Seattle City Light

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Department Description

Seattle City Light was created by the residents of Seattle in 1902 to provide affordable, reliable, and environmentally sound electric power to the City of Seattle and neighboring suburbs. Owned by the community it serves, City Light is a nationally recognized leader in energy efficiency, renewable resource development, and environmental stewardship.

Seattle City Light provides electric power to more than 360,000 residential, business, and industrial customers. Its service area of 131.3 square miles includes the City of Seattle, areas north of Seattle including areas of the City of Shoreline and parts of Lake Forest Park, and areas south of Seattle including the cities of Burien, Tukwila, and SeaTac.

Seattle City Light owns about 2,000 megawatts of very low cost, environmentally responsible hydroelectric generation capacity. In an average year, Seattle City Light meets about 60% of its load with owned hydroelectric generation and obtains the remainder primarily through the Bonneville Power Administration. City Light is now the nation's seventh largest publicly owned electric utility in terms of customers served.

Policy and Program Changes

City Light's 2005 Adopted and 2006 Endorsed Budget was developed using a revenue requirements approach. Revenue requirements are the level of revenues necessary to meet the Utility's debt service, power costs, operations and maintenance costs, and targeted contribution to its capital program in a given year. Revenues originate from two main sources: revenues collected from retail customers and the net of wholesale power sales and purchases.

Three events in 2004 significantly influenced the Utility's revenue requirement:

- 1) The Mayor accepted and modified a City Light Advisory Board recommendation calling for a targeted capitalization rate on outstanding debt of 60% debt to 40% equity in 2011, and 50% debt to 50% equity in 2016;
- 2) In early-June, the Utility paid off the remainder of the short-term debt incurred during the energy crisis in 2001; and
- 3) In mid-July, the Utility reached a \$30 million cash balance, which triggered implementation of the financial policies defined in Resolution 304428, adopted by the Council and signed by the Mayor in December of 2001.

At the direction of the Mayor, the Department lowered its revenue requirements by identifying spending reductions in 2005 and 2006. The 2005 Adopted and 2006 Endorsed Budget include \$6.1 million and \$6.0 million in spending reductions in 2005 and 2006, respectively. The Department moderated its reductions in each year by redirecting \$700,000 of cuts in 2005 and \$1.6 million of cuts in 2006 to efforts to improve system reliability.

The 2005 Adopted and 2006 Endorsed Budget is based on existing rates. The Mayor has called for a complete

City Light rate study during the first half of 2005. The rate study will include a review of revenue requirements, cost allocation, and rate design. This study will include input from the City Council, Advisory Board, and the public. A final rate proposal will be submitted to the Council by early summer 2005.

City Light's 2005 Adopted and 2006 Endorsed Budget supports the Utility's efforts in its four organizational priority areas. Informed by the perspectives of the Mayor, City Light Advisory Board, and the Council, City Light's Superintendent and Executive Team identified the following priority areas and corresponding work to be undertaken in 2005-2006. Initiatives in the priority areas supported by the Adopted Budget include efforts to:

1. Be a customer and community-focused organization.

This budget includes funding to conduct an automated meter reading (AMR) pilot project focusing on using technology to serve areas with substantial new development. The Utility envisions AMR will enable it to serve new customers without adding meter readers, give customers more timely information on their energy use, and provide innovative rate and billing options. Funding will enable City Light to begin implementing a replacement for its aging large customer billing system and continue efforts to improve credit and collections processes.

2. Create an empowered, respectful, and high performance workplace recognizing employees for their contributions to the City Light mission.

This budget includes funding to complete and partially implement the Utility's Strategic Human Resources Plan, workplace succession planning, targeted employee and management development, and fund in full the Utility's Apprenticeship Program.

In the area of organizational development and performance management, this budget funds follow-up work from the 2004 Employee Survey and provides for another Employee Survey in 2006.

3. Provide reliable, competitively-priced, and environmentally-sound electricity to City Light customers.

This budget funds Utility efforts to plan strategically and perform in a rapidly changing electricity generation and distribution industry. The Utility has three major planning activities underway: an Integrated Resources Plan (IRP), a Transmission and Distribution (T&D) Capacity Plan, and the 5-Year Strategic Plan. The IRP and the T&D Capacity Plan present the best opportunities for attaining long-term reliable and competitive service in a cost-effective manner. The 5-Year Strategic Plan will help City Light clarify its business goals and objectives and ensure they can be achieved across a wide range of possible industry environments.

In the 2004-2005 time frame City Light will reevaluate its risk management practices to ensure the Utility is meeting best industry standards. This will include an evaluation of water supply forecasts and investment in hydro optimization systems that should lead to significant supplemental revenue. The Utility will also finalize a risk metric to guide its power marketing efforts.

This budget provides funding and staff to renew the license from the Federal Energy Regulatory Commission (FERC) to operate the Boundary hydroelectric project, which expires in 2011. The project generates about 44% of the power City Light uses to serve its customers.

City Light has begun a review of the security of its critical transmission, distribution, and generation infrastructure to meet the Mayor's goal that Seattle be the most prepared city in the US. Based on this review, this budget adds \$1.5 million per year to fund an ongoing hardening program for key facilities. In addition, this budget establishes a Security Office and a Director of Security and Emergency Management to coordinate and oversee all elements of security and emergency response management.

During 2005-2006, City Light will also focus on improving the efficiency of its operations. The Utility will explore opportunities for cost-effective automation of generation, transmission and distribution of energy.

4. Increase financial stability and flexibility to address industry challenges.

The Utility has determined that it needs support in its systems and processes to achieve the results desired from its operation. The City Light Superintendent has launched a number of initiatives aimed at achieving the Utility's High Performance Organization goal, among them the development of a program budget, service level metrics, system improvements, and several benchmarking studies to bring the best practices of others into its operations. This budget supports investment in the tools to pursue these measures.

