacity	/ concerns, pedes	trian crosswa
gnals or enhance	ements, new street	light installations	or upgrades, and ot	her accident reduc				
iprovements to	be made in respons	e to quickly chang	ging conditions and	Rationale				
his program allo	ws the Transportation	on Department to	respond quickly to a		ditions and new	lv identified safety	needs by providir	a dedicated.
	for signalization, str		ther safety related p	orojects.		.,,		.9
				nvironmental Im				
nese projects ar	e primarily safety or	iented, so environ				opriate on a location	on-by-location bas	sis.
				perating Budget I				
	costs will increase t/signal maintenanc							
osts may be requ	uired for future impre		s needed basis.					-
	Proje	ect Map			an in a f. A a thaitin	Schedule of Act		A
3					roject Activities	<u> </u>	From - To	Amount
ANI			MI	Project Costs			Ongoing	2,509,0
			The N					
520		520						
	M							
		TH	l					
		1 1						
	405		\rightarrow					
VA	405		F	2	т	otal Budgetary Co	et Estimato:	2,509,
15	LAR .	-01	Lake Sammamish		I	Means of Final		2,009,
1 S V					Fundin	g Source	holing	Amount
Washington						g		
Washingtor	K (LS)			Charges for Se	n i o o o			1,
Washington			AL S	Charges for Se				
Washingto	99			Charges for Se General Taxes Real Estate Ex				1,301,
Washingto	90			General Taxes	cise Tax			1,301, 101,
Washington	The last			General Taxes Real Estate Ex	cise Tax			1,301, 101,
Lake Washington Lake Washington	The last			General Taxes Real Estate Ex	cise Tax			1,301,9 101,9
Washington			90 1 1	General Taxes Real Estate Ex	cise Tax			1,301,9 101,9
Washington	The last		990	General Taxes Real Estate Ex	cise Tax			1,301,9 101,9
Washington				General Taxes Real Estate Ex	cise Tax		_	1,301, 101, 1,104,0
Washington				General Taxes Real Estate Ex	cise Tax Funding	Total Programn Future Funding Re		1,301, 101,s 1,104,d 2,509,d

Capital Costs/Revenue: Capital costs increased \$509,000. Reflects continued annual \$150,000 funding for 2014 & 2015, plus \$357,000 for inflation and \$148,000 over expenditure in 2008 taken out of 2009.

2009-2015 Adopted CIP: Transportation - Intersections

	Projects Completed or Anticipated to be Completed by End of 2008					
CIP Plan		Total Estimated Cost				
Number	Project Name	(\$000s)				
PW-I-88	112th Avenue SE/SE 6th Street Signal	\$337				
PW-I-89	Lakemont Boulevard/Village Park Drive Traffic Signal	340				
PW-I-90	148th Avenue SE/Lake Hills Boulevard	966				
*PW-I-91	124th Avenue NE/Bel-Red Road - Design Report	15				

*Project will be re-evaluated in conjunction with the Early Implementation of the Bel-Red Corridor study (PW-R-153) work

2009-2015 Adopted CIP: Transportation - Intersections

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

CIP Plan No.	Project Name	2009 Budget	2010 Budget
PW-I-84	Signal Warrant/Safety Program	\$11.2	\$11.5
PW-I-89	Lakemont Boulevard/Village Park Drive	0.2	0.2
PW-I-90	148th Avenue SE/Lake Hills Boulevard	16.2	16.6
	TOTAL INTERSECTIONS	\$27.6	\$28.3

2009-2015 Adopted CIP: Transportation - Walkways/Bikeways

Introductory Comments

Projects in the Walkways/Bikeways program will improve pedestrian and bicycle mobility and safety primarily along, or connecting to, the arterial street system. These projects provide or enhance walkway or bikeway connections between residential uses, commercial or employment activity centers, transit facilities, schools, parks and other destinations. Most projects are rated as high priority by the Pedestrian and Bicycle Transportation Plan Update, adopted by the City Council in 1999, and may address significant safety issues or locations where there is high demand for the facility from citizens and/or community groups.

Walkway/Bikeway projects from the Transportation Facilities Plan and Pedestrian and Bicycle Transportation Plan Update serve as the primary sources of projects considered for inclusion in the latest update of the Capital Investment Program (CIP) Plan. Candidates were ranked based on factors such as safety concerns or benefits, system linkages and the proximity of key land use destinations. Other considerations included level of community support/opposition and capitalization on emerging funding opportunities or partnerships.

Projects listed herein comply with the goals and policies of the City's Comprehensive Plan and with applicable state and federal standards. They will further progress towards the City's adopted targets for pedestrian and bicycle system completion.

2009-2015 Adopted CIP: Transportation - Walkways/Bikeways

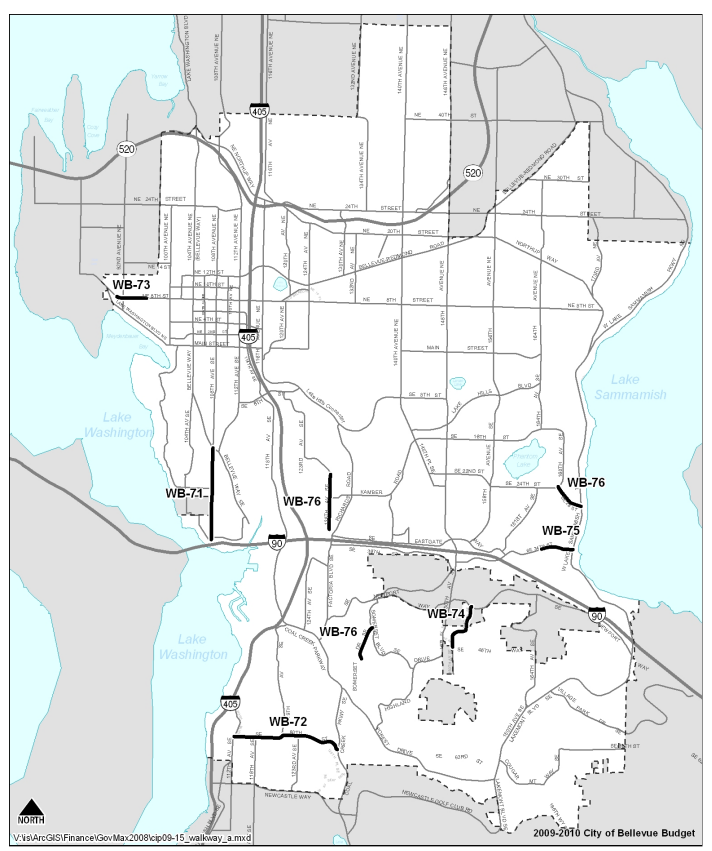
Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
PW-W/B-49	Pedestrian Facilities Compliance Program	0	\$462	\$1,398
PW-W/B-53	Transportation Trail Maintenance Program	0	722	1,647
PW-W/B-56	Pedestrian Access Improvements	0	3,388	7,806
PW-W/B-71	108th Avenue SE/Bellevue Way to I-90	ANB	7,060	7,060
PW-W/B-72	SE 60th Street/Lake Washington Blvd to Coal Creek Pkwy (Phase 1)	ANB	648	648
PW-W/B-73	NE 8th Street/96th-92nd Ave NE; NE 1st St./Lake Washington Blvd to 92nd Ave NE	AB	2,519	2,889
PW-W/B-74	152nd Avenue SE and SE 45th Street/SE 46th Street to Newport Way	AB	4,775	4,879
PW-W/B-75	SE 34th Street/162nd PI SE to West Lake Sammamish Pkwy	ANB	4,250	4,250
PW-W/B-77	Downtown Mid-Block Crossings	AB	250	250
	TOTAL WALKWAYS/BIKEWAYS		\$24,074	\$30,827

Funded Supplemental CIP Projects

			\$ in	000s
CIP Plan		Project	2009-2015 Project	Total Estimated
Number	Project Name	Status	Cost	Cost
PW-W/B-76	Neighborhood Sidewalks	AB	\$1,812	\$3,000
PW-W/B-77	Downtown Mid-Block Crossings	AB	925	1,050
	TOTAL SUPPLEMENTAL CIP WALKWAYS/BIKEWAYS		\$2,737	\$4,050
	TOTAL WALKWAYS/BIKEWAYS		\$26,811	\$34,877

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



2009-2015 Walkway/Bikeway CIP Projects

Notes: Projects W/B-49, W/B-56 and W/B-77 are not shown as they are in multiple locations in the City. Project W/B-53 is not shown as it is a maintenance program project.

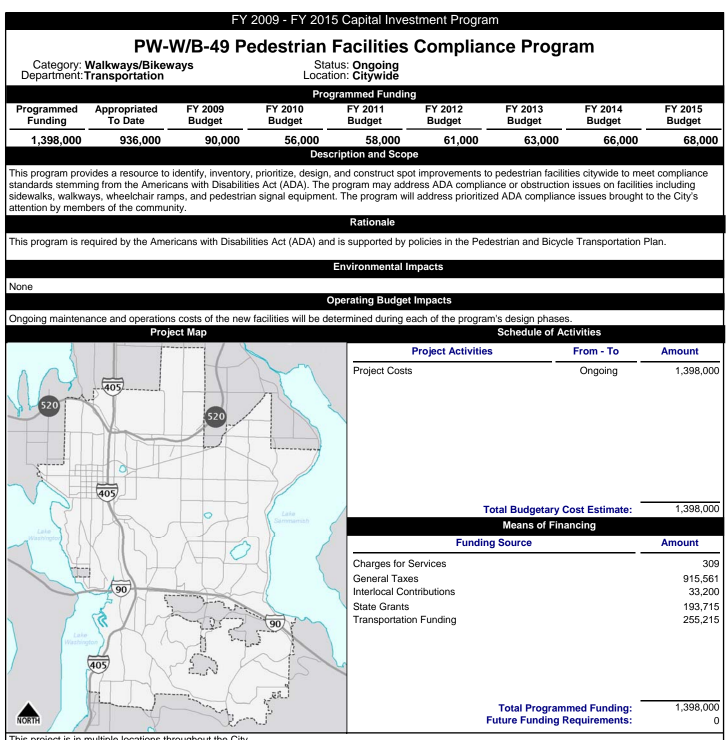
The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System. The City decisities to Geographic Information System. The City decisities of the complete the second system of the strateging decisities all warranties, expression or inplied, including but not limited to warranties, or more so in rapide, including but not limited to warranties, expression or a particular purpose and non-infringement. Any commercial use or sale of this map or portions thereof, is prohibited without express written authorization by the City of Bellevue. The City of Bellevue is not responsible for any damages arising from the use of information on this map. Use of this map is at user's risk. Users should verify the information before making project commitments.

Plot Date: 2/2/2009

2009-2015 Adopted CIP: Transportation - Walkways/Bikeways

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS TOTAL COSTS	\$4,741 2,737 \$7,478	\$4,656 - \$4,656	\$5,753 - \$5,753	\$5,043 - \$5,043	\$2,402 - \$2,402	\$725 - \$725	\$754 # - \$754	\$24,074 2,737 \$26,811
GENERAL CIP REVENUE	\$4,541	\$4,656	\$5,752	\$3,407	\$666	\$189	\$196	\$19,407
REAL ESTATE EXCISE TAX	-	-	1	1,636	1,736	536	558	4,467
GRANTS/INTERGOVERNMENTAL/ DEVELOPER CONTRIBUTIONS: State Grant	200	-	-	-	-	-	-	200
SUPPLEMENTAL CIP BOND PROCEEDS	2,737	-	-	-	-	-		2,737
TOTAL RESOURCES	\$7,478	\$4,656	\$5,753	\$5,043	\$2,402	\$725	\$754	\$26,811



This project is in multiple locations throughout the City.

Project Name: The program name has been changed from Wheelchair Ramps to Pedestrian Facilities Compliance Program.

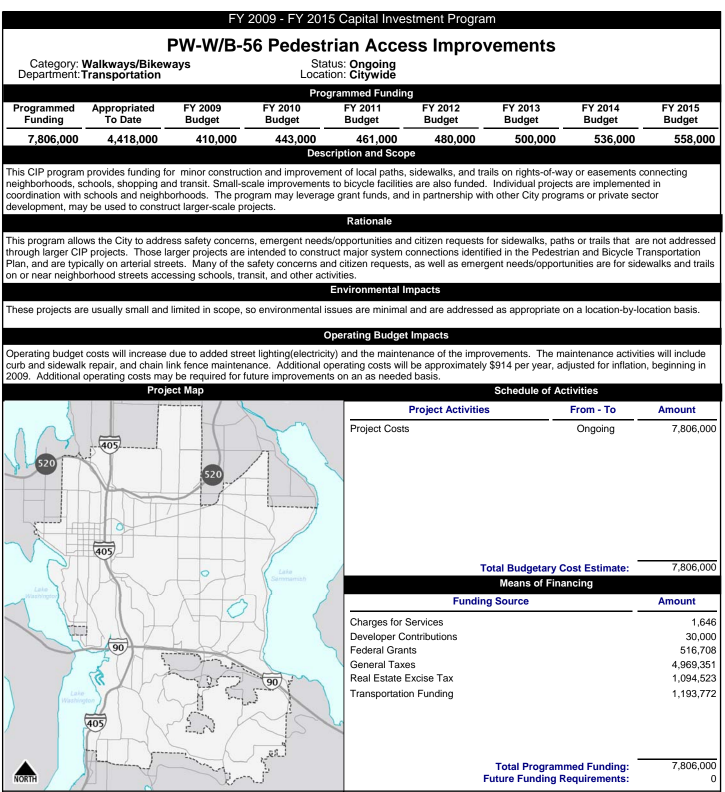
Project Description/Scope: The project description and scope has been modified to address concerns dealing with compliance standards in regard to the Americans with Disabilities Act (ADA) and to address the needs of the community

Capital Costs/Revenue: Capital costs increased \$171,000. Reflects continued annual \$50,000 funding for 2014 & 2015, plus \$34,000 for inflation and \$37,000 carry forward from 2008 to be used when the ADA transition plan is complete.

FY 2009 - FY 2015 Capital Investment Program												
PW-W/B-53 Transportation Trail Maintenance Program												
Category: Walkways/Bikeways Status: Ongoing Department: Transportation Location: Citywide												
Programmed Funding												
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget				
1,647,000	925,000	87,000	90,000	95,000	96,000	103,000	123,000	128,000				
This program fun	de routine cleaning	and accessionally	Desen major repairs to surfa	ption and Scop		nd control of odiac	ont vogetation on	City				
transportation trai		and occasionally i	hajor repairs to surfa		cuonal signage a		ent vegetation on	City				
				Rationale								
			nuity and will preserve the Comprehensive F					portation trail				
-					-	·						
None			-	nvironmental In	ipacis							
None			Ор	erating Budget	Impacts							
This project will have			and/or expenditures									
	Proje	ect Map		Schedule of Activities								
2				Project Costs	Project Activities	s	From - To	Amount 1,647,000				
520	405	520					Ongoing					
N P		0	Lake	1	Т	otal Budgetary Co	ost Estimate:	1,647,000				
Lako	UPTS S	+	Sammunish			Means of Fina	ncing					
	KILS	10			Funding	g Source		Amount				
		177	XI V	General Taxe				1,427,734				
5	90	HRL		Miscellaneous Transportation				27,235 192,031				
Vashing			99) 	9								
NORTH		and a			F	Total Programn Future Funding Re		1,647,000 0				

This is a maintenance program project.

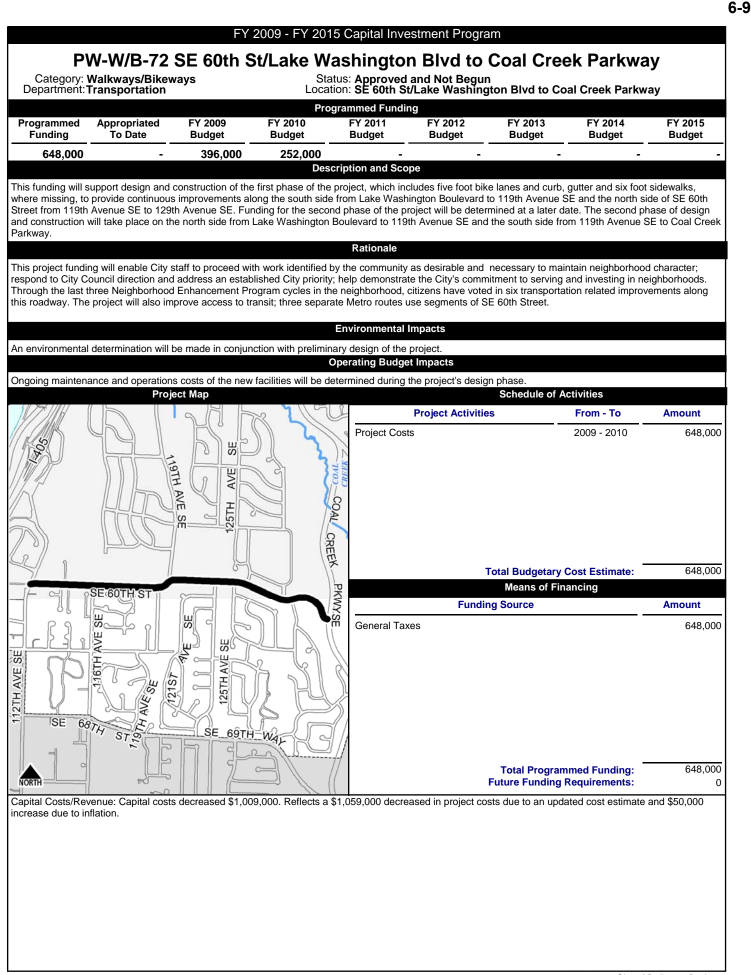
Capital Costs/Revenue: Capital costs increased \$237,000. Reflects continued annual \$88,000 funding for 2014 & 2015, plus \$28,000 for inflation and \$33,000 for projected overhead/labor and program management costs.



This project is in multiple locations throughout the City.

Capital Costs/Revenue: Capital costs increased \$1,364,000. Reflects continued annual \$400,000 funding for 2014 & 2015, plus \$592,000 for inflation, \$30,000 for a developer contribution, minus a \$7,000 over expenditure in 2008 realized in 2009 and a \$51,000 decrease in overhead/labor and program management costs.

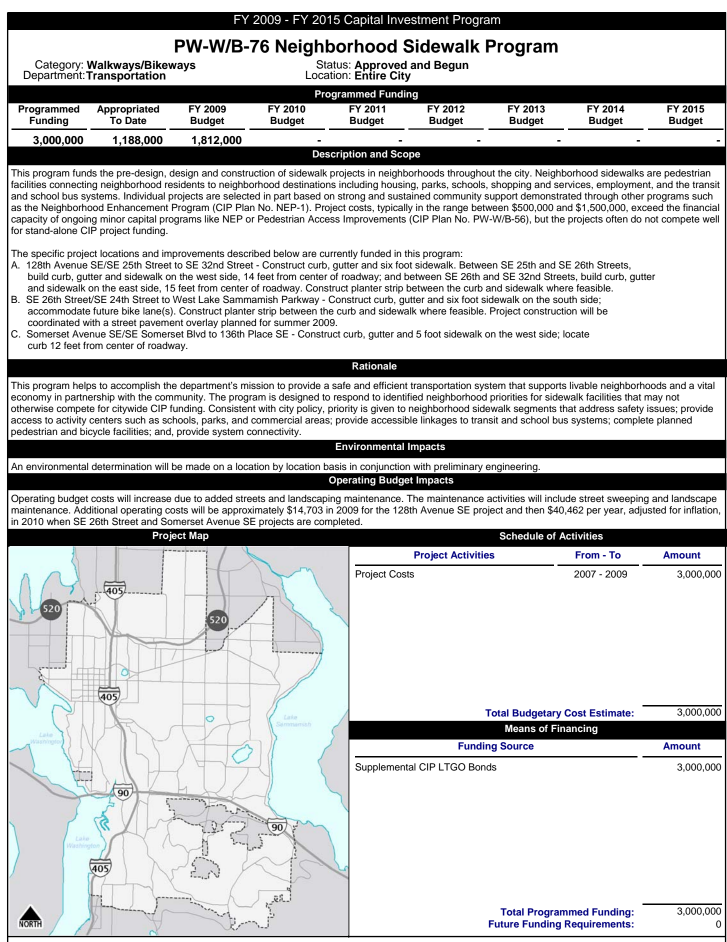
		FY	2009 - FY 2015 (Capital Inve	stment Prograi	m		
	PV	N-W/B-71	108th Aver	ue SE/E	Bellevue V	Vay to I-	90	
	Walkways/Bikev Transportation	vays	Status Location	: Approved a 108th Aver	and Not Begun ue SE/Bellevue	e Way to I-90		
				mmed Fundin				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
7,060,000	-	530,000	1,147,000	2,613,000	2,770,000			-
design process w to rehabilitate or r	hich will include con eplace the concrete	mmunity outreach/ e surfaced vehicle	and curb, gutter and s involvement facilitatic lanes.	n. Implementa	t on one side wher tion of the project	will be coordin	ated with PW-M-1: S	treet Overlays
infrastructure. Th neighborhoods ar gateway bicycle ro Avenue SE to the	is project helps to a nd a vital economy oute connecting the north of Bellevue N	accomplish the dep in partnership with e east-west I-90 tra Way in 1997. The	nsibilities, public safe aartment's mission to the community. This il with downtown Bell project will also impro fund a raised crosswa	provide a safe is also a walk evue. The pro ove access to a	and efficient trans to school route se ject will complimer local transit route	portation syste rving Enatai Ele nt non-motorize using 108th A	m that supports lival ementary. 108th Ave d improvements ma ve SE. Citizens, thro	ule enue SE is a key de to 108th bugh
			En	vironmental l	npacts			
An environmental	determination will	be made in conjun	ction with preliminary	0 1	,			
Ongoing maintan	anao and anaration	a costo of the new	facilities will be deter	rating Budget		nhaaa		
Ongoing maintena		ect Map	facilities will be deter	minea aunng i	le project s design	Schedule of	Activities	
0 0		B S C			Project Activities	5	From - To	Amount
Л	K-7			Project Costs	3		2009 - 2012	7,060,000
12 Mar	AIH AVE SE	BELLEVILENNA	ERCER GCH WEST SLOUGH EAST					
10%	SE 25TH_ST				Т	otal Budgetar	Cost Estimate:	7,060,000
						Means of F	inancing	
	IIII	SE				g Source		Amount
	100TH NIE SE			General Taxe	95			7,060,000
NORTH	1-90				F		mmed Funding:	7,060,000
Capital Costs/Rev		s increased \$2,600	0,000. Reflects \$1,460	5,000 due to ar	updated cost esti	mate and \$1,1	34,000 for inflation.	
								Bellevue Budget



		FY	2009 - FY 2015 (Capital Invest	ment Progra	am		
PW-V	V/B-73 NE	8th St/96t	h-92nd Av	e NE:NE	1st St/L	k WA BIv	vd to 92 Av	/e NE
Category:	Walkways/Bikev Transportation		Status	: Approved ar	nd Beaun		/Lk WA Blvd to 9	
			Progra	mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
2,889,000	370,000	2,161,000	358,000	-	-			-
				otion and Scope				
	esign and construc stem at the NE 8th		oot sidewalk and thre ue NE intersection.	e to four foot plar	nter strip where	missing on the i	north side. Include b	ous pads and an
Bellevue and Sea the transportation livable neighborh	attle. The project re infrastructure. Thi	sponds to one of th s project helps to a pnomy in partnersh	een Downtown Belle ne City's primary resp accomplish the depar ip with the communit	oonsibilities, publ tment's mission t	ic safety and th o provide a saf	e need to minim	ize the City's liability ansportation system	/ by preserving that supports
			Er	vironmental Im	pacts			
An environmental	determination will	be made in conjund	ction with the prelimit	nary design of the crating Budget I	1 1			
Operating hudget	costs will increase	due to added stree	ets, landscaping and		•	nce activities inc	ude street sweeping	g. landscape
maintenance and	signal system mair	ntenance. Additiona	al operating costs wil	l be \$12,072 per	year, adjusted	for inflation, star	ing in 2010.	g, landooapo
	Proj	ect Map	1			Schedule of		
211 2					roject Activitie	es	From - To	Amount
	J . W	NE 14	THST	Project Costs			2008 - 2010	2,889,000
	AVEI							
	A D	5						
- do	6020	$ \longrightarrow $	I L					
- Con		LAC	$\sum n$					
	1	$\square \land =$						
	L'and		-16]					2 880 000
국민 8	A KO	NE 8TH	IST			Means of Fi	/ Cost Estimate: nancing	2,889,000
	125				Fundi	ng Source	3	Amount
AKE				General Taxes				2,689,000
STAN	LAKEN			State Grants				200,000
OVERL		ASHING.		-				
	X	VASHINGTON BLVD						
		SILO						
			and Al	ý.				
$\langle \rangle$			\sim					2 880 000
NORTH							mmed Funding: Requirements:	2,889,000 0
Capital Costs/Rev	venue: Capital cost	s increased \$663,0	000 due to an update	d project cost est				
							2000 2010 City of	

FY 2009 - FY 2015 Capital Investment Program									
PW-	W/B-74 15	2nd Aven	ue SE and	SE 45th	St/SE 4	6th St to	Newport V	Vav	
Category: V	Valkways/Bikew ransportation		Status	: Approved a	nd Beaun		6th St to Newpo	-	
	-		Progra	mmed Funding	9		_	_	
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget	
4,879,000	104,000	817,000	1,921,000	2,037,000	-	-	-	-	
maintenance. Eva		vide curb lane for t	accommodate a new bikes on uphill segm		d six foot sidewa				
responsibilities, pu department's miss community. A suc	Iblic safety and the ion to provide a safe ccessful Neighborho project responds to	need to minimize t e and efficient tran od Enhancement	and existing facilitie he City's liability by sportation system th Program ballot valid rimary responsibilitie	preserving the to nat supports liva ated community	ransportation inf ble neighborhoo support for this and the need to	rastructure. This ods and a vital ec project in 2004 fo	project helps to ac onomy in partnersh or a segment of this	complish the ip with the project's scope	
An environmental	determination will b	e made in conjunc	tion with the prelimi	, 0	1 7				
Ongoing	and and and the	eeste stille		erating Budget		wa mba			
Ongoing maintena		costs of the new f	acilities will be deter	rmined during th	ie project's desig	on phase. Schedule of A	Activities		
20	////5				Project Activitie	es	From - To	Amount	
SE ALLEN RD			月日 5	Project Costs			2008 - 2011	4,879,000	
SUNSET	1507H AVE SE	OR > 147							
				c		Total Budgetary	Cost Estimate:	4,879,000	
	-))					Means of Fi	nancing		
	H AVE SE			General Taxe		ng Source		Amount 4,879,000	
NORTH		VASA	B	N N		Total Progra Future Funding	mmed Funding: Requirements:	4,879,000 0	
Capital Costs/Rev	enue: Capital costs	Increased \$2,577,	000. Reflects \$1,99	3,000 due to an	updated cost es	stimate and \$584	UUU for inflation.		

		F	Y 2009 - FY 2015	Capital Inves	tment Progra	m		
Р	W-W/B-75	5 SE 34th	St/162nd P	SE to W	est Lake	Sammai	nish Pkw	y
Category: N Department:	Walkways/Bike Transportation	ways	Status Locatior	s: Approved a n: SE 34th St/	nd Not Begun 62nd PI SE to	West Lake Sa	ammamish Pkw	v
	•		Progra	mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
4,250,000	-	-	389,000	489,000	1,636,000	1,736,000	-	-
This project will du	esian and construe	rt a five foot bike	Description lane, curb, gutter and s	otion and Scop		d curb gutter and	l a wide curb lane (on the south
side of SE 34th St			lane, ouis, gatter and c	Rationale		a ourb, gutter and		
responsibilities, pu	ublic safety and the	e need to minimiz	sinesses, parks, shoppir ze the City's liability by transportation system th	ng and the I-90 t preserving the tr	ansportation infra ole neighborhood	astructure. This	project helps to acc	complish the
An environmental	determination will	be made in conj	unction with preliminary		•			
		•	Ope	erating Budget	mpacts			
Ongoing maintena		ns costs of the ne ject Map	ew facilities will be deter	rmined during th	e project's desigr	n phase. Schedule of A	ctivities	
// <			N/W	I	Project Activities		From - To	Amount
		=3	Ę	Project Costs			2010 - 2013	4,250,000
			SAMMI PRIVY SE					
		. (11 /		т	otal Budgetary	Cost Estimate:	4,250,000
	34TH ST					Means of Fin	ancing	
SE.	.0	}				g Source		Amount
VASA CREEK				General Taxe Real Estate E				878,000 3,372,000
	62			Y			med Funding: -	4,250,000
NORTH	/////	$\simeq ($	9,000. Reflects a \$37,0			Future Funding	•	0



²⁰⁰⁹⁻²⁰¹⁰ City of Bellevue Budget

		FY	2009 - FY 2015 (Capital Inves	tment Progra	am		
		PW-W/B-	77 Downto	wn Mid-	Block Cr	ossings		
Category: Department:	Walkways/Bikev Transportation	ways	Status Location	: Approved a : Downtown	nd Begun Subarea	_		
				mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
1,300,000	125,000	1,175,000	-	-	-	-	-	-
This makes to stand the	le stifte de sieve sur d	lin atalla invadina dar		otion and Scop		Desis et l		a martine a di in
coordination with create a network	Traffic Operations of pedestrian route	staff and the down s which will break-	nid-block pedestrian of town community. The down the scale of dow tric design elements,	installation of s	ignalized mid-blocks and reinfor	lock pedestrian c ce the importance	rossings at key loca e of the pedestrian	ations will help to in the urban
				Rationale				
			n Plan provide the fra private developments					
			En	vironmental In	npacts			
An environmental	I determination will	be addressed on a	location by location l	basis. Frating Budget	Imposts			
Ongoing mainten	ance and operatior	ns costs of new fac	ilities will be determin	Ŭ Ŭ	•	ditonal operating	costs maybe be ne	eded for other
future improveme	ents.	ject Map		5	0 1	Schedule of		
NE	- UZ		NE NE		Project Activiti		From - To	Amount
AVE	AVE		AVE NE 1-405	Project Costs			2007 - 2009	1,300,000
HA	H		2TH A					
HOOL	104TH		112TH					
		NE°12TH ST						
		L H						
NE 8TH ST		OTH-AVE					-	
						Total Budgetary Means of Fi		1,300,000
					Fundi	ng Source		Amount
200	<u>ш</u>		6TH ST	General Taxe	s			250,000
				Supplemental	CIP LTGO Bon	ids		1,050,000
		T	ATH AVE NE					
	NE 02	ND L8 ST						
		AIN ST	NE 05					
E S	IS S	i dl	S					
COIST AVE.	104TH'AVE	-21 00	112TH AVE					
NORTH			JI SI	-		Total Progra	mmed Funding: Requirements:	1,300,000 0
			2			T dture i ununig	requirements.	
	11						,,	
							0000 0040 0:4:	

	Projects Completed or Anticipated to be Completed by End of 2008								
		Total							
		Estimated							
CIP Plan		Cost							
Number	Project Name	(\$000s)							
Number	Froject Name	(\$0005)							
	119th Avenue SE - SE 60th Street to Lake Heights St	\$0003) \$1,346							
		· /							

2009-2015 Adopted CIP: Transportation - Walkways/Bikeways

2009-2015 Adopted CIP: Transportation - Walkways/Bikeways

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

CIP Plan No.	Project Name	2009 Budget	2010 Budget
PW-W/B-56	Pedestrian Access Improvements	\$0.9	\$0.9
PW-W/B-73	NE 8th St/Lake Washington Blvd to 96th Avenue NE	0.0	12.1
PW-W/B-76	Neighborhood Sidewalks Program	14.7	40.5
	TOTAL WALKWAYS/BIKEWAYS	\$15.6	\$53.5

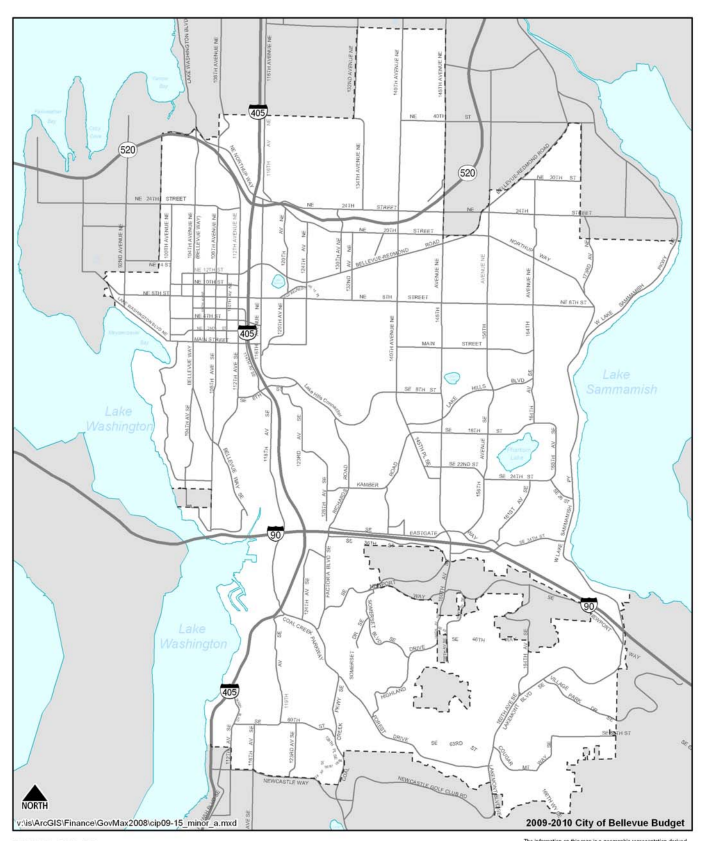
Introductory Comments

Maintenance/Minor Capital program projects provide funding to preserve, maintain and/or provide minor enhancements to existing transportation infrastructure throughout the City. Projects in this category include street overlays, infrastructure repairs, neighborhood traffic calming, rockery restoration, wetland monitoring (for wetlands impacted by previous transportation projects) and spot improvements for high-priority locations. Timely investment in road and other infrastructure maintenance contributes to safety and smooth traffic circulation. Maintenance expenditures also reduce the long-term cost of major reconstruction, by extending the life of previous transportation investments.

Funded CIP Projects

			\$ in 000s		
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost	
PW-M-1	Overlay Program	0	\$44,357	\$113,507	
PW-M-2	Minor Capital - Traffic Operations	0	2,491	9,400	
PW-M-3	Curb, Gutter, and Sidewalk Rehabilitation	0	2,554	5,637	
PW-M-7	Neighborhood Traffic Calming Program	0	6,783	11,474	
PW-M-8	Minor Capital Programs - Streets	0	552	955	
PW-M-12	Citywide Rockeries Reconstruction	0	1,635	2,785	
PW-M-15	Wetland Monitoring	0	84	174	
PW-M-19	Major Maintenance Program	0	3,217	3,656	
	TOTAL MAINTENANCE/MINOR CAPITAL		\$61,673	\$147,588	
	Project Status Key:	0			

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



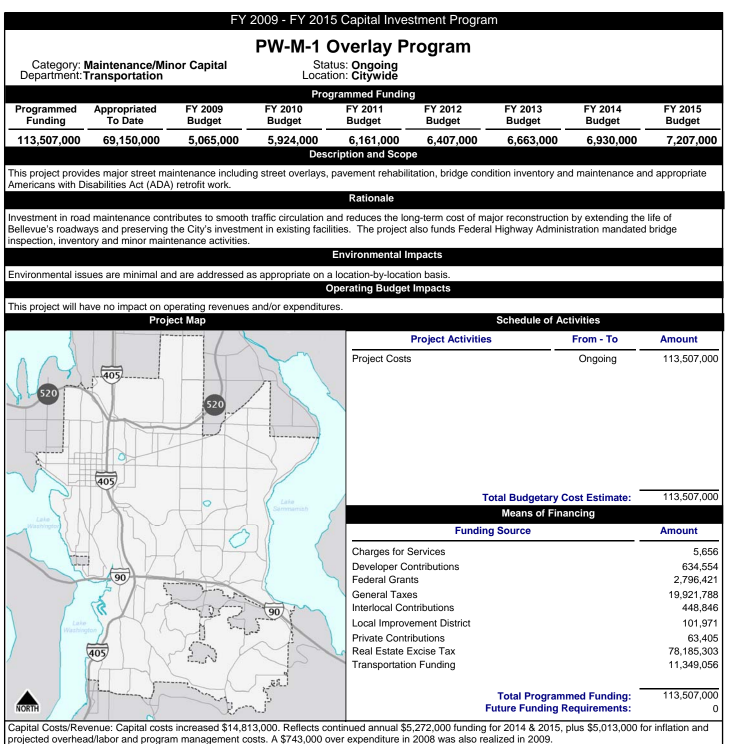
2009-2015 Maintenance/Minor Capital CIP Projects

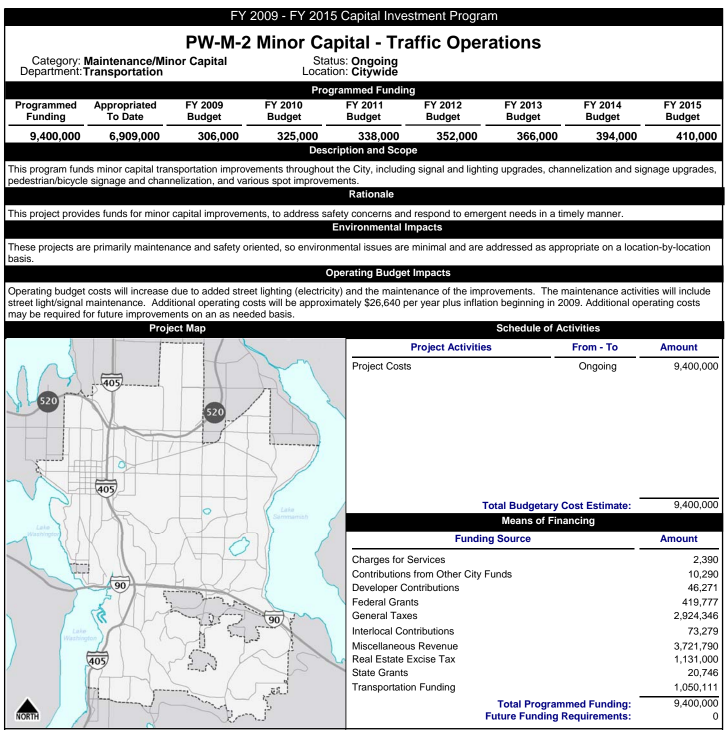
Note: Projects M-1, M-2, M-3, M-7, M-8, M-12, M-15, and M-19 are not shown as they are in multiple locations throughout the City.

The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System. The City of Bellevue does not guarantee that the information on this map is accurate or complete. This map is provided on an "as is" basis and disclaims all warantee, appress or implied including but not limited to warantee of merchantability, fitness for a particular purpose and non-inflingement. Any commercial use or sale of this map or portions thereof is prohibited without express written authorization by the City of Bellevue. The City of Belevue is not responsible for any demages arising from the use of information on this map. Use of this map is at user is sit. Users should verify the information before making project commitments.

Cost and Resource Summary \$000

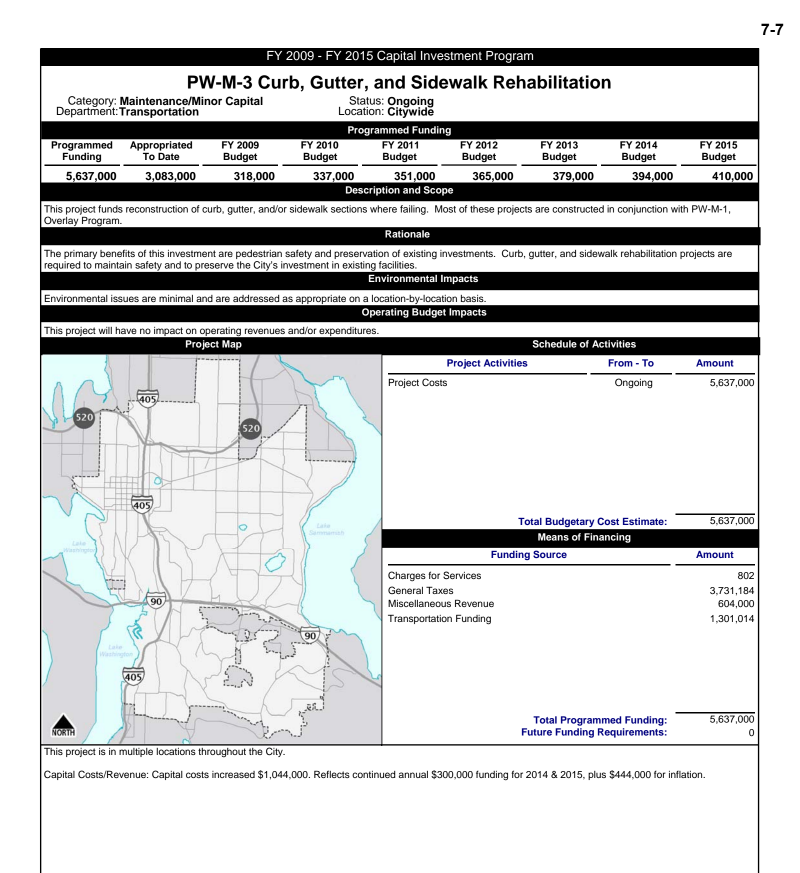
								2009-2015
	2009	2010	2011	2012	2013	2014	2015	Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$7,108 -	\$8,189 -	\$8,525 -	\$8,874 -	\$9,238 -	\$9,668 -	\$10,071 -	\$61,673 -
TOTAL COSTS	\$7,108	\$8,189	\$8,525	\$8,874	\$9,238	\$9,668	\$10,071	\$61,673
GENERAL CIP REVENUE	\$6,958	\$6,918	\$7,258	\$3,407	\$941	\$11	\$11	\$25,504
REAL ESTATE EXCISE TAX	-	131	-	2,154	4,866	6,390	6,686	20,227
TRANSPORTATION FUNDING								
Transportation B&O	150	150	4	1,982	2,090	1,938	2,034	8,348
Motor Vehicle Fuel Tax	-	990	1,263	1,331	1,341	1,329	1,340	7,594
Subtotal	150	1,140	1,267	3,313	3,431	3,267	3,374	15,942
TOTAL RESOURCES	\$7,108	\$8,189	\$8,525	\$8,874	\$9,238	\$9,668	\$10,071	\$61,673

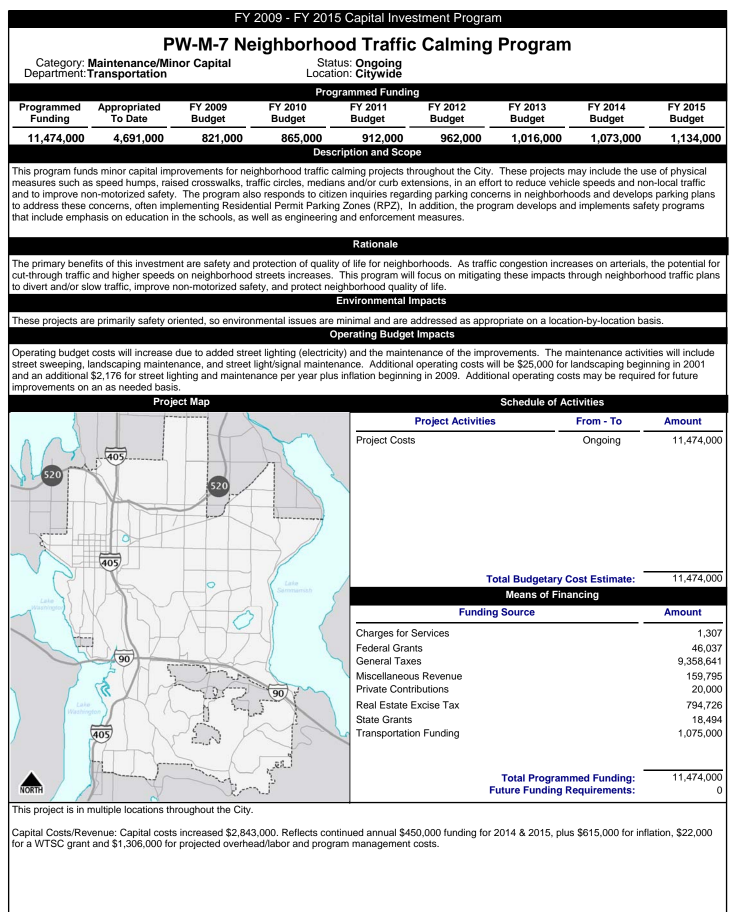




This project is in multiple locations throughout the City.

Capital Costs/Revenue: Capital costs increased \$1,017,000. Reflects continued annual \$300,000 funding for 2014 & 2015, plus \$416,000 for inflation and \$1,000 for a private contribution.





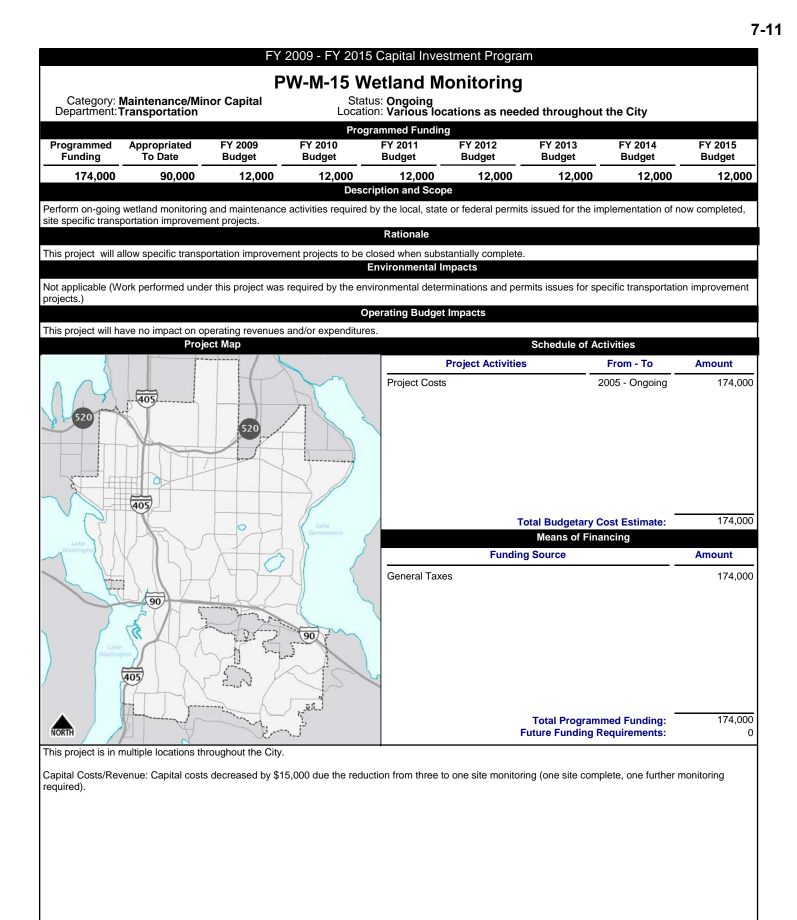
FY 2009 - FY 2015 Capital Investment Program									
		PW-M-8	B Minor Ca	pital Pro	orams - S	treets			
Category: I Department:	Maintenance/Min Transportation		Statu	us: Ongoing on: Citywide	5				
			Prog	rammed Fundir	ng				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget	
955,000	403,000	123,000	64,000	67,000	70,000	73,000	76,000	79,000	
			Descr	iption and Sco	pe				
	and individual street and brick crossing re		excess of \$5,000, s	uch as handrail	and guardrail repla	cement, rockery re	eplacement, storn	n damage,	
				Rationale					
the result of storm	ogram include safet n or vehicular accide								
program levels.				Environmental I	mpacts				
These projects or	e primarily maintena	ance and safety of			•	ddressed as appr	onriate on a locat	ion-by-location	
basis.	e primarily maintena	ance and salety of	iented, so environn	iental issues are		dulessed as apple		ion-by-location	
				perating Budge	t Impacts				
This project will have	ave no impact on op Proje	perating revenues act Map	and/or expenditure	S.		Schedule of Act	ivities		
1					Project Activities		From - To	Amount	
			m /	Project Cost	•	<u> </u>	Ongoing	Amount 955,000	
520	405	520							
6	N_	0	Lake	1	Т	otal Budgetary Co	ost Estimate:	955,000	
Lalo	DAN	THI	Sammamush			Means of Finar	ncing		
	X L S	XO			Funding	g Source		Amount	
			AI (Charges for				69	
19	90	h V/		Federal Gra				64,396 776,966	
	FTH S		The second second	Miscellaneo	_			29,353	
N P	R V M	~ 0.	······································	Real Estate				8,000	
Lake Washing	405			Transportatio	on Funding			76,216	
	7	·····!····	- sel			Tatal D	-	055.000	
NORTH	multiple locations thr	- Ar-	۲. ۲		F	Total Programn Future Funding Re		955,000 0	

roughout the City OJE uiup

Capital Costs/Revenue: Capital costs increased \$224,000. Reflects continued annual \$50,000 funding for 2014 & 2015, plus \$76,000 for inflation and \$48,000 for projected overhead/labor and program management costs.

		FY	2009 - FY 2015	Capital Inves	tment Progra	m		
		PW-M-12	Citywide F	Rockeries	s Recons	truction		
Category: Department:	Maintenance/Mir Transportation		-	is: Ongoing n: Various loc				
			Progr	ammed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
2,785,000	1,150,000	227,000	213,000	217,000	220,000	223,000	263,000	272,000
This presses add				ption and Scop				
This program add	Iresses rockery mai	ntenance, repair o	r replacement need	Rationale	ions in the City.			
This program ad	ldresses maintenan	ce, repair or repla	cement needs on ro	ckeries in City rig	ht-of-way that are	e in severe or poor	condition as ider	ntified by the
	epartment's Street N ty to complete majo							so addresses the
City's responsibili	ty to complete majo	in repairs to existin	g lacilities and main	tain the goal of h	IODINITY IOI TESIDEI	its and commuters		
				nvironmental In	npacts			
An environmental	determination will t	pe made in conjun	1 1	e 11 1		by-location basis .		
				erating Budget	Impacts			
This project will h	ave no impact on op	perating revenues ect Map	and/or expenditures	6.		Schedule of Ac	tivitios	
					Project Activities		From - To	Amount
5			n m	Project Costs	-		001 - Ongoing	2,785,000
520	405	520						
R		0	Lako	1	т	otal Budgetary C		2,785,000
Lalo	PTS	TTI	Sammumush			Means of Fina	ncing	
	$X \subseteq S$	XO			Fundin	g Source		Amount
L H		144	4 (Charges for S				584
1	90	hV/		General Taxe Real Estate E				2,249,416 535,000
1	7 1 2		-L	Real Estate E				555,000
) Lake Washing	205			Ľ				
NORTH	multiple locations th	and the second second			F	Total Programr Future Funding R		2,785,000 0

Capital Costs/Revenue: Capital costs increased \$487,000. Reflects continued annual \$200,000 funding for 2014 & 2015, plus \$35,000 for inflation and \$52,000 carry forward from 2008.



		D\/_M	-19 Major	Capital Inves		ram		
	Maintenance/Mir Transportation		Statu	us: Ongoing on: Citywide		Jiani		
Bopartinonti				rammed Funding	1			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
3,656,000	439,000	236,000	449,000	467,000 iption and Scop	486,000	506,000	526,000	547,00
and other transpo exceed the financ CIP projects. The related roadway o	inventory and priori rtation related right- cial capacity of the S program will addres or walkway failures; City-owned fence r	-of-way appurtena Streets Maintenanc ss high priority ma retaining wall main	nces. Provide nece be or Traffic Operati intenance needs in intenance, repair or	ssary capital reso ons operating bud cluding: Street lig replacement; gua	urces to address dgets and minor on ht system safety	a wide range of m capital programs bu upgrades or replace	aintenance related ut are too small fo cements; slope or	d needs that r stand alone drainage-
				Rationale				
This program pro	vides funds for majo ations and street ma	or maintenance im	provements that wil	I include preservi	ng previous inves	stments throughout	t the City. This fur	nding source
		aintenance stans i	•	Environmental In	•	mancial capacity.		
These projects ar	e primarily maintena	ance and safety or	riented, so environn	nental issues are	minimal and are a	addressed as appr	opriate on a locati	on-by-locatio
basis.			0	perating Budget	Impacto			
Operating budget			0				anance of the rubb	or sidewalk
		due to added main	stonance of the read					
NE 10th Street. A	dditional operating of	costs will be appro	ntenance of the road eximately \$6,383 pe					
NE 10th Street. A	dditional operating on the operating of the operation of	costs will be appro ed basis.				9. Additional opera	iting costs may be	
NE 10th Street. A	dditional operating on the operating of the operation of	costs will be appro		r year plus inflatio	on starting in 2009 Project Activitie	9. Additional opera	iting costs may be	required for Amount
NE 10th Street. A	Additional operating of ents on an as needed Proje	costs will be appro ed basis.		r year plus inflatio	on starting in 2009 Project Activitie	9. Additional opera	tivities From - To	required for
NE 10th Street. A	dditional operating o ents on an as needed Proje	costs will be appro- ad basis. ect Map		r year plus inflatio	on starting in 2009	9. Additional opera	tivities From - To Ongoing	required for Amount
NE 10th Street. A	Additional operating of ents on an as needed Proje	costs will be appro- ed basis. ect Map		r year plus inflatio	on starting in 2009	9. Additional opera Schedule of Ac s	tivities From - To Ongoing Ongoing	Amount 3,656,0
NE 10th Street. A future improvement	Additional operating of ents on an as needed Proje	costs will be appro- ad basis. ect Map		r year plus inflatio	on starting in 2009 Project Activities T	9. Additional opera Schedule of Ac s Total Budgetary C	tivities From - To Ongoing Ongoing	required for Amount 3,656,0
NE 10th Street. A future improvement	Additional operating of ents on an as needed Proje	costs will be appro- ad basis. ect Map		r year plus inflatio	on starting in 2009 Project Activities T Fundin	9. Additional opera Schedule of Ac s 5 Total Budgetary C Means of Fina	tivities From - To Ongoing Ongoing	required for <u>Amount</u> 3,656, 3,656,
NE 10th Street. A future improvement	additional operating of ents on an as needed Proje	costs will be appro- ad basis. ect Map		Project Costs	on starting in 2009 Project Activities T Fundin S	9. Additional opera Schedule of Ac s 5 Fotal Budgetary C Means of Fina	tivities From - To Ongoing Ongoing	required for <u>Amount</u> 3,656, 3,656, <u>Amount</u> 2,583,
NE 10th Street. A future improvement	additional operating of ents on an as needed Proje	costs will be appro- ad basis. ect Map		Project Costs	Project Activities Project Activities Fundin S Sxcise Tax	9. Additional opera Schedule of Ac s 5 Fotal Budgetary C Means of Fina	tivities From - To Ongoing Ongoing Onst Estimate: ncing	Amount 3,656, 3,656, Amount

	Projects Completed or Anticipated to be Complete	ed by End of 2008
CIP Plan		Total Estimated Cost
Number	Project Name	(\$000s)
PW-M-13	Eastgate Overlays	\$1,187

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

CIP Plan No.	Project Name	2009 Budget	2010 Budget
PW-M-2	Minor Capital - Traffic Operations	\$26.6	\$30.4
PW-M-7	Neighborhood Traffic Calming Program	2.2	2.2
PW-M-19	Major Maintenance Program	6.4	6.5
	TOTAL MAINTENANCE/MINOR CAPITAL	\$35.2	\$39.2

Introductory Comments

The objective of projects in this category is the development of a comprehensive park system in Bellevue. The *Parks and Open Space System Plan* provides guidelines for use in this and future CIP plans in accomplishing this goal. All of the projects included herein are identified in the *Parks and Open Space System Plan*.

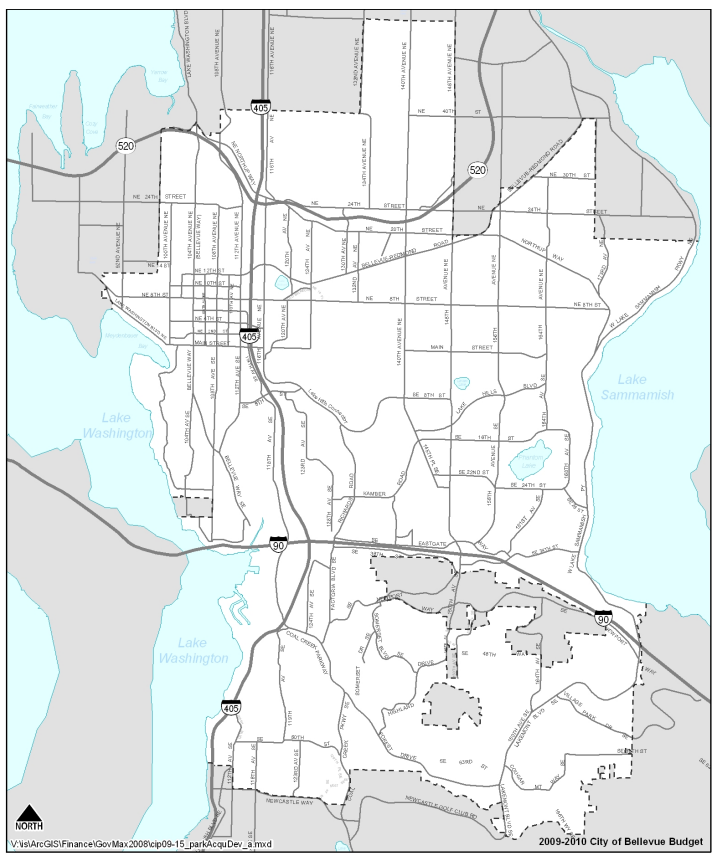
Three phases - acquisition, master planning, and development - are generally required before park facilities become a part of Bellevue's park system. Each of the Park Acquisition and Development projects incorporates one or more of these phases. Acquisition projects will provide additional parcels to complete the park system, whereas master planning and development projects will redesign or develop facilities to help meet recreational demand and community growth. Acquisition and development projects are distributed throughout the community, each representing a unique or special need.

The projects included in this CIP Plan were identified from community subarea plans, the *Parks and Open Space System Plan*, the Park Board, City staff recommendations, and from citizen or group requests.

2009-2015 Adopted CIP: Park Acquisition & Development

Funded CIP Projects

		\$ in	000s	
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
P-AD-15	Property Acquisition	0	\$10,088	\$66,682
P-AD-27	Planning/Design for Existing and Future Park Fa	cilities O	1,718	5,112
P-AD-30	Open Space Acquisitions	AB	87	6,376
P-AD-34	Trail Development	0	1,424	2,245
P-AD-49	LID Assessments for Park Properties	AB	231	1,691
P-AD-52	Mini Park Opportunities	0	4,623	6,447
P-AD-59	Resource Management Division Facility	AB	1,037	1,998
P-AD-69	Bellevue Challenge Grant	AB	5,035	6,556
P-AD-78	Citywide Streetscapes Enhancement Program	0	2,270	2,796
P-AD-79	King County Special Property Tax Levy	AB	1,560	1,872
P-AD-80	Green Infrastructure Master Plan	N	150	150
P-AD-81	Parks Levy Implementation Project	N	52,223	52,223
	TOTAL PARK ACQUISITION & DEVELOPMEN	г	\$80,447	\$154,148
	Project Status Key:		1	
) = Ongoing I = New		
	And = Approved and Not Degun		J	



2009-2015 Park Acquisition & Development CIP Projects Notes:

1. Project P-AD-15 is not shown. Land acquisition may occur within and outside Bellevue City limits.

2. Projects P-AD-27, P-AD-30, P-AD-34, P-AD-52, P-AD-78 and P-AD-79 are not shown as they reflect costs related to projects located throughout the City.

- Project P-AD-49 is not shown as it is an administrative project.
 Project P-AD-59 is not shown. A specific location for this project is yet to be determined.
 P-AD-69 and P-AD-81 are not shown, as they relate to projects which may occur throughout the City.

6. P-AD-80 is not shown as it is a planning project.

7. Park areas shown are general locations and are not to be interpreted as actual boundaries.

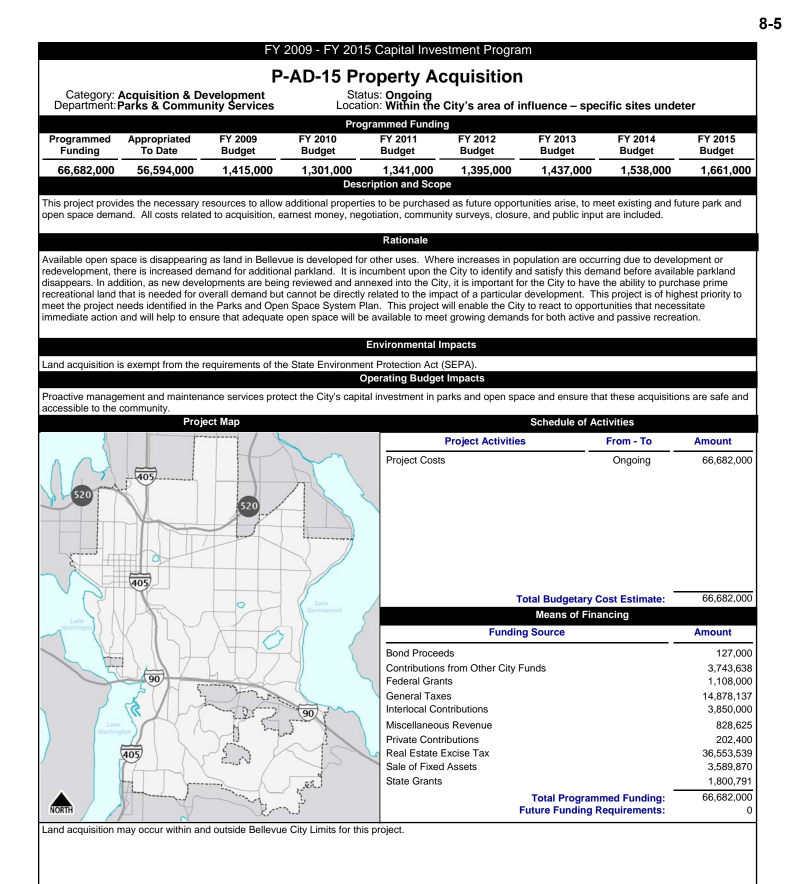
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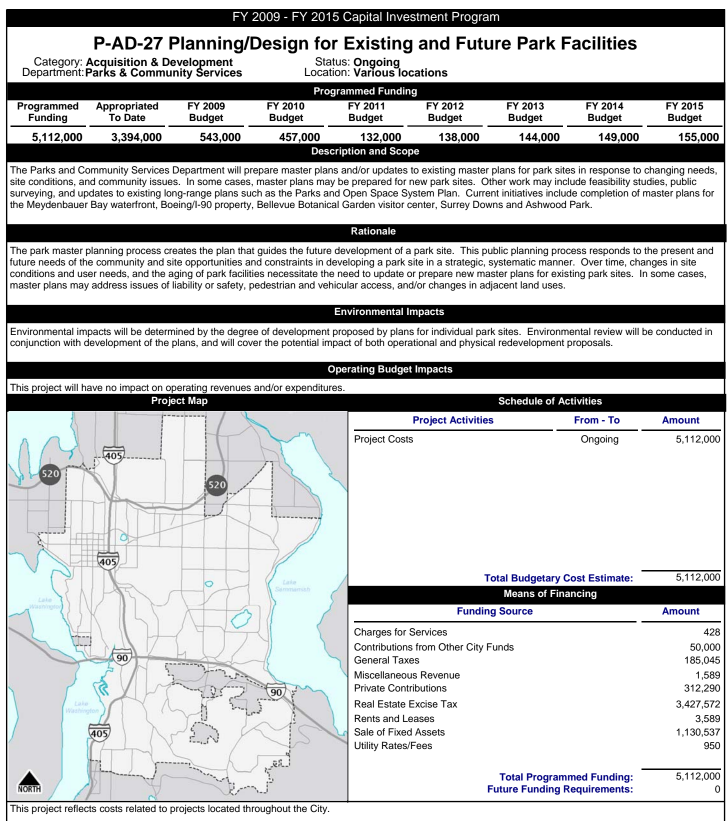
Plot Date: 2/2/2009

2007-2013 Adopted CIP: Park Acquisition & Development

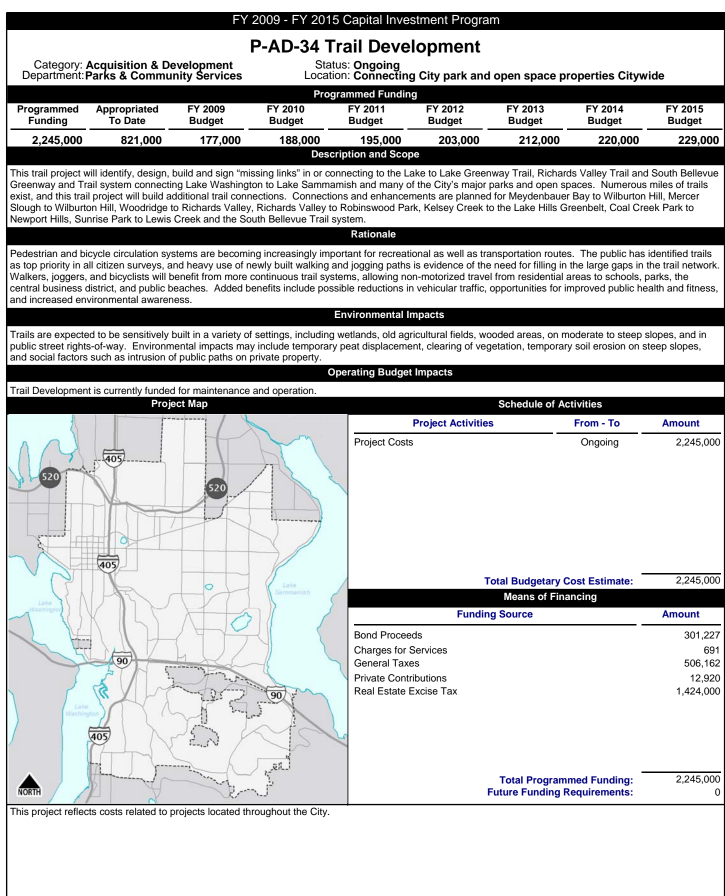
Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$38,945 -	\$9,191 -	\$6,351 -	\$6,454 -	\$6,549 -	\$6,389 -	\$6,568 -	\$80,447 -
TOTAL COSTS	\$38,945	\$9,191	\$6,351	\$6,454	\$6,549	\$6,389	\$6,568	\$80,447
RESOURCES								
GENERAL CIP REVENUE	\$29,215	\$0	\$0	\$0	\$0	\$0	\$0	\$29,215
REAL ESTATE EXCISE TAX	4,935	5,341	2,501	2,604	2,699	2,851	3,030	23,961
PARKS PROPERTY TAX LEVY	3,389	3,389	3,389	3,389	3,389	3,389	3,389	23,723
GRANTS/INTERGOVERNMENTAL/ DEVELOPER CONTRIBUTIONS: King County Contributions	1,257	312	312	312	312	-	-	2,505
CONTRIBUTIONS FROM OTHER CITY FUNDS:								
Human Services Fund	149	149	149	149	149	149	149	1,043
TOTAL RESOURCES	\$38,945	\$9,191	\$6,351	\$6,454	\$6,549	\$6,389	\$6,568	\$80,447

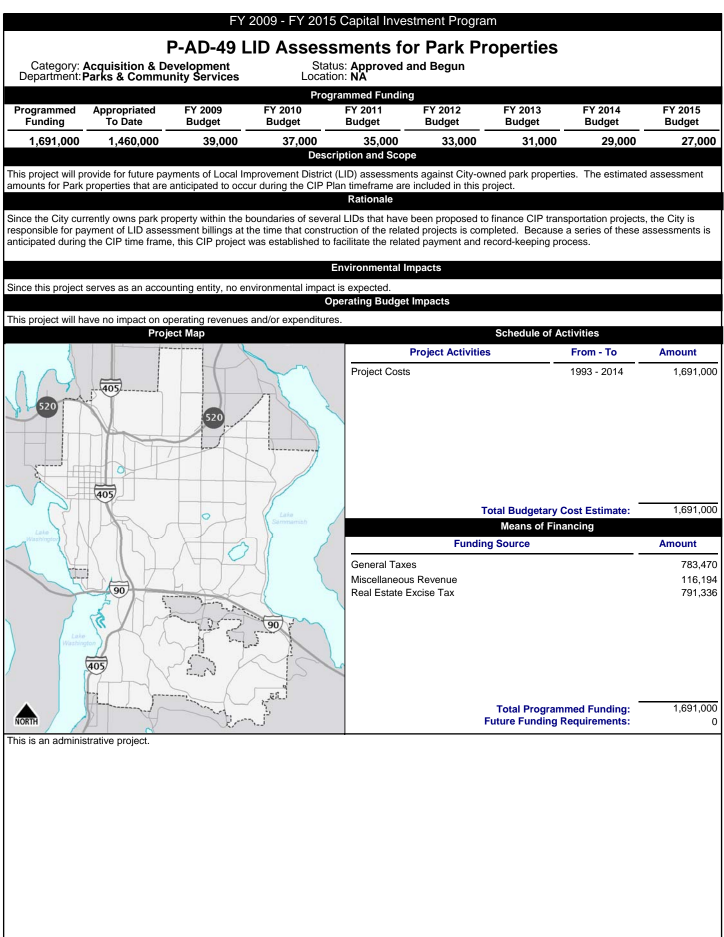




		FY 2	2009 - FY 2015	Capital Inve	stment Progr	am			
		Ρ- ΔΙ	D-30 Open	Snace A	cauisiti	one			
Category:	Acquisition & De								
Category: Acquisition & Development Status: Approved and Begun Department: Parks & Community Services Location: Within the City's area of influence									
Brearammed	Appropriated	FY 2009	Progra FY 2010	ammed Fundin FY 2011	g FY 2012	FY 2013	FY 2014	FY 2015	
Programmed Funding	Appropriated To Date	Budget	Budget	Budget	Budget	Budget	Budget	Budget	
6,376,000	6,289,000	87,000		-	-	-	-	-	
				ption and Scop	De				
The remaining fur	nds in this project w	ill be used to comp	lete work at the Sur	rey Downs site. Rationale					
This project com	pletes the work out	ined in the 1988 P	arks bond issue	Rationale					
				nvironmental li	mpacts				
Some site-related	l environmental imp	acts are anticipate							
				erating Budget					
			demolished, the site esponsible for all ex				loped at this site	following its	
		ect Map				Schedule of A	ctivities		
8			>		Project Activiti	es	From - To	Amount	
nn			1 m	Project Costs	6		1989 - 2005	6,376,000	
	405		1 St						
520		520							
	- March								
			·						
			\prec						
	405								
2	N_	0	Lake			Total Budgetary		6,376,000	
Lake Washington	M	TTI	Sammunush		_	Means of Fin	ancing		
\neg	K ILS	$\land \circ$		l		ing Source		Amount	
		(1)		Bond Procee General Taxe				6,278,384 10,616	
	90	H	-	Real Estate E				87,000	
S	S I	- And	n test						
Lake	Story &	THE S	90						
Wasning	215								
	405	TEN/	N N	<u> </u>					
			ل على ا						
NORTH	Statute of C	and the second				Total Program Future Funding	med Funding:	6,376,000 0	
NORTH		S.F	9-2 1			Future Funding i	vequirements:	0	
1									

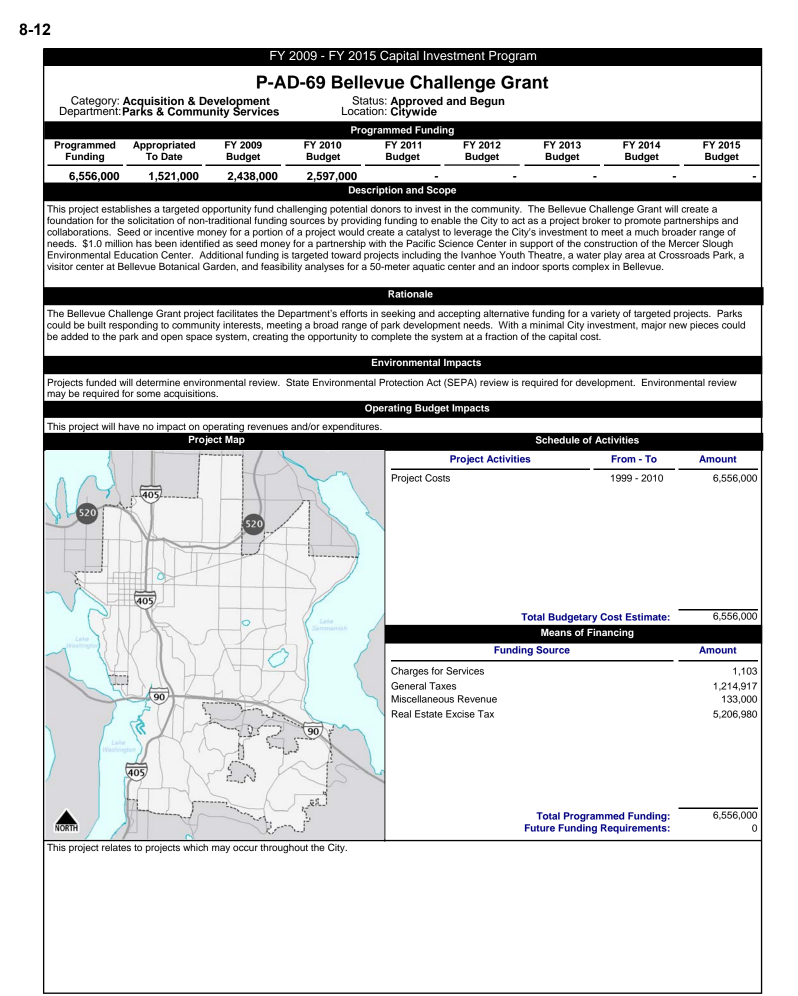


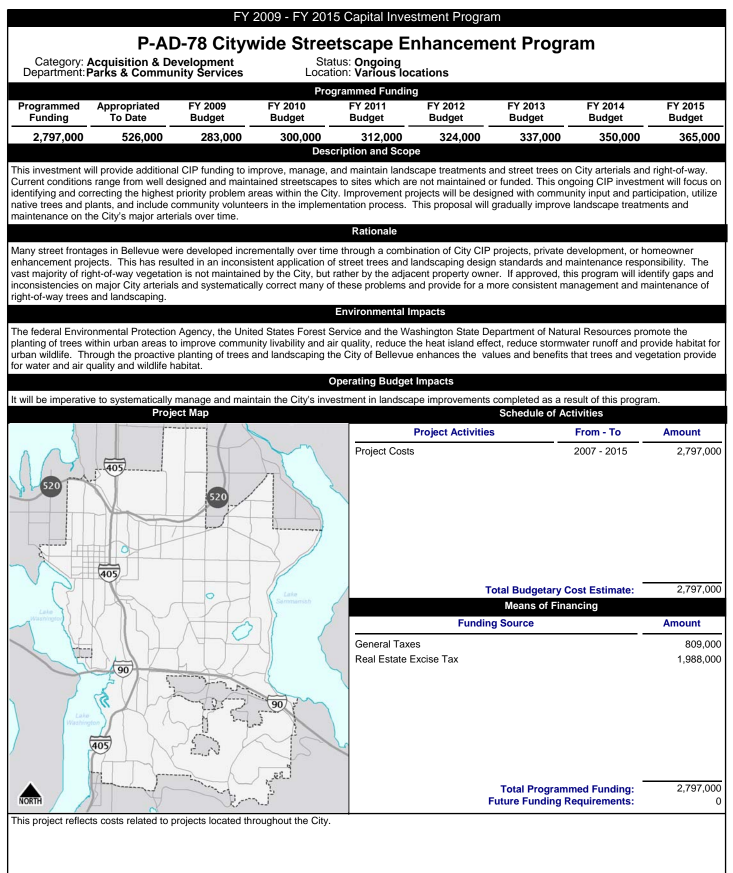
2009-2010 City of Bellevue Budget



Description and Scope This project provides resources to allow planning, acquisition and development of mini and small neighborhood park sites as opportunities arise. Development work may include upprading of existing sites with new place quipment and park amenties, as well as making undeveloped sites more accessible and useable. Neighborhood residents may contribute to individual projects through donations of labor, money, materials, and/or ongoing maintenance agreements with the City. This is an opportunity-based project, designed to remain open to opportunities stemming from public process or site availability. Rationale The open space inventory shows a deficit in mini parks and/or small neighborhood parks in virtually all subareas of the City. Through previous public input and surveys, citizens have indicated a strong desire to have small parks located in their neighborhoods. These parks provide neighborhood open space for citizens within a comfortable walking distance from their homes. Environmental Impacts The project is not site-specific, and environmental impacts have not been determined at this time. Operating Budget Impacts Budget requests for M&O will be submitted as park development projects near completion. Project Activities From - To Amount Operating Budgetary Cost Estimate: Operating Suggetary Cost Estimate: Operating Suggetary Cost Estimate: Operating Suggetary Cost Estimate: Operating Suggetary Cost E			FY	2009 - FY 2015	Capital Inves	stment Progra	m		
Department: Parks & Community Services Location: Within the City's sphere of influence – specific sites undet Programmed Appropriated PY 2013 EV 2014 EV 2010 EV 2013 EV 2014 EV 2010 EV 2013 EV 2014 EV 2010 EV 2010 EV 2013 EV 2014 EV 2010 EV 2010 EV 2013 EV 2014 EV 2010 EV 2010 EV 2010 EV 2013 EV 2014 EV 2010 EV 2010 <th>Catagory</th> <th>Acquisition 9 Do</th> <th></th> <th></th> <th>-</th> <th>portunitie</th> <th>es</th> <th></th> <th></th>	Catagory	Acquisition 9 Do			-	portunitie	es		
Programmed Funding Appropriated Budget FY 2016 Budget FY 2017 Budget FY 2013 Budget FY 2014 Budget	Department:	Parks & Commu	nity Services	Locatio	n: Within the	City's sphere o	of influence – s	pecific sites un	det
Funding To Date Budget Budget <th></th> <th></th> <th></th> <th>Progra</th> <th>ammed Fundin</th> <th>g</th> <th></th> <th></th> <th></th>				Progra	ammed Fundin	g			
Description and Scope This project provides resources to allow planning, acquisition and development owich may include upgrading of existing stees with new play equipment and park annating, acquisitions of labor, more, materials, and/or orgoning manienance agreements with the GN, this is an opportunity is steen with new play equipment owich may include upgrading of existing stees with new play equipment and park annations. It is an opportunity is steen with new play equipment on opportunities atterming from public process or site availabily. Rationale The open space inventory shows a deficit in mini parks and/or small neighborhood parks in virtually all subareas of the City. Through previous public input and surveys, citizens attoring development parks is brained and a strain development project is not site-specific, and environmental impacts have not been determined at this time. Operating Budget trapacts Operating Budget trapacts Budget requests for M&O will be submitted as park development projects near completion. Project Map Schedulo of Activities Total Budgetary Cost Estimate: 6,447,000 Monut Operating Sugget trapact Activities Project Activities From - To Amount Operating Budget trapact Activities Project Activities From - To Amount Operating Budget trapa									
work may include ugrading of existing sites with new play equipment and park amenities, as well as making undeveloped sites more accessible and useable. Neighborhood residents may contribute to individual projects through donations of the abort, more, maintenance agreements with the City. This is an opportunity-based project, designed to remain open to opportunities stemming from public process or site availability. Extronale The open space inventory shows a deficit in min parks and/or small neighborhood parks in virtually all subareas of the City. Through previous public input and surveys, citzens have indicated a storg desire to have small parks located in their neighborhoods. These parks provide neighborhood open space for ditzens with a comfortable walking distance from their homes. Evoromental Impacts Budget sets for MaO will be submitted as park development projects near completion. Project MaO will be submitted as park development projects near completion. Project Activities Project Activities	6,447,000	1,824,000	575,000	,		,	687,000	714,000	742,000
The open space inventory shows a deficit in mini parks and/or small neighborhood parks in virtually all subareas of the City. Through previous public input and surveys, citizens have indicated a strong desire to have small parks located in their neighborhoods. These parks provide neighborhood open space for citizens within a comfortable walking distance from their homes. Environmental Impacts The project is not site-specific, and environmental impacts have not been determined at this time. Operating Budget Impacts Budget requests for M&O will be submitted as park development projects near completion. Project Mar O will be submitted as park development projects near completion. Project Costs Ongoing 6,447,000 Gueans of Financing Funding Source Amount Charges for Services 2,260 Foderal Grants General Taxes 2,280 Real Estate Excise Tax 6,088,435	work may include Neighborhood res	upgrading of existir	ng sites with new p ute to individual pro	lay equipment and bjects through donat	park amenities, a ions of labor, me	as well as making oney, materials, a	undeveloped site	s more accessible ntenance agreem	and useable.
surveys, citizens have indicated a strong desire to have small parks located in their neighborhoods. These parks provide neighborhood open space for citizens within a comfortable walking distance from their homes. Environmental Impacts The project is not site-specific, and environmental impacts have not been determined at this time. Project May Project May Chartang Budget Impacts Budget requests for M&O will be submitted as park development projects near completion. Project May Project May Chartang Budget Impacts Budget requests for M&O will be submitted as park development projects near completion. Project May Project Costs Project Activities From - To Amount Project Costs Ongoing 6.447,000 Means of Financing Funding Source Amount Charges for Services Federal Grants General Taxes 2.260 Federal Grants Beneral Gran					Rationale				
The project is not site-specific, and environmental impacts have not been determined at this time. Derating Budget Impacts Budget requests for M&O will be submitted as park development projects near completion. Project Activities Project Activities Project Activities Project Costs Ongoing 6,447,000 Hears of Financing Funding Source Amount Charges for Services Federal Grants General Taxes Protect Contributions Real Estate Excise Tax 6,088,435	surveys, citizens h	nave indicated a stre	ong desire to have	small parks located	I in their neighbo	orhoods. These p			
Operating Budget Impacts Schedule of Activities Project Map Schedule of Activities Project Activities									
Budget requests for M&O will be submitted as park development projects near completion. Project Map Schedule of Activities From - To Amount Project Costs Ongoing 6.447,000 Total Budgetary Cost Estimate: 6.447,000 Means of Financing Funding Source Amount Charges for Services Federal Grants General Taxes Project Contributions Real Estate Excise Tax 6,088,435 Project Activities From - To Amount Project Costs Ongoing 6.447,000 Means of Financing Charges for Services Federal Grants General Taxes Project Contributions Real Estate Excise Tax 6,088,435 Project Costs Total Programmed Funding: 6,447,000 Charges for Services Federal Grants General Taxes Project Costs Total Programmed Funding: 6,447,000 Charges for Services Federal Grants General Taxes Project Contributions Real Estate Excise Tax 6,088,435	The project is not	site-specific, and er	nvironmental impa						
Project Map Schedule of Activities Project Activities From - To Amount Project Costs Ongoing 6,447,000 Total Budgetary Cost Estimate: 6,447,000 Means of Financing Means of Financing Federal Grants 28,457 General Taxes 288,428 Project Cosits Total Programmed Funding: 6,447,000	Budget requests f	or M&O will be sub	mitted as park dev		<u> </u>	impacts			
Project Costs Ongoing 6,447,000 Project Costs Ongoing 6,447,000 Total Budgetary Cost Estimate: 6,447,000 Underst of Financing Funding Source Amount Charges for Services Federal Grants General Taxes 288,428 Private Contributions Real Estate Excise Tax 6,088,435	Duuget requests r			elopment projects n	ear completion.		Schedule of Ac	tivities	
Josephilie Josephilie 6,447,000 Means of Financing Means of Financing Funding Source Amount Charges for Services 2,260 Federal Grants 288,428 Private Contributions 39,420 Real Estate Excise Tax 6,088,435 Ottal Programmed Funding: 6,447,000 Charges for Services 2,260 Federal Grants 288,428 Private Contributions 39,420 General Taxes 268,435 Ottal Programmed Funding: 6,087,400	J.		/ <i>K</i>			Project Activitie	s	From - To	Amount
520 530 530 400 530 6,447,000 Version of Financing 6,447,000 Version of Financing 2,260 Foderal Grants 2,8457 General Taxes 2,8457 General Taxes 2,8457 Private Contributions 39,420 Real Estate Excise Tax 6,088,435 Other Funding Requirements: 6,047,000	100			M	Project Costs	3		Ongoing	6,447,000
Image: Section of the section of th	520	405	520-						
Funding Source Amount Charges for Services 2,260 Federal Grants 28,457 General Taxes 288,428 Private Contributions 39,420 Real Estate Excise Tax 6,088,435 Total Programmed Funding: 6,447,000 Future Funding Requirements: 0	(5)	LA .	0	Lake Samuanish					6,447,000
Charges for Services Federal Grants General Taxes Private Contributions Real Estate Excise Tax Total Programmed Funding: Future Funding Requirements: 0	Washingtor		XIA			Fundin		ineing	Amount
Federal Grants 28,457 General Taxes 288,428 Private Contributions 39,420 Real Estate Excise Tax 6,088,435 Total Programmed Funding: 6,447,000 Future Funding Requirements: 0		Λ (Λ)	A C		Charges for S		0		2 260
Private Contributions Real Estate Excise Tax Total Programmed Funding: Future Funding Requirements: 0	1 Fr		$\{ [] \}$	Y Y	, s				28,457
Real Estate Excise Tax 6,088,435	9	90	M Contraction	1 7					
Total Programmed Funding: 6,447,000 Future Funding Requirements: 0	S	SIL.		an Far					
Future Funding Requirements: 0	Lake Washing								0,000,100
This project reflects costs related to projects located throughout the City.	NORTH					I			
	This project reflec	ts costs related to p	projects located thr	oughout the City.	4				

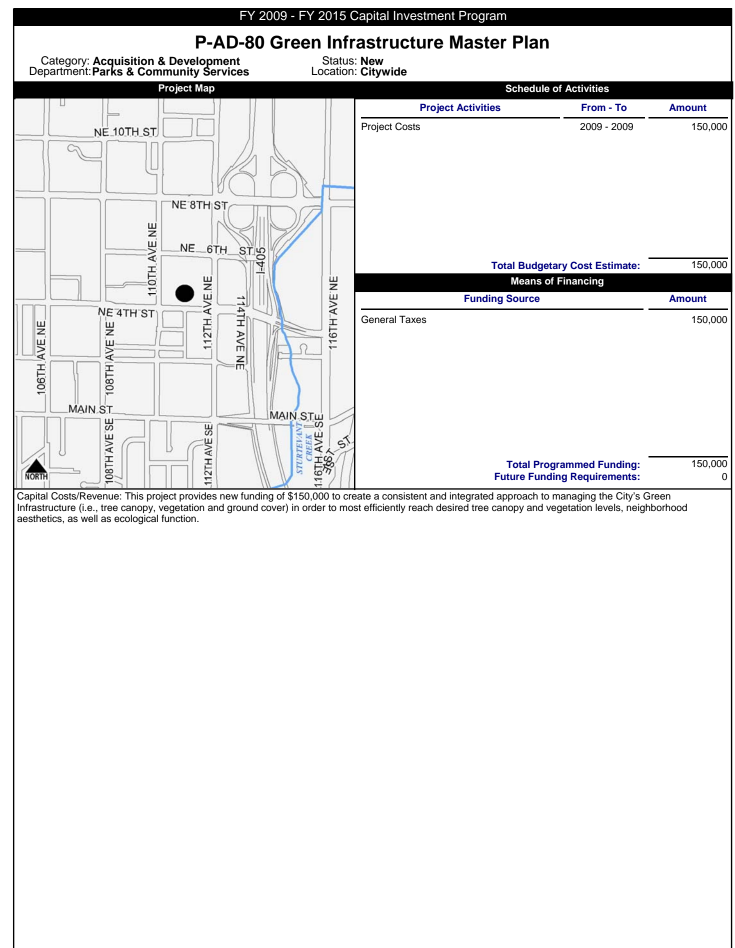
FY 2009 - FY 2015 Capital Investment Program								
P-AD-59 Resource Ma	nagement Divisi	on Facilit	tv					
Category: Acquisition & Development Status	S: Approved and Begun		.,					
	mmed Funding							
Programmed Appropriated FY 2009 FY 2010 Funding To Date Budget Budget	FY 2011 FY 2012 Budget Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget				
1,998,000 961,000 1,037,000 -		-	-	-				
	otion and Scope							
This project provides resources for redeveloping the existing Resource Mar order to meet the long-term space needs of the Resource Management Div	0	locating functions	to as yet undetern	nined sites in				
The Parks and Community Services Department has leased the current Repeartment since 1980. Since then, Bellevue's park system has grown to remaintains over 90 acres of streetscapes and 46 sewer and water utility sites office space, resulting in a dramatic need for more space for Resource Man repair and maintenance, for carpenter shop operations, for effective administication and heavy equipment. This project also enables us to make minimal short-our system.	nore than 1,700 acres. In additi This growth in responsibility h agement operations. The curre strative support and office function term efficiency and safety impro-	on, the Resource as required the a nt site has insuffions, and for stora	Management Divis ddition of staff, equ cient space availab ge of supplies, land	sion now lipment, and le for equipment dscape materials,				
Although several sites have been identified for possible acquisition, this pro		onmental impacts	s have not been de	termined at this				
time. A State Environmental Protection Act (SEPA) review may be required	for development. erating Budget Impacts							
This project will have no impact on operating revenues and/or expenditures								
Project Map		Schedule of	Activities					
	Project Activiti	es	From - To	Amount				
520	Project Costs		1998 - 2009	1,998,000				
		Total Budgetary		1,998,000				
	Fund	Means of Fi	nancing	Amount				
		ng Source		Amount				
	Charges for Services General Taxes			506 56,917				
900	Miscellaneous Revenue			44,222				
405	Real Estate Excise Tax			1,896,355				
NORTH			mmed Funding: Requirements:	1,998,000				
Specific location for this project is yet to be determined.	1							

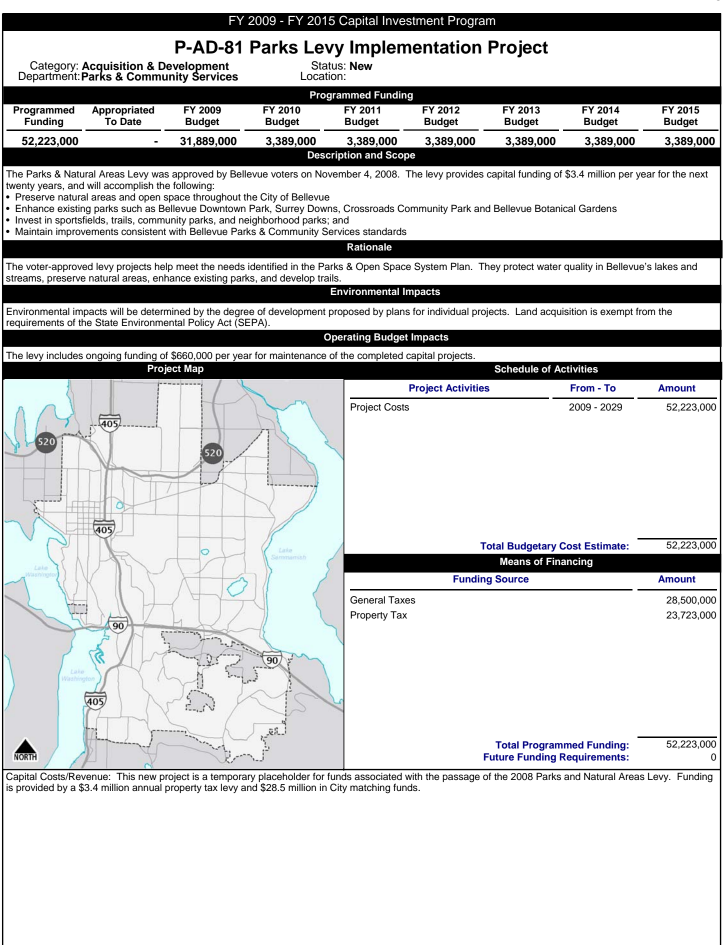




		FY	2009 - FY 2015 (Capital Inves	stment Progra	m		
	Р	-AD-79 Ki	ng County	Special	Property	Tax Lev	v	
Category:	Acquisition & Do Parks & Commu		Status	S: Approved a			5	
Department.		They bervices		mmed Funding	-	Indence		
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
1,872,000	312,000	312,000	312,000	312,000	312,000	312,000	-	-
This project provid	dos the personal	recourses to fund t		otion and Scop		tural lands and	trail projects that a	upport
			he acquisition and de e purpose of the Spec					ирроп
Coal Creek Natur system to the larg Special Property	al area, South Belle ger regional trail sys	evue Greenway, Ri tem, which meets by King County vo	ment within the Lake ichards Valley Green the purpose of the S oters on August 21, 2	way, and West pecial Property 007. The actua	Lake Sammamish Tax Levy Agreem I funding allocatio	Parkway trails ent. Funds are	that link Bellevue's allocated from the	Open Space King County
				vironmental In				
Land acquisition is	s exempt from the	requirements of the	e State Environment	Protection Act (erating Budget	,			
Proactive manage	ement and mainten	ance services prote	ect the City's capital i			ice and ensure	hat these acquisition	ons are safe and
accessible to the	,	ect Map		-		Schedule of <i>i</i>	Activities	
1					Project Activities		From - To	Amount
100			No	Project Costs	-		2008 - 2013	1,872,000
145	405		DI I					
520		520	155					
	N	220,						
			l					
	10		\sim					
	(405)							
2		0	Lake		Т		Cost Estimate:	1,872,000
	M				Fundin	Means of Fi	nancing	Amount
$ \langle \rangle $	X (S)	$\Lambda $				g Source		Amount
		(1)7		Interlocal Con	ntributions			1,872,000
2	90	M C						
\sim	The Vine		200					
Lake	gton A		5-5-5					
1	405	Jan J	AA					
	And V	E.N						
	The Y		J ser l				nmed Funding:	1,872,000
NORTH			ς, Γ		F		Requirements:	1,872,000
Land acquisition r	may occur within ar	nd outside Bellevue	e City Limits for this p	roject.				

					estment Progra ture Maste			
Category:	Acquisition & De	evelopment	St	tatus: New				
Department.	Parks & Commu	nity Services		ation: Citywide ogrammed Fundi	ng			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
150,000	-	150,000	-	-	-	-	-	-
1998. This study,	City Council funded referred to as the L f impervious surface designations.	Jrban Ecological A	re our existing ti nalysis, is nearl	y complete. It prov	along with the rate vides information a	about existing grou	nd cover (includir	ng tree canopy
	nfrastructure" refers quality, erosion, ca				and the capacity a	and capabilities it o	creates or impacts	s (these include
	bach to green infras and sustainability o							
proposes to identi desired canopy ge aesthetic qualities	e's green infrastruc fy existing efforts as bals, maximize ecos that are desired in se designations and	s well as gaps, and system benefits, m various neighborh	d to formulate a inimize care and oods. This wou	long term unified a dimaintenance by	nd consistent fram having appropriate	nework to, among vegetation in app	other things, reac ropriate places, a	h and/or maintain nd creating the
This would be an	interdepartmental e	ffort involving the l	Environmental S	Stewardship Initiati	ve, Parks, Utilities,	Transportation, D	SD and PCD.	
				Rationale				
that takes into var when desired. Re and render more coordination and The integrated ap measuring perform	nent of a city's tree ious aspects vegeta source use can als effective disparate of consistency is expe proach would be ar nance. This frame of goals and objective	ation and land cove o be optimized wh ongoing efforts that cted to be compen- nchored by a comn work will provide at	er. Aesthetics a en everyone is o t are largely aim sated for in the non understandi	re improved by a upperating accordin ed at achieving sir long term by the e ng among departm	Inified approach th g to a consistent a nilar ends. The up fficiencies created nents of shared go	nat creates consist nd coherent plan. ofront expenditure als and strategies	ency as well as un This approach co of time and resou as well as a fram	hique character buld streamline rces to create nework for
				Environmental	Impacts			
	nefit, in the form of this proposal. Gree							
	volume of stormwate trees are pervious							
Lead, Nitrogen, P	osystem Services water pollutants. 1 hosphorus, Suspen rsen by anywhere b	ded Solids, and Ži	nc). Depending	on the particular p	ollutant, water poll			
storage and the ra	stem Services ct impact on air qua ate at which carbon lbs. of carbon. Bell	is stored (known a	is sequestration) can be measured	d. Bellevue's tree c	anopy stores 341,	000 tons of carbo	n and annually
				Operating Budg	et Impacts			





2009-2015 Adopted CIP: Park Acquisition & Development

CIP Plan Number	Project Name	Total Estimated Cost (\$000s)
P-AD-36	Sportsfield Development	\$6,442
P-AD-57	Youth Link Priority Projects	928
P-AD-58	Crossroads Park and Community Center	5,895
P-AD-60	Lewis Creek Park Site - Master Planning & Park Development	6,169
P-AD-61	South Bellevue Community Center	12,410
P-AD-65	Kelsey Creek Park Stream Restoration	1,493
P-AD-70	Marina Development Master Plan	231
P-AD-75	Mercer Slough Environmental Education Center	10,536
P-AD-76	Ashwood Plaza Development	1,220
P-AD-77	Boeing Access Road Improvement	2,525

Projects Completed or Anticipated to be Completed by End of 2008

2009-2015 Adopted CIP: Parks - Acquisition & Development

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

		2009	2010
CIP Plan No.	Project Name	Budget	Budget
P-AD-65	Kelsey Creek Park Stream Restoration	\$51.8	\$53.1
P-AD-75	Mercer Slough Environmental Education Center	179.3	157.0
	TOTAL ACQUISITION & DEVELOPMENT	\$231.1	\$210.1



Introductory Comments

The objectives for projects in this category are to renovate facilities in a timely manner, to maintain the initial investment in City facilities, to limit hazardous or liability situations, and to redevelop facilities in order to increase or maintain their usage. Park Redevelopment projects appear separately from Park Acquisition and Development projects to highlight their equal priority and significance in maintaining the park system.