City Light has historically invested over \$100 million per year in its capital improvement program. It is critical that the Utility has systems in place to help identify capital needs and execute needed improvements on time and within budget. This budget funds the implementation of a strategy for managing capital assets in a cost-effective manner.

City Council Budget Changes and Provisos

City Council recognized additional General Fund and Charter revenues based on increased energy sales to customers, and increased the Utility's General Expense appropriations in 2005 and 2006 by \$352,000 and \$326,000, respectively.

Citing reservations about the certainty of wholesale energy sales revenue to meet the revenue requirements implied by this budget and doubt about the capacity of the Utility to execute a CIP of the size proposed, the City Council adjusted the appropriation for the CIP Budget Control Level proposed by the Mayor in the amount of \$16.1 million in 2005 and \$9.8 million in 2006, as follows:

- reduce the 2005 Generation CIP BCL by \$1.5 million;
- increase the 2006 Generation CIP BCL by \$193,000;
- reduce the 2005 Distribution CIP BCL by \$14.0 million;
- reduce the 2006 Distribution CIP BCL by \$10.5 million;
- reduce the 2005 Finance and Administration CIP BCL by \$623,000;
- increase the 2006 Finance and Administration CIP BCL by \$594,000;
- reduce the 2005 Executive CIP BCL by \$10,000; and
- increase the 2006 Executive CIP BCL by \$6,000.

The City Council enacted a number of provisos relating to appropriations for CIP projects and O&M activities, as follows:

None of the money appropriated for 2005 for City Light's Power Management Budget Control Level can be spent to pay for the Hydro Optimization Program (Project ID=9931) until authorized by a future ordinance.

None of the money appropriated for 2005 for City Light's Finance and Administration CIP Budget Control Level can be spent to pay for the Performance Management and Budgeting System (Project ID=9933) until authorized by future ordinance.

None of the money appropriated for 2005 for City Light's Finance and Administration CIP Budget Control Level can be spent to pay for Security Improvements (Project ID= 9202) until authorized by future ordinance.

None of the money appropriated for 2005 for City Light's Generation CIP Budget Control Level can be spent to pay for the Boundary Autotransformer (Project ID=7110) until authorized by future ordinance.

No more than \$2,304,000 of the money appropriated for 2005 for City Light's Finance and Administration CIP Budget Control Level can be spent to pay for Information Technology Projects (Project ID=9935) until authorized by future ordinance.

City Light

None of the money appropriated for 2005 for City Light's Distribution CIP Budget Control Level can be spent to pay for South Lake Union Substation Development (Project ID=7757) until authorized by future ordinance.

None of the money appropriated for 2005 for City Light's Distribution CIP Budget Control Level can be spent to pay for the Interbay Substation (Project ID=7756) until authorized by future ordinance.

City Light

	Summit	2003	2004	2005	2006
Appropriations	Code	Actual	Adopted	Adopted	Endorsed
Customer Services Budget Control Level	SCL400	29,777,980	35,082,248	34,003,889	34,518,408
Debt Service Budget Control Level	SCL810	424,843,549	130,632,238	135,031,037	137,192,623
Distribution - CIP Budget Control Level	SCL350	45,877,621	51,548,057	71,919,267	74,223,359
Distribution - O&M Budget Control Level	SCL300	54,662,658	51,056,892	58,224,563	58,518,819
Executive - CIP Budget Control Level	SCL150	715,172	820,857	857,559	827,889
Executive - O&M Budget Control Level	SCL100	8,749,442	9,197,033	17,661,578	12,985,269
Finance and Administration - CIP Budget Control Level	SCL550	6,831,416	8,477,511	8,042,896	11,121,836
Finance and Administration - O&M Budget Control Level	SCL500	31,355,916	32,042,560	33,242,225	32,331,022
General Expense Budget Control Level	SCL800	45,495,323	50,641,075	53,105,387	54,464,196
Generation - CIP Budget Control Level	SCL250	17,875,769	10,507,454	15,994,288	16,374,450
Generation - O&M Budget Control Level	SCL200	13,241,320	14,463,831	13,467,674	13,884,577
Power Management Budget Control Level	SCL600	6,648,291	6,391,693	7,477,068	7,238,487
Purchased Power Budget Control Level	SCL700	330,698,998	355,556,635	386,773,168	387,739,751
Taxes Budget Control Level	SCL820	58,446,274	59,295,532	62,085,613	63,015,625
Department Total		1,075,219,729	815,713,616	897,886,212	904,436,311
Department Full-time Equivalents To *FTE totals provided for information purposes only		1,786.10 positions are reflected	1,778.10 d in the Position Lis	1,734.10 <i>t Appendix.</i>	1,743.10
		2003	2004	2005	2006
Resources		Actual	Adopted	Adopted	Endorsed
Other		1,075,219,729	815,713,616	897,886,212	904,436,311
Department Total		1,075,219,729	815,713,616	897,886,212	904,436,311

Selected Midyear Performance Measures

Most Reliable: City Light's indicator for system reliability is its System Average Interruption Duration Index (SAIDI). SAIDI provides the average outage time in minutes/year for customers. A lower number indicates better reliability. The national average for this indicator is 117.

System Average Interruption Duration Index (SAIDI)

2003 Year End Actuals 77.8 2004 Midyear Actuals 87.0 2004 Year End Projections 87.0

Customer Service: City Light has three customer service performance indicators. The first indicator is the percentage of bills requiring an adjustment. City Light's 2003 year-end goal for the first indicator was 3%. City Light has eliminated its backlog of bills requiring adjustment with the implementation of a new customer information system and a change in business practices.

The second customer service indicator is the percentage of service connections within five days of the customer's request for service. The target for this indicator is 95%.