Though maintenance and renovation are needed on an annual basis, the associated costs are usually minor compared to the initial investment in a facility. It is the policy of the City to provide maintenance of park facilities through the Operating Budget rather than the Capital Investment Program. However, many of the park facilities are over 30 years old and in need of major renovation or total redesign to suit new demands or changes in recreation activities. Additionally, emphasis has been placed on providing a renovation/accessibility program throughout the City.

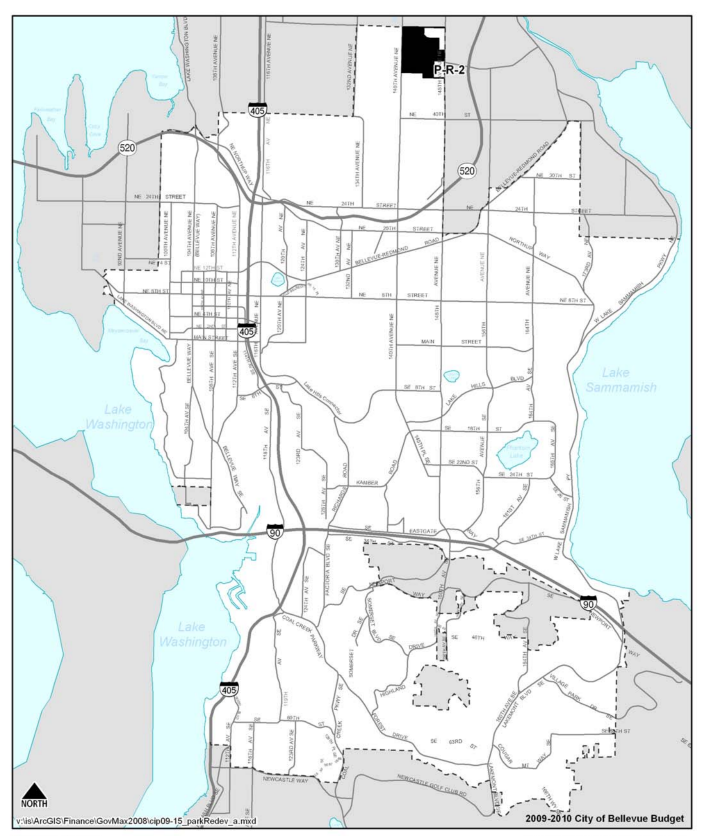
Projects competing for available funds were identified from community subarea plans, the *Parks and Open Space System Plan*, the Park Board, City staff recommendations, and from citizen or group requests.

2009-2015 Adopted CIP: Park Redevelopment

Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
P-R-02	Enterprise Facility Improvements	0	\$2,367	\$10,923
P-R-11	Renovation & Refurbishment of Park Facilities	0	24,478	46,584
	TOTAL PARK REDEVELOPMENT		\$26,845	\$57,507

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



2009-2015 Park Redevelopment CIP Projects

Notes:

1. Project P-R-11 is not shown, as project work will occur at multiple locations throughout the City.

2. Park areas shown are general locations and are not to be interpreted as actual boundaries.

The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System. The City of Bellevue does not guarantee that the information on this map is accurate or complete. This map is provided on an "as is" basis and disclaims all warrantes, express or implied, including but not limited to warranties of merchantability, fitness for a particular purpose and non-infingement. Any commercial use or sale of this map or portions thereot (is prohibited without express written authorization by the City of Bellevue. The City of Bellevue is not responsible for any damages arising from the use of information on this map. Use of this map is at user's risk. Users should verify the information before making project commitments.

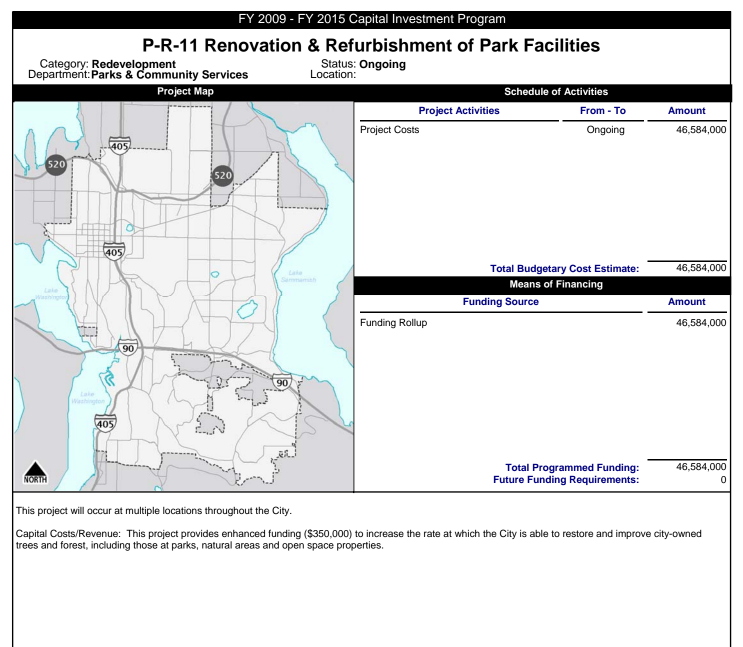
2009-2015 Adopted CIP: Park Redevelopment

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$3,820	\$3,484	\$3,618	\$3,758	\$3,903	\$4,053	\$4,209	\$26,845
TOTAL COSTS	\$3,820	\$3,484	\$3,618	\$3,758	\$3,903	\$4,053	\$4,209	\$26,845
GENERAL CIP REVENUE	\$3,295	\$3,155	\$50	\$50	\$50	\$50	\$50	\$6,700
REAL ESTATE EXCISE TAX	-	11	3,240	3,370	3,505	3,645	3,791	17,562
GRANTS/INTERGOVERNMENTAL/ DEVELOPER CONTRIBUTIONS: State Grants	216	-	-	-	-	-	-	216
CONTRIBUTIONS FROM OTHER CITY FUNDS:								
Parks Enterprise Fund	309	318	328	338	348	358	368	2,367
TOTAL RESOURCES	\$3,820	\$3,484	\$3,618	\$3,758	\$3,903	\$4,053	\$4,209	\$26,845

		FY 2	2009 - FY 2015 (Capital Inves	tment Program	n		
		P-R-02	Enterprise	-	Improven	nents		
Category: Department:	Redevelopment Parks & Commu	nity Services	Status Location	Ongoing				
				mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
10,923,000	8,556,000	309,000	318,000	328,000	338,000	348,000	358,000	368,000
				tion and Scop				
for each year will	reduce liability expo annual program. C	sure to the City an	the Bellevue Golf Co d will maintain and e may include recons	nhance the faci truction of tees,	lities. These impr	ovements are fore	seeable and can	usually be
—				Rationale				
	imize operation and		nd enhance enterpri s while improving the					
			En	vironmental In	npacts			
Some project-spe	cific impacts are an	ticipated.	Ope	rating Budget	Impacts			
This project will h	ave no impact on or	perating revenues a	and/or expenditures.	aung Duuget	Impuoto			
		ect Map				Schedule of Act	ivities	
			12(5)		Project Activities	;	From - To	Amount
				Project Costs			Ongoing	10,923,000
		,						
	LEST	TLL,						
					Тс	otal Budgetary Co	st Estimate	10,923,000
0						Means of Finan		-,,
3					Funding	g Source		Amount
_				Charges for S				5,823
			NE'51ST ST	Contributions General Taxe	from Other City F	unds		8,779,269 1,957,255
				Judgements/S				146,229
				Rents and Lea	ases			34,424
N N N			L.					
AVE			AVE					
HOTH AVE NE	CREEK		148TH AVE NE		-	Total Programm uture Funding Re		10,923,000
NORTH 041			14			ature runding Re	quirements:	0
						20	09-2010 City of I	Bellevue Budget

Department.	edevelopment arks & Commu	nity Services	Stat Locati	tus: Ongoing ion:				
_				grammed Fundin	-			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
46,584,000	22,106,000	3,511,000	3,166,000	3,290,000 ription and Scop	3,420,000	3,555,000	3,695,000	3,841,00
Arcease in the rate roperties. As a ru unding provides for he Parks and Col reas varies throug uccessional proce ommunity volunte he project address he City has place ccess into unimpl	of \$0.1 million per e at which the City lle of thumb, each or the restoration o mmunity Services I ghout the City. Site esses have been d eers in the implement sees inprovements id high priority on r roved areas. Thes ess into undevelop	is able to restore a additional 50k incr f 1.2 to 2.4 acres p Department mana- e conditions range isrupted by invasiv intation process w beyond normal m educing potential l e repairs and reno	and improve City of rement of funding a ber year. ges over 1800 acro from healthy and re plants. Restorat here ever feasible. maintenance require iability situations, of vations will preser	wned trees and fo allows approximat es of natural areas sustainable to deg ion and enhancer Rationale ements, as well as completing major	prests, including the tely one additional s and forested ope graded sites where nent efforts would s safety issues ide refurbishment proj	ose at parks, natu acre to be restore en space. The hea e new forest regen utilize native trees entified by Parks st jects in all of its fac	ral areas and ope d to healthy condi alth of Bellevue's fe eration is minimal and plants and ir aff and the City's F cilities, and increas	n space tions. Presen orests these and forest nclude Risk Manager. sing public
vith the same skill Renovation and re	ttracts and welcom and diligence as a furbishment project will be provided three	ny other communi ts are generally ex	ty asset. cempt from the Sta	Environmental In te Environmental	mpacts Protection Act (SI	EPA), except wher	e additional work	stations to add
tall in the facility v		9	•		•			
eviewed during th		erating revenues		perating Budget	Impacts			
eviewed during th	ve no impact on or							



2009-2015 Adopted CIP: Park Redevelopment Projects Completed or Anticipated to be Completed by End of 2008 Total Estimated CIP Plan Cost Number Project Name (\$000s) None

2009-2010 City of Bellevue Budget

2009-2015 Adopted CIP: Parks - Redevelopment

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

CIP Plan No.	Project Name	2009	2010
	No new operating costs for the 2009-2010 Budget	Budget	Budget
	TOTAL REDEVELOPMENT	\$0.0	\$0.0



Introductory Comments

The General Government program area consists of projects that are considered to be of general municipal benefit. These projects include technology and facility investments as well as administrative, non-capital projects that do not fit well into other program areas.

Facility investments provide for compliance with legal mandates, improve health and/or safety, maintain the existing infrastructure to preserve the City's large capital facility investment, improve asset utilization, and support the delivery of City services and programs.

Information technology (IT) investments implement cost-effective IT systems in support of City priorities, improve the efficiency and quality of service delivery, and improve access to City data. All IT projects meet the requirements from the Citywide IT Strategic Plan and have been approved by the IT Governance Committee.

Also included in the General Government program area are financial management and tracking costs to support the Capital Investment Program (CIP), and a City Council reserve of General CIP revenue to be allocated to specific projects pending further deliberation.

Funded Base CIP Projects

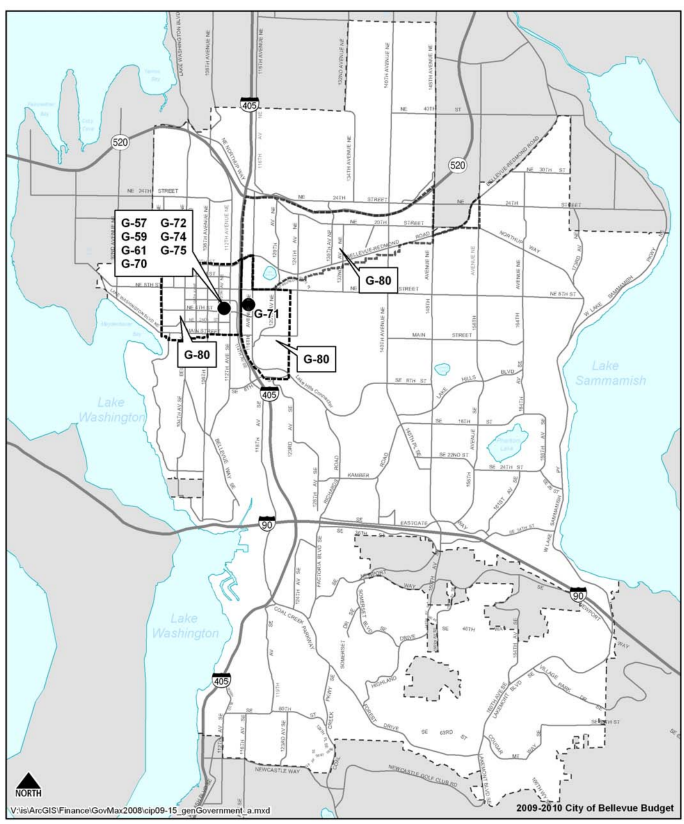
			\$ in 0	00s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
G-05	CIP Financial Management and Tracking	0	\$1,945	\$5,042
G-37	Council Contingency	AB	1,812	1,812
G-53	CIP Interest & Interim Financing Exp (LOC)	AB	55,610	87,170
G-57	Enterprise Content Management (ECM) System	AB	556	1,249
G-59	Finance and Human Resources System Replacement	AB	1,641	15,256
G-61	Electronic Plan Submittal	AB	55	55
G-67	Environmental Stewardship Initiative	AB	42	157
G-70	Enterprise Maintenance Mangement	AB	730	1,778
G-71	Lincoln Center Project	AB	1,450	19,680
G-72	Security - PCI Mandated Requiremnts	Ν	529	529
G-74	DAS: City Hall Radio & Cell Coverage	Ν	272	272
G-75	Network Resiliency	Ν	122	122
G-76	Electric Service Reliability Study	Ν	350	350
G-77	Right of Way Planning & Restoration Program (ESI)	Ν	350	350
G-78	Greenhouse Gas Community Action Plan	Ν	100	100
G-79	Jail Facility	Ν	970	970
	TOTAL GENERAL GOVERNMENT		\$66,534	\$134,892
	Funded Supplemental CIP Proj	ects		

			\$ in 0	00s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
G-69	Supplemental CIP Debt Funding	0	\$7,546	\$9,149
	TOTAL SUPPLEMENTAL CIP GENERAL GOVERNMEN	IT	\$7,546	\$9,149

Funded Mobility & Infrastructure CIP Projects

			\$ in 0	00s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
G-80	Mobility & Infrastructure Initiative	Ν	\$11,703	\$11,703
	TOTAL SUPPLEMENTAL CIP GENERAL GOVERNMEN	Т	\$11,703	\$11,703
	TOTAL GENERAL/GOVERNMENT		\$85,783	\$155,744

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



2009-2015 General Government CIP Projects

Notes:

1. Projects G-5, G-37, G-53, and G-69 are administrative projects and are not shown on the map.

Projects G-67, G-77, G-78 and G-79 are not shown as funding will be for locations throughout the City.
 Project G-76 is not shown as it is a study project.

4. Project G-80 is a placeholder project for future Council action allocation to the Mobility and Infrastructure Initiative.

The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System. The City of Bellevue does not guarantee that the information on this map is accurate or complete. This map is provided on an "as is" basis and disclaims all warrantes, express or implied including but not limited to warrantise of merchantability, fitness for a particular purpose and non-infringement. Any commercial use or sale of this map or portions thereot is prohibited without express written authorization by the City of Belevue. The City of Belevue is not responsible for any damages arising from the use of information on this map. Use of this map is at use's risk. Users should verify the information before making project commitments.

Plot Date: 2/4/2009

2009-2015 Adopted CIP: General Government

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
	2009	2010	2011	2012	2013	2014	2015	TOLAI
TOTAL BASE CIP COSTS	\$5,152	\$4,282	\$3,147	\$3,372	\$13,940	\$18,422	\$18,219	\$66,534
TOTAL SUPPLEMENTAL CIP COSTS	1,078	1,078	1,078	1,078	1,078	1,078	1,078	7,546
TOTAL MOBILITY & INFRASTRUCTURE	867	1,806	1,806	1,806	1,806	1,806	1,806	11,703
TOTAL COSTS	\$7,097	\$7,166	\$6,031	\$6,256	\$16,824	\$21,306	\$21,103	\$85,783
GENERAL CIP REVENUE	\$4,879	\$5,291	\$4,961	\$5,556	\$16,284	\$20,776	\$20,557	\$78,304
GRANTS/INTERGOVERNMENTAL/ DEVELOPER CONTRIBUTIONS: Interlocal Contributions	195	300	250	200	25	-	-	970
CONTRIBUTIONS FROM OTHER CITY FUNDS:								
Development Services Fund	55	-	-	-	-	-	-	55
Information Technology Fund	214		-	-	-	-	-	214
Utility Funds	354	25		-	-	-	-	379
Subtotal	623	25	-	-	-	-	-	648
MISCELLANEOUS:								
Space/Facility Rentals	1,400	1,550	820	500	515	530	546	5,861
TOTAL RESOURCES	\$7,097	\$7,166	\$6,031	\$6,256	\$16,824	\$21,306	\$21,103	\$85,783

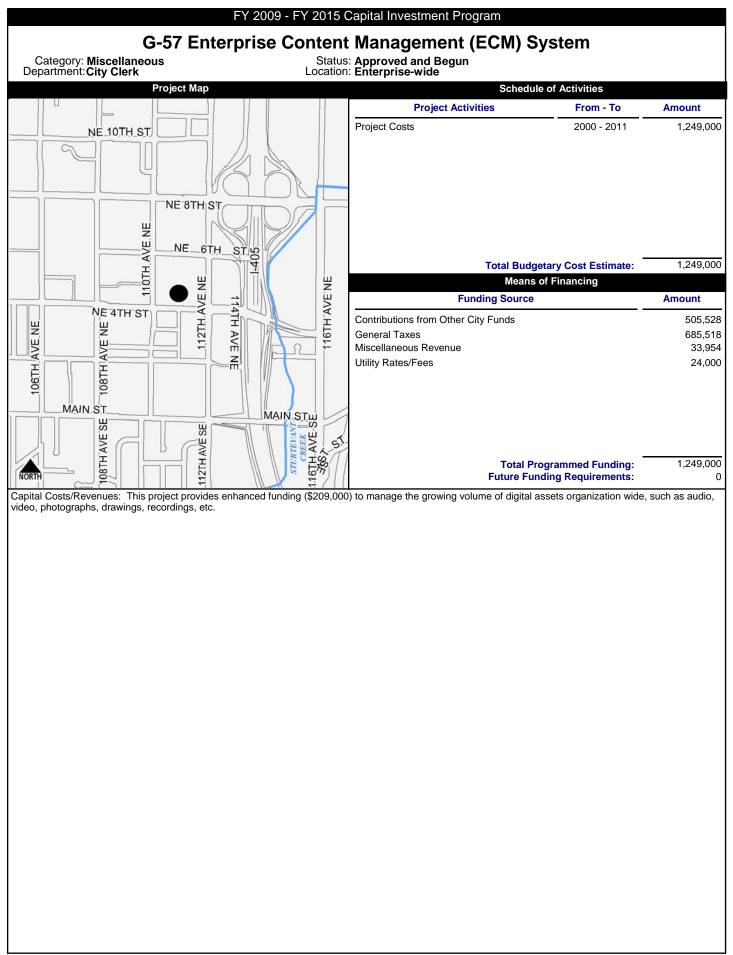
		FY	2009 - FY 2015	Capital Inves	stment Progra	m		
Category: I Department:	Miscellaneous Finance	G-05 CIP	Financial N Status Location	s: Onaoina	ent and	Tracking		
Department.	manec			ammed Funding	n			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
5,042,006	3,097,006	255,000	265,000	271,000 ption and Scop	278,000	285,000	292,000	299,000
This project provid provide ongoing r Council and City I	evenue and exper	r funds for the finance nditure monitoring, c	cial support of the Ca coordinate and balan	pital Investment	Program (CIP).	Finance Departm an, and produce fi	ent staff review all nancial status rep	l journal entries, orts for the
level of financial s	upport and contro		s a great deal of publ produce high-quality		his project provid			
Not applicable								
				erating Budget	Impacts			
This project will have		operating revenues	and/or expenditures			Schedule of A	rtivities	
-					Project Activities		From - To	Amount
			M	Project Costs			Ongoing	5,042,006
520	405	520						
P		0	Lake		т	otal Budgetary (Cost Estimate:	5,042,006
Lake	MA	ATI	Sammamish			Means of Fina	ancing	
\neg	K ILSA					g Source		Amount
		$\langle \uparrow \uparrow \uparrow \uparrow$		Contributions General Taxe	from Other City F	Funds		79,566 4,737,530
2	90	H		Miscellaneou	s Revenue			167,003
Lake	405		000	Sale of Fixed	Assets			57,907
NORTH			, el l L			Total Program Future Funding F		5,042,006 0
		d is not shown on th	с нар.					

G-37 CIP Contingency Category: Miscellaneous Non-Departmental Status: Approved and Begun Location: NA Programmed Appropriated FY 2009 FY 2010 FY 2011 FY 2011 FY 2012 FY 2013 FY 2014 Budget Funding To Date Budget	
Category: Miscellaneous Department: Miscellaneous Non-Departmental Status: Approved and Begun Location: NA Programmed Funding Appropriated To Date FY 2009 Budget FY 2010 Budget FY 2011 Budget FY 2012 Budget FY 2013 Budget FY 2014 Budget 5,751,000 3,939,000 559,000 578,000 675,000 - - Description and Scope	Budget -
Programmed Funding Programmed Funding Appropriated To Date FY 2009 Budget FY 2010 Budget FY 2011 Budget FY 2012 Budget FY 2013 Budget FY 2014 Budget 5,751,000 3,939,000 559,000 578,000 675,000 - - Description and Scope	Budget -
Funding To Date Budget Budge	Budget -
5,751,000 3,939,000 559,000 578,000 675,000 - - - Description and Scope This project includes a \$28.5 million funding placeholder, which is earmarked to provide the matching funds for the November 2008 Parks balled ballot measure would provide \$40.5 million of capital funding over the next twenty years for the acquisition, improvement and development of t and park system. The measure will also provide \$660,000 annually for maintenance and operating costs. Rationale	- ot measure. The
This project includes a \$28.5 million funding placeholder, which is earmarked to provide the matching funds for the November 2008 Parks balls ballot measure would provide \$40.5 million of capital funding over the next twenty years for the acquisition, improvement and development of t and park system. The measure will also provide \$660,000 annually for maintenance and operating costs. Rationale This reserve is earmarked to provide the matching funds for the November 2008 Parks ballot measure, unless otherwise directed by the City C allocated for other purposes.	
ballot measure would provide \$40.5 million of capital funding over the next twenty years for the acquisition, improvement and development of t and park system. The measure will also provide \$660,000 annually for maintenance and operating costs. Rationale This reserve is earmarked to provide the matching funds for the November 2008 Parks ballot measure, unless otherwise directed by the City C allocated for other purposes.	
Rationale This reserve is earmarked to provide the matching funds for the November 2008 Parks ballot measure, unless otherwise directed by the City C allocated for other purposes.	
allocated for other purposes.	
	ouncil to be
There are no known environmental impacts associated with the project at this time. Environmental impacts will be determined when the monit	s are allocated to
specific projects. Operating Budget Impacts	
There are no known operating budget impacts associated with the project at this time. Operating budget impacts will be determined when the are allocated to specific projects.	reserved monies
Project Map Schedule of Activities	
Project Activities From - To	Amount
Project Costs Ongoing	5,751,000
520	
520	
X	
Lake Total Budgetary Cost Estimate: Means of Financing	5,751,000
Late Funding Source	Amount
General Taxes	5,751,000
90	
Total Programmed Funding:	5,751,000
	0
405 Contraction of European and	5,

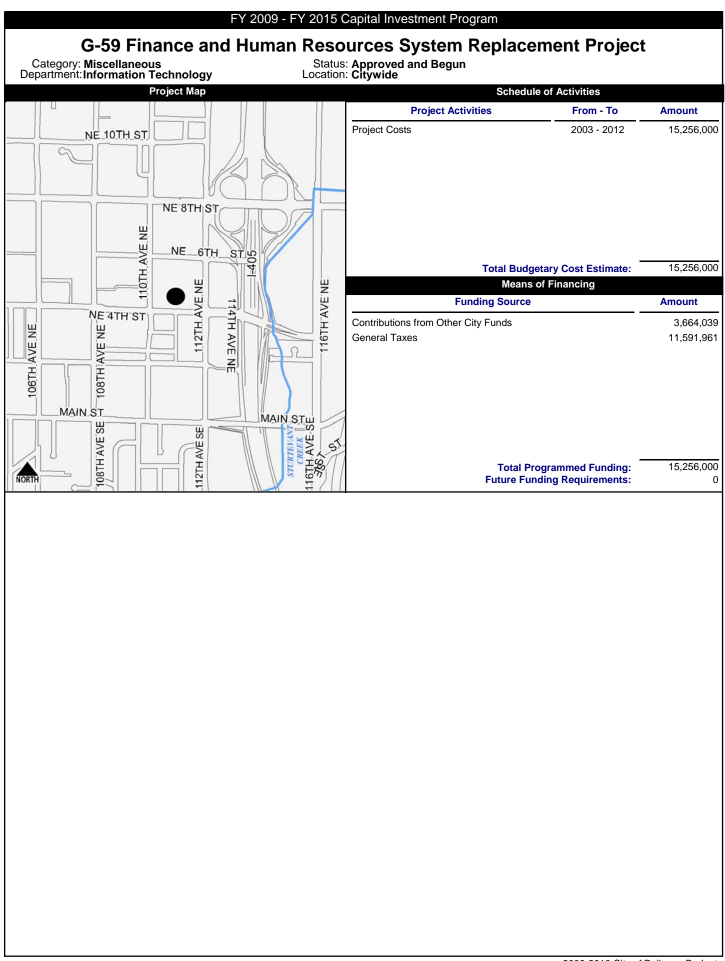
		FY 2	2009 - FY 2015	Capital Inves	stment Progra	m		
Category: I	Miscellaneous	G-53 CIP Ir	nterest & I Statu	nterim Fi	inancing			
Department:	Viscellaneous	Non-Departmenta						
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	ammed Funding FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
87,170,000	31,560,000	800,000	1,080,000	1,600,000	2,600,000	13,580,000	18,080,000	17,870,000
			Descri	ption and Scop	е			
		ort the costs of short- other related costs of						
				Rationale				
		ilable for capital expe . This project facilitat						
work on projects of					0	t torm borrowing t		
			-	nvironmental In	npacts			
Not applicable			Ор	erating Budget	Impacts			
This project will have	ave no impact on	operating revenues a			-			
	Pro	oject Map				Schedule of A		
1					Project Activitie	s	From - To	Amount
AN	405		MI	Project Costs			2003 - 2015	87,170,000
520			72 2					
	V	520						
	TITE							
	-hall	414						
\sim			\rightarrow					
	405		F	1	т	otal Budgetary C	ost Estimate:	87,170,000
Lake	A	101	Lake Sammamish			Means of Fina		
Washington	KILT	ATA			Fundin	g Source		Amount
			U (General Taxe				82,759,000
65	90	HAL		Rents and Le	ases			4,411,000
}	STA.	and a series of the series of	L					
Lake	K X Y	22	90					
Washing								
	405	VEN /	C SI	2				
			.es.					
NORTH	and a second		r P			Total Program Future Funding F		87,170,000 0
1 11	Protive project an	d is not shown on the	man				requirements.	0
	strative project an		map.					

10-7

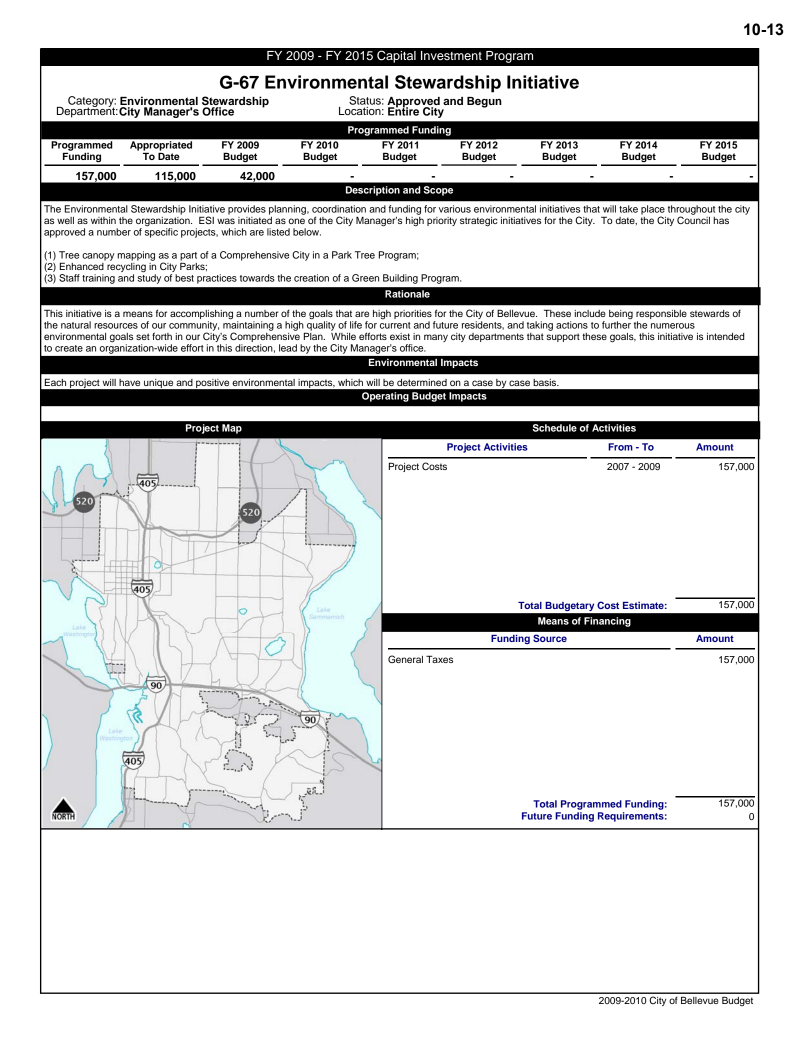
		FY	2009 - FY 201	5 Capital Inve	stment Progra	am		
	G-5	7 Enterpr	ise Conte	nt Manag	ement (E	CM) Syste	em	
Category: I Department:	Miscellaneous	•	Sta	tus: Approved	and Begun	, ,		
Department.				grammed Fundin				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
1,249,000	693,000	342,000	140,000	74,000	-	-	-	-
			Desc	cription and Sco	be			
to manage growin etc.), and variety of provide a comprei and access to all large scale project compliance with of to respond effectin access to informa This project contin transferred over 1 records repositorin allow staff more e with Accounts Pay system as the firs submittal of other review plans onlin will also be workin As part of the 2000 significant interna graphics, etc.) son pipelines that mus implementation of	nation is now found ig volumes of inform of storage facilities i hensive and system forms of electronic i it that is being imple complex federal and vely to discovery an tion to the public an nues implementation million pages of re- es were established fficient access to re- yable transaction ap t step in implementi related documents; ne; and provide one ng on customized we 19-2010 CIP, staff is 1 demand. Digital a me of which are deg st be regularly review f digital asset manage ccess to the City's d	ation, formats in computer hard d atic approach. "Information and a mented over a nu state recordkeeg d legal holds on of d across the orga of Phase 2 of th cords from the Ph and key staff we cords of financial provals. In 200 mg Development access centraliz point of access for orkflows to gain e requesting fundii ssets are spread greading over time. wed for preventat	which we create an rives, shared drives The electronic cont stable platform for umber of years. It obing requirements, documents associa anization while prov- ne ECM system. D hase 1 hosted (outs are trained. Curren transactions and te 9, additional planm. Services' plans to ed historical inform or all staff rather tha afficiencies in contra- ang for implementati across the City in a . As an example, L tive maintenance o	nd receive electro s, web sites, porta ent management staff across the o will provide signific help reduce legal ted with litigation, viding security for uring 2007, the Ci sourced) pilot solu t activities include o establish the fou ed sub-projects w use ECM technolc tation on propertie an maintaining red act routing and as ion of the Digital A a variety of format Jtilities maintains r in response to cl	nic information (e ble storage devic (ECM) system pro- rganization to devication and provide soph confidential inform ty acquired the O tion into the new i integration of the indation for develo undation for develo gy to accept and s and buildings to dundant information sembly/publication isset Management s and media (vide 10+ terabytes of v aims and/or litigation integration of the sembly/publication isset Management s and media (vide	mail, voicemail, el es like "thumb" dri ovides a centralize velop, route and si ts to interdepartme ith fulfilling public nisticated research nation. racle/Stellent ECM in-house system. e ECM with the Cit opment of a series ion with the Aman process on-line p facilitate process on at various locat n of the City Cour the component of the to, audio, photogra- video (VHS and D' tion relating to bre	ectronic documer ives, etc.) without ad, electronic repor- hare work produc ental collaboration disclosure reques a capabilities, sea <i>A</i> system suite of During 2008 the f y's Finance/HR system s of electronic work ad permitting and ermit applications ing new proposal- tions. The impler neil Agenda Packet e ECM, for which aphs, engineering VD) of sewer and taks or other failur	hts, spreadsheets, t the tools to psitory for storage ts. This is a very h, better enable sts, provide tools rch tools and products and foundational ystem (ERP) to rkflows beginning d inspection that require s; accept and mentation team at each week. there is g drawings, stormwater res. The
				Rationale				
the City's ability to staff. It provides f	f an in-house fully fu o achieve the compl for efficiencies in Cir lues of exceptional p	mentary visions	of "One City" and " providing tools for b	as the top application Service First" thro pusiness process r	ugh providing eas	sy access to record	ds and information	n by public and
 Establishes a m Provides neces Achieves organ Provides platfor other governme Significantly rec ability to respon Replaces obsol 	meets many organi hissing foundational sary solution for ma izational values of e m for electronic sub ntal agencies (State duces costs associa d promptly and thor ete technology such eeping standards ar	IT infrastructure s naging non-struc nterprise (non-"s mittal of docume e Patrol, courts, e ied with records s oughly to informa a s microfilm and	tured (non-databas iloed") approach to nts, meeting expre ttc.) storage (paper and ation requests d microfiche	information mana ssed needs of DS	Customers and			
	ith implementation of ecords including auto				CM responds to th	e need to address	s the growing volu	imes and variety
				Environmental I	mpacts			
None				Operating Budge	Impacts			
implementation.	f the Digital Asset M The City already ow f major system com	ns the software o	ponent of the ECM components and ha	requires acquisitions funded ongoing	on of storage hard maintenance.	The ECM system I	budget assumed o	ongoing



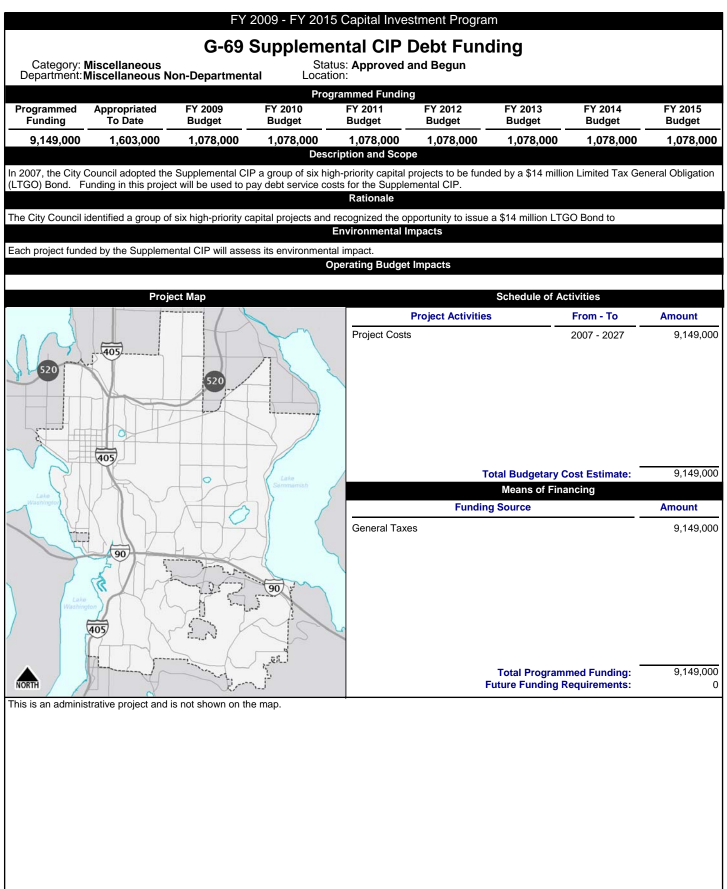
		FY	2009 - FY 201	5 Capital Inves	stment Progra	m		
	G-59 Finan	nce and H			-	eplaceme	nt Projec	t
Category: I Department:	Miscellaneous	hnology	Sta Locat	itus: Approved a tion: Citywide	and Begun			
			Pro	grammed Funding	g			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 201 Budge
15,256,000	13,615,000	702,000	468,000 Des	227,000 cription and Scop	244,000 e	-	-	
GL, AP, AR, Proje Distribution, Bene	des for replacement ect Cost Accounting fit Administration, a also be delivered a	g, B&O Tax, PO, Fi and Reporting. Add	ixed Assets, Cash ditional modules a	Management, Col and functionality inc	ntract Manageme	nt, Budget, HR, F lationship Manag	Payroll, Timekeepi ement and Enterp	ng, Labor
				Rationale				
 Existing system Lack of integra Existing system The existing sy Specific benefits of An integrated F 	tives and long-term n technology is outo tion creates "data s ns are costly to moo restems cannot supp of this project will in Financial and HR Sy	dated, becoming m ilos" that result in r dify and limit our at ort the City's strate clude: ystem that will serv	ore difficult to sup redundant effort an pility to improve pr egic vision or miss	oport and integrate. nd data integrity is rocesses. sion.				
 Eliminate satel Create capacity redundancy. Reduce number Reduce number 	sed on open archite lite systems reducin y by streamlining pr er of City application er of interfaces betw mber of different red	ng redundancy and ocesses using app ns and databases - veen City financial	or future growth ar d improving data ir olication's best pra consolidate or eli systems by 40%.	nd requirements. ntegrity and reporti actices and elimina iminate 30+ systen s by 50%.	ting ns.			
 Eliminate satel Create capacity redundancy. Reduce numbe Reduce numbe Reduce the nu 	lite systems reducin y by streamlining pr er of City application er of interfaces betw	ng redundancy and ocesses using app ns and databases - veen City financial	or future growth ar d improving data ir olication's best pra consolidate or eli systems by 40%.	nd requirements. htegrity and reportin actices and elimina iminate 30+ system	ting ns.			
 Eliminate satel Create capacity redundancy. Reduce numbe Reduce numbe Reduce the nu 	lite systems reducin y by streamlining pr er of City application er of interfaces betw	ng redundancy and rocesses using app ns and databases - veen City financial quisitioning & time	or future growth ar I improving data ir Dication's best pra consolidate or eli systems by 40%. keeping processe	nd requirements. ntegrity and reporting actices and elimina iminate 30+ system is by 50%. Environmental In Operating Budget	ting ns. npacts Impacts	ting expenditure		software co



		F	Y 2009 - FY 2015	Capital Inves	tment Progr	am		
		C	G-61 Electro					
Category: Department:	Miscellaneous Development S	ervices	Statu: Location	s: Approved a n: City Hall	nd Not Begu	in		
•	•			mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
55,000	-	55,000			-		<u> </u>	
			Descri	otion and Scope	e			
			riginated document elec awings, reports and stu					
			necessary to perform					
				Rationale				
			clients will address thre					
llows for better	version control and	d revision tracking	to City Hall or incur the g. (3) Storage capacity					
ectronic copies	will help alleviate t	the shortage of st	0 1	nvironmental Im	pacts			
ot applicable								
			Ор	erating Budget	Impacts			
perating costs v CM system.	will not be incurred	as a result of cor	mpleting this project. R	eplacement cost	s will be consid	lered as replacem	ent reserves are es	tablished for the
	Pro	oject Map				Schedule of /	Activities	
					Project Activiti	es	From - To	Amount
	NE 10TH ST			Project Costs			2009 - 2009	55,000
2	חר וב							
		NE 8TH ST						
	AVE.NE	_NE_6TH S						
		_NE_6TH_S	405			Total Budgetary	Cost Estimate:	55,000
	110TH.	■ [₩] Z				Means of Fi	nancing	
			HAVE.NE		Fundi	ing Source		Amount
ш		그 편 피		Contributions	from Other City	/ Funds		55,000
	AVE NE	T1121	1161					
THAVEN								
106TH AVE N	108TH							
106TH AVE	HL801		MAIN STU	7				
	HL801		MAIN ST W					
	108TH	112TH AVE SE	MAIN STURENT	7		T. (1) P. (1)	nmed Funding: -	55,000