The third customer service indicator is the percentage of calls answered by the SPU Call Center within 60 seconds. The target for this indicator is 80% of the calls answered within 60 seconds.

Percentage of bills adjusted

2003 Year End Actuals 3.2% 2004 Midyear Actuals 1.6% 2004 Year End Projections 2.0%

Percentage of service connections within five days of their request

2003 Year End Actuals93%2004 Midyear Actuals93%2004 Year End Projections95%

Call Center Performance

2003 Year End Actuals 77% 2004 Midyear Actuals 74% 2004 Year End Projections 80%

Lowest Cost: Cost is indicated by comparing City Light's average commercial and residential rate/bills to five other regional utilities.

Comparison of Seattle City Light's average annual commercial (medium general service) bill to the average bill of similar customers of five regional utilities

2003 Year End Actuals four out of six 2004 Midyear Actuals four out of six 2004 Year End Projections four out of six

Utility Financials

Standard and Poor's Bond Rating

2003 Year End Actuals A
2004 Midyear Actuals A
2004 Year End Projections A

Moody's Bond Rating

2003 Year End Actuals Aa3 2004 Midyear Actuals Aa3 2004 Year End Projections Aa3

Customer Services Budget Control Level

Purpose Statement

The purpose of the Customer Services Budget Control Level is to manage business relationships with Seattle City Light customers, provide accurate and timely bills for electric services, and promote conservation as a resource to achieve customer satisfaction, collect revenues owed to the Utility, and use energy wisely.

Summary

The 2005 Adopted Budget is reduced by approximately \$1.1 million from the 2004 Adopted Budget.

Reduce the Utility's energy conservation goal from 8aMW to 7.5aMW to realize approximately \$1.1 million in savings. This action will not affect conservation funding from the Bonneville Power Administration, nor will it prevent City Light from achieving its goal of meeting all future load growth with conservation and renewable resources.

Fund an enhanced bill collection effort focusing on early customer contact and agreed structured pay arrangements to avoid disconnects. The cost of this initiative is \$285,000.

Eliminate 4.0 FTE positions to comply with the Mayor's directive following a Citywide review of vacant positions in 2004, resulting in a 2005 savings of \$282,000.

Transfer in 1.0 FTE Office/Maintenance Aide from the Personnel Department as an administrative action to reflect current deployment of the employees in this program.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Customer Services	29,777,980	35,082,248	34,003,889	34,518,408
Full-time Equivalents Total*	228.05	227.05	224.05	224.05

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Debt Service Budget Control Level

Purpose Statement

The purpose of the Debt Service Budget Control Level is to meet principal repayment and interest obligations on funds borrowed to meet City Light's capital expenditure requirements.

Summary

City Light has more than \$1.5 billion in outstanding debt, including \$1.44 billion in first lien debt, and \$92 million in second lien variable rate debt. The Debt Service Budget Control Level budget for 2005 is increased \$4.4 million above its 2004 Adopted Budget level.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Debt Service	424,843,549	130,632,238	135,031,037	137,192,623

Distribution - CIP Budget Control Level

Purpose Statement

The purpose of the Distribution - CIP Budget Control Level is to provide for the rehabilitation and/or replacement of transmission lines, substations, distribution feeders, transformers, services, and meters. The Utility relocates electrical facilities to facilitate transportation projects. The CIP purchases large tools and mobile equipment used by the Utility's field crews.

Summary

The CIP for this Budget Control Level supports fundamental electric utility service. It covers City Light's design, construction, and major maintenance of the distribution system. This system includes 14 principal substations, 650 miles of transmission, 1,800 miles of overhead feeder circuits, 600 miles of underground feeder cables, 53,000 transformers, and 100,000 poles. The Distribution branch includes an array of projects spanning six major areas: Services, Capacity, Reliability, Interagency Projects, Streetlights, and Ancillary Projects.

The 2005 Adopted Budget for the Distribution Budget Control Level is increased by \$20.3 million over the 2004 Adopted Budget. The net change is the result of adjustments to project expenditures, the addition of projects to this Budget Control Level's Capital Improvement Program (CIP) that were not included in 2004 Adopted Budget, and deferrals of expenditures on projects formerly scheduled for 2005. Projects with significant increases from the 2004 Adopted Budget to the 2005 Adopted Budget include Sound Transit at \$2.6 million, the Seattle Monorail Project at \$2.6 million, North Outage Replacements at \$700,000, and North Services Overhead and Underground at \$200,000. Projects with proposed budgets where budget did not exist in the 2004 Adopted Budget include undergrounding in suburban cities at \$6.2 million, Dallas Avenue Crossing at \$900,000, and a balloon payment on the Roy Street property at \$5.2 million. Projects with reduced funding from the 2004 Adopted Budget include North and South Relocations at \$2.7 million, Network Additions and Services at \$1.4 million, and North Capacity Additions at \$683,000.

Fund two distribution system enhancement initiatives: Network at \$1.8 million, and Transmission Reliability at \$1.6 million.

Increase the Utility's vehicle replacement program to a total of approximately \$3.4 million and accelerate the cycle for upgrading its aging fleet.

Discontinue the practice of holding positions vacant as a budget control measure and the use of higher than normal vacancy rate assumptions in preparing budget proposals.

Eliminate 18.0 FTE positions, six of which were funded in 2004, as a part of the Citywide vacancy review process to realize a savings of \$422,000.

Add 6.0 FTE positions to this Budget Control Level to focus on the Utility's reliability improvement efforts at a cost of \$419,000.

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Distribution - CIP	45,877,621	51,548,057	71,919,267	74,223,359	
Full-time Equivalents Total*	316.56	315.35	298.35	307.35	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Distribution - O&M Budget Control Level

Purpose Statement

The purpose of the Distribution - O&M Budget Control Level is to deliver industry-standard, reliable electricity to customers through efficient and effective planning, design, construction, and maintenance, and to operate overhead and underground electrical distribution systems, substations, and transmission systems.