		FY	2009 - FY 2015 (Capital Inves	stment Progra	am		
		G-70 En	terprise Ma			gement		
Department:	Miscellaneous nformation Tec	hnology	Location	:: Approved a	and Begun			
				mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
1,778,000	1,048,000	705,000	25,000	-	-	-	-	-
			Descrip	otion and Scop	е			
variety of City ass		ter, sewer, and stor	laintenance Manage m systems; traffic sig					
				Rationale				
 Enhance our al effectiveness of will improve ou make operatio Consolidate thre departments; r needs which a the City's JDE Assure continu 	bility to utilize indu- of maintenance operation of capability to use nal decisions. ee separate instan reduce the complex re not currently au financial application ed vendor support	erations. It will enh historical and other ces of this applicati xity of the underlyin tomated; and more on.	ts: e.g. predictive and p ance our ability to pre r data to perform tren on into one enterprise g IT architecture; pro easily apply consiste as the current versic iss during emergency	edict and prever d analysis, mea e system. This vide a platform ent financial prac n will no longer	nt failures and ac asure performance will allow us to: to accommodate ctices with a con	ct accordingly. Ad- ce against key ind streamline busine e additional mainte npletely integrated	ditionally it icators, and ess practices acros enance tracking	s
				vironmental In	npacts			
Not applicable								
				erating Budget				
	nce & operating (N n operating revenu		,000 and this project	will not have an	y additional mai	ntenance & opera	ting (M&O) costs.	This project will
	Pro	ject Map				Schedule of A	Activities	
					Project Activitie	es	From - To	Amount
	NE 10TH ST			Project Costs			2008 - 2010	1,778,000
	L NE	NE 8TH ST						
	110TH A		D4			Total Budgetary		1,778,000
	110		U N		Fundi	Means of Fir ng Source	lancing	Amount
	NE 4TH ST		AVI	<u> </u>		-	·	
106TH AVE NE	108TH AVE NE	AN AVE HITTH AVE NE	116TH AVE NE	General Taxe	from Other City	Funds		1,546,000 232,000
		E C						
NORTH	108TH AVE SE	112TH AVE SE	STURTEVAL STURTEVAL GETH AVE			Total Program	nmed Funding:	1,778,000
				ļ				

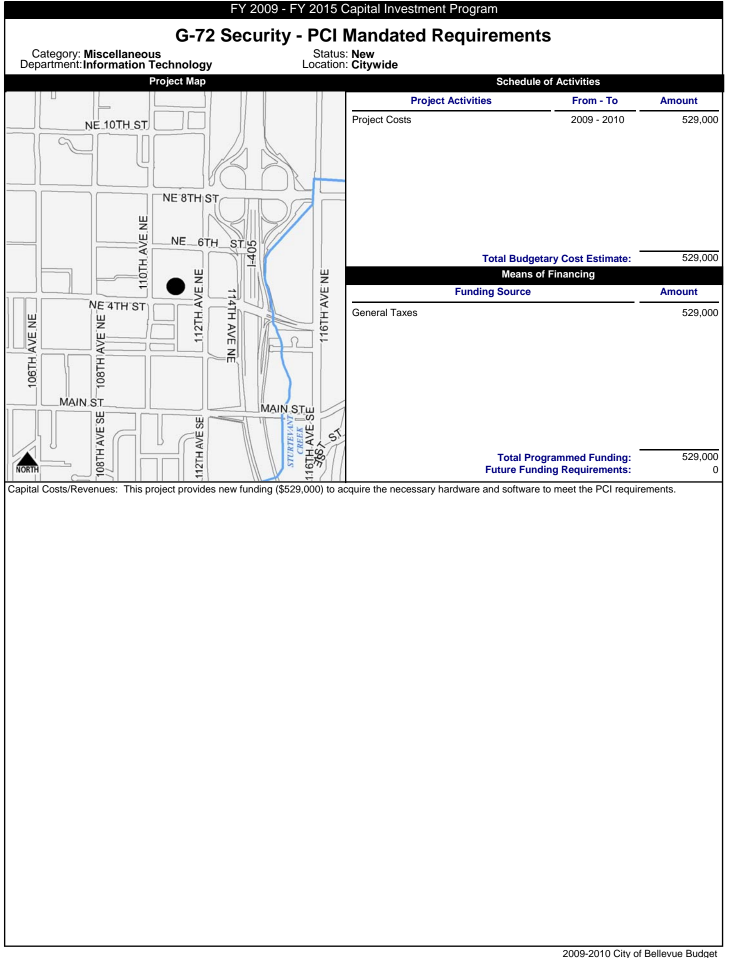
10-15

		FY	2009 - FY 2015 (Capital Inves	tment Progra	am		
			G-71 Lincol	n Center	Project			
Category: I Department:	Facilities Civic Services		Status	: Approved a : 515 & 555 1	nd Begun			
			Progra	mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
19,680,000	18,230,000	700,000	750,000	-	-	-	-	-
				otion and Scope				
			ration of the Lincoln C cost of operation of the					
				Rationale				
NE 6th Street for development whic such as the Bellev being explored.	high occupancy ve ch could have made vue District Court w	hicles to the east e eventual acquisi vhich is looking for	o core, is a high priorit side of the I-405 freew tion of the property co an alternative to their	ay. The purcha st prohibitive or current Surrey l	se was timely, a impossible. The Downs park site	is the property ov e property also ha . Other municipa	vner was planning as other potential m Il functions for this	new nunicipal uses property are
financing costs for			nowever, the rent reve	nue wiii pay ior	an or the operation	ing costs of the la	aching as well as a p	
			En	vironmental Im	pacts			
An environmental	analysis will be ma	ade in conjunction	with the preliminary e	ngineering for th	e NE 6th Street	Extension project	ct should it move fo	rward.
			Оре	erating Budget	mpacts			
There are no oper	0 0 1		e from rents will offset	the costs of ope	ration.		A - (1	
	Proj	ect Map	// Lake		reiset Astivitis	Schedule of /	From - To	Amount
NE 10TH ST			Bellevue	Project Costs	Project Activitie		2008 - 2010	19,680,000
12TH AVE	8TH ST		BELREDRO					
		AVEN				Total Budgetary	Cost Estimate:	19,680,000
				-		Means of Fi	nancing	
NE 4TH ST		116TH				ng Source		Amount
		÷		General Taxes Rents and Lea				15,790,000 3,890,000
NE 2ND ST	14TH AVE			Rents and Lea	ises			3,890,000
			ST ST					
NORTH		55				Total Program Future Funding	nmed Funding: Requirements:	19,680,000 0
								Dollovuo Pudeot

FY 2009 - FY 2015 Capital Investment Program

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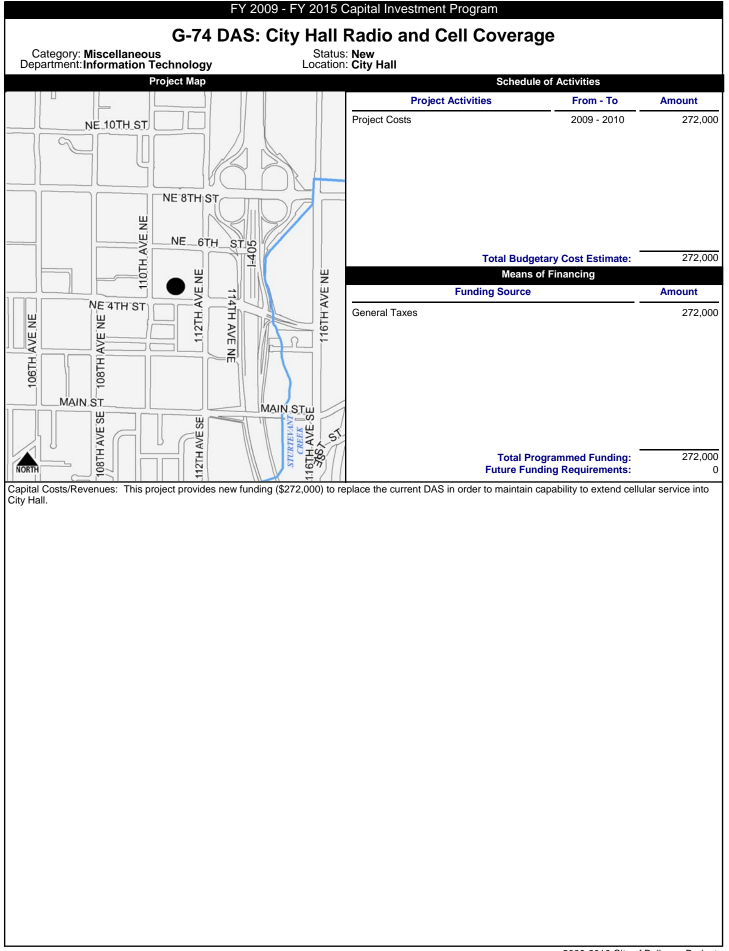
		G-72 Sec	urity - PC	I Mandat	ed Requi	rements		
	Miscellaneous nformation Tech	nology		tus: New ion: Citywide				
2 open unional		lilelegy		grammed Fundi	na			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
529,000		222,000	307,000	-	-	-	-	-
			Dese	cription and Sco	pe			
mandate for anyou card transactions. PCI violation.	d Industry (PCI) Se ne processing credi The operating ag sal is to initially pro	t card transactions reement between t	s. Not meeting thin the City and VISA	s requirement co allows for fines f	uld result in signifi rom \$5,000 to \$50	cant fines and the 0,000 per month d	loss of our ability epending upon th	to process credit he severity of the
 Log monitori Code review Risk assessi File Integrity Two-factor a 	ments checking uthentication ection/prevention opment							
 Backup tape Software see Project Mana 	encryption curity testing	e \$528,700 in 200	9/2010., with one	time costs being	\$246,000, to be s	pent in 2009 (\$106	6,000) and 2010 (\$140,000).
				Rationale				, and the second se
proposal benefits implementation of by ongoing risk as This initiative help liability, or put stat initiative will both	nts. Each of the re Bellevue citizens by these new security ssessments and pot s provide the core v ff or facilities at risk help the City becom City's ability to prod	vallowing continue practices will help entially a PCI audi value of Stewardsh Further, if the Cit ne PCI compliant a	ed convenience of p protect the confid it. hip by protecting k y were to be fined ind protect critical	paying for City s dentiality, integrit ey information as by our credit ca data from loss.	ervices via credit o y, and availability o ssets which if lost o rd brand the news Not meeting the st	card both in persor of sensitive information could damage the could be damagin	and online. Furt tion. Success wi City financially, ca g to the City's rep	her, the Il be measured ause legal outation. This
				Environmental	Impacts			
Not applicable				Operating Budge	et Impacts			
	e will include \$45,6 htenance will total \$					ngoing software se	curity testing. Pro	ofessional



FY 2009 - FY 2015 Capital Investment Program

G-74 DAS: City Hall Radio and Cell Coverage

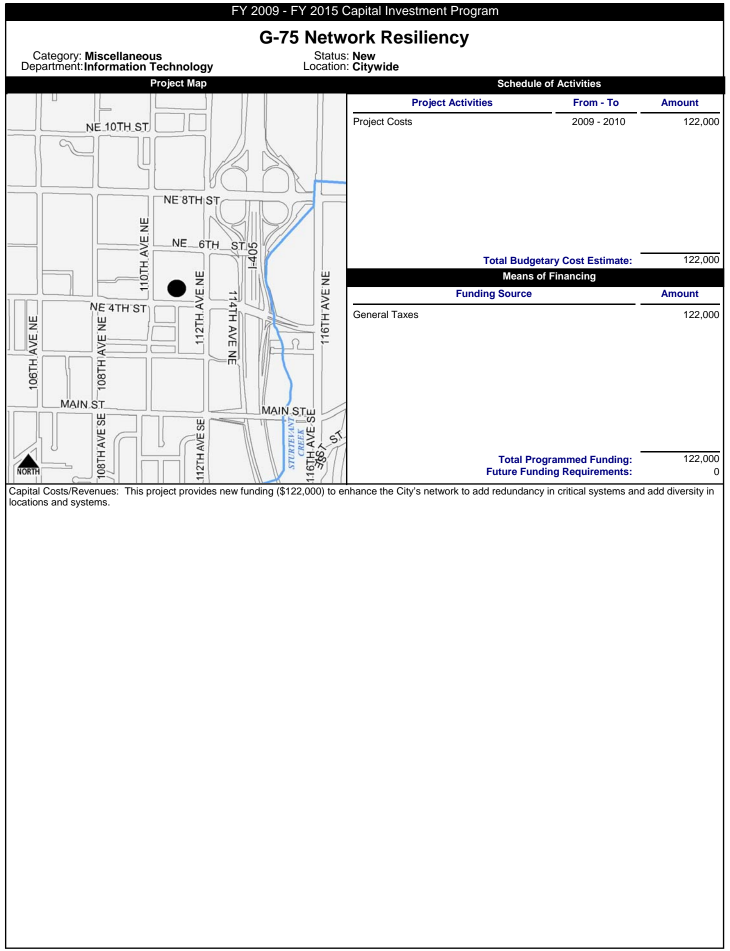
Category: Miscellaneous Status: New Department: Information Technology Location: City Hall								
Programmed Funding	Appropriated To Date	FY 2009 Budget	Pro FY 2010 Budget	ogrammed Fundii FY 2011 Budget	ng FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
272,000		225,000	47,000					
,			,	cription and Sco	ре			
The Distributed Antenna System replacement proposal is for one-time and on-going costs to replace the current DAS in order to maintain the capability to extend cellular service into the building. The DAS was installed as part of new City Hall and supports 800MHz radio and one cell carrier, Nextel. Federal Communications Commission-mandated changes require cell carriers to move to frequencies that the City's current DAS cannot support. The existing DAS is also at maximum capacity and cannot support additional antennas to address coverage gaps in City Hall. Total one-time project costs are \$225K in 2009 and on-going costs for annual maintenance and replacement starting at \$47K in 2010. This project covers the cost for equipment and services and uses existing staffing to implement it.								
The City has over 730 cellular accounts. Of those, over 480 are with Sprint/Nextel, over 130 are with Verizon, and over 90 are with AT&T. Nextel will be moving to a higher bandwidth within the next two years. At that point, no cell service will be extended into the building without replacing the DAS, and that will impact a significant number of City staff with Sprint/Nextel service.								
 DAS coverage issues includes: Coverage gaps in lower levels of City Hall, core of the building, and other areas that cannot be addressed by modifying the current system Proven to be a critical issue during emergencies because of reliance on cell and radio communication Cannot add another cellular carrier to extend coverage because cell companies request the higher 1.9GHz frequency that the current DAS cannot support 								
				Rationale				
Cellular coverage will no longer be extended into the building within a couple years. Cellular signals will not get through at known areas in the building, elevator core, some public meeting rooms, parts of 1W and 7W and lower levels. A DAS replacement would improve cellular service for daily communications, emergency operations and citizen access. Citizens in the building benefit from extended cellular coverage by improving the coverage gaps in the building. Existing coverage maps show critical gaps that will be addressed with the new system. Success will be measured using coverage maps of every floor in the building.								
Gartner, Inc., an IT research and advisory firm, recommends in its 2006 Distributed Antenna Systems Support Enterprise In-Building Wireless Strategy, "As enterprises strategize on the future of telephony in their company and the convergence of mobile and fixed, wired and wireless, DAS should be considered as an important component to support the growing demand for mobility and wireless in the enterprise." Gartner goes on to say, "DAS makes the most sense for those businesses that have more than 150,000 square feet to cover, that see a critical need to support multiple wireless technologies, and that require the best in-building coverage and signal strength."								
				Environmental	Impacts			
None.								
	ice and replaceme	nt costs of \$47,000		Operating Budge	t Impacts			

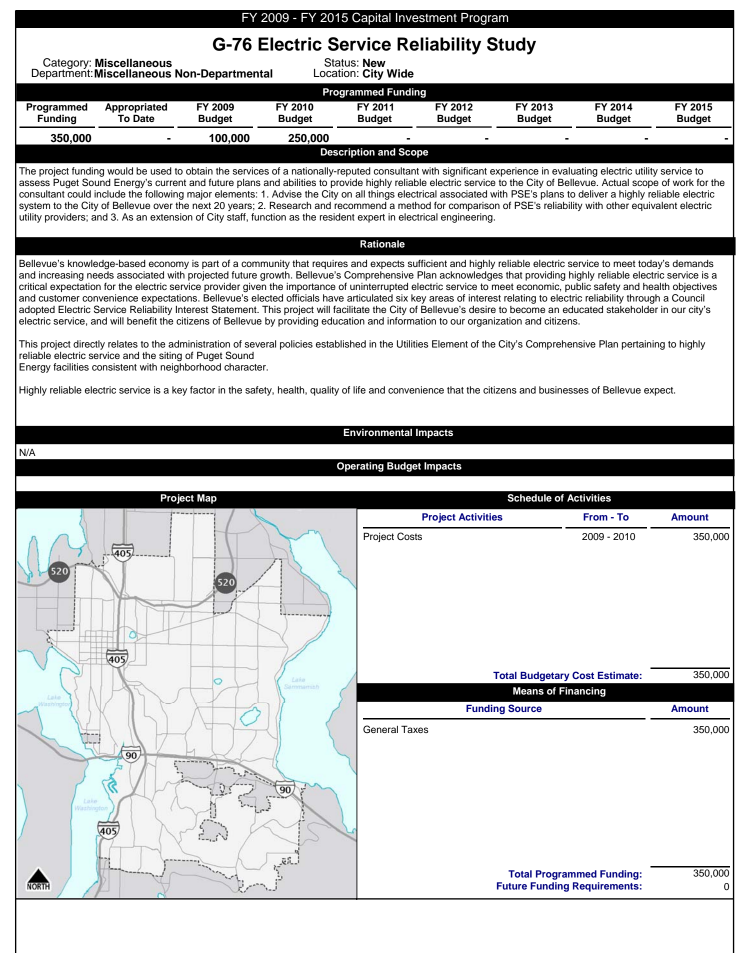


FY 2009 - FY 2015 Capital Investment Program

G-75 Network Resiliency

			_	IWOIK RE	smency					
	Category: Miscellaneous Status: New Department: Information Technology Location: Citywide									
			Pro	grammed Fundi	ng					
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget		
122,000	-	100,000	22,000	-	-	-	-	-		
			Des	cription and Sco	ре					
locations and sys disaster recovery	iliency proposal is for tems. Phase 1 fund planning that incorp is ongoing maintena	ls a back-up-to-dis porates regular tes	sk system to reduction to reduction to reduct the system to recovery straining of recove	ce reliance on tap	e backups and to a	allow faster recove	ry. Phase 1 also	includes		
Phase 3: Add	this project are: a physically separat redundant fiber con an out-of-area data	nection between C	City Hall and BSC			has to be abandon	ed			
miles away from (BSC so that down distant in the even	data centers, with o City Hall, that acts a ntime can be limited nt of a major regiona ta center will provide	s a hot backup site . The BSC locatio al disaster that will	e. Our critical sys	stems, such as en ent for IT support :	nail, are designed t staff to support the	to automatically fai systems at that lo	l over to the stand cation, is not geog	by servers at graphically		
				Rationale						
provider (AT&T). could not be sent 99.98% uptime. The Uptime Institu the industry stand	r network infrastruct An incident with the , and staff could not This supports the Or ute is a consortium of lard for data center serving both internal	e router in May 200 get to the internet ne City Initiative's g of data center profi tier classification.	98 resulted in 1 h during business goal of, "Continuc essionals, repres According to this	our and 45 minute hours. Success o busly improve our enting operators, classification sys	es of downtime, wh vill be measured u services to deliver equipment manufa tem, the City shoul	nere our web sites sing a network upt rincreased value to acturers and servic Id be operating Tie	were not publicly a ime metric, with th o our customers." e providers, and h r III data centers l	available, email ne goal of nas developed because of its		
August 2007. The single point of fail	ociation of State CIO e survey reveals tha ure." While states t rrvices and systems	at over 75% of stat ypically run larger	es have impleme	nted or planning of	on implementing "r	edundant systems	and network infra	structure with no		
	educe the risk of lon emergencies (e.g., e		Γ systems for serv	vices outages, teo	hnology failures, lo	ocalized events (e.	g., power outages	and storms)		
				Environmental	Impacts					
None.										
				Operating Budge	t Impacts					
Phase 1: 2010 – 2010 –	Backup to disk main Backup to disk repla	ntenance (on-going	g): \$12K j): \$10K							





		FY 2	2009 - FY 201	15 Capital Inves	tment Progra	m					
Category	G-77 R Miscellaneous	≀ight of Wa	•	ng and Res atus: Approved a		•	(ESI)				
Department:	Miscellaneous N	Non-Departmenta	al Loca	ation: Citywide	-						
Programmed Funding											
350,000	-	50,000	50,000	50,000	50,000	50,000	50,000	50,000			
more detailed bu Bellevue's public	dget proposals duri Rights of Way.	ing the 2009-2010 b	s under the umbre budget process w	scription and Scope rella of the Environm with respect to certain	ental Stewardship n issues. This pro	oposal is responsiv	ve to that request	as it related to			
 "Initiate an act provide an ad Provide more function of the currently have 	is include the followi tive public tree plant Iditional 1 million cul pervious paving in a e existing tree canop	ing: ting program to mee bic feet in stormwate areas where there is py. For example in t derstory were given	et increased canc er runoff mitigations impervious und the Central Busin	ing out of the recent opy goals within RO ¹ on, valued at \$2 mill derstory for tree canc ness District, if the 1 d surface, it would fu	W land. A 5% inc lion. opy. This will impr 5.5 acres (5.1%)	crease in ROW tree rove the stormwate of existing trees th	e canopy can	ıeir			
and PCD. It is ex	xpected to improve	aesthetics and neig	hborhood livabili	nvolving the Environ ity, increase tree car ractive vegetation ar	nopy cover, increa	ase ecosystem ber	nefits, improve tre	e safety, and			
 Removal of hi under planted 	•	oblem vegetation an	nd replacement w	with appropriate plan	its; planting trees	and vegetation in	areas currently				
of vegetation	that might otherwise	e impede the flow of	f cars, bicycles, a	urpose of safety: ke and pedestrians, and sthetics, or long term	d impede safe sig	ht lines. Vegetatio					
identified a vegetation all vegetati situated ar location (i.e	as areas appropriate primary through the ion it encounters, in nd routinely damage	e for re-vegetation ir e use of a "mower" o ncluding the shreddir ed vegetation and to t Place"). Appropria	n this proposal. P on an articulated ng of shrubs, tree o replace this veg	currently on the City Presently, the Utilitie: I arm. Because of the e branches and trun getation with trees an getation appreciates	s Department ma e arm's reach and ks. We propose nd landscaping th	anages this right-of d power, it cuts and instead to remove nat are well suited t	-way d shreds poorly to the				
		e feet (seven acres) mprovements of this		improvements have a five year timeline.	been identified wi	ithin "mow routes".	This proposal				
				sonal grass-edge mo /al and storm damag							
areas ofter removed fo colonized t from health	n contain additional or safety or other rea by invasive plants s	vegetation including easons in these area such as Himalayan b erly mature and decli	g brush and trees as, they typically blackberry and So	of the "mow route", ti s and are managed are not replanted. W cots broom. Trees ir to black cottonwood	on an "on-call" ba /ithout proactive r n the "not regularl	asis. If trees and br management these ly maintained" area	rush are e areas are typical a can range	lly			
2. Puget Sound	Energy tree planting	g and removal partn	ıership								
and power line	e clearance of up to	o 100 road lane mile	es each year. Th	E) to explore a poter is franchise utility is City's power supply	required to follow			วท			
distance from expensive pru	active power lines. uning of trees. These	Past practices and e trees are not allow	inappropriate tre wed to grow to the	ublic property to be ee selection under po eir natural height, fu ave been significantl	ower lines has led Ill canopy, or form	d to a need for on- n, and therefor ofte	going and				
encouraged to provide tree re	o work cooperatively emoval services as	y with PSE and the part of their regular	City in a tree rep vegetation mana	ropriate trees that an blacement program. agement cycles. Res tablishment and mai	PSE could potent sources from the	tially expand its pro City for this progra	ogram to				

FY 2009 - FY 2015 Capital Investment Program

G-77 Right of Way Planting and Restoration Program (ESI)

Category: Miscellaneous Department: Miscellaneous Non-Departmental Status: Approved and Not Begun Location: Citywide

Rationale

Public Right-of-Way, with almost 4,000 existing acres of land provides a good opportunity to increase tree canopy on existing public land with an active planting program. City of Bellevue Right of way accounts for approximately 19% of Bellevue's total land base.

Most of the City's right of way has been impacted by previous activities including roadway development, installation and maintenance of utility infrastructure; and construction of residential and commercial buildings, driveways, and parking areas. As a result, site conditions range from healthy and sustainable to degraded sites where new forest regeneration is minimal and forest successional processes have been disrupted.

Undeveloped or vegetated right-of-way in poor condition presents a significant opportunity for planting trees, increasing Bellevue's tree canopy cover and increasing the values and benefits that trees bring to our community. Proactive maintenance and inspections of right of way trees will reduce storm related hazards and emergency clean up costs. Proactive replacement of inappropriate trees planting under and adjacent to powerlines right of way trees will mitigate potential disruption to the City's power supply.

Trees have a tremendous impact on the character of Bellevue's neighborhoods and planting trees in the street right-of-way is an opportunity for these reasons as well. There is a vast difference between a green, treed corridor like the Lake Hills Connector or Lake Hills Boulevard and a sterile asphalt ribbon lacking in trees.

Urban and community forests also provide measurable economic, social and environmental benefits. Studies show that tree-lined streets and landscaping are associated with lower crime, enhance a communities quality of life and increase property values. Research has measured, in dollar value the benefit that trees and landscape provide (carbon sequestration, stormwater retention, air quality/pollution abatement) for people living in urban areas. In addition, trees and forests filter and clean our air, provide natural drainage detention and improve water quality, and provide shade, beauty and places for relaxation and recreation. Trees increase property values and well designed landscapes create a positive environment that attracts and welcomes consumers to commercial areas.

To ensure that these benefits are maximized for the community and properly managed, they needs to be managed with the same skill and diligence as any other community asset.

Environmental Impacts

The planting of trees and landscaping improves air quality by absorbing carbon dioxide and other pollutants, provide stormwater runoff control and filters pollutants before they enter our streams, reduce the heat island effect, provide habitat for wildlife and reduce noise pollution.

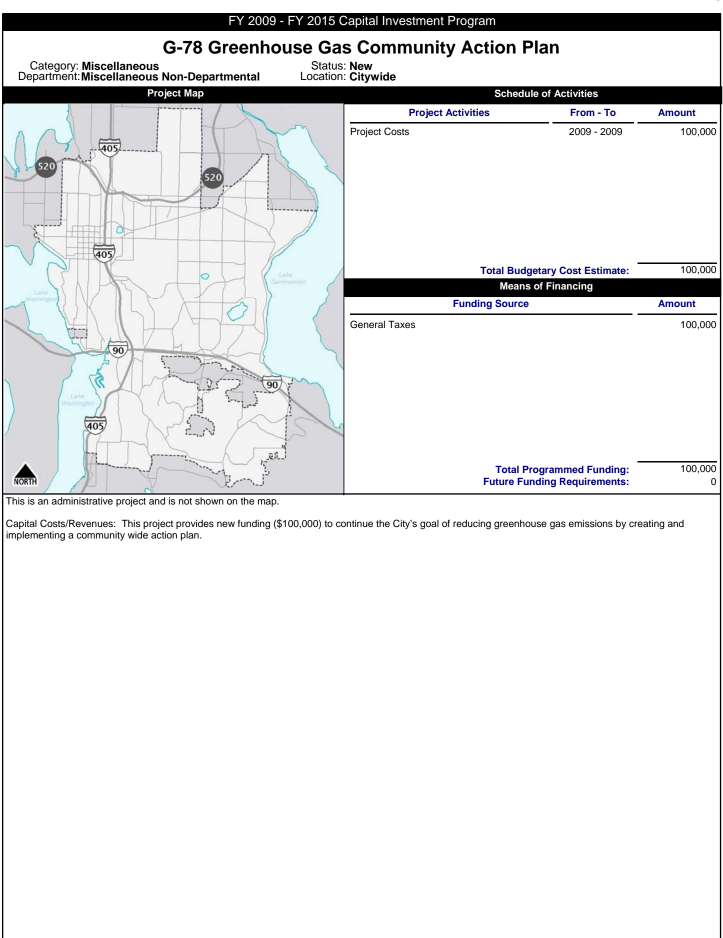
Operating Budget Impacts

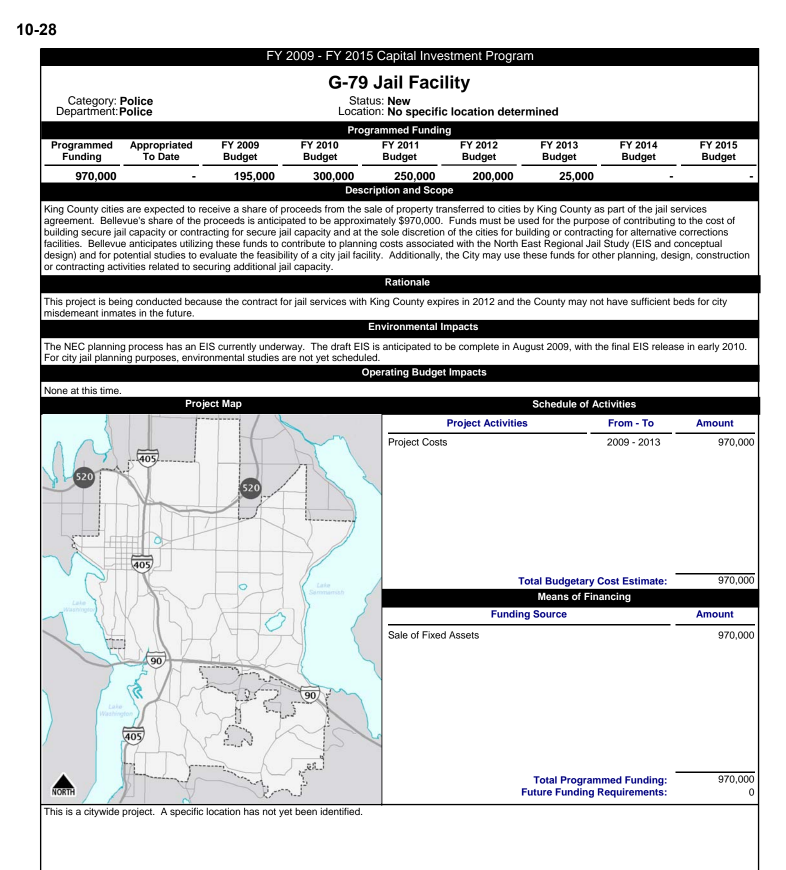
Project Map	Schedule of	Activities	
	Project Activities	From - To	Amount
520 520	Project Costs	2009 - 2015	350,000
405		-	
Contraction Case		y Cost Estimate:	350,000
Wastington	Means of F	inancing	Amount
	Funding Source		
	General Taxes		350,000
Westington 405			
NORTH STORE	Total Progra Future Funding	ammed Funding: g Requirements:	350,000 0
This is a citywide project			

Capital Costs/Revenues: Provides new funding (\$350,000) for plantings and restorations for high need and highly visible portions of City right of way.

1	0-26	

FY 2009 - FY 2015 Capital Investment Program G-78 Greenhouse Gas Community Action Plan Status: New Location: Citywide Category: Miscellaneous Department: Miscellaneous Non-Departmental Programmed Funding Programmed Appropriated FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 Funding To Date Budget Budget Budget Budget Budget Budget Budget 100,000 100,000 **Description and Scope** Council adopted Resolution 7517 in the Spring of 2007, and subsequently voted to become signatories to the US Mayor's Climate Protection Agreement. Through these actions, they adopted a reduction goal: to reduce Bellevue's emissions to 7% below 1990 levels by 2012. We have completed the first step of this process, that of measuring the organizational, as well as the community's, greenhouse gas emissions. We are in the process of completing the second step of this process, that of adopting and implementing a Municipal Action Plan. The next step, and the focus of this project description, is that of creating a community wide action plan. This is the most complex part of the work as it involves a myriad of third party stakeholders. It will require extensive community outreach and engagement in order to devise a plan with the greatest chances of achieving its goals. Given staff constraints, consulting services will be needed. In 2009, we expect to develop the plan's strategy, conduct the community outreach, create the plan and begin implementation. In the second year, we will focus on implementing a learning cycle and monitoring and supporting continued performance. Rationale Reducing Greenhouse Gas Emissions results in multiple benefits. These benefits inur to both the local and the global community, to current and future generations. Actions that reduce GHG emissions can also result in reductions in fuel and electricity use (which result in economic as well as national security benefits), reduced wear and tear on the road infrastructure, reduced congestion (traffic is named by the residents their first budget priority), and cleaner air, to name a few. The fact that hundreds of local governments in this country are implementing aggressive greenhouse gas reduction measures is what will result in significant overall impacts. Local government is also the first responder to numerous potentially costly impacts of climate change which, for the Pacific Northwest, includes increased variability of storm patters, storm water infrastructure inadequacy because of those changed flows and patterns, water supply issues, and erosion. Climate change in the Pacific Northwest is predicted to impact public health and safety, water security and ecological sustainability. Last winter's wind storm was an example of the level of impact these events can have on our community and municipal operations. The community action portion of this work, with adequate funding, will result in community involvement and engagement, which has its own benefits. Lastly, studies have shown that communities with strong environmental management and protection are stronger magnets for outside investment, the highly educated and mobile workforce, and therefor economic development. Environmental efforts have been named by Bellevue residents as a top budget priority for several years. Environmental Impacts As described above, mitigating environmental impacts is the driver behind this proposal. The international scientific community has reached consensus that human-induced climate change is a reality that represents one of the most pressing problems facing this generation and those to come. Climate change impacts are already here. In fact, recent measurements at the North Pole are consistent with the more extreme end of the range of impacts that have been modelled by the scientific community. Reducing Bellevue's greenhouse gas emissions not only represents good management, but also represents taking responsibility for our portion of a global environmental problem. **Operating Budget Impacts**





		FY 2	2009 - FY 2015	Capital Inves	stment Prograi	n		
		G-80 Mc	bility and	Infrastru	ucture Init	tiative		
Category: Department:	Miscellaneous Miscellaneous N		Status	s: New	rridor & Down			
		•		ammed Funding	9			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
11,703,000	-	867,000	1,806,000	1,806,000	1,806,000	1,806,000	1,806,000	1,806,000
infrastructure nee		wn Bellevue and the	Descrip ciated with the Mobil Bel-Red Corridor.		ure Initiative whicl			
supplement the C capital needs in t	City's existing Capita he community. This	al Improvement Plan s initiative is intende	lopment of a Mobilit n and special proper ed to fund transporta Il capital investment	ity tax (known as ation and other in s in the Bel-Red	s the "Supplement mprovements that area to support p	tal CIP") levied by respond to growt	the Council to fur	nd high priority
Each project fund	had by this initiative	will access its anvi		nvironmental In	npacts			
Lach project rund	ded by this initiative	wiii assess its ei ivi		erating Budget	Impacts			
		ia of Mor				Sehedule of	tivition	
	Proj	ect Map			Project Activities	Schedule of Ac	tivities From - To	Amount
			\succ -	Project Costs			Ongoing	11,703,000
520	405	520						
			Lake		T	otal Budgetary C		11,703,000
Lake Washingtor		ΛL.			Funding	Means of Fina g Source	ncing	Amount
	Lake			Mobility & Infr	astructure Initiativ	-	5	11,703,000
NORTH	405				F	Total Programi uture Funding R		11,703,000 0
							000-2010 City of	

2009-2015 Adopted CIP: General Government

CIP Plan Number	Project Name	Total Estimated Cost (\$000s)
G-41	Fleet & Communications Maintenance Shops Co-	\$2,060
*G-62	Scheduling System Enhancement	0
G-63	Interactive Voice Recognition (IVR) System Expansion	90
G-65	Municipal Wireless Network	256
G-66	Municipal Court Analysis	140
G-68	Supplemental CIP Bond Issue Costs & Proceeds	217

Projects Completed or Anticipated to be Completed by End of 2008

*Project was reprioritized to focus efforts on electric content management and integration of wireless technology to enhance service delivery

2009-2015 Adopted CIP: General Government

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

CIP Plan No.	Project Name	2009 Budget	2010 Budget
G-57	Document/Content Management System	\$43.0	\$44.0
	TOTAL GENERAL GOVERNMENT	\$43.0	\$44.0



Introductory Comments

The Public Safety program contains projects that support the efforts of Bellevue's Police and Fire Departments to respond to both the emergency and daily needs of Bellevue's citizens and those who work here in the daytime.

The majority of the projects are facility-related and preserve our capital investment in existing structures, address mandated safety issues, reduce City liability, and provide a working environment for delivery of 24-hour emergency response. Facility projects include major repairs and renovations at the eleven public safety facilities, necessary remodels of fire stations, and safety improvements to the identification laboratory.

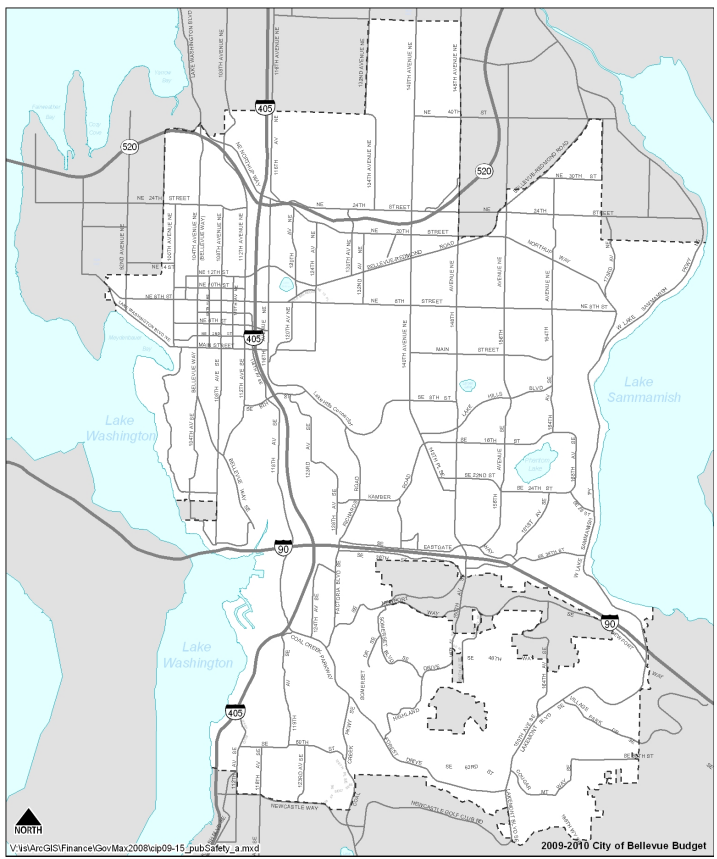
Several projects deal with improved technology and communication systems to enhance our service delivery, increase efficiency, and track measurement of outcomes (e.g., projects to improve the dispatching of emergency units, enhance record keeping and management information, and improve transmittal of information to and from units in the field and various City locations).

In addition to the projects contained in the Public Safety section of the CIP, several General Government projects provide indirect benefit to Police and Fire. City policy is to seek reasonable cost recovery when we provide services to other jurisdictions. These costs will be considered when we negotiate agreements with these jurisdictions.

Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
PS-16 PS-19 PS-61	Renovation of Public Safety Facilities Public Safety Facility Studies Downtown Fire Station	O O AB	\$5,869 104 900	\$10,840 315 1,000
	TOTAL PUBLIC SAFETY		\$6,873	\$12,155
	Project Status Kev:		ľ	

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



2009-2015 Public Safety CIP Projects

Notes:

1. Projects PS-16 and PS-19 are not shown. These projects are in multiple locations throughout the City.

2. PS-61 is not shown. This project will be located somewhere in the downtown area but the specific location has not yet been determined.

The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System. The City of Bellevue does not guarantee that the information on this map is accurate or complete. This map is provided on an "as is" basis and disclaims all warranties, express or implied, including but not invited to warranties of merchantability, fitness for a particular purpose and non-infringement. Any commercial use or sale of this map or portions thereof, is prohibited without express written authorization by the City of Bellevue. The City of Bellevue is not responsible for any damages arising from the use of information on this map. Use of this map is at user's risk. Users should verify the information before making project commitments.

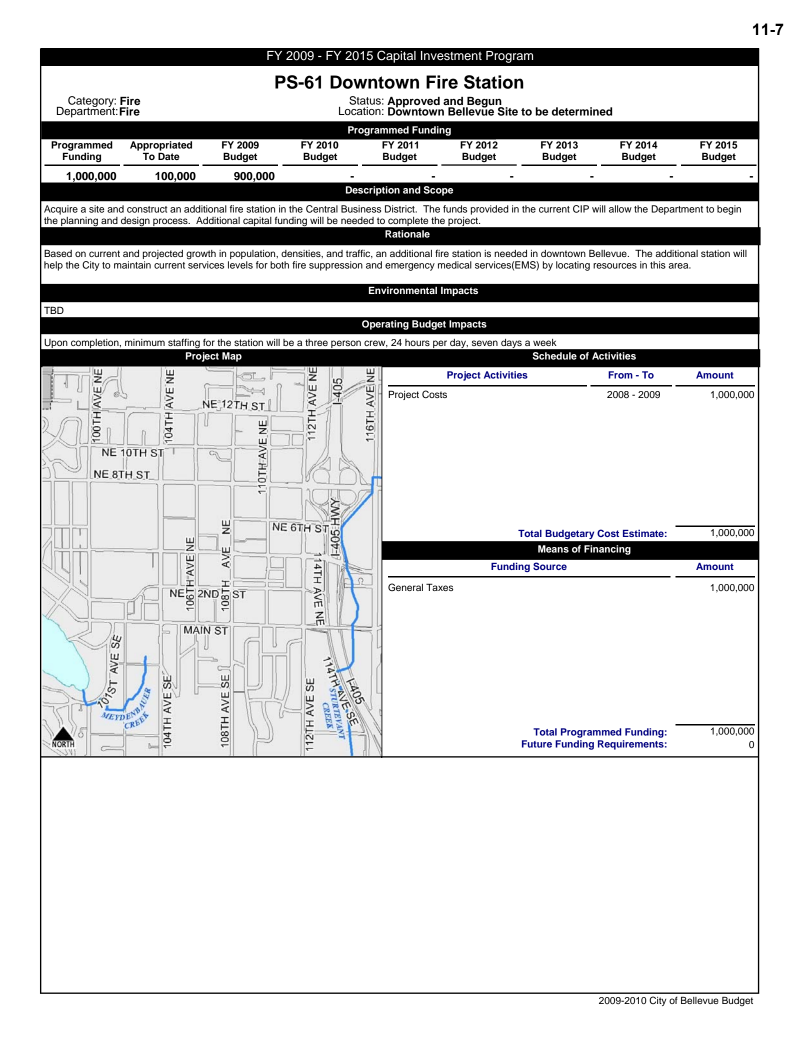
Plot Date: 2/10/2009

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
	2009	2010	2011	2012	2013	2014	2013	Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$2,826 -	\$644 -	\$652 -	\$659 -	\$670 -	\$697 -	\$725 -	\$6,873 -
TOTAL COSTS	\$2,826	\$644	\$652	\$659	\$670	\$697	\$725	\$6,873
GENERAL CIP REVENUE	\$2,712	\$524	\$532	\$539	\$550	\$577	\$605	\$6,039
GRANTS/INTERGOVERNMENTAL/ DEVELOPER CONTRIBUTIONS: Contract Cities Contributions	114	120	120	120	120	120	120	834
Subtotal	114	120	120	120	120	120	120	834
TOTAL RESOURCES	\$2,826	\$644	\$652	\$659	\$670	\$697	\$725	\$6,873

		FY	2009 - FY 2015	Capital Inves	stment Progra	m		
		PS-16 Re	enovation	of Public	Safety Fa	acilities		
Category: Department:			Statu	us: Ongoing	-	e Public Safety	Training Cente	er
				ammed Fundin				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
10,840,000	4,971,000	1,913,000	630,000	637,000	645,000	655,000	681,000	708,000
This project provi	des funds for major	repairs repovatio	Descr n, and/or upgrades	iption and Scop		e Public Safety Tr	aining Center whi	ch are not
	,		e capital investment	•		er ublic Galety II	anning Center with	
			unique and special c Il avoid last minute f					
community.				-				pected by the
This project will a	ddross pooded imp	rovements and sa	fety issues in all fire	Rationale	public safety trait	aing contor. The r	vroiget has been e	stablished in
response to the h	igh priority the City	has placed on ma	intaining current fac	ilities in a safe ar	nd responsible ma	anner, and providi	ng for the most eff	ective and
	's capital investmen		·	0 1 7				
Penovetion and -	ofurbichmont protect	te are generally a	xempt from the Stat	e Environmental Ir				
Renovation and r	erurbisriment projec	cis are generally e		perating Budget		EPA).		
This project will h		perating revenues ect Map	and/or expenditures	S.		Schedule of A	ativitios	
1					Project Activitie		From - To	Amount
100		H	M	Project Costs	•		Ongoing	10,840,000
ILY	405							
520		520						
	h							
\sim			\rightarrow					
	405		Lake	1	т	otal Budgetary 0	ost Estimate:	10,840,000
Lako	UPR)	$+ \circ + 1$	Samaunish			Means of Fina	ancing	
Washington	X ILT	X O				g Source		Amount
L F				Bond Procee Charges for S				305,000 1,477
9	90			General Taxe	es			8,544,822
	The Vine	- total		Interlocal Cor Miscellaneou				1,734,962 226,988
Lake Washin	gton)	~ 7 2		Sale of Fixed	Assets			26,751
	405	ASS &		-				
			25					
	ft-		here and			Total Program		10,840,000
NORTH This project is in a	multiple locations th	roughout the City	<u>`i</u>			Future Funding F	(equirements:	

		FY	2009 - FY 2015	Capital Inves	stment Progra	m		
Category: Department:I	Fire Fire	PS-1	9 Public S Statu Locatio	afety Fac us: Ongoing on: Various	ility Stud	lies		
				ammed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
315,000	211,000	13,000	14,000	15,000	14,000	15,000	16,000	17,000
possible renovation	des the necessary r on, expansion or rel and strategic plannir	ocation of existing	for studies and eval		facility needs for			
	ture growth is vital t anticipate service ne s.		rding facility change	es, efficiencies, a	nd/or safety condi			
None.				nvironmental In	npacts			
None.			Ор	perating Budget	Impacts			
This project will h	ave no impact on or	-	and/or expenditures	3.			41.311.a.a	
	Proje	ect Map			Project Activities	Schedule of Ac	From - To	Amount
			M	Project Costs		<u> </u>	Ongoing	315,000
520	405	520						
P		0	Lake	1	т	otal Budgetary C	ost Estimate:	315,000
Lato	UTT	th	Sammamish			Means of Fina	incing	
Lake Wathow	90 90 405		990 	General Taxe		g Source		Amount 315,000
NORTH	A manufactoria	- Alexandre	<u>_</u>		F	Total Program		315,000 0
This project is in r	multiple locations th	roughout the City.						