Summary

The 2005 Adopted Budget for this Budget Control Level is \$7.1 million more than its 2004 Adopted Budget, and focuses on reversing the current trend of declining reliability.

Discontinue the practice of using larger than normal vacancy assumptions in budgeting for labor and lowering expenses by not budgeting for all authorized positions. This change in practice increases this Budget Control Level by an additional \$3.8 million for labor costs.

Fund several initiatives aimed at system reliability, including tree trimming at a cost of \$1.7 million, transmission line maintenance at a cost of \$800,000, feeder line maintenance at a cost of \$750,000, and substation equipment maintenance at a cost of \$250,000.

Increase funding for the Apprenticeship Program by \$120,000.

Fund additional vehicle, maintenance and fuel costs of \$350,000.

Eliminate 5.0 FTE positions to realize savings of \$500,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Distribution - O&M	54,662,658	51,056,892	58,224,563	58,518,819
Full-time Equivalents Total*	615.04	616.25	611.25	611.25

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Executive - CIP Budget Control Level

Purpose Statement

The purpose of the Executive - CIP Budget Control Level is to protect and restore habitat benefits as provided in the Endangered Species Act (ESA), and to mitigate environmental impacts to comply with license agreements.

Summary

The CIP for this budget control level includes projects to mitigate the environmental effects of City Light's hydroelectric projects, meet the City's commitment to provide wildlife habitat protection and restoration, and provide for Utility-wide safety improvements. Projects include purchasing and setting aside critical habitat for wildlife in the Skagit and Nooksack river basins, and constructing additional salmon spawning and rearing areas.

The adopted appropriation for this Budget Control Level is \$37,000 above the 2004 Adopted Budget.

The Adopted Budget leverages the additional \$37,000 in Utility funds with grant proceeds to continue land purchases for endangered species habitat protection to meet the requirements of the Skagit Hydroelectric Project Mitigation Agreement.

Expenditures/FTE	2003	2004 Adopted	2005 Adopted	2006 Endorsed
	Actual			
Executive - CIP	715,172	820,857	857,559	827,889
Full-time Equivalents Total*	3.81	3.81	3.81	3.81

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Executive - O&M Budget Control Level

Purpose Statement

The purpose of the Executive Budget Control Level is to provide overall management and policy direction for the Department to ensure the effective delivery of the Utility's fundamental service of providing reliable electric power in an environmentally sound manner. This branch of City Light provides broad departmental policy direction from the Superintendent's Office and leadership in the areas of human resources, environment and safety, strategic planning, and external affairs.

Summary

The following actions, amounting to an increase of \$8.5 million, are undertaken by this branch to meet City Light obligations, secure the Utility's resource future, and become the envisioned high performance organization:

Fund the endowment for the North Cascades Environmental Learning Center with a one-time payment of \$5.2 million, fulfilling an obligation of Skagit Hydro Relicensing.

Increase funding of City Light's greenhouse gas mitigation efforts by \$116,000, and purchase emission mitigation credits from a mix of local and national projects to be greenhouse gas emissions neutral in 2005.

Conduct studies and prepare Boundary Relicensing application at a cost of \$2.5 million.

Prepare the Utility's Strategic Plan and Integrated Resource Plan at a cost of \$300,000.

Conduct Employee Survey related follow-up and various organizational development efforts at a cost of \$316,000.

Create 1.0 FTE Chief Operating Officer position to run the day-to-day operations of the Utility and free the Superintendent to focus on policy and the strategic direction of City Light.

Transfer in 1.0 FTE Office/Maintenance Aide from the Personnel Department as an administrative action to reflect current deployment of the employees in this program.

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Executive - O&M	8,749,442	9,197,033	17,661,578	12,985,269	
Full-time Equivalents Total*	87.23	86.23	88.23	88.23	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Finance and Administration - CIP Budget Control Level

Purpose Statement

The purpose of the Finance and Administration - CIP Budget Control Level is to rehabilitate and replace the general physical plant, including buildings and information technology infrastructure. Information Technology budgets replace servers and routers, and fund the development of large software applications.

Summary

The CIP for this Budget Control Level consists of Facilities Management and Information Technology projects. Facilities Management includes projects to keep City Light's buildings and grounds functional, safe, and up-to-date. City Light owns 1.4 million square feet of building space in four counties with an aggregate value of approximately \$525 million. These include service centers, substations, switchgear buildings, training centers, communications buildings, office buildings, warehouses, construction and maintenance shops, garages, remote employee housing, and tourist facilities. The Utility's Information Technology function provides modern and efficient information systems and related services to meet City Light's business objectives.

The 2005 Adopted Budget for this Budget Control Level is \$435,000 less than the 2004 Adopted Budget.

This budget transfers \$1.0 million that was treated as a capital expense in previous years to the O&M Budget Control Level for this branch of the utility to conform to generally accepted accounting principles (GAAP).

Reduce spending on the Combined Customer Service System (CCSS) by \$1.2 million.

Fund \$1.5 million to enhance the security of City Light facilities.

Increase spending on substation improvement projects in the amount of \$220,000.

Eliminate 2.0 FTE positions, neither of which were funded in 2004.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Finance and Administration - CIP	6,831,416	8,477,511	8,042,896	11,121,836
Full-time Equivalents Total*	23.96	25.28	23.28	23.28

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Finance and Administration - O&M Budget Control Level

Purpose Statement

The purpose of the Finance and Administration - O&M Budget Control Level is to ensure efficient service delivery by providing leadership, support, and services in financial management, information technology, and facilities management for the Utility.

Summary

This budget reflects \$1.0 million in information technology expenditures that were formerly in the CIP Budget Control Level for this branch. This action was taken to conform to generally accepted accounting principles. Other budget actions include:

Fund the Utility's portion of the SUMMIT upgrade at \$1.1 million.