Projects Completed or Anticipated to be Completed	by End of 2008
	Total
	Estimated Cost
Project Name	(\$000s)
Fuel Tank Renovation	\$1,306
Mobile Data Computers/Automated Vehicle Location	3,090
Automatic Fire Sprinkler Retrofit	678
Zone 1 Wireless	1,185
KC Zone 1 Paging and Alerting System	1,621
Deccan Live Move-Lin Module	118
	Project Name Fuel Tank Renovation Mobile Data Computers/Automated Vehicle Location Automatic Fire Sprinkler Retrofit Zone 1 Wireless

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

CIP Plan No.	Project Name	2009	2010
	No new operating costs for the 2009-2010 Budget	Budget	Budget
	TOTAL PUBLIC SAFETY	\$0.0	\$0.0



Introductory Comments

The Community Development project category makes use of public/private partnerships, interdepartmental collaborations, and CIP funds to achieve projects which implement the City's vision. The category seeks opportunities to acquire land which could be instrumental to this purpose; makes use of City property and public rights-of-way; and plans and develops projects which may require innovative and coordinated approaches. The defining qualities of the Community Development projects are: 1) they require multi-departmental effort; 2) they involve players inside and outside the City; and 3) they achieve development objectives (often multiple objectives) identified in the Comprehensive Plan or other City policy documents. Separate public or private funding may be sought for portions of these projects.

The Community Development category program also integrates a public arts program to link the City's investments in public art to other public facility development opportunities. In development of the Ashwood plaza, for instance, a major artwork commission was included in other physical improvements to a gathering space adjacent to the downtown library.

Projects established for community development planning (CD-2) recognize that the nature of the Community Development category entails an ability to invest in analysis of alternatives, early efforts to chart a course toward complex objectives, and the ability to capitalize on unforeseen opportunities through land acquisition or other actions.

Projects which demonstrate both partnership and seizing opportunities to accomplish City goals include teaming with private developers on placement of public art in the downtown, gateway and neighborhood identity projects through the City, and ongoing work to increase open space opportunities in urban districts.

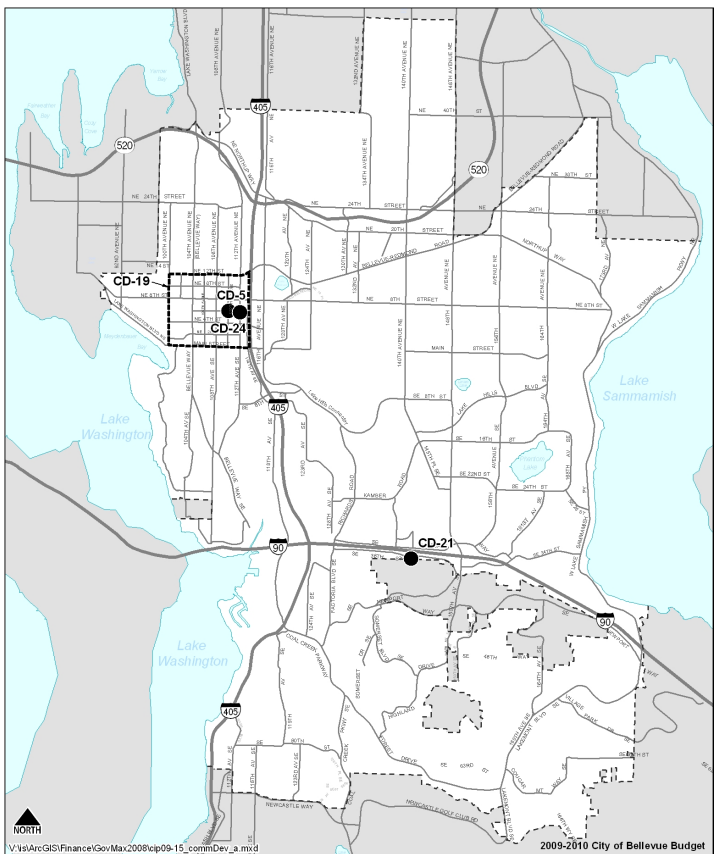
Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
CD-2	Community Development Planning	0	\$900	\$1,498
CD-5	Metro Site Acquisition 1993 - Debt Service	AB	3,032	10,624
CD-11	Public Art Program	0	2,400	6,070
CD-17	Gateways and Neighborhood Identity	AB	100	394
CD-19	Downtown Investments/DIP Implementation	AB	1,140	1,349
CD-21	Eastgate Subarea Plan Update	AB	285	295
CD-22	Urban Boulevards/Great Streets	AB	2,050	2,100
CD-24	Metro Site Purchase Option	ANB	500	500
CD-25	Shoreline Update - Inventory Phase	AB	265	440
CD-26	Critical Areas Handbook and Geo-Mapping	AB	275	475
CD-28	Cultural Arts	AB	2,000	4,500
	TOTAL COMMUNITY DEVELOPMENT		\$12,947	\$28,245

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New

Funded Supplemental CIP Projects

			\$ in	000s		
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost		
CD-19	Downtown Investments/DIP Implementation	AB	\$2,000	\$2,150		
	TOTAL SUPPLEMENTAL CIP COMMUNITY DEVE	OTAL SUPPLEMENTAL CIP COMMUNITY DEVELOPMENT				
	TOTAL COMMUNITY DEVELOPMENT		\$14,947	\$30,395		



2009-2015 Community Development CIP Projects

Notes:

1. CD-17 has multiple locations in the City.

2. CD-2, CD-11, CD-22, CD-25, CD-26 and CD-28 have undetermined locations in the City.

The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System. The City of Bellevue does not guarantee that the information on this map is accurate or complete. This map is provided on an "as is" basis and disclaims all warranties, express or implied, including but not limited to warranties of merchantability, fitness for a particular purpose and non-infringement. Any commercial use or sale of this map or portions thereof, is prohibited without express written authorization by the City of Belevue. The City of Belevue is not responsible for any damages arising from the use of information on this map. Use of this map is at user's risk. Users should verify the information before making project commitments.

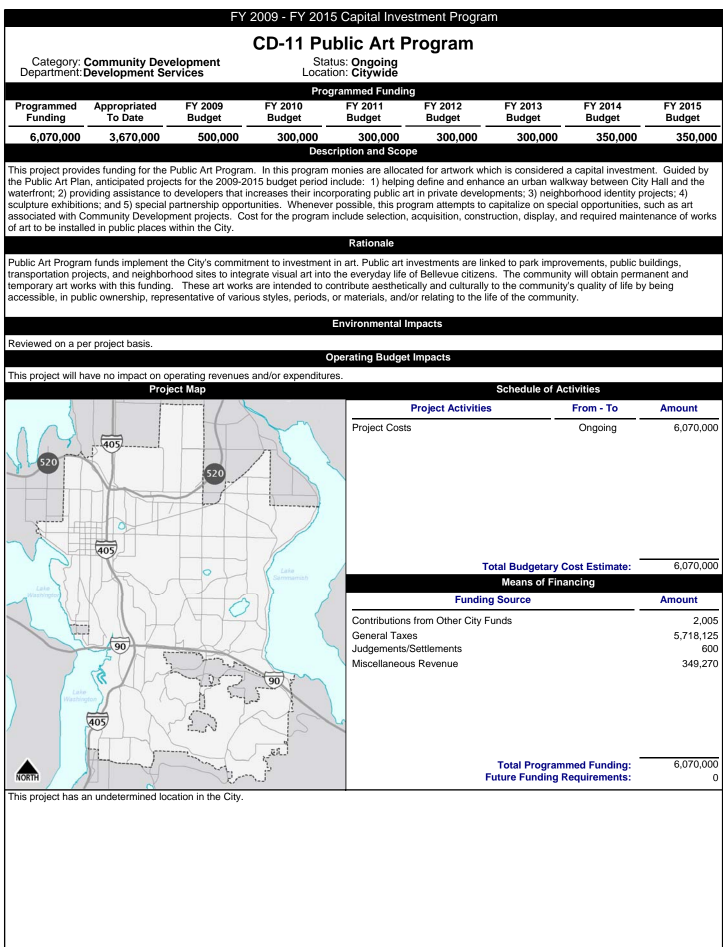
2008-2015 Adopted CIP: Community Development

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$5,141 2,000	\$2,185 0	\$1,406 0	\$1,203 0	\$1,207 0	\$1,155 0	\$650 0	\$12,947 2,000
TOTAL COSTS	\$7,141	\$2,185	\$1,406	\$1,203	\$1,207	\$1,155	\$650	\$14,947
GENERAL CIP REVENUE	\$5,046	\$2,185	\$1,406	\$1,203	\$1,207	\$1,155	\$650	\$12,852
GRANTS/INTERGOVERNMENTAL/ DEVELOPER CONTRIBUTIONS:								
State Grants	30	-	-	-	-	-	-	30
Sound Transit	65	-	-	-	-	-	-	65
SUPPLEMENTAL CIP BOND PROCEEDS	2,000	-	-	-	-	-		2,000
TOTAL RESOURCES	\$7,141	\$2,185	\$1,406	\$1,203	\$1,207	\$1,155	\$650	\$14,947

		FY 2	2009 - FY 2015	Capital Inves	tment Program	n			
CD-2 Community Development Planning									
Category:	Community Development Se	elopment		S: Ongoing		U			
Bopartmont		I VICES		mmed Funding					
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget	
1,498,000	598,000	200,000	200,000	100,000 otion and Scop	100,000	100,000	100,000	100,000	
The planning effo	orts will target emerg	ing City peeds inc	cluding feasibility stu			staffing of citizen	committees to evr	lore project	
options, and preli	minary scoping of p	roposed facilities.	The category will also my support capacity i	so set aside reso	ources to respond	to public/private v			
				Rationale					
When the Council established the Community Development (CD) program, the Council directed that the program seize opportunities to accomplish City goals through collaborations between departments, with the private sector, and with other jurisdictions. The CD Planning funds allow for preliminary planning activities which, if successful, would result in new CD projects. Having resources available to evaluate emerging projects allows staff to present Council with better information before financial commitments are made. Projects initiated through public or private efforts can be explored through early studies prior to a request for ongoing CIP project status.									
	studies are exempt	from the State En	vironmental Protection	on Act (SEPA). /	Any land developn	nent will require e	nvironmental revie	ew at the time of	
development.			Ope	erating Budget	Impacts				
This project will h	ave no impact on op	perating revenues	and/or expenditures	Ŭ Ŭ					
	Proje	ect Map				Schedule of Ac	tivities		
3			m 1		Project Activities		From - To	Amount	
AN	405		MI	Project Costs			Ongoing	1,498,000	
520			The 2						
	V	520							
5	to t		\sim $/$						
	405								
R		0	Lake		Тс	otal Budgetary C		1,498,000	
Lake			5		Funding	Means of Fina	incing	Amount	
$\sum V_{2}$	A (15)	ΛO		General Taxe		goodice		1,471,815	
1 E		11/		Miscellaneous	Revenue			24,385	
	90 5 S		1 7	Rents and Lea	ases			1,800	
r P	M X m								
Lake Washio	gton	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
	405	SS K		9					
	(fundamental)	and some of a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Total Program		1,498,000	
NORTH	71 7	J.	NJ		F	uture Funding R	equirements:	0	
This project has a	an undetermined loc	ation in the City.							
							2009-2010 City of I		

		FY	2009 - FY 2015 (Capital Inves	tment Prograr	n		
	С	D-5 Metro	o Site Acqu	isition 1	993 - Deb	t Service		
Category: O	Community Deve Development Ser	elopment rvices	Status Locatior	: Approved a	nd Begun ue NE and NE (6th Street		
	•			mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
10,624,000	7,592,000	501,000	510,000	506,000	503,000	507,000	505,000	-
The project consis	sts of the purchase	of this undevelope	Descrip ed parcel for future m	otion and Scope		ble siting of a peri	orming arts facilit	v, and/or other
uses supportive o	f Meydenbauer Cen	iter. Project fundi	ng will pay debt servi	ce costs for acq Rationale	uisition of the wes	t half of the site.	Ũ	
	overnmental facilitie		n the Central Busines private development a					
			En	vironmental Im	npacts			
	property was exemp view at the time deve		Environmental Protec sed.	tion Act (SEPA)	. Any specific dev	velopment of this s	site will require fu	rther
				erating Budget	Impacts			
This project will ha		perating revenues	and/or expenditures.			Schedule of Ac	tivities	
					Project Activities		From - To	Amount
	NE 12TH ST		1-405 116TH AVE NE	Project Costs		,	1994 - 2014	10,624,000
NE	10TH ST		-405 H AVE					
			10TH					
	S L							
	NE 8TH ST		NE 8TH ST					
Щ	E NE			-				
VEN	VE.				Т	otal Budgetary C	ost Estimate:	10,624,000
106TH AVE NE	108TH AVE NE		SAT .			Means of Fina		
106	108		-4051-405 HWY		Funding	g Source		Amount
	NE 4TH ST	UN U	2	Charges for S	ervices from Other City F	unds		28 28,107
		ATH AV	4	General Taxe	S			10,593,964
	NE 2ND ST	HI2	An	Miscellaneous	Revenue			1,901
			ST.					
			STURTEVAN					
	AIN_ST							
			MAINST			Total Program	ned Fundina:	10,624,000
						uture Funding R		0

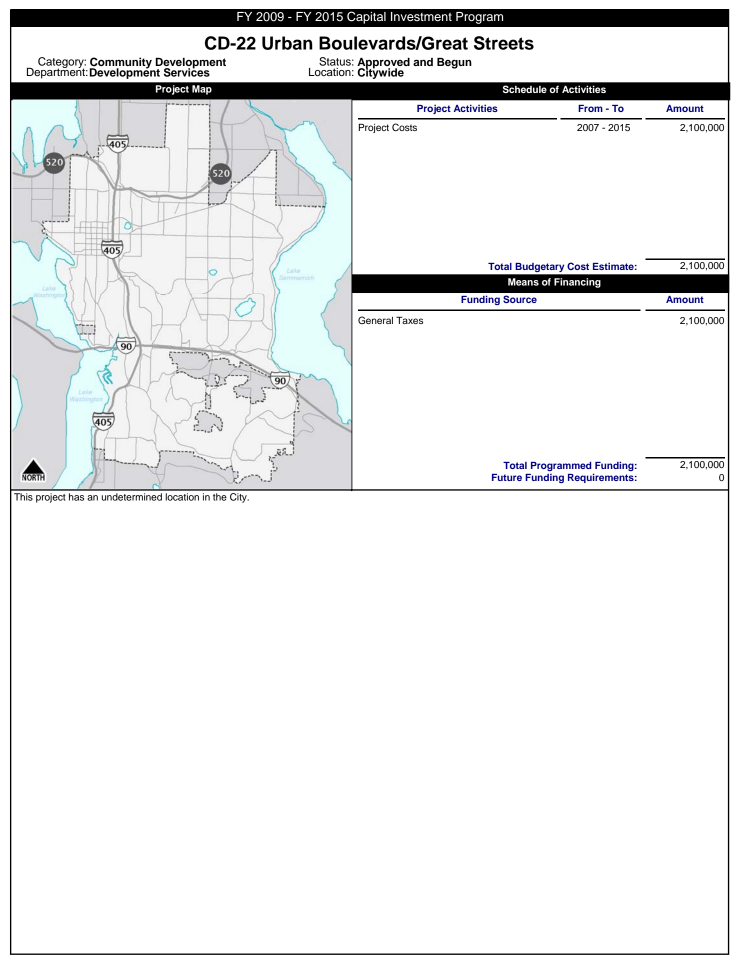


		FY	2009 - FY 2015 (Capital Inve	stment Progra	am			
	CD-17 Gateways and Neighborhood Identity								
Category: Department:	Community Dev Development Se	elopment	Status	Approved Citywide					
	_		Progra	mmed Fundin	g				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget	
394,000	294,000	100,000	-	-	-	-	-	-	
			Descrip	otion and Sco	be				
visitors. This inve I-90 at Bellevue V Bellevue. These and Lakehills are entry signage, an implementation of construction woul	estment will establis Vay, I-90 at 148th S treatments could va residential neighbo d sidewalk treatme f a basic kit of parts	this presence the BE, I-90 at 150th S ary from a single m rhoods that have the to gathering spot to be used as a "s that could be used	que investment oppor rough the use of gate E and Bellevue Way i nonument to a repetiti been studied for oppo tts such as kiosks and springboard" for gate d in a number of locati	ways, portals, at 520 have be ve element suc rtunities to exp d mail drops. T ways and neigh	and neighborhood en preliminarily st ch as banners, to press the individua his project would borhood identity	d identification ele tudied for opportu a portal feature s ality of those area include planning programs. Comr	ements. Four gate inities to announce panning the roadw s through treatment public outreach, of non elements and	ways to the City: e entry to vay. Cherry Crest nts ranging from design and simplicity of	
This identity prog	ram serves neighbo	orboods interested	in expressing a local		nmon language o	f "vou are bere" t	hat relates neighb	orboods to one	
another, as well a Eastside. Distribu	s signifiers of Belle	vue's city limits, he lic places is interty	elps orient visitors as vined with this propos nunity's image that la	they offer a "waal. Gateways	ayfinding" system become landmark	and strengthen I s and potential g	Bellevue's sense o	f place on the	
			En	vironmental I	mpacts				
Environmental im	pacts will be detern	nined on a project	, , ,						
Maintananaa		taly \$15,000 parts	•	erating Budge	•				
Maintenance cost		ect Map	ear once all the gate	way projects ar	e completed.	Schedule of A	Activities		
		/ &			Project Activitie		From - To	Amount	
			2m	Project Cost			2003 - 2009	394,000	
	405	520			-			204.000	
5	LAR .	-0-1	Lake Semmemish			Fotal Budgetary Means of Fir		394,000	
Washingtor	V M γ	X			Fundir	ng Source	lanoing	Amount	
1 F	90			General Tax				394,000	
Late Washing			COOL COOL COOL COOL COOL COOL COOL COOL						
NORTH	And and a second					Total Program Future Funding	nmed Funding: Requirements:	394,000 0	
	multiple locations th	roughout the City				and a second second		0	
							2009-2010 City of	Bellevue Budget	

FY 2009 - FY 2015 Capital Investment Program								
CD-19 Downtown Investments/DIP Implementation								
Category: Department:	Community Development Se	elopment rvices	Status Locatior	: Approved a	nd Begun Subarea			
			Progra	mmed Funding]			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
3,499,000	359,000	2,600,000	540,000	-	-	-	-	-
				otion and Scop				
memorability feat		the Great Place S	eat Place Strategy. T Strategy and consiste					
	x Downtown. Wayf		or Downtown has be ps people navigate fr					
			Coordination with poterships done in advance					help fill in
				Rationale				
			n Plan provide the me private developments					, ,
			En	vironmental In	npacts			
An environmental	determination will t	be addressed on a	project by project ba					
Maintananaa	te will be determine			erating Budget	Impacts			
Maintenance cos	ts will be determined Proje	ect Map	ts are identified.			Schedule of A	ctivities	
NE	UR N		NE NE		Project Activitie		From - To	Amount
AVE	AVE		AVE NE	Project Costs			2003 - 2010	3,499,000
TI S	104TH	E-12TH ST	112TH					
					١	Total Budgetary		3,499,000
						Means of Fin	ancing	
		NE	6TH ST		Fundir	ng Source		Amount
			405	General Taxe				1,283,148
	H-AVE	AVE		Interlocal Con Supplemental	tributions CIP LTGO Bond	ts		65,852 2,150,000
	A A	T	ATH	Cuppiemental				2,100,000
\swarrow	NE 2N							
	, F		NE 40					
ESE	S S		US S					
AL		~ III	AVE AVE					
LSLO NORTH	TOUTH'AVE		112TH AVE	-		Total Program Future Funding	nmed Funding: Requirements:	3,499,000 0
Last Updated: 7/1	6/2007							
	0,2001							
1								

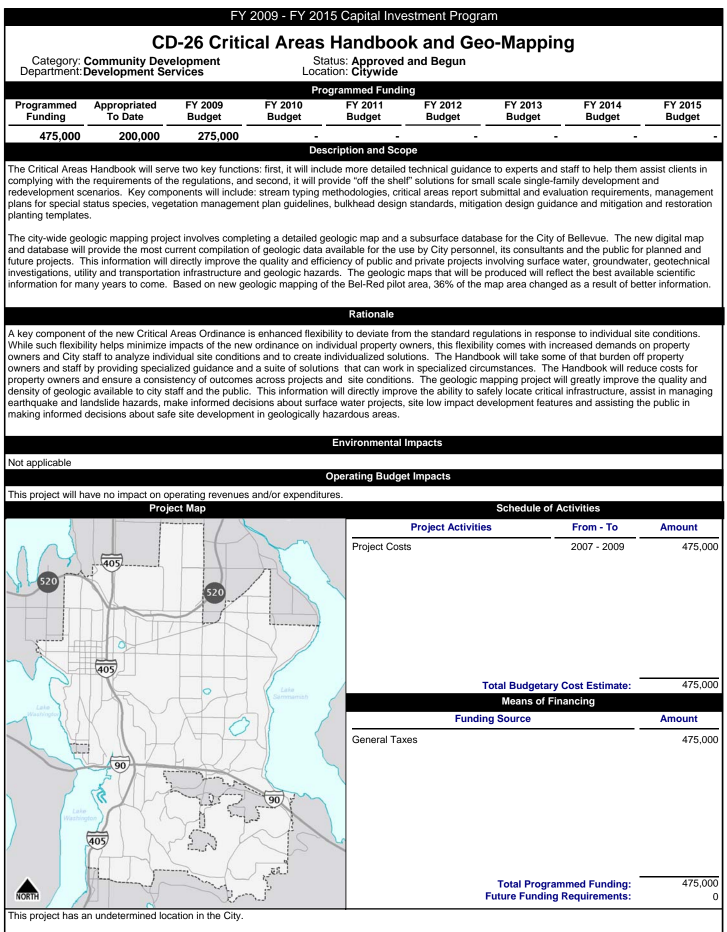
		FY	2009 - FY 2015 (Capital Inves	tment Progra	m		
		CD-21	I Eastgate	Subarea	Plan Up	date		
	Community Development Se		Status Location	E Approved a	nd Begun			
	-			mmed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
295,000	10,000	150,000	135,000	-	-	-	-	-
corridor area in m major focus will b in the unincorpora involvement with	nany years. The Pla the the commercial c ated part of Eastgate residents, business	an update will build corridor fronting I-9 e in an initial explo owners and other	transportation alterna on this gateway area 0, one of the City's m ration of issues surro stakeholders in addr and zoning; and iden	a's assets of acc ajor employmer unding annexat essing urban de	sult in the first m essibility, visibilit t areas. A paralle on to Bellevue. 7 sign land use, tra	ty, parks, diverse j el effort will engag The planning proc ansportation, and	obs, and stable n e residents and p ess will include ex annexation issues	eighborhoods. A property owners xtensive public s. The plan
character of this h College, and the anchor and partia District for park us nonresidential de	highway-dominated expanded Eastgate al conversion to auto ses are also transfo velopment in Eastga	gateway to Bellevi Park and Ride Loo o retail. Land use o rming the eastern ate. The updated	n a piecemeal fashior ue. Recent major de t. Sunset Village Sho changes on the Boeir end of the area. Nev plan developed throu a has an adequate tra	velopments inclupping Center has no property and ver multifamily a gh this project w	ude the Sunset (is undergone a r he City's acquisi nd older single fa ill provide a mor	Diffice Park, expan najor transformation ition of adjacent la amily neighborhoo e coherent identity	sion at Bellevue on with the loss o nd from the Belle ds co-exist with t v for this area, im	Community f its grocery store evue School he existing proving its
			En	vironmental Im	pacts			
Not applicable			Ope	rating Budget	mpacts			
This project will h	ave no impact on o	perating revenues	and/or expenditures.					
		ect Map				Schedule of Ac	tivities	
J)	SE			F	Project Activitie	s	From - To	Amount
SEEASTGAT	139TH AVE							
	1				т	otal Budgetary C		295,000
						Means of Fina	ancing	
				General Taxes		g Source		Amount 295,000
NORTH	REEK	ALLEN_RD_				Total Program Future Funding F		295,000 0
Capital Costs/Rev			ed funding (\$150,000 her transportation en		ortation modeling	needed to evalua	te the impacts of	

FY 2009 - FY 2015 Capital Investment Program									
CD-22 Urban Boulevards/Great Streets									
Category: Community Development Status: Approved and Begun Department: Development Services Location: Citywide									
Programmed Funding									
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget	
2,100,000	50,000	450,000	400,000	400,000 ription and Scop	200,000	200,000	200,000	200,000	
at key locations a	ject involving PCD, nd implementing "u ability and overall ch	rban boulevard" la	ortation to improve	neighborhood liva	ability and charact				
	sign and implementa e others would func					he City. Some wo	ould be entries to		
(2) Planning, des City arterials.	sign and implementa	ation of "urban bou	levard" concepts, i	ncluding landscap	ving, urban design	and identity treatr	ments along key		
	elements will be use district's roots or uni				overall consistend	cy, but with enoug	h flexibility to expr	ess a	
				Rationale					
basis. This project	t currently have a se t will meet this plan nforce Bellevue's in	ning need as well a	as provide capital i						
There are also ar	ive Plan provides di eas of the City wher vestment opportunit	e additional attent	ion to landscaping	and design would	greatly enhance	the look and feel c	of the corridor. This	s project will	
	of many of Bellevue function as a key "			ced through creat	ive planning and i	mplementation ba	sed on the current	t thinking of	
	n, Transportation, an n environment. This							a safe and	
				Environmental In	npacts				
Environmental im	pacts will be determ	nined on a project l		perating Budget	Impacts				
Maintenance cos	ts will be determined	d as specific projec			•				



FY 2009 - FY 2015 Capital Investment Program								
		CD-2	24 Metro Si	ite Purch	nase Opti	on		
Category:	Community De	velopment			and Not Begun			
Department: Development Services Location: Downtown Programmed Funding								
Programmed	Appropriated	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Funding	To Date	Budget	Budget	Budget	Budget	Budget	Budget	Budget
500,000	-	100,000	100,000 Descrip	100,000 otion and Scop	100,000 e	100,000	-	-
This project enables the City to purchase a multi-year option for the 1.56-acre METRO site located at the corner of NE 6th Street and 112th Avenue NE, just north of City Hall. It is critical that the City controls the planning and development of this parcel in a manner that furthers the Convention/Civic district and the City's investment in the NE 6th Street Corridor.								
City's investmen	it in the NE 6th Stre	eet Corridor.		Rationale				
The Downtown Subarea Plan identifies a Convention/Civic district on the eastern end of the Pedestrian Corridor, including the subject site. The City is in the best position to control the ultimate development of the METRO site in a manner that strengthens the district that encompasses City Hall and Meydenbauer Center. The City recently worked with METRO to identify a preferred location for bus layover space (at the former Coco's property), that previously had been planned to occur at the METRO site. While the City does not have a preferred future land use for this site at this time, an option on the property will preserve the opportunity to best build upon the unique character of the Civic/Convention district consistent with the downtown vision.								
			Er	vironmental Ir	npacts			
Environmental ir	npacts will be dete	rmined based on the		property. erating Budget	Impacts			
This project will	have no impact on	operating revenues	-		Impacts			
, , , , , , , , , , , , , , , , , , ,	s project will have no impact on operating revenues and/or expenditures. Project Map Schedule of Activities							
	NE 12TH ST		<u> </u>		Project Activities	5	From - To	Amount
			16TH AVE NE	Project Costs	i		2009 - 2013	500,000
NE_10			HA					
			16TI					
		WA A		r				
			NE.8TH ST					
Щ	110TH							
AVE.	NE 6TH_ST				-	stal Dudantanu	Cost Estimator	500,000
108TH AVE NE		-405 HWY			10	otal Budgetary Means of Fin		500,000
108					Funding	g Source		Amount
	NE 4TH ST			General Taxe	S			500,000
		2TH AVE I-405						
	NE 2ND ST	304-1 14TH AVE NE						
		STURTEVAN CREEK	ST ST	-				
S	MAIN ST	and a	IE 18					
08TH AVE			SE 70	-				
HE I		j/ \\\\	5		_		med Funding:	500,000
NORTH			SE		F	uture Funding	Requirements:	0
								f Pollovuo Pudrot

Category: Community Department: Development Programmed Funding To Date 440,000 175, Funding from this project will b confirmation. This includes ide add new shoreline designation This project responds to the re appropriate to carry out gener with the guidelines in WAC 173 processes that occur on the sh topic areas. Not Applicable This project will have no impact	ted FY 2009 Budget 000 265,000 e used to complete a co entify existing land use a s as needed and will rev quirement outlined in RC al policy goals and provi 3-26. Bellevue's shoreli ioreline. Likewise the cu	St Loca Pro FY 2010 Budget - Des omprehensive cata and future develop vise general shore vise general shore CW 90.58 that loo isions of the Shor ine regulations ar urrent master prog	oment priorities as veline regulations. Rationale cal jurisdictions up reline Management re 32 years old and gram does not mee Environmental I Operating Budge	and Begun g FY 2012 Budget 	FY 2013 Budget - gical features usin te of future build of heir shoreline ma approval, this upda latest scientific u	ut. Upon completions ster program as new ate must be in gene nderstanding of ecc ad in the guidelines	cessary and eral accordance
Programmed Funding Appropria To Date 440,000 175,0 Funding from this project will b confirmation. This includes ide add new shoreline designation This project responds to the re appropriate to carry out gener with the guidelines in WAC 173 processes that occur on the sh topic areas. Not Applicable This project will have no impace	ted FY 2009 Budget 000 265,000 e used to complete a co antify existing land use a s as needed and will rev quirement outlined in RC al policy goals and provi 3-26. Bellevue's shoreli ioreline. Likewise the cu	Pro FY 2010 Budget - Des omprehensive cata and future develop vise general shore vise general shore CW 90.58 that loo isions of the Shor ine regulations ar urrent master prog	ogrammed Fundin FY 2011 Budget scription and Sco alog of shoreline proment priorities as we eline regulations. Rationale cal jurisdictions upor reline Management re 32 years old and gram does not mee Environmental I Operating Budge ures.	g FY 2012 Budget 	Budget 	Budget g GIS mapping and out. Upon completion ster program as need the must be in gene inderstanding of ecc ed in the guidelines	Budget d field on the City may cessary and eral accordance blogical
Funding To bate 440,000 175,1 Funding from this project will be confirmation. This includes ide add new shoreline designation This project responds to the reappropriate to carry out gener with the guidelines in WAC 172 processes that occur on the shore topic areas. Not Applicable This project will have no impact	Budget 000 265,000 e used to complete a contrify existing land use a san eeded and will revenues as needed and will revenues as a needed and will revenues as a needed and policy goals and provide to complete. Likewise the culture of the operating revenues project Map	Pro FY 2010 Budget - Des omprehensive cata and future develop vise general shore vise general shore CW 90.58 that loo isions of the Shor ine regulations ar urrent master prog	ogrammed Fundin FY 2011 Budget scription and Sco alog of shoreline proment priorities as we eline regulations. Rationale cal jurisdictions upor reline Management re 32 years old and gram does not mee Environmental I Operating Budge ures.	g FY 2012 Budget 	Budget 	Budget g GIS mapping and out. Upon completion ster program as need the must be in gene inderstanding of ecc ed in the guidelines	Budget d field on the City may cessary and eral accordance blogical
Funding To bate 440,000 175,1 Funding from this project will be confirmation. This includes ide add new shoreline designation This project responds to the reappropriate to carry out gener with the guidelines in WAC 172 processes that occur on the shore topic areas. Not Applicable This project will have no impact	Budget 000 265,000 e used to complete a contrify existing land use a san eeded and will revenues as needed and will revenues as a needed and will revenues as a needed and policy goals and provide to complete. Likewise the culture of the operating revenues project Map	Budget	Budget scription and Sco alog of shoreline phoment priorities as a eline regulations. Rationale cal jurisdictions upo reline Management re 32 years old and gram does not mee Environmental I Operating Budge ures.	Budget	Budget 	Budget g GIS mapping and out. Upon completion ster program as need the must be in gene inderstanding of ecc ed in the guidelines	Budget d field on the City may cessary and eral accordance blogical
Funding from this project will b confirmation. This includes ide add new shoreline designation This project responds to the re appropriate to carry out gener with the guidelines in WAC 17 processes that occur on the sh topic areas. Not Applicable This project will have no impace	e used to complete a co entify existing land use a s as needed and will rev quirement outlined in RQ al policy goals and provi 3-26. Bellevue's shoreli ioreline. Likewise the cu	omprehensive cata and future develop vise general shore CW 90.58 that lo isions of the Shor ine regulations ar urrent master prog	alog of shoreline pr oment priorities as v eline regulations. Rationale cal jurisdictions upor reline Management re 32 years old and gram does not mee Environmental I Operating Budge ures.	hysical and ecologi vell as an estimat date and amend th Act. To ensure a do not reflect the t the minimum rea mpacts t Impacts	e of future build c heir shoreline ma approval, this upda latest scientific u quirements outline	ut. Upon completions ster program as new ate must be in gene nderstanding of ecc ad in the guidelines	cessary and eral accordance blogical
confirmation. This includes ide add new shoreline designation This project responds to the re appropriate to carry out gener with the guidelines in WAC 17 processes that occur on the sh topic areas. Not Applicable This project will have no impact	entify existing land use a s as needed and will rev quirement outlined in RC al policy goals and provi 3-26. Bellevue's shoreli toreline. Likewise the cu	omprehensive cata and future develop vise general shore CW 90.58 that lo isions of the Shor ine regulations ar urrent master prog	alog of shoreline pr oment priorities as v eline regulations. Rationale cal jurisdictions upor reline Management re 32 years old and gram does not mee Environmental I Operating Budge ures.	hysical and ecologi vell as an estimat date and amend th Act. To ensure a do not reflect the t the minimum rea mpacts t Impacts	e of future build c heir shoreline ma approval, this upda latest scientific u quirements outline	ut. Upon completions ster program as new ate must be in gene nderstanding of ecc ad in the guidelines	cessary and eral accordance blogical
Not Applicable This project will have no impact	Project Map		Operating Budge ures.	t Impacts	Schedule of <i>A</i>	octivities	
This project will have no impact	Project Map		ures.		Schedule of A	activitias	
	Project Map		ures.		Schedule of A	Activities	
405	Project Map		_	Designed Antipidi	Schedule of A	ctivities	
	520	m	Project Cost	Design of Assistants		CUVILIE3	
	520	M	Project Cost	Project Activitie	es	From - To	Amount
			2				
405	0	Lake		-	Total Budgetary	Cost Estimate:	440,000
Late Washington	VII	Sammumish	5	Fundi	Means of Fir	nancing	Amount
		24 <	General Tax		ng oouloo		265,000
90	$\Box_{\rm L}$		State Grants				175,000
F	La Carta						
Lake Washington	SP3	90	L				
		J. as					
NORTH		- 7 - J			Total Program Future Funding	nmed Funding: Requirements:	440,000 C



					estment Prog			
Category:	Community Dev Development Se	elopment		Cultura	I Arts and Begun ocations			
Department:	Development Se	ervices		on: Various L rammed Fund				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
4,500,000	2,500,000	2,000,000	-	۔ ription and Sco	-			
(Performing Arts operations; and S	ides funding to three Center Eastside) ca \$500,000 for KidsQu	apital program to b lest capital expans	nizations, continger uild a 2,000 seat the sion program.	nt upon their re eatre in Downto Rationale	sponse to Counci own Bellevue; \$2	million is earmark	ed for the Bellevue	Arts Museum
residents. They	ds implement the Cit attract and retain bu nt in cultural facilities	sinesses and emp	ployees and provide	cultural, educa	ational and recrea	tional opportunitie	s for all residents.	They encourage
				Environmental	Impacts			
			O	perating Budg	et Impacts			
	Proj	ect Map				Schedule of	Activities	
8					Project Activit	ies	From - To	Amount
520	405	520				Total Budgetary	v Cost Estimate:	4,500,00
Lako	UPR ,	+01	Lake Semmamish			Means of F		4,000,00
- Washington	K ILT	AO				ling Source		Amount
1 the			90	General Ta	ixes			4,500,00
(La) Wiatti	405			Z				

2009-2015 Adopted CIP: Community Development

	Projects Completed or Anticipated to be Completed by End of 2008					
		Total				
		Estimated				
CIP Plan		Cost				
Number	Project Name	(\$000s)				
CD-27	Meydenbauer Bay Park Connection	\$400				

2009-2015 Adopted CIP: Community Development

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

		2009	2010
CIP Plan No.	Project Name	Budget	Budget
CD-17	Gateways and Neighborhood Identity	\$21.0	\$21.6
	TOTAL COMMUNITY DEVELOPMENT	\$21.0	\$21.6

Introductory Comments

The Economic Development project category is designed to accomplish projects that contribute to the economic health of Bellevue. The program's goals are to achieve growth in retail, housing capacity, or business activity in the City and contribute to other City goals. Like the Community Development category, many of the Economic Development projects involve interdepartmental collaborations, or public/private partnerships.

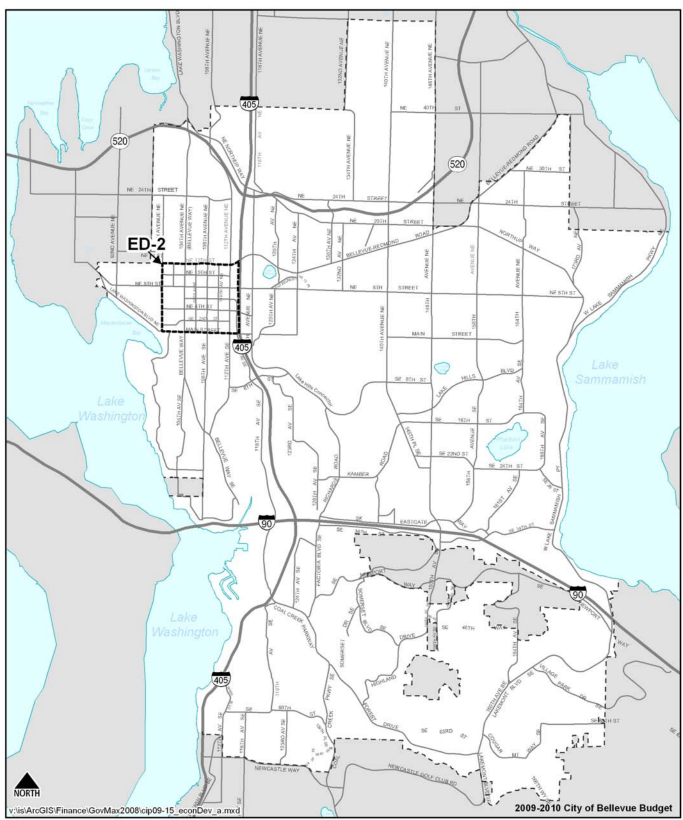
Projects in this category are sometimes precipitated by private development activity which offers an opportunity for appropriate City involvement, or where the City's participation becomes a key ingredient in accomplishing a public purpose.

Projects funded in this category present quantifiable economic benefits through increased tax revenues to the City, business receipts, or operating surplus. These benefits are estimated to significantly outweigh the investment necessary to accomplish them.

Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
ED-2	Downtown Parking Initiative	AB	\$354	\$387
	TOTAL ECONOMIC DEVELOPMENT		\$354	\$387

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



2009-2015 Economic Development CIP Projects

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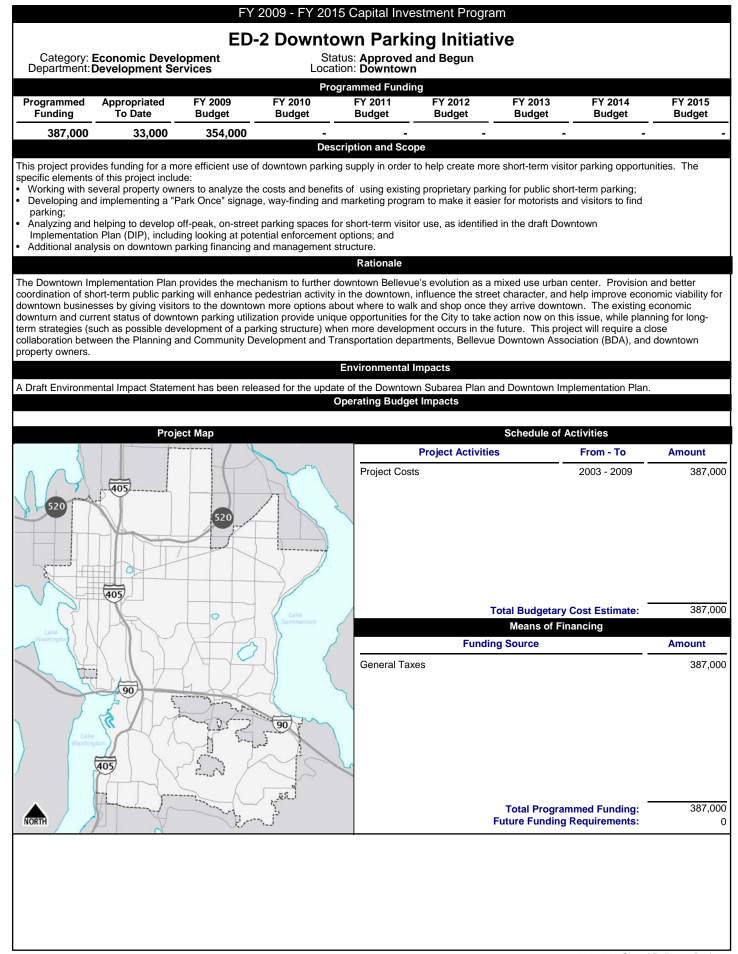
13-3

Plot Date: 10/2/2008

2007-2013 Adopted CIP: Economic Development

Cost and Resource Summary \$000

								2009-2015
	2009	2010	2011	2012	2013	2014	2015	Total
TOTAL BASE CIP COSTS	\$354	\$0	\$0	\$0	\$0	\$0	\$0	\$354
TOTAL SUPPLEMENTAL CIP COSTS	-	-	-	-	-	-	-	-
TOTAL COSTS	\$354	\$0	\$0	\$0	\$0	\$0	\$0	\$354
GENERAL CIP REVENUE	\$354	-	-	-	-	-		\$354
TOTAL RESOURCES	\$354	\$0	\$0	\$0	\$0	\$0	\$0	\$354



	Projects Completed or Anticipated to be Co	mpleted by End of 2008
		Total
		Estimated
CIP Plan		Cost
Number	Project Name	(\$000s)
ED-5	Urban Corridor Design/HCT	\$973

2009-2015 Adopted CIP: Economic Development

2009-2015 Adopted CIP: Economic Development

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

CIP Plan No.	Project Name	2009	2010
	No new operating costs for the 2009-2010 Budget	Budget	Budget
	TOTAL ECONOMIC DEVELOPMENT	\$0.0	\$0.0



2009-2015 Adopted CIP: Neighborhood Enhancement Program

Introductory Comments

The Neighborhood Enhancement Program (NEP) provides the citizens of Bellevue with better access to local government and a means of working with City staff to improve their neighborhoods. Using a neighborhood meeting format, an interdepartmental team meets with people in their neighborhoods, explains City services, listens to neighborhood concerns and follows through on citizen recommendations.

In 1995, the 10-year-old program was expanded to include the following program elements:

- more frequent contact with neighborhoods (an accelerated NEP cycle from five to three years);
- activities within school attendance areas, using schools as the "hubs";
- participation of other agencies such as Bellevue School District, King County, Washington State Department of Transportation, and Metro;
- easier access to participation for all Bellevue residents including multi-family residents; and
- ability to receive and address citizens' requests for non-physical community improvements.

The physical "enhancements" of a neighborhood generally fall into two main categories:

- small, usually locally-focused concerns which can be promptly resolved by City staff through a relatively small capital outlay or staff time; and
- large, usually widespread concerns which require greater capital outlay and can become part of the City's future CIP work program.

NEP/CIP funds are targeted for the small projects that may otherwise be unable to compete with larger more expensive CIP projects that respond to larger needs and may have widespread support. By targeting smaller projects, NEP addresses and resolves local concerns that significantly affect a resident's daily life.

NEP funds are allocated to enhance pedestrian safety, improve rights-of-way, provide for new trails, and make physical improvements to enhance neighborhood parks and open space.

All NEP projects must go through an established prioritization process and receive final approval from the NEP Steering Committee before they are implemented.

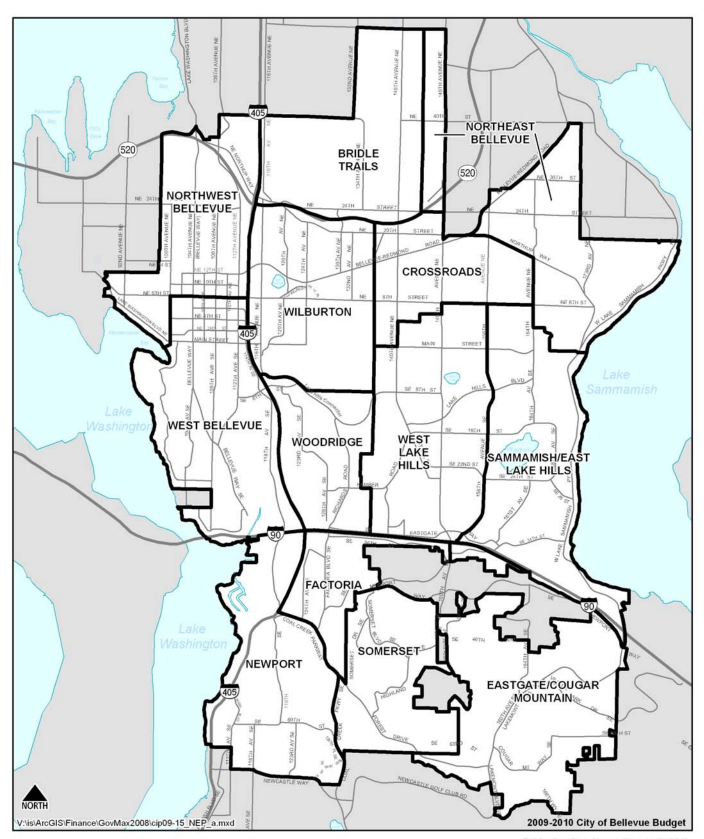
NEP/CIP funding remained constant between 1989 and 1994. In 1995 a \$200,000 annual increase was approved, based upon actual inflation between 1989 and 1994. This increase brought NEP up-to-date with the original buying power when the program was established. An annual increase of \$107,000 was approved in 2007.