Establish the Office of Security and Emergency Management for the Utility at a cost of \$500,000.

Fund the acquisition of management and budgeting software systems at \$400,000.

Close the employee store to realize \$175,000 in savings.

Reduce the use of consultants and outside labor for \$1.2 million in savings.

Eliminate 10.0 FTE positions, four of which were funded in 2004, to realize savings of \$400,000.

Transfer in 1.0 FTE Office/Maintenance Aide from the Personnel Department as an administrative action to reflect current deployment of the employees in this program.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Finance and Administration - O&M	31,355,916	32,042,560	33,242,225	32,331,022
Full-time Equivalents Total*	228.54	227.22	218.22	218.22

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

General Expense Budget Control Level

Purpose Statement

The purpose of the General Expense Budget Control Level is to budget, track, and monitor general expenses of the Utility, which include payments for insurance, employee benefits such as medical and retirement costs, intergovernmental services such as legal services provided by the City's Law Department, and services rendered by the City's General Subfund departments.

Summary

The 2005 Adopted Budget is increased by \$2.5 million above the 2004 Adopted Budget as a result of increasing employee benefits by \$2.1 million, increasing the Utility's support of the Duwamish Superfund Cleanup project by \$738,000, and reductions in Utility's cost allocation obligations of \$278,000.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
General Expense	45,495,323	50,641,075	53,105,387	54,464,196

Generation - CIP Budget Control Level

Purpose Statement

The purpose of the Generation - CIP Budget Control Level is to provide for the rehabilitation and replacement of the generating assets of the Utility. These assets include dams, powerhouses, switchyards, generators, turbines, and auxiliary equipment at the Skagit and Boundary Hydroelectric projects.

Summary

The CIP for this Budget Control Level includes projects to improve and enhance Seattle's hydroelectric generating facilities. These facilities include seven major plants on the Skagit, Pend Oreille, Cedar, and Tolt Rivers, which, on average, supply 60% of Seattle's annual electrical power demands. The remainder comes from long-term contracts and spot market purchases.

The Adopted 2005 Budget for the Generation-CIP Budget Control Level is \$5.5 million more than its 2004 Adopted Budget. The net change is the result of adjustments in proposed expenditures on projects, project deferrals, and the addition of projects to this Budget Control Level's capital improvement program. The largest project changes are listed below.

Increase \$4.6 million for the Ross Powerhouse Unit 43 Generation Rebuild Project.

Increase \$1.2 million for the Gorge Powerhouse Transformer Bank 24 Replacement.

Increase \$920,000 for the Boundary Improvements Project; increase \$984,000 for the Boundary Powerhouse Governor Controls Project; and increase \$676,000 for the Boundary Autotransformer Project.

Reduce \$1.0 million for the Ross Powerhouse Unit 24 Turbine Runner Replacement.

Reduce \$586,000 for the Ross Powerhouse - Unit 42 Generator Rebuild.

Reduce \$869,000 for the deferral on the Boundary Rehabilitation Project.

An additional \$120,000 in project reductions are spread across 10 projects.

Eliminate 6.0 FTE positions, five of which were funded in 2004, to realize a savings of \$314,000.

Expenditures/FTE	2003	2004 Adopted	2005 Adopted	2006 Endorsed
	Actual			
Generation - CIP	17,875,769	10,507,454	15,994,288	16,374,450
Full-time Equivalents Total*	64.95	53.71	46.71	46.71

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Generation - O&M Budget Control Level

Purpose Statement

The purpose of the Generation - O&M Budget Control Level is to operate and maintain the City of Seattle's power generation facilities in a manner that optimizes their value, while meeting the Utility's legal, contractual, and community obligations.

Summary

The 2005 Adopted Budget for the Generation - O&M Budget Control Level is \$1.0 million less than its 2004 Adopted Budget. Reductions accounting for this difference include the elimination of FTEs funded in 2004, for a savings of \$176,000; a reduction in the use of consultant and professional services in the amount of \$712,000; and a reduction in the use of temporary labor for a savings of \$112,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Generation - O&M	13,241,320	14,463,831	13,467,674	13,884,577
Full-time Equivalents Total*	172.96	178.20	176.20	176.20

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Power Management Budget Control Level

Purpose Statement

The purpose of the Power Management Budget Control Level is to manage Seattle City Light's Power Resource Portfolio to meet load demands at the least possible cost, manage the wholesale purchase and sale of power and transmission to maximize the Utility's financial position, negotiate and administer long-term wholesale power contracts, and develop and administer the Utility's power budget. This Budget Control Level also leads and participates in regional and national conferences with the objective of maximizing both Seattle's and public power's influence.

Summary

The Power Management Budget Control Level reflects an increase of \$1.1 million over the 2004 Adopted Budget. Budget actions include:

Increase \$910,000 for Federal Energy Regulatory Commission (FERC).

Increase \$510,000 to fund the hydro optimization model.

Reduce organizational memberships for a savings of \$143,000.

Eliminate 2.0 FTE positions to realize a savings of \$192,000.

	2003	2004	2005 Adopted	2006 Endorsed
Expenditures/FTE	Actual	Adopted		
Power Management	6,648,291	6,391,693	7,477,068	7,238,487
Full-time Equivalents Total*	45.00	45.00	44.00	44.00

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Purchased Power Budget Control Level

Purpose Statement

The purpose of the Purchased Power Budget Control Level is to acquire power in a cost-effective manner. This budget control level also provides for transmission and other costs associated with wholesale power purchases to meet the electricity needs of the Utility's customers.