2009-2015 Adopted CIP: Neighborhood Enhancement Program

Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
NEP-1	Neighborhood Enhancement Program	0	\$10,559	\$26,816
	TOTAL NEIGHBORHOOD ENHANCEMENT PROGE	RAM	\$10,559	\$26,816
	Project Status Key: AB = Approved and Begun O = C	Ongoing		

ANB = Approved and Not Begun	N = New
//b = //ppio/cd and began	0 = Oligoling



2009-2015 Neighborhood Enhancement Projects

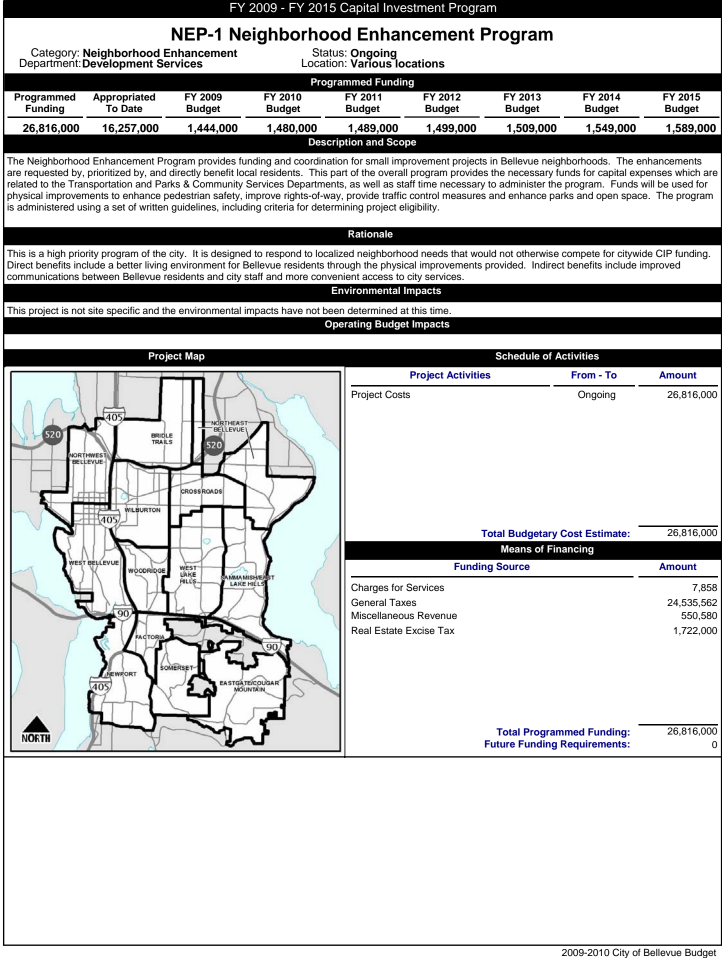
Notes: There are thirteen Neighborhood Enhancement Areas. The boundaries for the target areas were originally established to align with Bellevue School District's elementary school attendance zones. Some adjustments have been made since then for various reasons, including better balance between the areas and to include annexed areas. NEP visits each area once every three years. In 2009, Crossroads, Wilburton, West Bellevue and Woodridge will be selecting projects for funding. Factoria and Somerset will select projects in 2010. Also, the next three-year cycle will begin again in 2010.

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2009-2015 Adopted CIP: Neighborhood Enhancement Program

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$1,444 -	\$1,480 -	\$1,489 -	\$1,499 -	\$1,509 -	\$1,549 -	\$1,589 -	\$10,559 -
TOTAL COSTS	\$1,444	\$1,480	\$1,489	\$1,499	\$1,509	\$1,549	\$1,589	\$10,559
GENERAL CIP REVENUE	\$1,444	\$1,480	\$1,413	\$1,298	\$1,111	\$1,044	\$1,047	\$8,837
REAL ESTATE EXCISE TAX		-	76	201	398	505	542	1,722
TOTAL RESOURCES	\$1,444	\$1,480	\$1,489	\$1,499	\$1,509	\$1,549	\$1,589	\$10,559



Proje	cts Completed or Anticipated to be Co	mpleted by End of 2008
TIOJE	cis completed of Anticipated to be co	• •
		Total
		Estimated
CIP Plan		Cost
lumber	Project Name	(\$000s)
	None	

2009-2015 Adopted CIP: Neighborhood Enhancement Program

2009-2015 Adopted CIP: Neighborhood Enhancement Program

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

		2009	2010
CIP Plan No.	Project Name	Budget	Budget
NEP-1	Neighborhood Enhancement Program	\$94.1	\$96.5
	TOTAL NEP	\$94.1	\$96.5



Introductory Comments

Introduced in 2001, the Neighborhood Investment Strategy (NIS) combines innovative outreach methods with better coordination of work the City is already doing to provide more focused delivery of services and more effective responses to problems within Bellevue's older neighborhoods. A major emphasis of the program is strengthening the City's relationship with citizens by involving them in decisions about what is needed to improve and sustain neighborhood livability.

The goals of the NIS West Lake Hills pilot project were to:

- 1. Implement strategies to preserve the unique identity of the neighborhood.
- 2. Proactively address issues related to the aging of the neighborhood and its infrastructure.
- 3. Catalog and respond to specific needs and opportunities in the neighborhood.
- 4. Systematically apply City resources to make an impact at the neighborhood level.
- 5. Develop neighborhood leadership and foster community participation to sustain the effort.

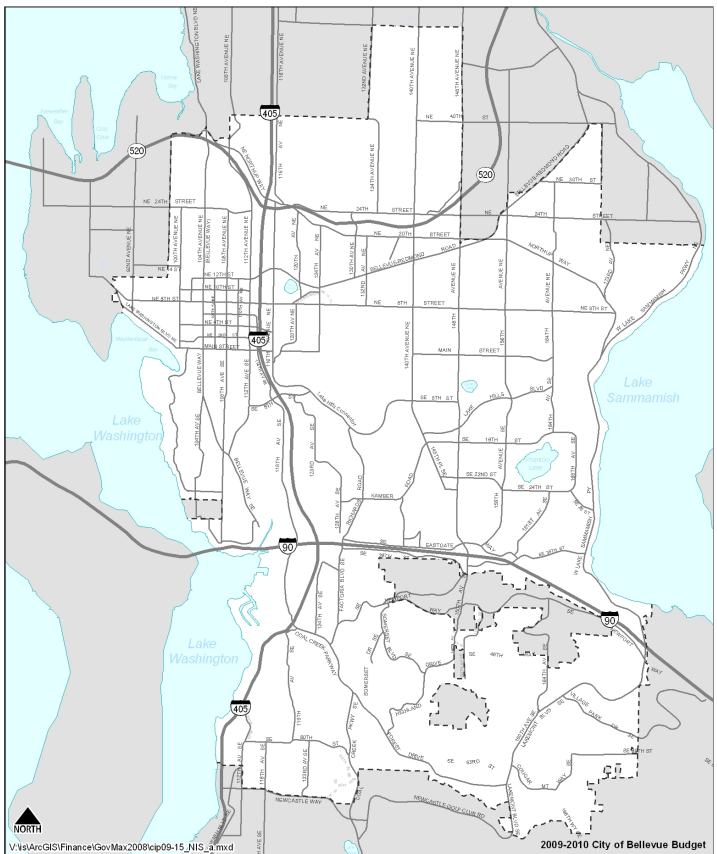
Capital projects funded in the CIP included investments identified as high priority by the West Lake Hills community: \$5.5 million for improvements of pedestrian facilities; and \$1 million for improvements of trails, parks and open space amenities.

Beginning in late 2006, an allocation of \$250,000 per year has enabled the City to build upon its earlier efforts – to reinforce work completed in the pilot program, and to focus resources on solving specific problems related to the aging of Bellevue neighborhoods. In exploring and implementing solutions, the City acts as a catalyst, leveraging its resources to encourage private reinvestment in older neighborhoods.

Funded CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
NIS-2 NIS-3	Neighborhood Investment Strategy (NIS) Future Areas Neighborhood Community Building	O N	\$1,851 175	\$2,400 175
	TOTAL NEIGHBORHOOD INVESTMENT STRATEGY		\$2,026	\$2,575

ſ	Project Status Key:	
	AB = Approved and Begun	O = Ongoing
	ANB = Approved and Not Begun	N = New



2009-2015 Neighborhood Investment Strategy

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Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$282 -	\$288 -	\$295 -	\$302 -	\$309 -	\$275 -	\$275 -	\$2,026 -
TOTAL COSTS	\$282	\$288	\$295	\$302	\$309	\$275	\$275	\$2,026
GENERAL CIP REVENUE	\$282	\$288	\$295	\$302	\$309	\$275	\$275	\$2,026
TOTAL RESOURCES	\$282	\$288	\$295	\$302	\$309	\$275	\$275	\$2,026

	Neighborhood In	-	Stati		•••	S) Future		
Department:	Development Ser	vices		is: Ongoing on: Various Loc				
Programmed	Appropriated	FY 2009	Progr FY 2010	ammed Funding FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Funding	To Date	Budget	Budget	Budget	Budget	Budget	Budget	Budget
2,400,000	549,000	257,000	263,000	270,000 iption and Scope	277,000	284,000	250,000	250,000
reserve the char community-buildin ocusing City reso artnerships to st	d Investment Strateg acter of an aging neing activities, and cap purces on the specific imulate private invest and encourage a re	ighborhood. NIS- ital improvement c challenges faciu tment and restor	1 resulted in commu- ts to streets, walkwa ng older neighborho e neighborhood vita	inity partnerships, ys, and open space ods. The City will lity. In NIS-2, the	, improvements to ce. NIS-2 will bui narrow and refin City's primary rol	o City of Bellevue Id upon the succe e its efforts in NIS e will be as a cata	programs, educati sses of NIS-1, one -2, concentrating	onal and ce again on projects and
				Rationale				
	high priority on neig NIS-2 takes the next					0 0		
clude:	e investment in the r	•			2	0.0	, ,	
Reinforcement of	of older neighborhoo	ds' image;	, ,	a calalysi,				
	f neighborhood chara oblems related to ag		,					
Continued empl	nasis on coordination	of work already	being done by City	departments;				
	nships with neighbor lopment of citizen pa		adership at the neig	hborhood level.				
				nvironmental Im	pacts			
nvironmental im	pacts will be determi	ned on a project	by project basis.					
			Op	erating Budget I	mpacts			
	Deste	- 1 M - 11						
	Proje	ct Map				Schedule of Ac		
3			m l	Project Costs	Project Activities		From - To	Amount 2,400,000
520	405	520						
P		0	Lake	1	Т	otal Budgetary C	ost Estimate:	2,400,00
Lako	LATS 5	+	Sammamish	·		Means of Fina	ncing	
Washington	KILT	AC			Funding	g Source		Amount
L H			\mathcal{A}	General Taxes	5			2,400,00
Lake			1990 Provide State					
	405	EN /	C S V	-				
			L SA					
	Harman 1	and a second	1		_	Total Program		2,400,00
						uture Funding R	oquiromonte:	
NORTH	multiple locations three	R.	~J		r	uture i unung K	equirements.	

		FY 2	2009 - FY 2015	Capital Inves	stment Progra	n		
		NIS-3 N	eighborho	od Comr	nunitv Bu	ildina		
Category: Ne	eighborhood l		Statu	is: New n: Various		J		
Bopartinona				ammed Funding	3			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
175,000	-	25,000	25,000	25,000	25,000	25,000	25,000	25,000
NIC O and idea for a	1			ption and Scop		at and a side one a	t	
NIS-3 provides fund stimulate investmen				-		ent and pride, crea	te new partnershi	ips, and
 Help develop I 	e city's relationsh eadership and in	ips with neighborho	oods; borhood level; and ical appearance of r			cts:		
None			0.5	orating Budget	Imposto			
None			Of	erating Budget	Impacts			
None	Proj	ect Map				Schedule of Act	tivities	
2	T				Project Activities	; 	From - To	Amount
ANI	405		M	Project Costs		2	009 - Ongoing	175,000
		520						
	405		Lake	1	Т	otal Budgetary C	ost Estimate:	175,000
Lako	HR.	-01	Sammumish			Means of Fina		-
Washington Lake Washington	90 			General Taxe		g Source		Amount 175,000
4			l as					
NORTH						Total Programn		175,000

	Projects Completed or Anticipated to be Completed by End of 2008						
		Total					
		Estimated					
CIP Plan		Cost					
Number	Project Name	(\$000s)					
NIS-1	West Lake Hills NIS Improvements	\$7,000					

New Operating Costs Funded by the Capital Investment Program (CIP) \$000

CIP Plan No.	Project Name	2009 Budget	2010 Budget
NIS-1	West Lake Hills NIS	\$3.3	\$3.4
	TOTAL NIS	\$3.3	\$3.4

Introductory Comments

The Water Utility owns and operates 619 miles of water distribution and transmission mains, 27 reservoirs with over 41 million gallons of storage, and 23 pump stations. Water is supplied by the Cascade Water Alliance by contractual arrangement with the City of Seattle through the Tolt and Cedar River supply systems. Bellevue's Water Utility serves virtually all of Bellevue as well as some neighboring communities and a small area of unincorporated King County.

Capital improvements for the Water Utility are generally based on Bellevue's Adopted 2006 <u>Water</u> <u>Comprehensive Plan</u>. The Comprehensive Plan identifies system improvements needed to continue to meet the demands of population growth and system aging, and to provide a guide for orderly system expansion and improvements which increase system reliability, efficiency, and level of service.

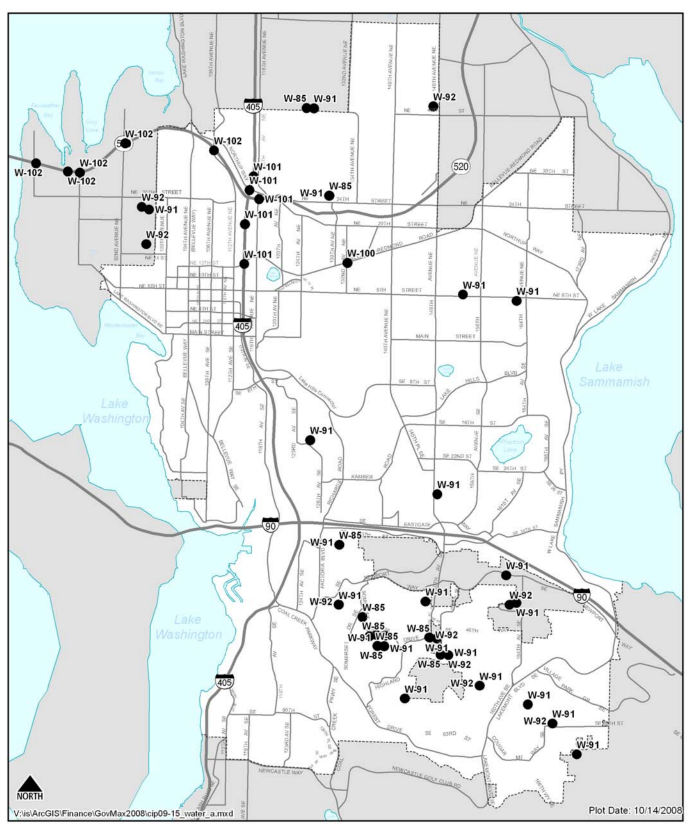
The water system was analyzed by computer model to identify pressure, capacity, and storage needs now and for anticipated population growth. Other capital investment projects reflect the increasing resource needed to maintain a high level of service and reliability as the water system ages (infrastructure renewal and replacement). Projects are identified to address proposed improvements to state highway facilities through Bellevue which will require relocation of existing city utility facilities, and new state and/or federal regulations require ongoing new investment to assure water quality.

The 2009-2015 CIP Plan recognizes that significant investments are needed to maintain aging systems and replace components that are reaching the end of their useful life. The Plan also includes a number of investments that are necessary to meet system capacity and infrastructure renewal needs as a response to growth and demand in the system.

Base CIP Projects

			\$ in)00s	
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost	
			.	• • · •	
W-16	Small Diameter Water Main Replacement	0	\$35,980	\$57,812	
W-67	Pressure Reducing Valve (PRV) Rehabilitation	0	4,509	7,896	
W-68	Water Service Extension	0	1,724	4,167	
W-69	Minor Water Capital Improvement Projects	0	1,700	5,106	
W-82	Fire Hydrant Improvements	0	437	1,626	
W-85	Structural/Seismic Reservoir Rehabilitation	0	4,389	12,746	
W-91	Water Pump Station Rehabilitation	0	9,088	10,026	
W-92	Reservoir Water Quality Upgrades	AB	227	708	
W-98	Replacement of Large Commercial Water Meters	0	2,360	3,318	
W-99	Water Service Line and Saddle Replacement Program	0	1,418	1,856	
W-101	Relocate Water WSDOT I-405/SR 520 Braids	Ν	563	563	
W-102	Relocate Water for WSDOT 520 Expansion	Ν	474	1,401	
W-103	Increase Reservoir Storage for Downtown	Ν	1,241	6,825	
W-104	Increase Water Supply for West Bellevue	Ν	658	5,544	
	TOTAL WATER		\$64,768	\$119,594	

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



2009-2015 Water CIP Projects

Note: Projects W-16, W-67, W-68, W-69, W-82, W-98, W-99, W-103, and W-104 are not shown as they will be located throughout the service area.

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2009-2015 Adopted CIP: Water

Cost and Resource Summary \$000

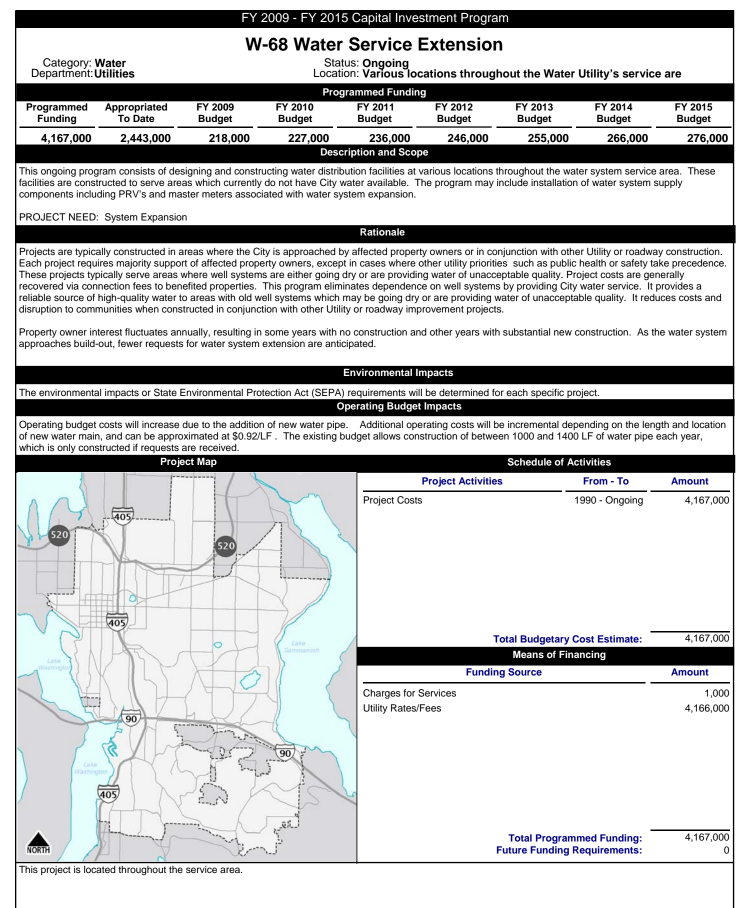
	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$6,567 -	\$7,095 -	\$7,765 -	\$8,942 -	\$10,022 -	\$11,324 -	\$13,053 -	\$64,768 -
TOTAL COSTS	\$6,567	\$7,095	\$7,765	\$8,942	\$10,022	\$11,324	\$13,053	\$64,768
UTILITY OPERATING REVENUES: Water Utility Fund	\$6,567	\$7,095	\$7,765	\$8,942	\$10,022	\$11,324	\$13,053	\$64,768
TOTAL RESOURCES	\$6,567	\$7,095	\$7,765	\$8,942	\$10,022	\$11,324	\$13,053	\$64,768

		FY 2	2009 - FY 2015	Capital Inves	stment Progra	m					
W-16 Small Diameter Water Main Replacement Category: Water Status: Ongoing											
Department: Utilities Location: Throughout Bellevue Programmed Funding											
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget			
57,812,000	21,832,000	3,087,000	3,634,000	4,305,000	5,025,000	5,796,000	6,624,000	7,509,000			
			Descr	iption and Scop	e						
This investment would ramp up water pipeline replacement from 1.5 miles/year currently replaced in W-16, to 5 miles/year, over a ten year period. The program would focus primarily on Asbestos Cement (AC) pipe.											
PROJECT NEED:	System Renewal	and Replacement									
	- ,			Rationale							
maintaining accep have the shortest years to replace th	table customer sen expected life; large ne system, a time w	vice levels. The A r diameter mains v vell beyond expected		e to last an avera thout acceleration	age of 75 years. E n, the current W-1	Experience has sh 6 program for mai	own small diamete in replacement wil	er AC pipes I require 400			
The program will focus first on the smallest diameter pipes. 4-inch AC pipe comprises 3% of the water system, but accounts for one third of all main breaks. All 4-inch AC pipe would be replaced by 2017, reaching a maximum pipe age of 61 years. Replacement of 6-inch AC main would follow, and be completed over a 30 year period, with pip ages not exceeding 84 years. Larger diameter mains would be replaced before they reach 125 years. The potential for main breaks would be significantly reduced, minimizing service disruptions to customers, and reducing claims exposure.											
As proposed, the watermain per yea		ase incrementally t	through 2018, and t	hen be increased	d with inflation as	necessary to conti	inue the replacem	ent of 5 miles of			
			E	nvironmental In	npacts						
	Replacement of Water mains less than eight inches in diameter are generally exempt from environmental review, unless they are in or adjacent to sensitive areas. The status of environmental review of specific projects in undetermined.										
			Op	perating Budget							
This project will ha		perating revenues	(and/or) expenditur	es, since it replac	ces existing faciliti	es. Schedule of Ac	tivities				
					Project Activities		From - To	Amount			
			2m	Project Costs			Ongoing	57,812,000			
	- 405		BT 1								
520	XT			2							
	Y	520									
		T									
			\mathbb{N}								
	405										
							Budgetary Cost Estimate: 57,812,000 eans of Financing				
Washington	N/N/			\$	Fundin	g Source	litering	Amount			
	41 151			Charges for S	Services	-		15,000			
		$\frac{1}{1}$			from Other City F	unds		179,000			
	90	5		Miscellaneous				794,000 56,824,000			
NORTH	A de	Contract of the second			F	Total Program Future Funding R		57,812,000 0			

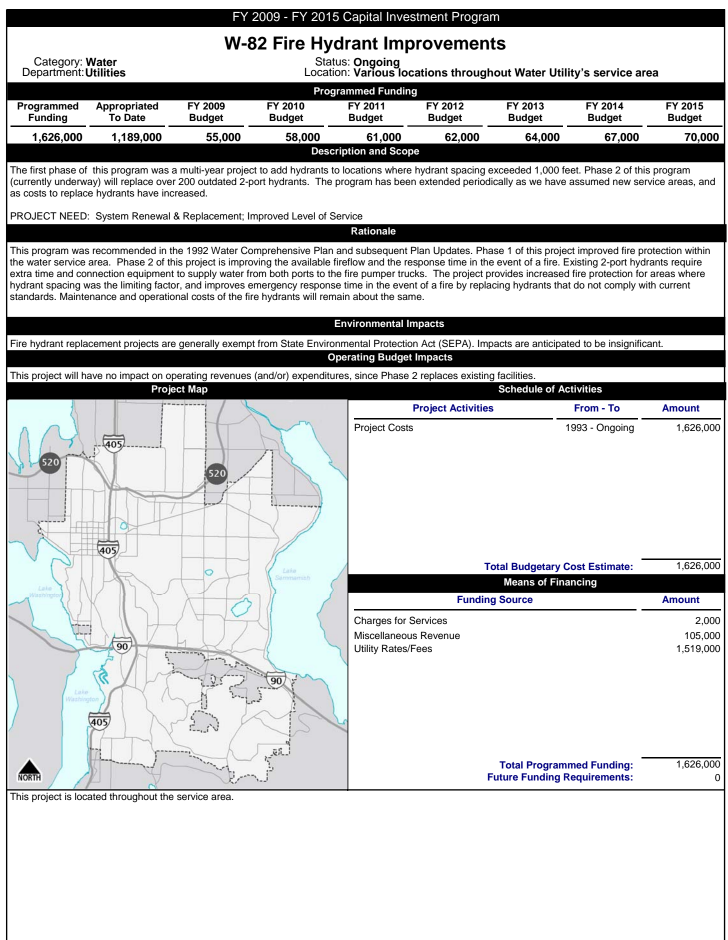
Capital Costs/Revenue: This project provides enhanced funding (\$16.7 million) in water main replacement to achieve asset management goals of cost effective utility system renewal & replacement that maintains acceptable customer service levels.

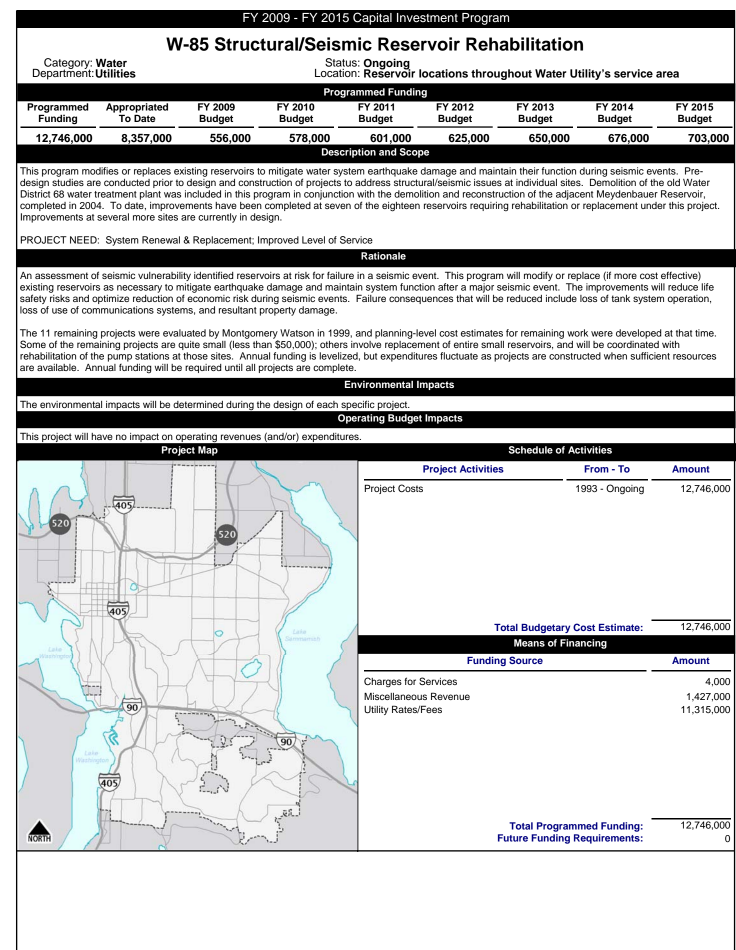
	FY 2009 - FY 2015 Capital Investment Program										
W-67 Pressure Reducing Valve (PRV) Rehabilitation											
Category: Water Status: Ongoing Location: Various locations throughout the Water Utility's service are											
Programmed Funding											
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget			
7,896,000	3,387,000	922,000	541,000	562,000	585,000	608,000	633,000	658,000			
				ption and Scop							
This ongoing program consists of the rehabilitation or replacement of old, deteriorating, and unsafe water system vaults containing aging pressure reducing valves throughout the water service area. The number of pressure reducing valves that are rehabilitated varies slightly from year to year based on the annual program budget and the rehabilitation costs, but over the long term should average between 6 and 7 PRVs per year. There are approximately 166 active PRVs in the system. Replacement criteria include service requirements, safety, maintenance history, age, and availability of replacement parts.											
PROJECT NEED:	System Renewal 8	& Replacement									
				Rationale							
	g Valves (PRVs) su RVs prior to failure, c										
Reliability has been increased mainter	he vaults that house come a concern, and nance and repair act lure, thereby increas	d repair parts are o tivities difficult, and	difficult or impossible d raises maintenanc	e to find. The siz	e and difficulty of safety concerns.	access to many This program wi	of these older vaul Il reduce the likelih	ts makes lood of pressure			
The current focus is to replace the 40 oldest PRVs, which were installed in 1975 or earlier, and which are approaching their useful design life. Once those have been done, replacement of 4 to 5 PRVs per year should be a sustainable level, to keep maximum asset life under 35 years. The proposed investment positively impacts the program's desired outcomes & performance measures, and responds to Council priorities and/or public feedback by ensuring the continued integrity of the water system infrastructure, minimizing unplanned service interruptions, and maintaining utility customer satisfaction. It supports economic development by providing sufficient potable water for domestic and emergency needs for planned growth.											
			=	nvironmental In	npacts						
The specific envir	onmental impacts o	r the State Enviror				etermined for eac	h specific project.	Projects are			
	d to a small area wit		ity vault, or may invo		t of the vault, and			,			
This project will be	ave no impact on op	erating revenues	-		-	es					
	1 1	ect Map				Schedule of A	ctivities				
8					Project Activities	6	From - To	Amount			
520		520	K	Project Costs			1991 - Ongoing	7,896,000			
	405		Late Summarisch		т	otal Budgetary (Means of Fin		7,896,000			
Washingtor		XA			Fundin	g Source	anong	Amount			
> Y	Λ (Λ)	$A \sim$		Charges for S		•		2,000			
HA Z		40/		Miscellaneous	Revenue			13,000			
	90			Utility Rates/F	ees			7,881,000			
Lake Washing			000	2							
NORTH					F	Total Program Future Funding I	med Funding: Requirements:	7,896,000			

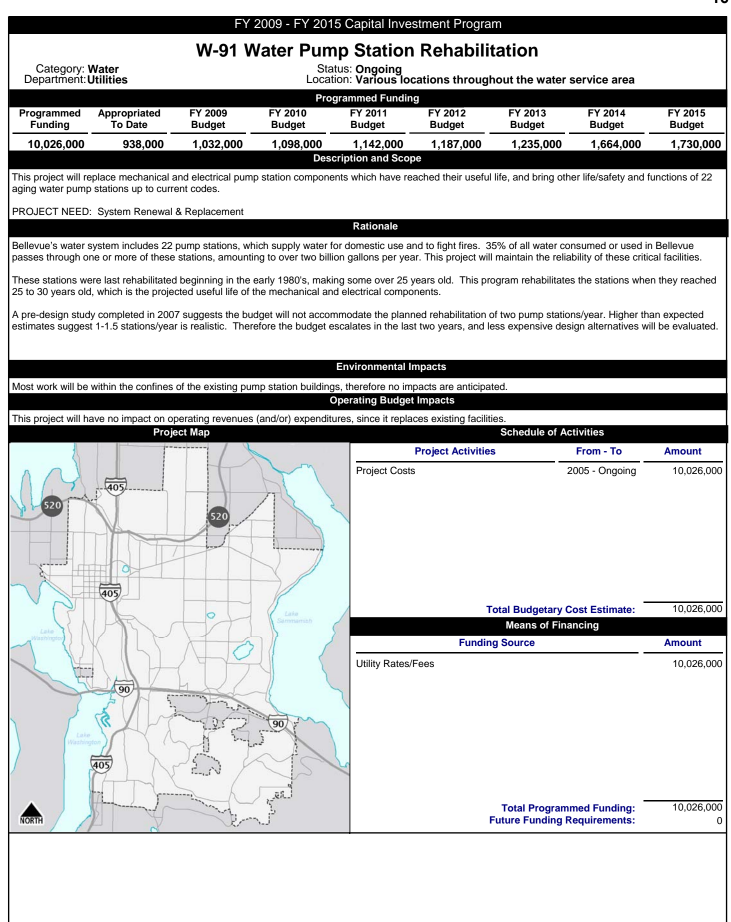
This project is located throughout the service area.

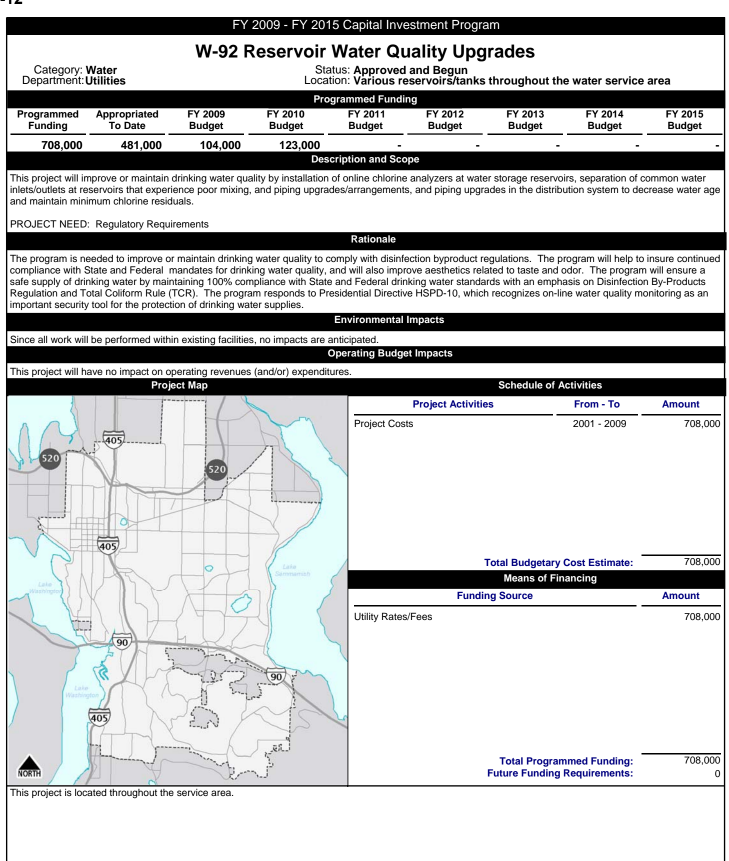


		FY	2009 - FY 2015 (Capital Inves	tment Progra	m		
	W	-69 Mino	r Water Cap	oital Imp	rovement	t Projects	6	
Category: N Department: U	Water		Status	S: Ongoing		-	Utility's service	e are
				mmed Funding	-		,	
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
5,106,000	3,406,000	215,000	224,000	233,000	242,000	252,000	262,000	272,000
in conjunction with wouldn't justify se		such as street ov and oftentimes c	vements to the City's rerlays or improveme an't be anticipated.		hich correct mind			
maintain and upg	rade its water syster	n by coordinating	encies or maintenan minor improvements Er rotection Act (SEPA)	with other City	projects and main	ntenance activitie	S.	
			Ope	erating Budget	Impacts			
This project will ha			(and/or) expenditure	S.				
	Proje	ct Map			Project Activities	Schedule of A	ctivities From - To	Amount
520	- 405	520	K	Project Costs			1991 - Ongoing	5,106,000
Lake	405	0	Late Semmunich			otal Budgetary (Means of Fin g Source		5,106,000 Amount
Lake				Charges for S Miscellaneous Utility Rates/F	ervices Revenue	gource		1,000 153,000 4,952,000
NORTH	ated throughout the	E_N	N ^{RL}		F	Total Program Future Funding I	med Funding: Requirements:	5,106,000 0









W-98 Replacement of La	-	mercial W	latar Mat		
Cata name Water Ctate				ers	
Category: Water Statu Department: Utilities Locatio	is: Ongoing n: Throughout	t the Water Ser	vice Area		
	ammed Funding				
Programmed Appropriated FY 2009 FY 2010 Funding To Date Budget Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
3,318,000 958,000 108,000 330,000	333,000 iption and Scop	374,000	389,000	405,000	421,000
Replace large (high volume) commercial water meters. Large commercial			r.		
PROJECT NEED: System Renewal & Replacement; Revenue Enhanceme	ent				
This project was recommended in the 2003 Water Loss Study. Field tests register the flow passing through them. There are approximately 221 of the 30% of the total volume of water sold. The study estimated that large commercence lost by the meter inaccuracies is experienced in both the water anwill enhance revenues and ensure equitable water use charges by accurate user classes (residential and commercial customers) and reduced unaccould objectives of improved reliability & integrity of the Utility's infrastructure; program ong customers.	ese meters in the mercial meters m d sewer utilities, s ely measuring wa unted (and non-re	system (out of ov ay under-register since sewer rates iter consumed. The venue producing) vardship by enhan	er 35,000 total me as much as 102 n are based on wint his results in more water. The proje	eters), which acco nillion gallons ann er water usage. accurate rate all ct meets the Utilit	unt for nearly ually. The This investment ocation among y's CIP program
Replacement of large meters often involves replacement of the vault to me	et the design rec	quirements of new		nt safety and ope	rational
standards. However, in most cases there is no environmental impact asso	ciated with replace erating Budget		nd vault.		
This project will have some positive impact on operating revenues, since no under-register water. Because it is a new program, we have no reliable ba	ew water meters	are more accurate		01	
operating expenditures since it replaces existing facilities. Project Map			Schedule of Act	tivities	-
		Project Activities		From - To	Amount
520 520	Project Costs			005 - Ongoing	3,318,000
405		тс	otal Budgetary C	ost Estimate:	3,318,000
Late Washington			Means of Fina	ncing	
	Utility Rates/F		J Source		Amount 3,318,000
90 Verlagen Verlagen 405	Utility Rates/r				3,510,000
NORTH		F	Total Programm		3,318,000 0
This project is located throughout the service area.			~	009-2010 City of	Pollouvo Pridant

		FY 2	2009 - FY 2015	Capital Inves	stment Program	n		
	W-99 W	later Serv	ice Line a	nd Saddl	e Replace	ement Pro	ogram	
Category: N Department: N			Statu Locatio	us: Ongoing on: Throughou	t the water serv	vice area		
			Prog	ammed Funding	9			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
1,856,000	438,000	166,000	174,000 Dosor	180,000 iption and Scop	187,000	195,000	253,000	263,000
This program road	aces aging and det	oriorating water or				r'e water convice	line to the city own	and water line)
	water service lines					er s water service	line to the city-own	ieu water inie),
PROJECT NEED:	: System Renewal	& Replacement						
The Oite is seen as			0.000	Rationale	- -			
and deteriorating	nsible for maintainin service saddles an actual saddle failure	d associated servi						
	vides the means for rm customer service							
customer satisfac	tion; reduced servic	e interruptions; an	d reduced increase	s in claims as the	e system ages. T	he project meets	the Utility's CIP pr	ogram
	oved reliability & int I liability from claims				nign level of custo	mer service, and	promotes fiscal ste	ewardsnip by
				Environmental Ir				
Replacement of e	existing water servic	e lines and saddle		s result in no env perating Budget		t.		
This project will ha	ave no impact on op	perating revenues		0 0	•	es.		
1	Proje	ect Map				Schedule of Ac	tivities	
\$					Project Activities		From - To	Amount
AN	405	T	M	Project Costs		2	2005 - Ongoing	1,856,000
520			The s					
		520						
	Holt							
	405		\rightarrow					
1 PT		0	Lake	1	Т	otal Budgetary C		1,856,000
Lake S	PTV	THI	Sammumush			Means of Fina	ancing	
78	K ILSI	ΛO				g Source		Amount
		(.]]] 7	4	Utility Rates/F	-ees			1,856,000
	90		-	X III				
S P	The VIN	-105-J	······································					
Lake Washing			in the second se					
	405	155 /		-0				
	CATAL Y							
						Total Program	med Funding:	1,856,000
NORTH	ZI Z	Rem	, j		F	uture Funding R		0
This project is loca	ated throughout the	service area.						
						2	2009-2010 City of I	Bellevue Budget

		FY	2009 - FY 2015	Capital Inves	stment Prograi	n		
	V	V-101 Relo	cate Water	WSDOT	I-405/SR	520 Braic	s	
Catego	ory: Water		Statu	s: New				
Departme	ent: Utilities				adjacent to the	e I-405 and SR	520 Rights of	Way
Programm	ed Appropriated	FY 2009	FY 2010	ammed Funding FY 2011	g FY 2012	FY 2013	FY 2014	FY 2015
Funding	To Date	Budget	Budget	Budget	Budget	Budget	Budget	Budget
563,0	000	- 104,000	108,000	112,000	117,000	122,000	-	-
	of the NE 12th Stree		Descri e's right-of-way, to ac here Bellevue has a 1		state highway pro			
PROJECT N	EED: Regulatory Red	quirements (Mandate	e)					
				Rationale				
Rationale: B	ellevue is legally obli	gated to relocate or	modify its utilities to a		. ,			
Delevation				nvironmental Ir		la se titi a se a se al seciti a		
	al review for the entir		s highway project. Ar	ny environmenta	i impacts will be ic	ientified and mitig	ation proposed a	s part of the
			Ор	erating Budget	Impacts			
At this time, t	1 7	<u> </u>	ating revenues and/or	r expenditures.		~		
	P	roject Map				Schedule of Ac		
1	The second	E E		Project Costs	Project Activities	<u> </u>	From - To 2009 - 2013	Amount 563,000
EET		HIN OF THE OF TH	(520) NE					
		1511		-	Т	otal Budgetary C		563,000
			W		Eurodia.	Means of Fina g Source	ancing	Amount
N N	<u>با</u>	y • y	8			g Source		Amount
N	(BELLEVUE WAY) 108TH AVENUE NE 108TH AVENUE NE 108TH AVENUE NE 108TH AVENUE NE 108TH AVENUE NE 108TH AVENUE NE		HUDZI HILLING HUDZI DD BELRED RD 4% 3	Utility Rates/F	-ees			563,000
NORTH	-106TH AV N	No. of the second secon			F	Total Program Future Funding F		563,000 0
Capital Costs way that are	/Revenue:New capit affected by the state	tal funding of \$563,0 highway project. Se	00. This new capital parate project fundin	project will fund E g for water and s	Bellevue's legal ob sewer utilities.	ligation to relocat	e utilities within th	ne state right-of-

		FY	2009 - FY 2015	Capital Inve	estment Progra	am		
	W	-102 Relo	ocate Water	for WS	DOT 520	Expansior		
Category:	Water		Status	S: New		-		
Department:	Utilities			n: Within & a Immed Fundi	-	520 Right of Wa	y from Lake W	ashingto
Programmed	Appropriated	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Funding	To Date	Budget	Budget	Budget	Budget	Budget	Budget	Budget
474,000	-	-	-	-	-	152,000	158,000	164,000
Delegate un to fiv				otion and Sco		eieet Delleuwe hee		- from
			e's right-of-way, to acc hin the vicinity of the V					
SR520								
PROJECT NEED	: Regulatory Requi	rements (Mandate	e)					
				Rationale				
Bellevue is legally	obligated to reloca	ate or modify its u	tilities to accommodate	e the State's p nvironmental	,			
Relocation of utili	ties is an incidental	part of the State'	s highway project. An		•	identified and mitig	ation proposed as	part of the
	view for the entire V			-				
				erating Budge	et Impacts			
At this time, this p		n impact on oper ect Map	ating revenues and/or	expenditures.		Schedule of Ac	tivities	
		{	ILVD		Project Activitie		From - To	Amount
		47	WASHINGTON BLVC	Project Cos			2009 - 2020	1,401,000
			HING V	.,				, - ,
			LAKE WASHING					
	S I	Yarrow Bay	108TH					
	() ()	Day						
Fairweather								
Bay	Cozy	1 7		-				
	Cove	520-				Total Budgetary C	oct Ectimato	1,401,000
		•	A MARA			Means of Fina		1,101,000
			ORTHU		Fundir	ng Source		Amount
	••			Utility Rates	/Fees			474,000
		NE 24TH STRE		3				
)		U N	E NE E NE E NE					
f	LE NE	VENU						
5	2ND AVENUE NE	100TH AVENUE NE	104TH AVENUE NE (BELLEVUE WAY) 108TH AVENUE NE 112TH AVENUE NE					
1	92ND	NE 14 ST						
5	- <u> </u>	1	NE 12TH ST					474.000
NORTH	Th.	NE 8TH ST	NE TOTH ST			Total Program Future Funding R		474,000 927,000
	venue: This project	provides new fun	ding (\$1,401,000) to fu	und Bellevue's				
			ct funding for water an					-

FY 2009 - FY 2015	Capital Inve	stment Prograr	n		
W-103 Increase Reser	rvoir Sto	rage for D	owntowr	า	
Category: Water Statu Department: Utilities Locatio	us: New on: Not yet det	termined			
	ammed Fundin				
Programmed Appropriated FY 2009 FY 2010 Funding To Date Budget Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
<u></u>	-	292,000	304,000	316,000	329,000
	iption and Sco				
This project includes a siting study, design and construction of 1-million ga acquisition. If practical, this project would be coordinated with the replacent					
PROJECT NEED: System Expansion					
	Rationale				
Bellevue's Water Comprehensive Plan identifies the need for additional dri equalization (daily usage) to serve anticipated population growth in Downto be required by 2017. A total of 2.4 million gallons will be required by 2025 proposal)	own Bellevue. B	ased on projected	growth, one millio	on gallons of addit	ional storage will
Sufficient storage is necessary to meet customer demands, especially durin water use restrictions would be required.	ng any type of u	nplanned supply ou	utage. If such sto	orage is not provid	ed, mandatory
	Environmental I	mpacts			
Environmental impacts will be evaluated as part of the pre design study.	perating Budge	Impacts			
This project may increase operating expenditures, since it is a facility expan					
Project Map		Dreiget Activities	Schedule of Ac		Amount
	Project Cost	Project Activities		From - To 2012 - 2017	Amount 6,825,000
	2				
		Тс	otal Budgetary C Means of Fina		6,825,000
Manniger (8	Funding) Source	anong	Amount
	Utility Rates/	Fees			1,241,000
			Total Program uture Funding F	Requirements:	1,241,000 5,584,000
Capital Costs/Revenue: This project provides new funding (\$6,825,000) to	add additional s	torage to the west	operating area fo	r anticipated deve	lopment.

		FY	2009 - FY 2015	Capital Inve	estment Prog	gram				
	W	-104 Incre	eased Wate	er Suppl	v for We	est Belle	evue			
Category:	Nater		Statu	s: New n: Not yet de	-					
Department:	Juillies			ammed Fundi						
Programmed	Appropriated	FY 2009	FY 2010	FY 2011	FY 2012	FY 201		FY 2014		FY 2015
Funding 658,000	To Date	Budget	Budget	Budget	Budget	Budge	t	Budget		Budget 658,000
050,000	-	-	Descri	- ption and Sco	pe	-	-		-	050,000
			inlet and associated p would be coordinated							
PROJECT NEED	System Expansior	ſ								
Delley we'r Moter		n forecasta the ne		Rationale		Deceden av	is stad and			nhuuill he
needed by 2017. that are west of I-	This project will also 405. If not construct	o provide operation cted in a timely material content of the second s	eed for additional wat onal redundancy, red anner, the water syst ays could mean a mo	ucing system v em would likel	/ulnerability, by y not be able to	adding a third meet custome	major wat	er supply to	areas	of Bellevue
			E	nvironmental	Impacts					
Environmental im	pacts have not yet b	een evaluated, b	ut are expected to be	e minimal. erating Budge	et Impacts					
This project may i	ncrease operating e	expenditures, sinc	e it is a new facility.			en estimated.				
	Proje	ect Map				Schedul	e of Activ	ities		
}			R		Project Activ	ities		rom - To	/	Amount
520	405	520		Project Cos	IS		20	015 - 2017		5,544,000
n r	1 K	0	Lako			Total Budge	etary Cos of Financ			5,544,000
Lake Washington	NM	ΛP(L) 5		Fur	ding Source		ang	A	Amount
Z			굇 (Utility Rates						658,000
				2						
NORTH	A A	- martin	\sim			Total Pro Future Fun		d Funding: uirements:		658,000 4,886,000
	venue: This project p	provides new fund	ding (\$5,544,000) to a	construct a nev	v inlet supply a					
to serve the need	s of downtown.									

2009-2015 Adopted CIP: Water

Projects Completed or Anticipated to be Completed by End of 2008

		Total
		Estimated
CIP Plan		Cost
Number	Project Name	(\$000s)
W-87	Rosemont Asbestos Water Main Replacement	\$734
W-100	Bel-Red Inlet Capactiy Improvements	549



Introductory Comments

The Sewer Utility owns and operates 522 miles of sewer trunk and collector lines, 128 miles of side sewer laterals within public rights-of-way, over 13,000 manholes, and 46 pumping and flushing stations throughout its service area. All sewage is conveyed to King County METRO trunklines or pump stations, which in turn convey it to the Renton wastewater treatment facility. The Sewer Utility serves virtually all of Bellevue as well as the Points Communities, Beaux Arts, and some areas of unincorporated King County.

Capital improvements for the Sewer Utility are generally based on the 2002 "Bellevue Comprehensive Wastewater Plan". The Plan provides a guide for orderly system expansion to undeveloped areas and to those areas served by septic systems, and recommends improvements which increase or maintain system reliability, efficiency, and level of service. The Sewer Utility's capital improvements are consistent with the Plan's recommendations.

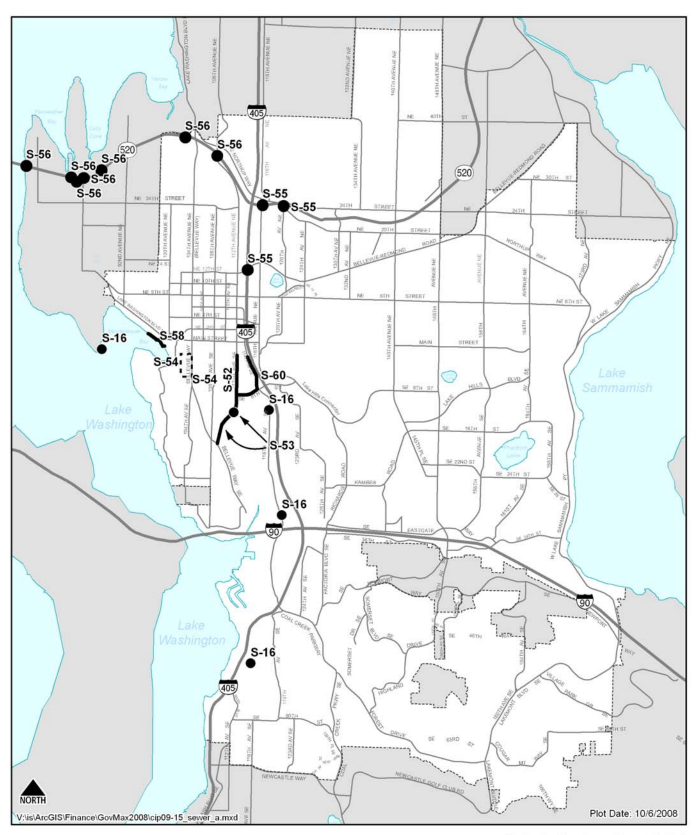
As part of the Comprehensive Wastewater Plan's development, the sewer system was analyzed by computer model to identify potential capacity problems. Other capital investment projects reflect the increasing resource required to maintain a high level of service and reliability as the sewer system ages (infrastructure renewal and replacement), and capacity projects to meet anticipated population growth. Projects are also identified to address proposed improvements to state highway facilities through Bellevue, which will require relocation of existing city utility facilities.

The 2009-2015 CIP Plan recognizes that significant investments are needed to maintain aging systems and replace components that are reaching the end of their useful life. The Plan also includes a number of investments that are necessary to meet system capacity and infrastructure renewal needs as a response to growth and demand in the system.

Base CIP Projects

			\$ in	000s
CIP Plan		Project	2009-2015 Project	Total Estimated
Number	Project Name	Status	Cost	Cost
S-16	Sewage Pump Station Improvements	0	\$3,508	\$13,148
S-24	Sewer System Pipeline Rehabilitation	Ō	9,659	19,860
S-30	Sewer Service Extension	0	2,914	9,698
S-32	Minor Sewer Capital Improvement Projects	0	1,084	2,771
S-52	East CBD Sewer Trunkline Improvements	AB	2,768	2,769
S-53	Bellefield Pump Station Capacity Improvement	ANB	10,154	10,154
S-54	West CBD Trunk Capacity Improvement	Ν	4,093	4,093
S-55	Relocate Sewer for WSDOT I-405/SR 520 Braids	Ν	732	732
S-56	Relocate Sewer for WSDOT 520 Expansion	Ν	949	2,802
S-57	Upgrade Wastewater Telemetry System	Ν	370	370
S-58	Sewer Lake Line Replacement Program	Ν	3,012	3,012
S-59	Add On-site Generation at Sewer Pump Stations	Ν	426	426
S-60	Wilburton Sewer Capacity Upgrade	Ν	4,001	4,001
	TOTAL SEWER		\$43,670	\$73,837

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



2009-2015 Sewer CIP Projects

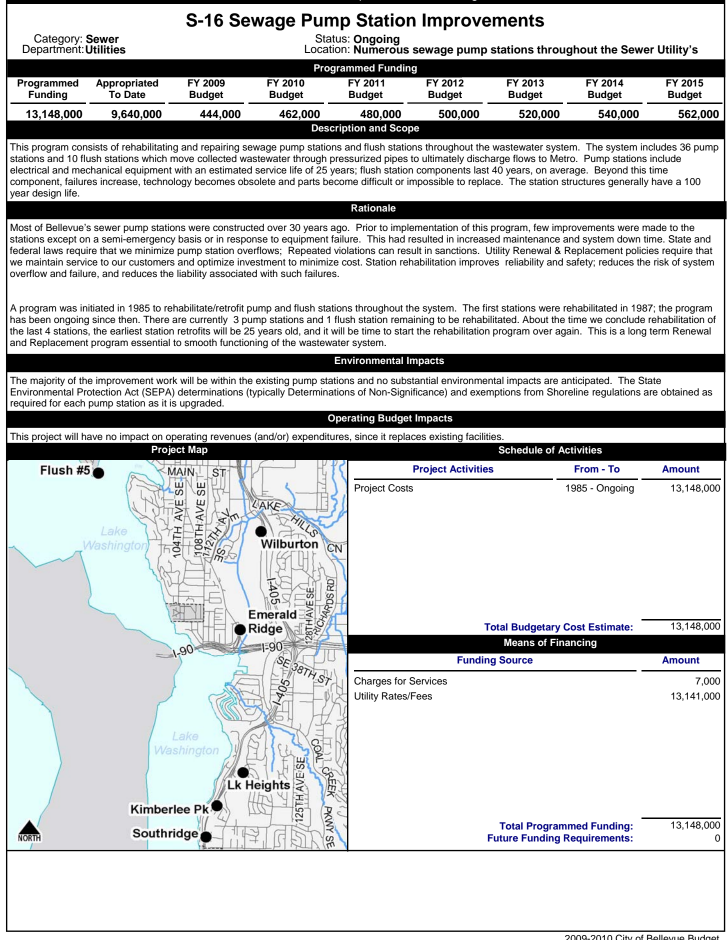
Note: Projects S-24, S-30, S-32, S-57, and S-59 are not shown as they will be located throughout the service area.

The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System. The City of Bellevue does not guarantee that the information on this map is accurate or complete. This map is provided on an "as is" basis and disclaims all warnathes, express or implied, including but not limited to warranties or merchantability, fitness for a particular purpose and non-infringement. Any commercial use or sale of this map or portions thereoil, is prohibled without express written authorization by the City of Belevue. The City of Belevue is not responsible for any damages arising from the use of information on this map. Use of this map is at user's risk. Users should verify the information before making project commitments.

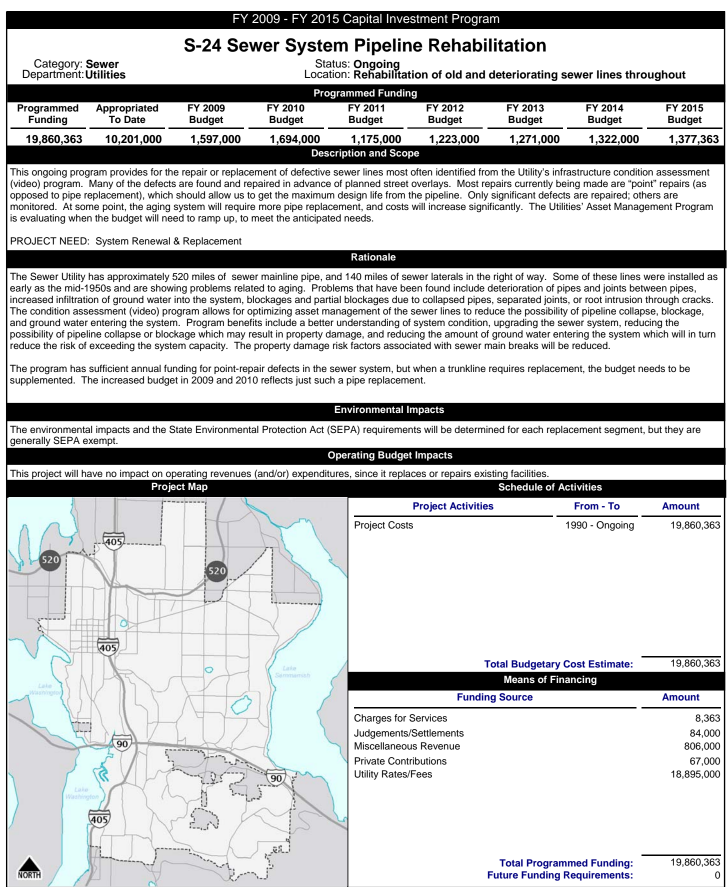
2009-2015 Adopted CIP: Sewer

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS TOTAL SUPPLEMENTAL CIP COSTS	\$4,412	\$5,196	\$3,473	\$8,205	\$8,443	\$6,832	\$7,109	\$43,670
TOTAL COSTS UTILITY OPERATING REVENUES:	\$4,412	\$5,196	\$3,473	\$8,205	\$8,443	\$6,832	\$7,109	\$43,670
Sewer Utility Fund	\$4,412 \$4,412	\$5,196 \$5,196	\$3,473 \$3,473	\$8,205 \$8,205	\$8,443 \$8,443	\$6,832 \$6,832	\$7,109 \$7,109	\$43,670 \$43,670



FY 2009 - FY 2015 Capital Investment Program



This project will be located throughout the service area.

		S	-30 Sewer		Extension	n		
Category: Department:	Sewer Jtilities		Stat Locati	tus: Ongoing ion: Various loc	ations through	hout the Sewer	Utility's servic	e are
Programmed	Appropriated	FY 2009	Prog FY 2010	rammed Funding FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Funding	To Date 6.784.000	Budget	Budget	Budget 399.000	Budget	Budget 432,000	Budget 449.000	Budget 467,00
9,698,000	0,784,000	368,000	384,000 Desc	siption and Scop	415,000 ⊜	432,000	449,000	407,00
	gram consists of des single-family home						ervice area. These	e sewer mains
ROJECT NEED	: System Expansio	n	-					
				Rationale				
najority of affecte ccurring or are li	tension projects are ad property owners kely to occur in the ct. This program eli	unless public heal future, or to precl	Ith or environmenta ude new septic sys	I impacts are a co tems from being c	ncern. These pro	pjects serve areas	where septic systems where septic systems where septic systems where share of the section of the	em failures are e project costs
	terest fluctuates an out, fewer requests				d other years with	n substantial new o	construction. As th	ne sewer syste
			-	Environmental Ir	npacts			
he environmenta	al impacts and the S	State Environment	(/ 1		for each specific	project.	
)perating budget	costs will increase	due to the additio		perating Budget		he incremental de	pending on the lev	outh and
ocation of new se	ewer pipes, and can y constructed if requ	be approximated	at \$0.87/LF. The					
	, ,	ect Map	J.			Schedule of Ac	tivities	
2					Project Activities	S	From - To	Amount
520	405	520						
P		0	Lake	1	т	otal Budgetary C		9,698,00
Lake	M	th	Sammamish			Means of Fina	ncing	
$\neg \langle \rangle$	K ILSA	ADO		<u></u>		g Source	·	Amount
		$\left(1 \right) 7$		Charges for S Miscellaneou				5,00 823,00
2	90	H C		Utility Rates/I				8,870,00
Lake Waatang	405		00	Z				
NORTH		and the second s				Total Program Future Funding R		9,698,00
his project will be	e located throughou	ut the service area	а.	1				

		FY	2009 - FY 2015	Capital Inves	stment Progra	m		
			nor Capita					
Category:	Sewer	0 02 111	Statu	s: Ongoing		-		
Department:	Utilities			n: Various loc ammed Funding		nout the Sewe	r Utility's servic	ce area
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
2,771,000	1,687,000	137,000	143,000	148,000	154,000	161,000	167,000	174,000
				ption and Scop				
problems in conju	unction with other Ci	ty projects such a	vements to the City's s street overlays or i nes can't be anticipa	mprovements, o	which are needed r to address neigh	to resolve minor borhood issues.	deficiencies, solve They are generall	e maintenance ly small projects
PROJECT NEED	: Resolve Deficienc	cies / Improve Effi	ciency	Rationale				
			iencies or maintenar g minor improvemen	ts with other City	projects and mai			efficiently
The environment	al impacts and the S	tate Environment	al Protection Act (SE	nvironmental In	•	for each specific	project but are a	oporally exempt
The environmenta			•	erating Budget			, project, but are g	enerally exempt.
This project will h	ave no impact on or	perating revenues	(and/or) expenditure		impacts			
		ect Map				Schedule of A	ctivities	
3			m /		Project Activities	5	From - To	Amount
AN	405		MI	Project Costs			Ongoing	2,771,000
520			122					
		520						
			· · · · · · · · · · · · · · · · · · ·					
	- to		\sim $/$					
	405							
R		0	Lake	1	т	otal Budgetary		2,771,000
Washingtor	PN		Semmanush		Fundin	Means of Fin g Source	ancing	Amount
	X (S)	Λ		Utility Rates/F		g Source		2,771,000
1 th		1.117			663			2,771,000
Y	590 5							
N P	TA Y M	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
Lake Washin	in A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5					
	405	-53 P	\sim	2				
	for and	internet.	Notes La				med Funding:	2,771,000
NORTH	71 7	Real Street	N J			Future Funding	Requirements:	0
i nis project will b	e located throughou	It the service area						
							2000-2010 City of	

		FY 2	2009 - FY 2015 C	Capital Invest	tment Progra	am		
	ç	S-52 East (CBD Sewer	Trunkli	ne Impro	ovements		
Category:	Sewer		Status	Approved a	nd Beaun			
Department:	Utilities					oximately 500	feet north of SE	E 8th St
Programmed	Appropriated	FY 2009		nmed Funding FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Funding	To Date	Budget		Budget	Budget	Budget	Budget	Budget
2,769,000	1,000	1,315,000	1,453,000	- tion and Scope	-	-	-	-
This project provi	des funding to repla	ce approximately 1	600 feet of 12" and 2			27" sewer pipelin	es (estimated) whic	ch will convey
	eastern side of the						(
PROJECT NEED	: System Expansio	n						
				Rationale				
			ty to allow planned d ute surface waters ar					
			rtion of the CBD will tility system capacity					
downtown re-dev			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,		
	dotormination will !	o made in contine		vironmental Im			irod Construction	
			tion with preliminary I reduce the potentia					
			Ope	rating Budget I	mpacts			
This project will h	ave no impact on o	perating revenues (and/or) expenditures					
	Proje	ect Map				Schedule of A	Activities	
		1405 3S 3/	E-SE		Project Activitie	es	From - To	Amount
77		112TH AVE	1:16TH-AVE	Project Costs			2009 - 2010	2,769,000
		5 <u>1</u>	1191					
			14711 47					
			-AKEHILLS C					
	$\left(\right)$		ANE HILLS OF					
						Total Budgetary	Cost Estimate:	2,769,000
SE			STURTEV			Means of Fi		
AVE	11	7	SK VANT		Fundi	ng Source		Amount
108TH AV		1	all an	Utility Rates/Fe	ees			2,769,000
10			ATH ST					
		SE						
	121/5							
	Ξ <u>Σ</u> /	Mencen nes	LERS LE					
	4	Mencennes	OUGL OUCL					
	- Ž	Str. ((8					
NORTH	1.2th		(mmed Funding: Requirements:	2,769,000 0
		× //				Future Funding	Requirements.	
							2009-2010 City of	Dellara Dudact

Category	S-5	3 Bellefie			estment Progra			
Calegory	Source					nprovement		
Department	Utilities		Loca	ation: 1300 Blk 1	12th Ave SE, a	nd 112th south towa	rd BelWa	у
Programmed	Appropriated	FY 2009	Pro FY 2010	ogrammed Fundi FY 2011	ng FY 2012	FY 2013 FY	2014	FY 2015
Funding	To Date	Budget	Budget	Budget	Budget		udget	Budget
0,154,000) -	-	- Dos	- scription and Sco	4,679,000	5,475,000	-	
pated deve		ributary sewer ba	Station and pressui Isin, the eastern po	rized "force main" rtion of Bellevue's	with larger facilities	of sufficient capacity to District. The station's cu		
JECT NEE	D: System Renewal	& Replacement;	System Expansior					
ancient in m			flowe from the co	Rationale	un Delleurue es iture	develops. The eventual		
g system oposed ir ack by: er e the pote ction; min rehensive wed devel ted prope	is approached, the rine of the section of the section of the continued of the continued of the section of the s	isk of sewage over impacts the progr d integrity of the s n overflow of sewar sk due to claims a hich indicates utilit	erflow during storm ram's desired outco sewer utility infrastr age to surface wate avoidance; avoids ity system capacity ward this project w	events increases omes & performar ucture; is consiste er bodies (Mercer violation of surface should not deterr	ice measures, and int with the adopted Slough) during stor e water quality regu- nine land use. Insu- pped since the mid	evelopment activity close responds to Council prior d 2002 Comprehensive W rm events; supports conti llations. The project is co ifficient sewer system cap 1980s. The intent is that rate base.	rities and/o Vastewater inued high onsistent wi pacity could	r public Plan; will customer ith City d result in limit
	or this project. The	capacity required		Environmental				
	higher capacity pum		es. Operating expe	Operating Budge		increased power costs d		pated increas
		//			Project Activities			Amount
			Suman	Project Cos	ts	2012	- 2013	10,154,00
	1							
7	J	X			т	otal Budgetary Cost Es Means of Financing		10,154,00
7				-		otal Budgetary Cost Es Means of Financing g Source		10,154,00 Amount
	AI2TH-AVE SE			Utility Rates	Fundin	Means of Financing		

2009-2010 City of Bellevue Budget

		FY	2009 - FY 2015 (Capital Inve	stment Progra	am		
			t CBD Trun					
Category:	Sewer	3-34 1163	Status	-		Overnent		
Department:	Utilities		Location	S. of down	•	Way, SE 3rd St	, 102nd Ave SE,	and S
Programmed	Appropriated	FY 2009	Progra FY 2010	mmed Fundin FY 2011	9 FY 2012	FY 2013	FY 2014	FY 2015
Funding	To Date	Budget	Budget	Budget	Budget	Budget	Budget	Budget
4,093,000	-	-	541,000	-	-	-	1,741,000	1,811,000
This pasis starill s		hale 0000 fairt af 00		tion and Scop		interneting of De		OF and Otra at
			0-inch and 36-inch dia Ave SE and SE 6th S					SE 3rd Street,
PROJECT NEED:	: System Expansio	n		Rationale				
downtown Bellevu reduce the likeliho	ue. Based on deve bod and occurrence	lopment projection of sewer overflow	prehensive Plan as n s in the west portion o s which pollute surfac by King Co. Metro.	ecessary to pro	nis capacity will b	be needed by 201	4. Sufficient sewer	capacity will
	sistent with City Co m would limit down					should not determ	ine land use. The	current
				vironmental li				
This project will re	equire SEPA review	 The new alignm 	ent will likely not follo Ope	w the current tr rating Budget		hich is beneath M	eydenbauer Creek.	
At this time, this p	project has no know	n impact on opera	ting revenues and/or	· · ·				
	Proj	ect Map				Schedule of A	Activities	
1	/	1	A LEE		Project Activiti	es	From - To	Amount
VBAUER			C Shi	Project Costs	i		2010 - 2015	4,093,000
AY	3 ST							
	╔═══╝ <u></u> ┋═══							
	SE S	į	105					
101 AV		띬						
위	102 AV		割					
		WAY SE)	NOLVER			Total Budgetary	Cost Estimate:	4,093,000
		EVUE	212			Means of Fir		4,000,000
	Ē	E H	13		Fundi	ng Source		Amount
		BELL		Utility Rates/	Fees			4,093,000
	8							
	<u>L</u>							
	s	E6ST						
	7 ST							
5		SE 8 ST					nmed Funding:	4,093,000
NORTH						Future Funding		0
	/enue: This project planned developme		ling (\$4,093,000) to co ellevue.	onstruct pipe b	etween Bellevue	way and the pum	p station to provide	sufficient sewer

		FY 2	2009 - FY 2015	5 Capital Inves	stment Program	n		
	S-:	55 Reloca	te Sewer	WSDOT I	-405/SR 5	20 Braids	5	
Category: S	Sewer Itilities			us: New	adjacent to the	I-405 and SR	520 Rights of V	Way
Dopartinonit				rammed Funding	-		ozo nighto or	ilay
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
732,000	-	135,000	141,000	146,000	152,000	158,000	-	•
	ir wastewater pipes Regulatory Require		state's right-of-wa	ription and Scop y, to accommoda Rationale		ay project.		
Bellevue is legally	obligated to relocat	te or modify its util	ities to accommoda		oject.			
	Ŭ			Environmental In	•			
Relocation of utilit environmental rev	ies is an incidental µ iew for the entire W	part of the State's SDOT project.	highway project. A	ny environmenta	l impacts will be id	lentified and mitig	ation proposed as	s part of the
			O	perating Budget	Impacts			
At this time, this p	roject has no knowr	· ·	ing revenues and/o	or expenditures.			41.141.00	
2	Proje	ect Map			Drojoot Asthetit	Schedule of Ac		Amount
CREED	500 000			Project Costs	Project Activities	i	From - To 2009 - 2013	Amount 732,00
NE 24TH S								
	Y * ())	- B- TAUBUTA			т	otal Budgetary C	ost Estimate:	732,00
	// r	N N N N N N N N N N N N N N N N N N N				Means of Fina	incing	
	w -	ENCI	A (Funding	g Source		Amount
NORTH	enue: This project p	Be	ake Ilevue			Total Program	equirements:	732,00
	te highway project.	Soparate project	nanung for water a	and server dumues				

Programmed Funding Pry 2010 FY 2011 FY 2012 FY 2013 EV 2014 FY 2015 Budget Budget Budget Budget Budget Statust 949,000 - - 304,000 316,000 329,000 ccate up to seven wastewater pipes located within the state's right-of-way, to accommodate the state highway project. Believue has four gravity mains, one savitzed force main, one lake line, and one siphon line within the vicinity of the WSDOT project. Believue has four gravity mains, one savitzed force main, one lake line, and one siphon line within the vicinity of the WSDOT project. OJECT NEED. Regulatory Requirements (Mandate) Rationale Environmental Impacts Cocation of utilities is an incidential part of the State's highway project. Any environmental Impacts Core and mitigation proposed as part of the time (WSDOT project. Normer W SDOT project. . Operating Budget Impacts Project Activities Project Map Schedule of Activities From - To Amount Project Map Schedule of Activities 2.802,000 Mageet Mageet Mageet 2.802,000 Mageet Mageet Mageet Amount Project Costs 2013 - 2020 2.	Department: Utilities Location: Within and adjacent to SR 520 Right of Way, from Lake Washin Programmed Appropriated By 2009 FV 2010 FV 2011 FV 2013 FV 2014 FV 2016 FV 2016 FV 2016 FV 2016 FV 2016 FV 2010 Sudget Budget	Department: Utilities Location: Within and adjacent to SR 520 Right of Way, from Lake Washin Programmed Appropriated FY 2016 FY	artment: Utilities									
rogrammed Appropriated FY 2010 FY 2011 FY 2013 FY 2013 FY 2014 FY 2015 Budget Budget Budget Budget Budget Budget Budget FY 2013 FY 2014 FY 2015 Budget Budget Desize and one sight and one sis and and one sis and and one sis a	regrammed Appropriated FY 2003 FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 Budget Budget	rogrammed Appropriated FY 209 FY 2010 FY 2011 FY 2012 FY 2013 BV 2014 FY 2015 Funding To Date Budget Budge	rammed Appropriated FY 2009			-	R 520 Right of W	ay, from Lake	Washin			
Description and Scope locate up to seven wastewater pipes located within the state's right-of-way, to accommodate the state highway project. Bellevue has four gravity mains, one serviced force main, one lake line, and one siphon line within the vicinity of the WSDOT project. OUECT NEED: Regulatory Requirements (Mandate) Rationale levue is legally obligated to relocate or modify its utilities to accommodate the State's project. Environmental Impacts ocation of utilities is an incidental part of the State's highway project. Any environmental impacts will be identified and mitigation proposed as part of the ironmental review for the entire WSDOT project. Operating Budget Impacts bit sime, this project has no known impact on operating revenues and/or expenditures. Project Map Project Activities Project Activities Project Costs Costs Costs Cost S Cost S	Description and Scope Description and Scope Colspan="2">Description and one sight line within the state's injch-of-way, to accommodate the state highway project. Bellevue has four gravity mains, one savitzed force main, one lake line, and one sight mine within the vicinity of the WSDOT project. OUECT NEED: Regulatory Requirements (Mandate) Rationale Levue is legally obligated to relocate or modify its utilities to accommodate the State's project. Domonotal Impacts Operating Budget Impacts Schedule of Activities Project Activities <th>Description and Scope Description and Scope Ocate up to seven wastewater pipes located within the state sight-of-way, to accommodate the state highway project. Bellevue has four gravity mains, one savized force main, one lake line, and one sighton line within the vicinity of the WSDOT project. OUECT NEED: Regulatory Requirements (Mandate) Rationale DUECT NEED: Regulatory Requirements (Mandate) Rationale DUECT NEED: Regulatory Requirements (Mandate) Rationale Control the state's highway project. Control the state's highway project. Operating Budget Impacts Schedule of Activities Project Map Schedule of Activities Project Map Operating Budgetary Cost Estimate: Costs Total Budgetary Cost Estimate: Query operating Budgetary Cost Estimate: Total Programmed Funding: With y and y a</th> <th></th> <th>FY 2010</th> <th>FY 2011</th> <th>FY 2012</th> <th></th> <th></th> <th></th>	Description and Scope Description and Scope Ocate up to seven wastewater pipes located within the state sight-of-way, to accommodate the state highway project. Bellevue has four gravity mains, one savized force main, one lake line, and one sighton line within the vicinity of the WSDOT project. OUECT NEED: Regulatory Requirements (Mandate) Rationale DUECT NEED: Regulatory Requirements (Mandate) Rationale DUECT NEED: Regulatory Requirements (Mandate) Rationale Control the state's highway project. Control the state's highway project. Operating Budget Impacts Schedule of Activities Project Map Schedule of Activities Project Map Operating Budgetary Cost Estimate: Costs Total Budgetary Cost Estimate: Query operating Budgetary Cost Estimate: Total Programmed Funding: With y and y a		FY 2010	FY 2011	FY 2012						
becate up to seven wastewater pipes located within the state's right-of-way, to accommodate the state highway project. Bellevue has four gravity mains, one subcode of core main, one take line, and one siphon line within the vicinity of the WBDDT project. DECT NEED: Regulatory Requirements (Mandate) Rational Rational evue is legally obligated to relocate or modify its utilities to accommodate the State's project. Any environmental impacts will be identified and mitigation proposed as part of the itomental review for the entire WBDOT project. Operating Budget Impacts cation of utilities is an incidental part of the State's highway project. Any environmental impacts will be identified and mitigation proposed as part of the itomental review for the entire WBDOT project. Schedule of Activities time, this project has no known impact on operating revenues and/or expenditures. Project Activities From - To Amount foreight of the entire WBDOT project. Project Costs 2013 - 2020 2,802,000 foreight of the entire with in the state in itom with in the within the state in itom within the state is in itom within the state in itom within the state is in itom within the state in itom within the state in itom within the state is in itom within the state in itom wi	backte up to seven wastewater pipes located within the state's right-of-way, to accommodate the state highway project. Bellevue has four gravity mains, one subcord on one siphon line within the vicinity of the WBDDT project. DJECT NEED: Regulatory Requirements (Mandate) Rationale Rationale evue is legally obligated to relocate or modify its utilities to accommodate the State's project. Environmental Impacts cation of utilities is an incidental part of the State's highway project. Any environmental impacts will be identified and mitigation proposed as part of the commendal review for the entire WBDT project. Operating Budget Impacts is time, this project has no known impact on operating revenues and/or expenditures. Project Activities From - To Amount Project Costs 2013 - 2020 2,802,000 Means of Financing Evenue View of the entire 2,802,000 Integrating and and and and the state strip and	becate up to seven wastewater pipes located within the state's right-of-way, to accommodate the state highway project. Believue has four gravity mains, one subjust and one suphon line within the vicinity of the WSDOT project. Believue has four gravity mains, one subjust and one suphon line within the vicinity of the WSDOT project. Believue has four gravity mains, one subjust and one suphon line within the vicinity of the WSDOT project. Believue has four gravity mains, one subjust and one suphon line within the vicinity of the WSDOT project. Believue has four gravity mains, one of the entire WSDOT project. Believue has four gravity mains, one of the entire WSDOT project. Believue has four gravity mains, one of the entire WSDOT project. Believue has four gravity mains, one of the entire WSDOT project. Any environmental impacts will be identified and mitigation proposed as part of the commental review for the entire WSDOT project. Believue has no known impact on operating revenues and/or expenditures. Project Activities From - To Amount Project Costs 2013 - 2020 2,802,000 Means of Financing Funding Source Amount Utility Rates/Fees 949,000 Means of Financing 1000 Means 0,000 Mean	949,000	-	-	-	304,000	316,000	329,000			
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NE 14 ST NE 12TH ST Total Programmed Funding: 949,000	ORTH NE 14 ST NE 14 ST NE 12TH ST TOtal Programmed Funding: 949,000 Future Funding Requirements: 1,853,000	Image: NE 14 ST NE 12TH ST Total Programmed Funding: Future Funding Requirements: 949,000 1,853,000 Dital Costs/Revenue: This project provides new funding (\$2,802,000) to fund Bellevue's legal obligation to relocate utilities within state right-of-way that are	N N N									
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ORTH Future Funding Requirements: 1,853,000		bital Costs/Revenue: This project provides new funding (\$2,802,000) to fund Bellevue's legal obligation to relocate utilities within state right-of-way that are	R NE 4 ST	NE 12TH ST								
		pital Costs/Revenue: This project provides new funding (\$2,802,000) to fund Bellevue's legal obligation to relocate utilities within state right-of-way that are		NE 10TH ST H			Future Funding Re	equirements:	1,853,000			

FY 2009 - FY 2015 Capital Investment Program

S-57 Upgrade Wastewater Telemetry System

Department:	Sewer Jtilities			tus: New ion: Various Wa	stewater Fac	ilities and the	Bellevue Service	es Cent
			Proc	grammed Fundin	g			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
370,000	-	208,000	162,000	-	-	-	-	
			Desc	cription and Scop	e			
							ment system will ind	
etwork technolog	gies that will proces	ss more information	n faster, allow two-	way communication	on, improve fund	tionality, and incr	ease system safety	and reliability.
ROJECT NEED	: Resolve deficien	cies / Improve effic	iencies. System F	Renewal and Repla	acement.			
				Rationale				
he wastewater te	elemetrv svstem is	the communication	ns network that mo	nitors the operation	on of the Utility's	wastewater syste	m. It currently prov	ides continuo
onitoring of all v	vastewater pump s	tations and sounds					The current system	
ears old, and rel	ies on thirty-year-o	ld technology.						
/hen the similar	water telemetry sys	stem was replaced	several years ago	, obsolete parts w	ere salvaged to	extend the life of	the wastewater tele	metry system.
hat parts invento	ory is now approach	hing depletion.						
eplacing the svs	tem will allow enha	anced emergencv r	esponse by allowi	ng the use of Citv	Hall as a backur	o control room, in	the event of the loss	s of the use of
e BSC. It will in	nprove functionality						ety and reliability, an	
hance of overflow	N.							
				Environmental Ir	npacts			
o environmental	impacts are antici	pated. Equipment			0			
				Operating Budget	Impacts			
t this time, this p		vn impact on opera	ting revenues and	/or expenditures.				
	Proj	ject Map				Schedule of A	Activities	
5			2		Project Activiti	es	From - To	Amount
4				Project Costs			2009 - 2010	370,0
ALL			H I					
520	405	Service Center	The					
	Bellevue a	520		2				
P 520								
P-(320)								
320			<u> </u>					
P 320								
V Pose								
A Pose	405							270.0
A Pose	405		Laio			Total Budgetary		370,C
A Pozo	405		Late Generalizet	5		Means of Fi		,-
Laire Washington	405		Lale Samaman	,				370,0 Amount
Lake Watningto	405		Laie Sermatriate	Utility Rates/	Fundi	Means of Fi		Amount
Later			Late Commanization	Utility Rates/I	Fundi	Means of Fi		Amount
Later Variation			Lai e Generaritan	Utility Rates/I	Fundi	Means of Fi		Amount
Value of the second sec			Laie Commanue	Utility Rates/I	Fundi	Means of Fi		Amount
La lo			Lale Samarian	Utility Rates/I	Fundi	Means of Fi		Amount
La lo Vaningro				Utility Rates/I	Fundi	Means of Fi		, -
Lake Valmater				Utility Rates/I	Fundi	Means of Fi		Amount
	190 Cale			Utility Rates/	Fundi	Means of Fi		Amount
	190 Cale			Utility Rates/I	Fundi	Means of Fi		Amount 370,0
Lake Washingto	190 Cale			Utility Rates/I	Fundi	Means of Fi ing Source Total Progra		Amount

Capital Costs/Revenue: This project provides new funding (\$370,000) to replace antiquated, analog tone wastewater telemetry system with modern electronic technology improving functionality, increasing system safety and reliability, and enhancing emergency response.

FY 2009 - FY 2015 Capital Investment Program

S-58 Sewer Lake Line Replacement Program

Status: New

Category: Sewer Department: Utilities

Location: Meydenbauer Bay shoreline, from Meydenbauer Beach Park to Gr

			Proç	grammed Funding	g			
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
3,012,000	-	208,000	216,000	1,125,000	1,082,000	122,000	127,000	132,000

This ongoing program will have an initial construction project to replace approximately 1150 feet of sewer line (currently under Meydenbauer Bay) with on-shore pipe between Grange Pump Station and Meydenbauer Beach Park. This is the segment of highest concern based on recent condition assessment studies and maintenance experience. Design and construction would be coordinated with the Meydenbauer Park Master Plan. It would also provide ongoing condition assessment of critical pipe segments, to provide pre-design information for future sewer lake line replacement projects.

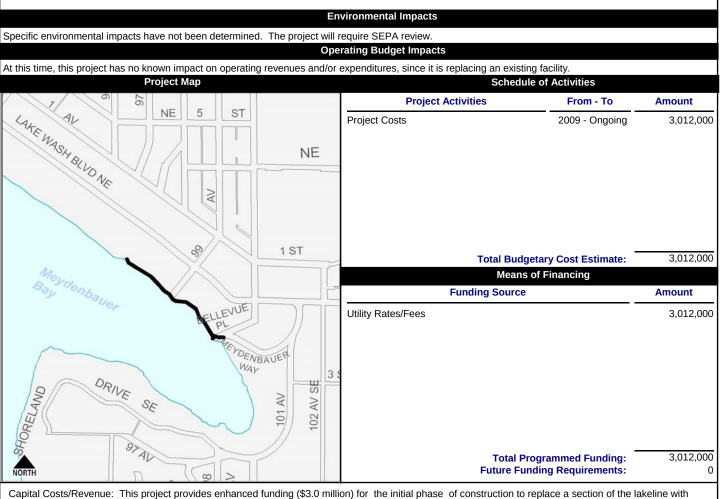
PROJECT NEED: System Renewal and Replacement

Rationale

Bellevue has 19 miles of sewer pipeline located near the Lake Washington and Lake Sammamish shorelines. The sewer lake lines were constructed in the 1950s and 1960s, and are difficult to access and maintain. Lake line structural pipe failures and blockages can, and have, caused sewage releases into the lakes, possibly damaging shoreline habitat and closing beaches.

Meydenbauer Bay was chosen for the first construction project due to the high risk of failure based on 2007 condition assessment and pipeline maintenance experience. This is some of our oldest sewer lakeline, and is constructed primarily of Asbestos Cement (AC) pipe, which is known to deteriorate more rapidly than cast iron pipe (which comprises the bulk of in-lake pipe.) Recent video inspection of an on-shore portion near Meydenbauer Bay revealed a large hole in the crown of the pipe, and that cleaning operations have thinned the AC pipe walls and/ or broken off pieces of the pipe. The opportunity to replace the pipe on city-owned land minimizes environmental impacts and simplifies construction. The estimate presumes abandoning the existing pipe in place.

The long term program will include condition assessment to determine remaining life expectancies and maintenance recommendations, and include preliminary engineering studies to identify and evaluate replacement options.



on-shore pipe in coordination with the Meydenbauer Beach Park. Condition assessment will be ongoing through the CIP period to provide data for future replacement

		FY	2009 - FY 2015	Capital Inves	stment Progra	am		
	S-		On-site Pow		-		5	
Category: Department:				s: New n: Various Wa	stewater Pum	ping Stations		
Programmed	Appropriated	FY 2009	FY 2010	ammed Funding FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Funding 426.000	To Date	Budget	Budget	Budget	Budget	Budget -	Budget 209,000	Budget 217,000
120,000			Descri	ption and Scop	e		200,000	211,000
Specific locations	would be selected b	ased on a study	evaluating the likeling evaluating the likeling er bodies; geographic	ood and conseq	uence of sewage	overflows, giving		
PROJECT NEED	: Resolve Deficienci	es / Improve Effe	ectiveness	Rationale				
			ations rely on portable	e power generat				
	. ,	0 0	events with massive	•		C C		
Municipal Stormw			overflows, comply with blic and private beach					
response.								
Nie on incomental				nvironmental In				
No environmental	i impacts are anticipa	ated. Equipment	would be installed wi	erating Budget				
At this time, this p		impact on opera ct Map	ating revenues and/or	expenditures.		Schedule of A	ativitios	
(Proje				Project Activitie		From - To	Amount
2			×	Project Costs		·	2014 - 2019	426,000
AG	405	T	Hay					
520			The 2					
	N_	520						
		TA-						
N	405				-	Fotal Budgetary (Cost Estimate	426,000
	1 AR	101	Late Sammarrish			Means of Fina		,
- Hartington ()	IK ILY	X	51 /		Fundir	ng Source		Amount
Z	ヨノ ()) ト		RIC	Utility Rates/F	ees			426,000
6		4		n				
	The second							
1	SAY ??		90					
	(405)	Jan 1	in a					
	C							
	A	June	~			Total Program	med Funding:	426,000
NORTH	1 3	der.	~			Future Funding F		420,000
			ding (\$426,000) to ad and personnel require			ee high priority pu	mp stations to red	uce discharges
	sitem possible and h			mente duning po	wei outages.			

		FY	2009 - FY 2015	Capital Inves	tment Progra	m		
		S-60 W	ilburton Se	ewer Cap	acity Up	arade		
Category: Department:			Status	s: New		-	Ave SE and SI	E 8th
			Progra	ammed Funding				
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
4,001,000	-	-	-	-	-	-	1,961,000	2,040,000
This project will re		v 2000 feet of 12	inch diameter pipe a	ption and Scope		ning with larger d	iomotor pipo, with	oufficient
			n alternatives which a					suncient
PROJECT NEED	System Expansion	n						
				Rationale				
at capacity. Rede	evelopment that wou	uld increase sewer	city to allow planned r flows to this trunk lir	ne will not be allo	wed until the true	nk capacity is incr	eased. The proje	
constructed when	needed for develop	oment; project cos	ts would be recovere	ed from benefiting	g properties as re	edevelopment occ	urs.	
	sistent with City Co m would limit Wilbu		Policy UT-5, which i nt.	indicates utility s	ystem capacity s	hould not determi	ne land use. The	current
			Er	nvironmental Im	pacts			
Environmental im	pacts would be eval	luated during SEP	A review of the proje			nificant.		
				erating Budget	Impacts			
At this time, this p	•	n impact on operated	ting revenues and/or	expenditures.		Schedule of A	tivities	
5			11/	F	Project Activities	S	From - To	Amount
MAIN	ST T		16	Project Costs			2014 - 2016	4,001,000
	HATH AN SE	I16TH AV SE			т	otal Budgetary C		4,001,000
		1/1			E	Means of Fina	ancing	A
	SE 6TH S					g Source		Amount
	SE 8TH S			Utility Rates/F	ees			4,001,000
		storen en				Total Program Future Funding F		4,001,000 0
Capital Costs/Rev			ling (\$4,001,000) to r	eplace pipe, ope			· ·	-
	pment within the W				с — - <i>-</i> у-у			

2009-2015 Adopted CIP: Sewer

Projects Completed or Anticipated to be Completed by End of 2008

		Total
		Estimated
CIP Plan		Cost
Number	Project Name	(\$000s)
	None	

Introductory Comments

The Storm & Surface Water Utility was created in 1974 in response to citizen and City concerns over the adverse impact of urbanization on Bellevue's streams and wetlands. The Utility is responsible for managing public storm water conveyance systems; reviewing drainage systems associated with new land development; designing, constructing, maintaining, and repairing elements of the City's drainage system; and managing water quality within the system.

The City's drainage system includes networks of streams, lakes, pipelines, storm water runoff control, and water quality facilities. Ongoing Utility objectives for the system include managing stream flows and flooding; limiting stream bank erosion; replacing undersized and/or deteriorating pipelines; reducing sedimentation and other water quality problems; and preserving or restoring aquatic wildlife habitat. Bellevue Storm & Surface Water Utility owns, operates and maintains 11 regional detention facilities, 320 neighborhood detention facilities, and monitors nearly 1000 commercial detention facilities. Storm water is conveyed via 388 miles of pipelines, 86 miles of open ditch, and nearly 65 miles of open streams. The system includes nearly 20,000 structures such as manholes and catch basins that require regular maintenance and eventual retrofit/ replacement.

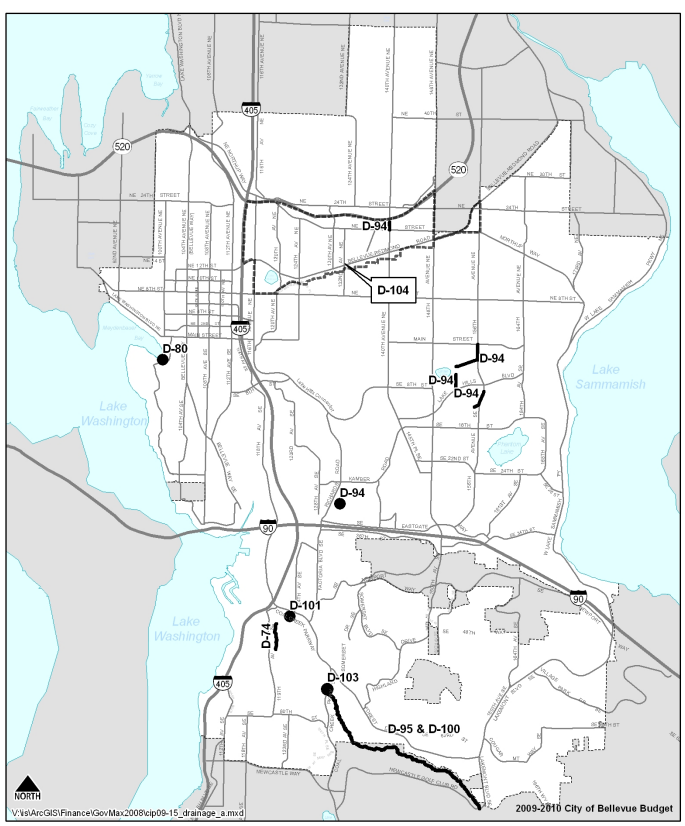
The Utility's capital construction projects are implemented under the Comprehensive Drainage Plan (CDP) (formerly the Drainage Master Plan) which was initiated in 1976, and updated in 1988 and again in 1994. An update to the Comprehensive Drainage Plan is planned for 2009. Drainage basin studies, storm events, maintenance staff, and citizen input identify additional system needs. A citywide assessment of the storm drainage system, completed in 2002, ensures that capital dollars are directed to the highest priority and most pressing needs. Updating the Capital Investment Program includes review of known system needs, evaluation of project merit and priority, and preparation of new cost estimates.