Summary

The 2005 Adopted Budget for the Purchased Power Budget Control Level is increased by \$31.2 million over the 2004 Adopted Budget. The increase is the result of the application of a new financial risk metric, "Revenue at Risk," designed to balance the Utility's exposure in the spot and forward energy markets. Pursuit of this balance requires City Light power marketers to engage in more marketing activity than before. The increased purchases require \$31.2 million in additional budget authority. The increase should not be interpreted as increased purchases, as there will be corresponding sales to offset the purchases.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Purchased Power	330,698,998	355,556,635	386,773,168	387,739,751

Taxes Budget Control Level

Purpose Statement

The purpose of the Taxes Budget Control Level is to calculate and pay City Light's legally-required tax payments.

Summary

In 2005 City Light will pay more than \$62 million to meet its tax and franchise obligations including \$33.9 million to the City of Seattle, \$22.9 million to the State, \$5.2 million in contract fees to suburban cities, and other taxes. The 2005 Adopted Budget for this Budget Control Level is \$2.8 million more than its 2004 Adopted Budget total. This budget funds payment of the incremental assessments of state and municipal taxing jurisdictions resulting from load growth and increases in franchise contract payments to suburban cities.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Taxes	58 446 274	59 295 532	62 085 613	63 015 625

2005 - 2006 Estimated Revenues for the City Light Fund

Summit Code	Source	2003 Actuals	2004 Adopted	2005 Adopted	2006 Endorsed
431010	NW Energy Efficiency Alliance - SCL Lighting Design Lab Contract	373,483	300,000	630,000	0
431200	BPA Conservation & Renewables Credit	2,082,885	2,162,844	2,423,117	2,570,634
431200	BPA Payments for Conservation Deferred	10,979,342	8,500,000	8,102,400	4,051,200
443250	Other O&M Revenue	3,320,575	3,420,824	3,462,286	3,546,554
443250	Revenue From Damage	1,154,737	1,492,289	1,530,510	1,567,761
443310	Energy Sales to Customers	552,232,914	573,724,043	569,877,982	576,233,787
443310	Out of System Sales	0	0	0	0
443310	Seattle Green Power	202,883	200,000	240,000	240,000
443310	Street Lighting payments mandated by State Supreme Court	0	6,000,000	6,000,000	6,000,000
443345	Article 49 Sale to PO Country	1,004,279	976,741	1,162,700	1,381,800
443345	Basis Sales	15,926,342	6,656,000	2,000,000	2,000,000
443345	Box Canyon Forced Outage Reserve	171,206	263,600	180,400	0
443345	BPA Credit for South Fork Tolt	2,965,271	3,705,205	2,830,300	3,032,900
443345	Integration & Exchange of Wind Resources	1,768,954	0	0	0
443345	Other Power Related Services	3,352,538	5,500,000	5,837,925	5,837,925
443345	SCL Green Tags	10,000	700,000	300,000	300,000
443345	Surplus Energy Sales	137,650,966	144,997,232	213,370,568	200,091,804
443380	Account Change Fees	502,938	507,773	592,645	674,328
443380	Construction & Miscellaneous Charges	1,414,522	1,049,897	1,076,787	1,102,995
443380	Late Payment Fees	5,410,683	3,500,000	3,000,000	3,073,016
443380	Pole Attachments	799,205	754,519	773,844	792,678
443380	Property Rentals	1,207,870	1,466,225	1,503,778	1,540,378
443380	Reconnect Charges	143,335	209,123	214,479	219,699
443380	Transmission Attach. & Cell Sites	934,268	430,680	609,000	618,223
443380	Water Heater & Miscellaneous Rentals	151,040	158,008	162,054	165,999
461100	Interest	3,813,194	6,437,412	5,103,280	4,803,492
461100	Sale of Property, Material & Equip.	1,056,196	1,500,000	2,051,224	2,101,149
462900	Maple Valley-SnoKing Lease to BPA	116,666	0	0	0
462900	North Mountain Substation	158,375	167,608	267,200	272,500
462900	SnoKing to Bothell Lease to BPA	93,750	0	0	0
462900	Transmission Sales	2,700,652	2,048,000	1,200,000	1,200,000
469990	Conservation - Customer Payments	84,102	1,646,295	7,655	7,771
482000	Contributions in Aid of Construction	22,089,096	13,344,000	29,441,436	29,066,497
541830	Reimbursement for CCSS - CIP	445,568	366,668	220,000	0
541830	Reimbursement for CCSS - O&M	2,234,111	3,091,929	2,131,360	2,163,229
587900	Transfers from Construction Fund	298,667,783	26,436,701	37,583,282	55,779,992
Tota	l Revenues	1,075,219,729	821,713,616	903,886,212	910,436,311
	Other Operating Grants	0	0	0	0

City Light

2005 - 2006 Estimated Revenues for the City Light Fund

Summit Code	Source	2003 Actuals	2004 Adopted	2005 Adopted	2006 Endorsed
	Use of (Contribution to) Fund Balance due to GSF St Lighting Payments	0	(6,000,000)	(6,000,000)	(6,000,000)
	Total	0	(6,000,000)	(6,000,000)	(6,000,000)
Tota	l Resources	1,075,219,729	815,713,616	897,886,212	904,436,311

Seattle Public Utilities

Chuck Clarke, Director

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On the Web at: http://www.seattle.gov/util/

Department Description

Seattle Public Utilities (SPU) is composed of three major direct-service providing utilities: the Water Utility, the Drainage & Wastewater Utility, and the Solid Waste Utility. The Water Utility provides more than 1.3 million customers in King County with a reliable water supply; the Drainage & Wastewater Utility collects and disposes of sewage and stormwater; and the Solid Waste Utility collects and disposes of recycling, yard waste, and residential and commercial garbage. All three utilities strive to operate in a cost-effective, innovative and environmentally responsible manner. SPU also houses the Engineering Services line of business, serving both City departments and outside agencies by providing efficient, customer-oriented engineering services that assist clients with replacing, improving, and expanding facilities with the least possible disruption to the community.