The 2009-2015 CIP Plan recognizes that significant investments are needed to maintain aging systems and replace components that are reaching the end of their useful life. The Plan also includes a number of investments that are necessary to meet system capacity and infrastructure renewal needs as a response to growth and demand in the system.

Base CIP Projects

			\$ in	000s
CIP Plan Number	Project Name	Project Status	2009-2015 Project Cost	Total Estimated Cost
D-59	Minor Storm & Surface Water Capital Improvement Projects	Ο	\$1,164	\$2,333
D-64	Storm Water System Conveyance Infrastructure Rehabilitation Program	0	6,148	12,399
D-65	Neighborhood Enhancement Program	0	210	362
D-74	Lower Newport Stream Channel Modification	AB	54	714
D-80	Meydenbauer Creek Erosion Control	AB	75	325
D-81	Fish Passage Improvement Program	0	2,281	3,239
D-86	Stream Channel Modification Program	0	2,835	4,333
D-92	Retrofit Regional Detention Facilities for Improved Water Quality	AB	462	870
D-94	Flood Control Program	0	3,769	5,372
D-95	Coal Creek Upper Reach Bank and Slope Stabilization	AB	450	653
D-100	Coal Creek Stream Bed Grade Control	AB	540	765
D-101	Lower Coal Creek Sediment Pond	AB	580	870
D-103	Replace Coal Creek Prwy Culvert at Coal Creek	Ν	6,523	6,523
D-104	Stream Restoration for Mobility & Infrastructure Initiative	Ν	2,877	2,877
	TOTAL STORM DRAINAGE		\$27,968	\$41,635

Project Status Key:	
AB = Approved and Begun	O = Ongoing
ANB = Approved and Not Begun	N = New



2009-2015 Storm Drainage CIP Projects

1. Projects D-59, D-64, D-65, D-81, D-86 and D-92 are not shown as they will be located throughout the service area.

2. Project D-104 is a placeholder project for future Council action allocation to the Mobility and Infrastructure Initiative.

The information on this map is a geographic representation derived from the City of Bellevue Geographic Information System The City of Bellevue does not guarantee that the information on this map is accurate or complete. This map is provided on an "as is" basis and disclaims all warnaties, oppress or implied, including but not limited to warranties of merchantability, fitness for a particular purpose and no-infinirgement. Any commercial use or sale of this map or portions thereoi, is prohibited without express written authorization by the City of Bellevue. The City of Bellevue is not responsible for any damages arising from the use of information on this map. Use of this map is at user's risk. Users should verify the information before making project commitments.

Plot Date: 2/3/2009

2009-2015 Adopted CIP: Storm Drainage

Cost and Resource Summary \$000

	2009	2010	2011	2012	2013	2014	2015	2009-2015 Total
TOTAL BASE CIP COSTS	\$4,232	\$2,275	\$2,681	\$5,251	\$5,473	\$2,537	\$2,642	\$25,091
TOTAL SUPPLEMENTAL CIP COSTS	-	-	-	-	-	-	-	-
TOTAL MOBILITY & INFRASTRUCTURE	218	451	442	442	442	442	442	2,877
TOTAL COSTS	\$4,450	\$2,726	\$3,123	\$5,693	\$5,915	\$2,979	\$3,083	\$27,968
UTILITY OPERATING REVENUES: Storm Drainage Fund	\$3,585	\$2,708	\$3,105	\$5,693	\$5,915	\$2,979	\$3,083	\$27,067
MISCELLANEOUS: Judgements/Settlements	865	18	18	-	-	-	-	\$901
TOTAL RESOURCES	\$4,450	\$2,726	\$3,123	\$5,693	\$5,915	\$2,979	\$3,083	\$27,968

		FY	2009 - FY 2015	Capital Inves	stment Progra	m			
D-59 Minor Storm & Surface Water Capital Improvement Projects									
Department: Utilities Location: Various locations throughout the City Programmed Funding									
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget	
2,333,000	1,169,000	187,000	197,000	138,000	147,000	156,000	164,000	175,000	
maintenance prot small projects tha	lems in conjunction	with other City pr arate CIP project	vements to the City's ojects such as street s, and oftentimes car	overlays or imp n't be anticipated	system which are				
potentially alleviat storm system by o	te flooding, erosion, coordinating minor in	and water quality nprovements with	fic projects when the	locations throug and maintenance nvironmental In ey are identified.	yhout the Čity. It a e activities. npacts				
			-	erating Budget	Impacts				
This project will he		erating revenues ct Map	(and/or) expenditure	S.		Schedule of A	Activities		
1					Project Activities		From - To	Amount	
520	520	Project Costs	-		1995 - Ongoing	2,333,000			
R	Late Sammanith				т	otal Budgetary	Cost Estimate:	2,333,000	
Lato						Means of Fi	nancing		
Validiting of Lake	90 Lake Watnington	Charges for S Utility Rates/F	Services	g Source		Amount 1,000 2,332,000			
NORTH					1		nmed Funding: Requirements:	2,333,000 0	
	e located throughou						2009-2010 City of		

	Storm Drainage Utilities		Locatio	us: Ongoing on: Various loc a	ations through	out the City		
Programmed	Appropriated	FY 2009	Prog FY 2010	rammed Funding FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Funding	To Date	Budget	Budget	Budget	Budget	Budget	Budget	Budget
12,398,828	6,251,000	778,000	809,000 Dosci	841,000 ription and Scope	875,000	910,000	946,000	988,82
eans. Projects ojects. As the s gnificant increas	gram rehabilitates or are prioritized based system ages, costs a ses to the budget. : System Renewal	d on the severity o are expected to inc	f deterioration, the	risk and conseque	ence of failure, an	d coordination wit	h planned street in	nprovement
rties. A signific ojects such as t provements wit	eeded to make publ cant cost benefit to ra the street overlay pr th other capital proje and property damag	ate payers is realize ogram. This progrects and maintenar	zed when needed i am allows the Utili nce activities. Impro	mprovements to the ty to efficiently ma	e aging drainage intain and upgrad ion reduces the li	system are made e the drainage sy	e in conjunction wi stem by coordinat	th other capi ing
	al impacts will be de ave no impact on op		0	perating Budget		ting facilities		
nis project will h		ect Map		les, since it replac		Schedule of Ac	tivities	
8				F	Project Activities		From - To	Amount
	405	520						
P		0	Lake	1	т	otal Budgetary C	ost Estimate:	12,398,8
Lake	VTV	TH	Sammamish		Frenching	Means of Fina	ncing	A
1 R	X (LS)	ΛO		Charges for S		g Source		Amount 5,0
		117	Y	Judgements/S	ettlements			33,0
1 E	90 5 90		-(Miscellaneous Utility Rates/F				675,0 11,685,8
1 Sta			90					, , .
Lak	405			K				

		FY 2	2009 - FY 2015 (Capital Inves	stment Progra	n		
		D-65 Nei	ghborhood	l Enhand	ement Pr	oaram		
Category:	Storm Drainage		Status	: Onaoina	ations through	-		
Department:	otilities			mmed Funding	9	out the City		
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
362,000	152,000	30,000	30,000	30,000	30,000	30,000	30,000	30,000
				otion and Scop				
the Neighborhood		gram or other neig	eeds in specific geog hborhood initiatives. s Department.				and priorities as id tention pond or en	
PROJECT NEED	: Resolve Deficiend	cies / Improve Effic	iency	Rationale				
			NEP process, this pro					
projects. This pro as detention pond	ogram will fund mind ds and streams. It a	or drainage improve also funds plantings	ements to public prop s for aesthetic enhan	perty and rights- cements that do	of-way as well as not impede funct	requested impro tion of drainage f	ovements to draina acilities. There with	age facilities such Il be no change
in the maintenance	ce and operational o	costs.		vironmontal Ir	maata	-		_
		termined for energy		vironmental In	npacis			
The environmenta	ai impacts will de de	etermined for speci	fic projects when the Ope	y are identified. erating Budget	Impacts			
This project will h	ave no impact on o	perating revenues	(and/or) expenditure	S.				
	Proje	ect Map				Schedule of A	ctivities	
2					Project Activities	6	From - To	Amount
AN		T	My .	Project Costs			1995 - Ongoing	362,000
	405		The N					
520		520						
			·					
			\leq					
	405							
		0	Lake		T	otal Budgetary		362,000
Washington		YP			Fundin	Means of Fin g Source	ancing	Amount
\sim	X (5)	Λ				gource	· .	
1 the		(1)	Y Y	Utility Rates/F	-ees			362,000
	90	M C						
S S	5	and the second second	internet					
Lake	CALLY Y		90					
Washin								
	405	ren /	V S Y					
			ل العلي ا				_	
NORTH	Statundary of		Ę.			Total Program uture Funding	nmed Funding:	362,000
	e located throughou	it the convice area	1-1			ature Funding	Requirements.	0
This project will b	e located infoughou	at the service area.						

		FY	2009 - FY 2015 (Capital Invest	ment Progra	am		
	D-7	4 I ower	Newport St	ream Ch	annel M	Iodificati	on	
	Storm Drainage		- Status	: Approved ar	d Begun			
Department:	Utilities		Location	: 1,500 feet of	Lower New	port Stream (ti	ributary to Coal	Creek)
Brogrammad	Appropriated	FY 2009		mmed Funding	FY 2012	FY 2013	FY 2014	FY 2015
Programmed Funding	Appropriated To Date	Budget	Budget	FY 2011 Budget	Budget	Budget	Budget	Budget
714,000	660,000	23,000	25,000	6,000	-	-		-
			Descrip	tion and Scope				
			in approximately 1,50 riparian habitat. Con					
PROJECT NEED:	: Water Quality; Res	source & Habitat	Management; Flood H					
This section of the	e etres en les se insi		n with circuificant as di	Rationale		mendifications th		ad and
increasing sedime improve habitat re	ent deposition will ev esulting in improved	entually cause th water quality, red	g with significant sedin e flows to bypass exisuced erosion, increas ties will be improved	sting stream chai ed fish productio	nnel improvem n potential, an	ents. This project d reduced mainter	t will stabilize the stand	reambed and
			En	vironmental Im	oacts			
			on during construction g County Parks (since					Washington
			Оре	rating Budget I	npacts			
This project will ha	ave no impact on op	erating revenues	. This project will incr	ease operating e	xpenditures by	/ approximately \$	3K every 5 years, c	on average.
	Proje	ct Map				Schedule of	Activities	
	MAC			Р	roject Activitie	es	From - To	Amount
1=405	5	-		Project Costs			2001 - 2011	714,000
// /		COAL CREEK						
	$(\land) $		~					
\bigcirc (211		5					
	/ //	2	(
\sim			2					
			$\langle \rangle$					
_))						Total Budgetary	Cost Estimate:	714,000
		121ST ANE SE))			Means of Fi	nancing	
		IST	15		Fundi	ng Source		Amount
		A	$\left(\bigcap \right)$	Utility Rates/Fe	es			714,000
\sim	R	S						
	S.	~						
	AVE		H H					
	-119.TH		H III					
\sim	111 0	\sim	125TH AVE.SE				_	
NORTH	11	\mathcal{A}					mmed Funding: Requirements:	714,000 0
						i uture Funding	requirements:	0

2009-2010 City of Bellevue Budget

		FY 2	2009 - FY 2015 (Capital Inves	stment Progra	am		
		D-80 Me	ydenbauer	Creek B	Erosion (Control		
Category: Department:	Storm Drainage Jtilities		Status Location	: Approved a : Mevdenbau	and Begun Jer Creek, alor	na east side o	f 101st Avenue	SE. upstr
				mmed Fundin				•_, .po.
Programmed Funding	Appropriated To Date	FY 2009 Budget		FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
325,000	250,000	75,000	- Descrip	- tion and Scop	-	-	-	-
This project will co	onstruct a retaining v	wall and/or channe	el improvements betw			nder 101st Avenu	le SE and approxin	nately 120 feet
	an vegetation will the							
PROJECT NEED	System Renewal &	& Replacement						
Mevdenbauer Cre	ek is eroding the str	eam bank directly	adjacent to 101st Av	Rationale	unchecked utilit	ties sidewalks a	ind the roadway co	uld be
undermined and o	lamaged. Benefits i	nclude improving	water quality in Meyd	enbauer Creel				
damage. Coordin	ation with adjacent	property owners in		vironmental Ir	npacts			
	eased potential for e		n during construction	. An environm	ental checklist ar	nd a Hydraulic Pr	oject Approval from	n the Washington
			Оре	rating Budget	Impacts			
	Due !-	-1 M	(and/or) expenditures	S.		Calculation	A = 4 :: . : 4 :	
		ct Map	Ш		Project Activitie	Schedule of	Activities From - To	Amount
WAR	was le		VE'NE	Project Costs			2001 - 2009	325,000
	"SHINGT	NE_1ST_ST	/ HIA	.,				,
	N'BUN	1001	104TH					
	WASHINGTON BLUD NE		MAINST					
	K							
1-	~ \							
Al								005 000
	~ ~	AVE				Means of Fi	Cost Estimate:	325,000
		1015			Fundi	ng Source		Amount
n		in the	UER U	Utility Rates/I	ees			325,000
	98TH	=						
	TH AVE SE		104TH AVE					
	SE		104T					
1/1		1000						
						Total Drama		325,000
NORTH	No)	20 8					Requirements:	325,000 0
NORTH	Lef	20 0	0				mmed Funding: Requirements:	
								D
							2009-2010 City of	Bellevue Budget

FY 2009 - FY 2015 Capital Investment Program

D-81 Fish Passage Improvement Program

Status: Ongoing Location: Various fish production stream systems throughout the City Category: Storm Drainage Department: Utilities Programmed Funding Programmed Appropriated FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 Budget Funding To Date Budget Budget Budget Budget Budget Budget 323,000 3,239,000 958,000 272,000 289,000 305,000 343,000 363,000 386,000 **Description and Scope** This program provides ongoing funding to correct fish passage problems, such as impassable culverts, or debris jams, detected through various habitat assessment programs, to open miles of spawning and rearing habitat for existing salmon populations. Potential corrections include small culvert replacement or modifications, debris removal, installation of log and boulder structures to correct low flow problems, and other minor corrections. PROJECT NEED: Resource & Habitat Management Rationale Based on assessment of 114 critical culverts in 1999 and 2000, thirty-eight (or 33%) were found to be partial or total barriers to fish passage, and require improvements to meet state fish passage requirements. Fifteen of the thirty-eight are public culverts. Improvements have been made at four; eleven remain. Blockages to adult salmon spawning and rearing habitat continue to be one of the most common and avoidable ways fish production is lost in the Pacific Northwest. Bellevue streams provide freshwater habitat for coho, chinook, sockeye, kokanee, cutthroat trout, and rainbow trout. These anadromous fish require open migration routes to Lake Washington and Lake Sammamish to complete their life cycles. This program will open blockages to migration caused by human influences, such as road building. This is critical to meet the Community's vision for fishable waters and regional efforts to protect and enhance salmon populations. Removal of impassable barriers will allow fish to reclaim existing suitable habitat upstream of the blockage, reclaiming many miles of spawning and rearing habitat in Bellevue's streams. This program responds directly to citizen requests that the Utilities maintain stream conditions so that existing salmon populations can be maintained and enhanced, and also addresses community issues raised during the Regional Needs Assessment process and Open Space Initiative. **Environmental Impacts** Projects in this ongoing program will increase the potential for erosion and siltation during construction. An environmental checklist and a Hydraulic Project Approval from the Washington Department of Fish and Wildlife will be required. Riparian vegetation will be removed and replaced in order to construct the improvements **Operating Budget Impacts** This project will have no impact on operating revenues (and/or) expenditures. Project Map Schedule of Activities S **Project Activities** From - To Amount -AVE **Project Costs** 2000 - Ongoing 3,239,000 116TH⁻ \square ANATH AVE LAKE HILLS CN 3,239,000 **Total Budgetary Cost Estimate:** Means of Financing SE 8TH ST S **Funding Source** Amount Charges for Services 1,000 Federal Grants 50,000 Interlocal Contributions 50,000 Judgements/Settlements 135,000 Utility Rates/Fees 3,003,000 SE 23RD AVE ŝ 405 AVE AVE 8TH 25TH **Total Programmed Funding:** 3,239,000 **Future Funding Requirements:** ŝ 0

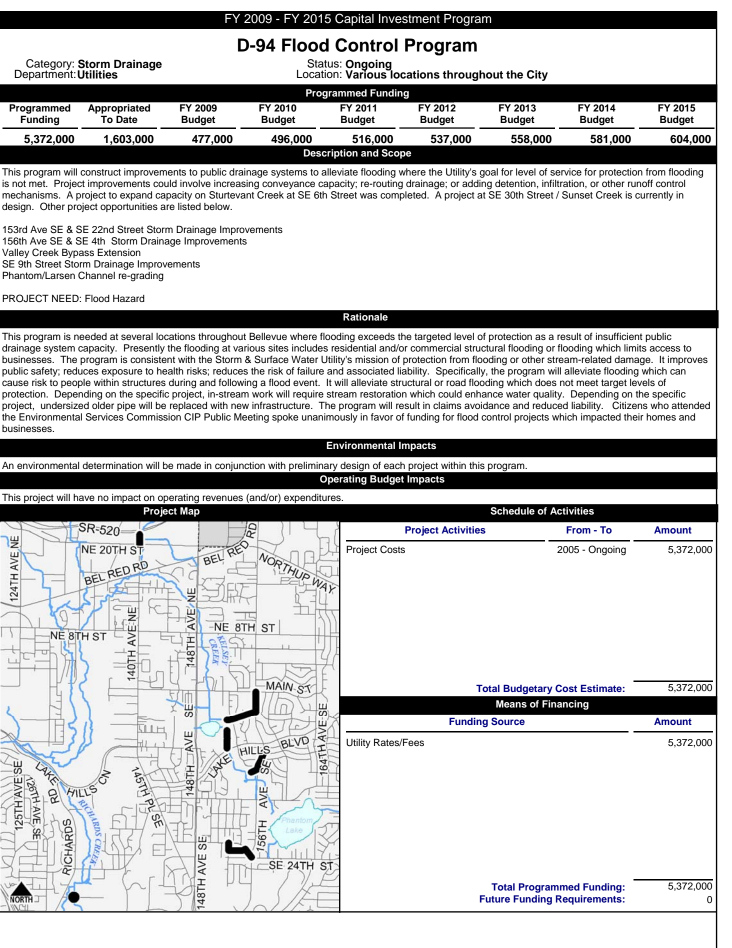
This project will be located throughout the service area.

FY 2009 - FY 2015 Capital Investment Program

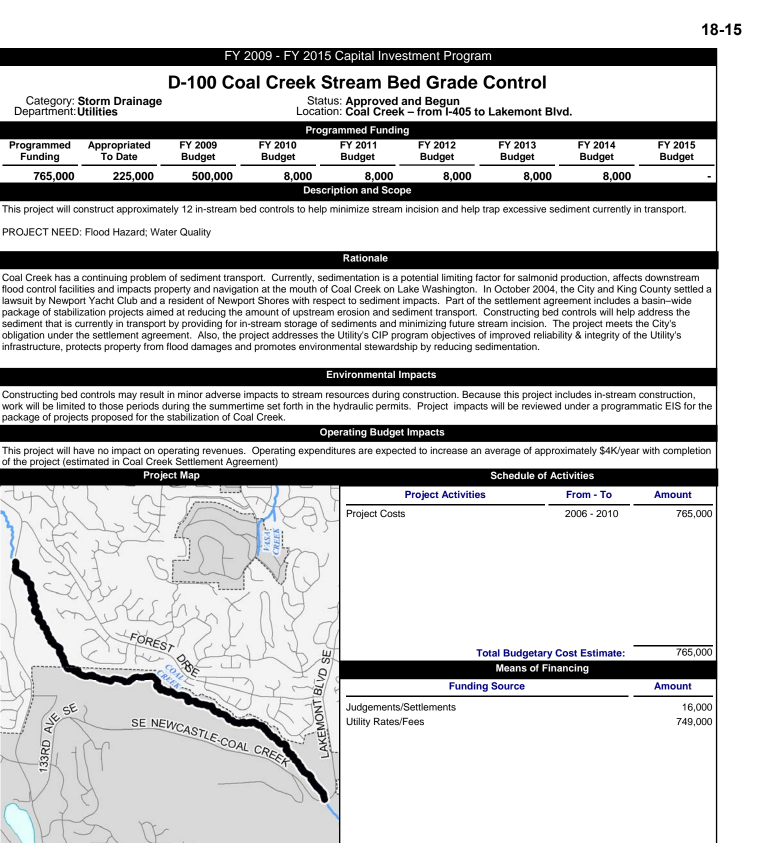
D-86 Stream Channel Modification Program

Funding To beto Budget		Appropriated	EV 2000		grammed Funding	EV 2012	EV 2012	EV 2044	
Description and Scope bit orgating trongent will reache unstable stream sectors other than those in various stream stability and habitat seasesment programs. It may also include rejects in the date and habitat seasesment programs. It may also include rejects and builders in the stream channel and re-vegetaling the stream channel. Stabilizing the stream channel consists primarily of placin ges. woody debra and builders in the stream channel and re-vegetaling the stream banks. Conferroes trees will be planted to reduce willow monoculture or vasive non-native weed species. ROLECT NEED: Resource & Habitat Management Retionale Rationale Stabilize source arises of ended materials with the sepacation in the water quality and not program will stabilize source arises of ended materials with the sepacation in the water quality costs in the organity increase the food conveyance capacities of the channel and reduce or so in through dissipation and focusing of stream energy. This program will stabilize source arises of ended materials with the sepacation in the water quality and not costs on through dissipation and focusing of stream energy. This program will stabilize source arises of ended materials with the sepacation in the water quality costs in the local conveyance capacities of the channel and increased fish production potential. Retional Input Costs Program Will stabilize are distilize and increased fish production potential. Retional Costs Description and all disto during construction. An environmental checklist and a dynauce haple voluble required. Approvant new the submetation of Fish and Wildle would be required. Reparing negative mounds be renoved to construct chan provements. register in this ongoing program would temporarily increase the potential for eresion and s	Funding								FY 2015 Budget
is origing program will resolve unstable stream sections as identified in various stream stability and habitat assessment program. It may also include rige, woody debris and boulders in the stream channel and re-vegetating the stream hannel. Sability of bacinic closuits primately costs is environed variation words process. ROLECT NEED: Resource & Habitat Management Isolation for the dissipation and focus of a stream origing the stream main the stream channel and re-vegetating the stream banks. Conferous trees will be planted to reduce willow monoculture variative words position and focus of a stream origing the stream mains. Sublexity of planted to reduce willow monoculture variative more dissipation and focus of a stream origing to stream origing the stream will stabilize source areas of eroded materials with the expectation that water qualit a data the habitat will be improved and maintenance astivities to remove eroded sediments and maintain channel apacity will be reduced. Benefits from 1 water qualit a data the habitat and the stabilities to remove eroded sediments and maintain channel apacity will be reduced. Benefits from 1 water qualit a data the habitat and and the state original increases of the poduction potential. Internation program would temporarily increase the potential for ensoin and silitation during construction. An environmental checklist and a farebuse program will abilities reduced will will be reduced. Benefits from 1 will be reduced to construction. An environmental checklist and a farebuse treaget will be program will ability and the streaget and will be reduced. Benefits from 1 weeklist and a farebuse treaget will be reduced and the streaget and the streaget and will be reduced. The streaget and the streaget and will be reduced and the streaget and the streaget and will be reduced. Excelles from 1 will be reduced and the streaget and the program will be reduced and the reduced and the streaget and the streaget and will be reduced and the reduced and the program	4,333,000	1,498,000	399,000				415,000	435,000	458,00
piects in reduce stream sediment from sources other than these in or along the stream channel. Stabilizing the stream channel consists primarily of placin axis on on-native weed species. ROLECT NEED: Resource & Habitat Management Tational Stabilizes the stream channel and re-vegetating the stream banks. Conferous trees will be planted to reduce willow monoculture is axis on on-native weed species. ROLECT NEED: Resource & Habitat Management Tational Stabilizes the channel and recues and focusing of stream energy. This program will stabilize source areas of ended materials with the expectation that water quality pages will avaid to location. Placement of large, woody debris and boudings with the substation that water quality pages and though dissipation and focusing of stream energy. This program will stabilize source areas of ended materials with the expectation that water quality pages will avaid to location. Placement of babitat, the other Oxality Assessment will be maintained for highest water quality chabitat areas at the other land increased fish production potential. Projects in this ongoing program would temporarity increase the potential for ensoins and siliation during construction. An environmental checklist and a drafuel Project Approval from the Washington Department of Fish and Wildlife would be required. Riparian vegetation would be removed to construct cha provements. Project Map Project Activities Project Activities				Desc	ription and Scope				
Rationale stable stream channels affect water quality, fish habitat, and flooding. Placement of large, woody debris and boulders will stabilize the channel and reduce adjustic habitat will be improved and maintenance activities to remove eroded sediments and maintain channel capacity will be reduced. Benefits from 1 grapm will vary by location. Princip whatitat areas as identified in the Water Quality Assessment will be maintained for highest water quality, channel capacit of tish habitat values. The program will stabilize streambeds and improve habitat quality resulting in improved water quality and aquatic habitat, reduced sion and maintenance of the flood conveyance capacities of the channel and increased fish production potential. Environmental Impacts Detects in this ongoing program would temporarily increase the potential for erosion and siltation during construction. An environmental checklist and a drafule Project Approval from the Washington Department of Fish and Wildlife would be required. Riparian vegetation would be removed to construct cha provements. Operating Budget Impacts Vorder Map Operating Budget Impacts	pjects to reduc ge, woody deb	e stream sediment for bris and boulders in t	rom sources other	than those in or al	ong the stream cha	nnel. Stabilizing	the stream chan	nel consists prima	rily of placing
Istable stream channels affect water quality, fish habitat, and flooding. Placement of large, woody debris and boulders will stabilize the channel and reduce sison through dissipation and focusing of stream energy. This program will stabilize source areas of ended materials with the expectation that water qualit d aquatic habitat will be improved and maintenne activities to remove ended sediments and maintain channel capacities water quality, channel capaci- dish habitat values. The program will stabilize streambeds and improve habitat quality resulting in improve dwater quality and aquatic habitat, reduced as and maintenance of the flood conveyance capacities of the channel and increased fish production potential. Euronental Production program would temporarily increase the potential for arosion and silitation during construction. An environmental checklist and a drautic habitat, reduced as the habitat value of Fish and Wildle would be required. Riparian vegetation would be removed the flood and maintenance of the flood conveyance capacities of the channel and increased fish production potential. Derevised Stability of Context Stability of Stability 	ROJECT NEED): Resource & Habit	at Management						
sion through dissipation and focusing of stream energy. This program will stabilize source areas of encode materials with the expectation that water quali d aquatic habitar will be improved and maintennee activities to remove endod sediments and maintain channel capacity will be removed. Benefits from ti ogram will vary by location. Priority habital areas as identified in the Water Quality Assessment will be maintain channel capacity will be removed. Benefits from ti ogram will vary by location. Priority habital areas as identified in the Water Quality assessment will be maintain channel capacity will be removed and anionance activities to transet and improve habitar quality and qualit chabitar, reduced asion and maintenance of the flood conveyance capacities of the channel and increased fish production potential. Euronental Impact gietes in this ongoing program would temporarily increases the potential for erosion and siltation during construction. An environmental checklist and a divaluic Project Approval from the Washington Department of Fish and Wildlife would be required. Riparian vegetation would be removed to construct chap provements. Departing Budget Impact Project Map Schedule of Activities Fron - To Amount Project Activities Fron - To Amount Project Activities Fron - To Amount Charges for Services 1 1 1 1 1 1 1 1 1 1					Rationale				
Operating Budget Impacts Project Map Schedule of Activities Project Map Schedule of Activities Project Map Project Activities Project Activities From - To Amount Total Budgetary Cost Estimate: 4,333 Means of Financing Charges for Services 1 Operating Budget Impacts Schedule of Activities Project Activities From - To Amount Project Costs 1999 - Ongoing 4,333 Means of Financing Charges for Services 1 Judgements/Settlements 4 Utility Rates/Fees 1 1 Judgements/Settlements 4 Utility Rates/Fees 1	d aquatic habit ogram will vary d fish habitat v osion and mair ojects in this or rdraulic Project	tat will be improved a by location. Priority alues. The program atenance of the floor	and maintenance a y habitat areas as i n will stabilize strea d conveyance capa uld temporarily incr	activities to remove dentified in the Wa ambeds and impro- icities of the chann ease the potential	e eroded sediments ater Quality Assessive habitat quality re nel and increased fis Environmental Im for erosion and silta	and maintain ch ment will be mair sulting in improv sh production por pacts ation during cons	annel capacity wi ttained for highes ed water quality a ential. truction. An envi	Il be reduced. Ber t water quality, cha and aquatic habitat ronmental checklis	nefits from this annel capacity , reduced t and a
Project Map Schedule of Activities Project Activities From - To Amount Project Costs 1999 - Ongoing 4,333 Total Budgetary Cost Estimate: 4,333 Weans of Financing Mount Charges for Services 1 Judgements/Settlements 1 Utility Rates/Fees 4,292	verall this prog		impact on operatir				rease maintenan	ce requirements; s	ome decrease
Project Costs 1999 - Ongoing 4,333 Project Costs 1999 - Ongoing 4,333 Means of Financing Funding Source 4 Charges for Services Judgements/Settlements Utility Rates/Fees 4,292	aintenance req		ect Map				Schedule of A	tivities	
520 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 1	1		/ <i>K</i>		Р	roject Activities	i	From - To	Amount
Means of Financing Funding Source Amount Charges for Services 1 Judgements/Settlements 40 Utility Rates/Fees 4,292	520	405		Laio		T	otal Budgetary C		4,333,00
Charges for Services Judgements/Settlements Utility Rates/Fees 4,292	VA		th	Sammamish			Means of Fina	incing	
Judgements/Settlements 40 Utility Rates/Fees 4,292	Lako	1PTS 1	ALA			Funding	g Source		Amount
Utility Rates/Fees 4,292	Lake	VII				rvices			
Wathington 405	Lale	KIL	AP	LI (
en la	La ie Wastringto				Judgements/S	ettlements			1,00 40,00 4 292 00
	La ke Washingto				Judgements/S	ettlements			40,0
Total Programmed Funding: 4,333 Future Funding Requirements:	La la Washington La la Washington			100 Minutes	Judgements/S	ettlements			40,00 4,292,00
is project will be located throughout the service area.	Washi				Judgements/S	ettlements			40,0

			2009 - FY 2015 (•				
		ofit Reg D	etention Fa		-	ved Wat	er Quality	
Department:	Storm Drainage Jtilities		Location	: Approved and : Various locat	d Begun ions within	the City		
<u> </u>		51/ 0000		mmed Funding	51/ 00/0	51/ 00/10	57,004,4	51/ 00/ 5
Programmed Funding	Appropriated To Date	FY 2009 Budget	FY 2010 Budget	FY 2011 Budget	FY 2012 Budget	FY 2013 Budget	FY 2014 Budget	FY 2015 Budget
870,000	408,000	462,000	-	-	-	-		-
				otion and Scope				
Improvements we possibly volume a necessary in som mprovements; rel	re prioritized based ind/or area expansion e cases. The project habilitation of the st	on an assessme ons to increase ho cts with highest p ream diversion fa	ated to identify and qu nt of costs and benefit olding time for storm v riority were included in cility at Coal Creek I-4 e West Tributary. Add	ts. Modifications of vater runoff from f n the appropriated 405 pond; addition	generally inclue frequent storm funding. Impr of a gate at th	de control and o events. Incider ovements includ ie I-405 pond; m	utlet structure modified tal property acquisi de regional facility te odifications at the V	fications, and tion may be elemetry /alley Creek
PROJECT NEED:	Water Quality							
				Rationale				
continue to tighter compliance with th There is potential	n. The program imp he Clean Water Act for some short term	proves the water of and support the of mimpacts that wou	the facilities. State a quality treatment perfor community's vision of En uld be mitigated by im ent of Fisheries Hydra	prmance of a numb fishable and swim plementation of ap	per of existing mable waters. acts ppropriate eros	public facilities, v	which will help ensu	ire continued
	EFA) and Washingto	on State Departin	,	erating Budget Im	,	equirea.		
This project will ha	ave no impact on op	perating revenues	. Operating expendit	ures are expected	to increase fo	r enhanced sedi	ment removal at the	e water quality
acilities. Total es		\$10K/year when ect Map	all projects are compl	eted (ramp up to t	hat level at pro	pject completion. Schedule of		
1	1	······		Pr	oject Activitie		From - To	Amount
520	405	520		Project Costs			2001 - 2009	870,000
R		0	Lake Sammumish		٦		/ Cost Estimate:	870,000
Washington		YL			Fundir	Means of Fi	inancing	Amount
∇	N ((5)	Λ		Utility Rates/Fee		ig Source		870,000
Lake	90) 		000		22			070,000
			ر معالیاً				-	
NORTH	And and a	and a second					mmed Funding: g Requirements:	870,000 0
This project will be	e located throughout	It the service area	1-2			. atare i unullig	, requiremento.	0
This project will be	e located throughou	It the service area	·			Future Funding	Requirements:	



			Y 2009 - FY 201	5 Capital Inv	estment Prog	ram		
Category: S Department: L	Storm Drainage	oal Creek	t Upper Rea Status Location	: Approved a	nd Beaun	De Stabili yy to Lakemont		
Dreamanad	American	FY 2009		mmed Funding FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
Programmed Funding	Appropriated To Date	Budget	FY 2010 Budget	Budget	Budget	Budget	Budget	Budget
653,000	203,000	425,000	5,000 Dogotir	5,000 otion and Scop	5,000	5,000	5,000	-
			rosion and stabilize slo ning waste adjacent to	opes that have t		liver sediment to	Coal Creek. Of p	articular concern
PROJECT NEED:	: Flood Hazard; Wa	ter Quality						
flood control faciliti settled a lawsuit b wide package of s waste in the uppe improve stream co	ties, and impacts pr by Newport Yacht C stabilization projects or basin, will help rec onditions for fish. T	operty and naviga lub and a residen a aimed at reducir duce downstream he project meets	sport. Currently, sedia ation at the mouth of t t of Newport Shores w ng the amount of upstr sedimentation proble the City's obligation u the Utility's infrastruct	he Coal Creek of with respect to se ream erosion. So ms at the mouth inder the settlem	n Lake Washing diment impacts. tabilizing upstrea , preserve flood ent agreement.	ton. In October 2 Part of the settle am slopes, particu control functions of Also, the project a	004, the City and ment agreement larly those compr of downstream fac addresses the Util	King County includes a basin– ised of mining cilities and ity's CIP
by reducing sedim		onity & integrity of	-	iure, protects pro		damages and pro	omotes environme	ental stewardship
			or adverse impacts to	stream resourc	•	uction. These imp	acts will be review	ved under a
programmatic EIS	S for the package of	projects propose	d for the stabilization	of Coal Creek.	mpacts			
			 Operating expendit 	0 0	•	average of appro	ximately \$4K/yea	r with completion
of the project (esti	imated in Coal Cree Proje	ek Settlement Agr ect Map	reement).			Schedule of A	ctivities	
-14-4.					Project Activities		From - To	Amount
A CAR	FORES			Project Costs			2006 - 2014	653,000
1	C Fre	Of L	H D II		I	otal Budgetary (Means of Fina		653,000
12		Contraction of the second	S Y T		Fundin	g Source		Amount
133RD AIR	SE NE	WCASTLE-COA	CITRENONT RITO	Judgements/S Utility Rates/F				436,000 217,000
NORTH						Total Program Future Funding F		653,000 0



Programmed

Funding

765,000

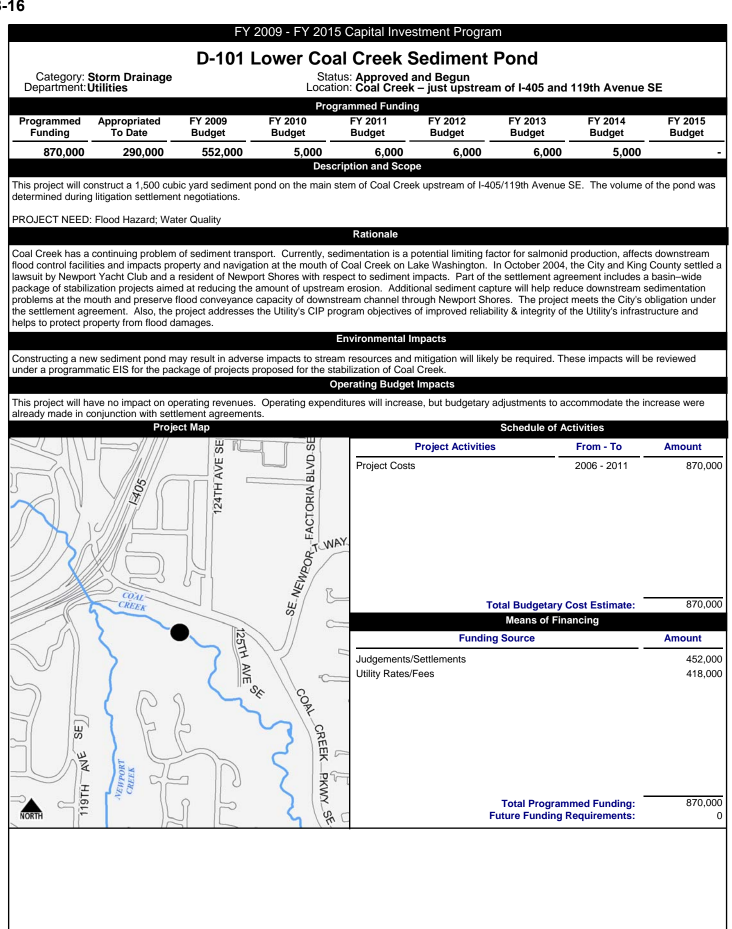
SE ALA

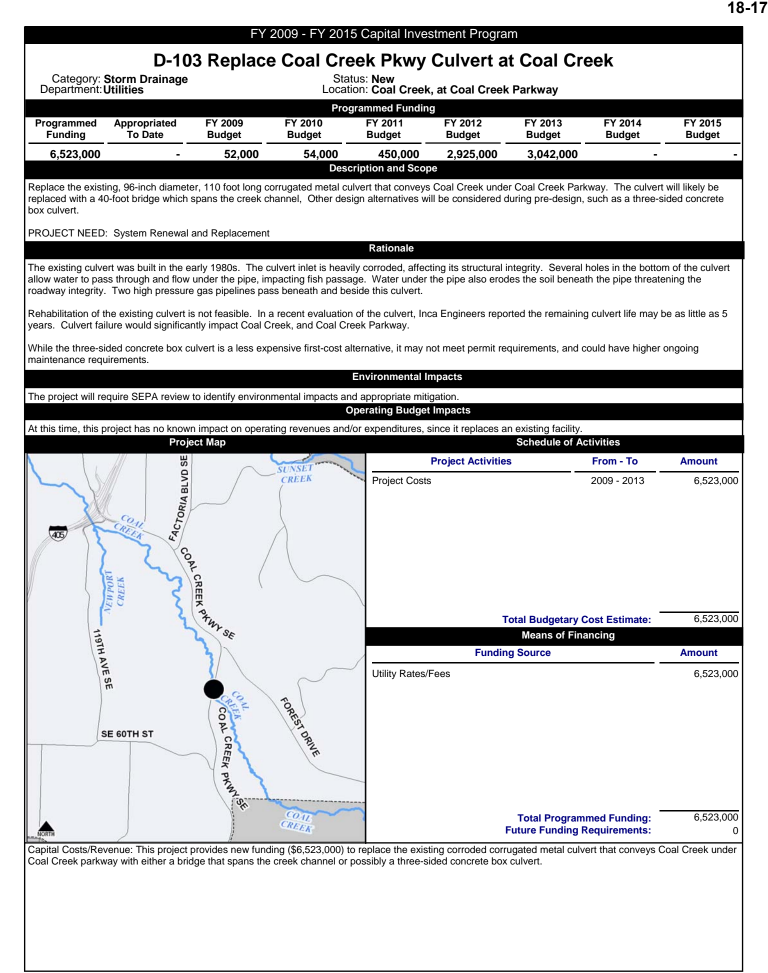
33RD

Total Programmed Funding: Future Funding Requirements:

765,000 C

2009-2010 City of Bellevue Budget





Inding To Date Budget	pppropriated To Date FY 2019 Budget FY 2011 Budget FY 2012 Budget FY 2013 Budget FY 2014 Budget FY 2015 Budget - 218,366 450,695 441,524 441,524 441,523	Programmed Appropriated FY 2018 FY 2011 FY 2013 FY 2013 FY 2014 FY 2014 Budget <		ge	Locatio	is: New n: Bel-Red Co				
876,679 - 218,366 450,695 441,524 441,523 <	- 218,366 450,695 441,524 441,523	2,876,679 - 216,366 450,695 441,524 441,523 441,524 441,523			FY 2010	FY 2011	FY 2012			
Description and Scope roject is a temporary placeholder for funding associated with the Mobility & Infrastructure Initiative which seeks to address high priority mobility and ructure needs both in Downtown Bellevue and the Bel-Red Corridor. These funds will be allocated to specific projects, related to storm water rements in the Bel-Red area, pending further Council direction and adoption of a comprehensive Finance Plan. Rationale Battomatic Strategy. The purpose of this effort was ment the City's existing Capital Improvement Plan and special property tax (known as the "Supplemental CIP") levied by the Council to fund high prineds in the community. This initiative is intended to fund transportation and other improvements that respond to growth in travel demand caused to prenet in Downtown Bellevue and to provide initial capital impacts roject funded by this initiative will assess its environmental impact: Operating Budget Impacts Total Budgetary Cost Estimate: 2.8 Means of Financing Query Means of Financing Funding Source Amou Mobility & Infrastructure Initiative - Utility Rate/Fee 2.8	Description and Scope oprary placeholder for funding associated with the Mobility & Infrastructure Initiative which seeks to address high priority mobility and both in Downtown Bellevue and the Bel-Red Corridor. These funds will be allocated to specific projects, related to storm water Bel-Red area, pending further Council direction and adoption of a comprehensive Finance Plan. Rationale City Council initiated work on development of a Mobility and Infrastructure Initiative financing strategy. The purpose of this effort was to sexisting Capital Improvement Plan and special property tax (known as the "Supplemental CIP") levied by the Council to fund high priority community. This initiative is intended to fund transportation and other improvements that respond to growth in travel demand caused by ntown Bellevue and to provide initial capital investments in the Bel-Red area to support planned growth. Environmental Impacts Vopient Map Project Map Concel initiative will assess its environmental impact. Operating Budget Impacts Project Map Chedule of Activities From - To Amount Project Map Vopient Activities Project Activities Vopient Activities Project Map Manut <td>Description and Scope is project is a temporary placeholder for funding associated with the Mobility & Infrastructure Initiative Which seeks to address high priority mobility and frastructure lends of the Downtown Bellevue and the Bel-Red corridor. These funds will be allocated to specific projects, related to storm water provements in the Bel-Red area, pending lutther Council direction and adoption of a comprehensive Finance Plan. January 2008, the City Council initiated work on development of a Mobility and Infrastructure Initiative finance plan. January 2008, the City Council initiated work on development of a Mobility and Infrastructure Initiative finance Plan. January 2008, the City Council initiated work on development of a Mobility and Infrastructure Initiative finance Plan. January 2008, the City Council Initiated work on development of a Mobility and Infrastructure Initiative Support Planned Support Pla</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Description and Scope is project is a temporary placeholder for funding associated with the Mobility & Infrastructure Initiative Which seeks to address high priority mobility and frastructure lends of the Downtown Bellevue and the Bel-Red corridor. These funds will be allocated to specific projects, related to storm water provements in the Bel-Red area, pending lutther Council direction and adoption of a comprehensive Finance Plan. January 2008, the City Council initiated work on development of a Mobility and Infrastructure Initiative finance plan. January 2008, the City Council initiated work on development of a Mobility and Infrastructure Initiative finance Plan. January 2008, the City Council initiated work on development of a Mobility and Infrastructure Initiative finance Plan. January 2008, the City Council Initiated work on development of a Mobility and Infrastructure Initiative Support Planned Support Pla								
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Project funded by this initiative will assess its environmental impacts Project Map Schedule of Activities Project Adivities Project Activities Project Adivities Project Activities Project Adivities Project Activities Total Budgetary Cost Estimate 2.8 Mobility & Infrastructure Initiative - Utility Ra	by this initiative will assess its environmental impact. Project Map Schedule of Activities From - To Amount Project Costs 2009 - Ongoing 2,876,67 Cost Cost Cost Cost Cost Cost Cost Cos	Ach project funded by this initiative will assess its environmental impacts Project Map Schedule of Activities Project Activities From - To Amount Project Costs 2009 - Ongoing 2,876, Total Budgetary Cost Estimate: 2,876, Means of Financing Funding Source Amount Mobility & Infrastructure Initiative - Utility Rate/Fee 2,876,			al capital investmen	ts in the Bel-Red	area to support p		vîn în travel deman	d caused by
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2009-2015 Adopted CIP: Storm Drainage

Projects Completed or Anticipated to be Completed by End of 2008

		Total
		Estimated
CIP Plan Number	Project Name	Cost (\$000s)
D-69	Coal Creek Stabilzation	\$1,016
D-98	Overbank Storm Water Outfall Improvements - King County	341
D-99	Overbank Storm Water Outfall Improvements - In Bellevue	463