Policy and Program Changes

SPU's 2005 Adopted and 2006 Endorsed Budget continues to provide funding for services benefiting customers in a variety of ways, while achieving new efficiencies in providing those services. Investments in basic infrastructure and operations will enable SPU to continue to provide reliable and high-quality water to customers, manage stormwater and wastewater properly, and safely maintain closed landfills. Each utility line of business is discussed briefly below.

To provide the investments required to maintain a high level of service while reducing the demand for future rate increases, SPU has adopted an asset management approach for selecting which capital projects to build. This is essentially an end-result focused approach where only projects that provide greater customer benefit (based on adopted service levels) than their respective costs are allowed to proceed. The approach provides an analytical and modeling framework to find the most economical balance between capital investments and operation and maintenance expenditures to minimize life-cycle costs of each of SPU's utility systems. The approach has prompted SPU to drop several capital projects whose costs were higher than their benefits.

The Water Utility's 2005-2010 Adopted Capital Improvement Program (CIP) reflects the continued application of asset management business practices in water infrastructure renewal and replacement decisions. The CIP includes funding for reservoir undergrounding and other improvements to the water system, but reflects decisions to scale back or drop projects that do not have as clear a link to customer service levels as necessary to justify their costs. SPU has also made reductions in the Water operating and maintenance budget. The budget is supported by new rates for fire hydrants that will be charged to both the City of Seattle and several suburban customers, and new wholesale rates for SPU's purveyor customers.

The Drainage & Wastewater Utility's 2005-2010 Adopted CIP and 2005 Adopted and 2006 Endorsed Budget provide for implementation of the City's Comprehensive Drainage Plan, including continued investments in flood and landslide protection; improvements to storm water quality and protection of Seattle's aquatic resources; and more efficient maintenance, rehabilitation and replacement of the City's drainage and sewer systems. The adopted budget reflects SPU's ongoing efforts to make its operations more efficient and to deliver needed capital improvements at lower cost. The budget is supported by a rate increase for drainage services, under which a typical single family customer will pay about 94 cents more per month in 2005 for drainage service (plus an additional \$1.21 per month in 2006), while a commercial business with heavy development on a one acre parcel

will pay about \$16.17 more per month in 2005 (plus an additional \$19.23 per month in 2006). The budget is also supported by a 11.5% systemwide average rate increase for Wastewater for 2005 and an additional 2.7% increase for 2006.

The Solid Waste Utility's 2005-2010 Adopted CIP continues work on a facilities plan to make major improvements at its transfer stations, and to explore an intermodal facility and partnerships with neighboring jurisdictions. The Solid Waste Utility's 2005 Adopted and 2006 Endorsed Budget also includes funds to continue implementation of the 60% recycling initiative, including implementation of additional recycling services and waste reduction efforts, and programs to abate litter. In the 2005 Adopted and 2006 Endorsed Budget, solid waste rates are adjusted to reflect an increase in the utility tax rate (described below) and new rates and charges for commercial compostable waste services.

City Council Budget Changes and Provisos

The Council made a number of changes to the drainage and wastewater rates, budget, and CIP in the Drainage and Wastewater Fund (DWF). The Council increased the utility tax rate charged by the City on wastewater services by 2.0% and on drainage services by 1.5%, in order to generate additional revenues for various General Subfund purposes. The net impact of this change is to increase General Fund tax revenues by \$3.2 million in 2005 and 2006. The Council also increased wastewater and drainage rates to provide SPU with the revenues needed to make these tax payments, and increased SPU's budget authority to pay the increased tax obligations. A portion of the increased tax on wastewater services (0.5%) is set aside to pay the costs of public toilets; the Council increased revenues to SPU associated with fees paid by the General Fund for public toilet services.

In other changes to the DWF, the Council eliminated 2005 SPU funding for street sweeping, and reduced the SPU-implemented 2006 enhanced street sweeping program to a smaller pilot program. The Council reduced funding for initiation of new water quality services designed to meet updated federal Clean Water Act requirements, until the new requirements are fully known, and reduced debt service expenditures in recognition of savings gained through favorable interest rates during the last drainage and wastewater bond sale. The Council also amended the DWF 2005-2010 CIP to add an Aquatic Habitat Matching Grant program, eliminate the Habitat Restoration Grant project, and reduce 2005 funding for the Best Management Practices (BMP) Program Implementation Project.

In the Solid Waste Fund, the Council increased the utility tax rate on solid waste collection services by 1.5% effective April 1, 2005. The net impact of this change is to increase General Fund tax revenues by over \$800,000 in 2005 and over \$1.1 million in 2006. The Council also approved legislation increasing solid waste rates to accommodate the 1.5% tax increase, and increased SPU's budget authority to pay the increased tax obligations.

In the Water Fund, the Council increased the utility tax rate on retail water services by 4.04% to pay for the cost of shifting fire hydrant service from utility revenues to General Fund revenues, as proposed by the Executive, and by an additional 1.5%, effective May 15, 2005, in order to generate additional General Fund revenues. The net impact of this second change is to increase General Fund tax revenues by approximately \$900,000 in 2005 and \$1.3 million in 2006. The Council adopted legislation establishing new rates for fire hydrants that will be charged to both the City of Seattle and several suburban customers and implementing new wholesale rates for SPU's purveyor customers (both of these changes were proposed by the Executive). The Council also modified the franchise agreement with the City of Shoreline in a manner requested by Shoreline. The Council deferred action on the Executive's proposed retail water rates. Since the Executive had proposed a reduction in system wide average retail rates, the delay in implementation of the proposed retail rates implies that SPU will receive somewhat higher revenues in 2005 than was anticipated in the Proposed Budget, and somewhat lower revenues than anticipated in 2006.

The Council adopted two capital budget provisos in the Water Fund, as follows:

No more than \$71,000 of the money appropriated for 2005 for SPU's Water Utility Other Agencies Budget Control Level can be spent to pay for the South Lake Union Water Main/Utility Coordination Project.

SPU

None of the money appropriated for 2005 for SPU's Water Utility Other Agencies Budget Control Level can be spent to pay for the South Lake Union Water Main/Utility Coordination Project, until SDOT and SPU have signed a Memorandum of Agreement that explicitly requires SDOT to fully reimburse SPU from the funds appropriated in Ordinance 121565 for the expenditures incurred by SPU in support of preliminary design and engineering for the South Lake Union Street Car project.

					SPU
	Summit	2003	2004	2005	2006
Appropriations	Code	Actual	Adopted	Adopted	Endorsed
Drainage & Wastewater Utility					
Administration-Budget Control Lev	vel				
Administration		6,829,815	7,100,186	6,938,063	6,983,998
General and Administrative Credit		(4,954,569)	(3,332,437)	(5,000,000)	(4,700,000)
Administration- Budget Control Level	N100B	1,875,246	3,767,749	1,938,063	2,283,998
Combined Sewer Overflow Budget Control Level	C310B	7,350,179	5,961,000	4,466,000	3,864,000
Customer Service Budget Control Level	N300B	6,109,512	5,430,494	6,259,100	6,323,486
Flood Control and Local Drainage Budget Control Level	C332B	11,894,092	6,501,000	7,665,000	9,663,000
General Expense-Budget Control L	evel				
Debt Service		15,436,419	17,675,961	21,703,499	24,661,585
Other General Expenses		90,997,000	89,864,620	97,173,110	96,705,383
Taxes		16,679,817	17,463,257	22,680,781	23,473,166
General Expense-Budget Control Level	N000B	123,113,236	125,003,838	141,557,390	144,840,134
General Wastewater Budget Control Level	C320B	1,736,091	2,869,000	5,444,000	4,466,000
Habitat and Sediments Budget Control Level	C350B	562,350	1,690,000	1,392,000	1,475,000
Infrastructure DW Budget Control Level	C110B-DW	803,772	0	0	0
Other Agencies DW Budget Control Level	C120B-DW	31,679	0	0	0
Other Drainage CIP Budget Control Level	C335B	2,907,483	1,964,000	4,557,000	4,376,000
Other Operating-Budget Control Lo	evel				
Engineering Services		2,826,454	2,972,650	2,956,177	3,006,178
Field Operations		10,241,460	12,000,701	11,636,187	12,085,196
Resource Management		5,958,479	6,833,777	6,501,220	7,135,056
Other Operating-Budget Control Level	N400B	19,026,392	21,807,128	21,093,584	22,226,430
Protection of Beneficial Uses Budget Control Level	С333В	2,848,289	1,798,000	3,577,000	4,518,000

					SPU
Public Asset Protection Budget Control Level	C334B	2,501,956	3,760,000	2,371,000	2,248,000
Sewer Rehabilitation Budget Control Level	C340B	9,220,337	9,292,000	6,782,000	7,590,000
Shared Cost Projects Budget Control Level	C400B	0	3,222,000	6,489,000	2,295,000
Technology Budget Control Level	C500B	3,777,580	4,719,000	3,313,000	2,336,000
Total Drainage & Wastewater Utility		193,758,196	197,785,209	216,904,137	218,505,048
Engineering Services					
Administration-Budget Control Level					
Administration		2,907,594	3,624,582	2,762,113	2,807,136
General and Administrative Credit		(3,022,775)	(3,286,693)	(2,666,688)	(2,701,020)
Administration-Budget Control Level	N100B	(115,181)	337,889	95,425	106,116
General Expense-Budget Control Level					
Other General Expenses		9,145	0	258,920	270,518
Taxes		895	0	0	0
General Expense-Budget Control Level	N000B	10,040	0	258,920	270,518
Other Operating-Budget Control Level	N400B	7,558,201	8,969,808	5,930,583	5,837,273
Total Engineering Services Solid Waste Utility		7,453,059	9,307,697	6,284,928	6,213,907
Administration-Budget Control Level					
Administration		4,526,878	3,886,930	3,783,802	3,829,358
General and Administrative Credit		(456,282)	(503,705)	(1,203,950)	(1,272,550)
Administration-Budget Control Level	N100B	4,070,596	3,383,225	2,579,852	2,556,808
Customer Service Budget Control Level	N300B	6,477,774	6,778,463	6,367,306	6,474,813
General Expense-Budget Control Level					
Debt Service		5,487,733	6,306,113	5,440,227	8,123,445
Other General Expenses		61,922,844	64,480,996	66,174,615	67,325,446
Taxes		19,483,564	17,426,254	20,383,935	20,928,784
General Expense-Budget Control Level	N000B	86,894,141	88,213,363	91,998,777	96,377,675

					SPU
New Facilities Budget Control Level	C230B	1,199,774	5,058,000	7,012,000	9,097,000
Other Operating-Budget Control Level					
Engineering Services		212,046	128,144	122,000	124,928
Field Operations		8,089,252	8,042,325	9,062,075	9,139,171
Resource Management		6,682,410	7,571,872	7,861,142	7,719,728
Other Operating-Budget Control Level	N400B	14,983,708	15,742,341	17,045,217	16,983,827
Rehabilitation and Heavy Equipment Budget Control Level	C240B	1,210,277	4,746,000	2,207,000	1,950,000
Shared Cost Projects Budget Control Level	C400B	0	170,000	1,757,000	190,000
Technology Budget Control Level	C500B	2,264,109	2,487,000	1,710,000	1,272,000
Total Solid Waste Utility		117,100,379	126,578,392	130,677,152	134,902,123
Water Utility					
Administration-Budget Control Level					
Administration		11,640,422	10,906,859	11,436,923	11,543,609
General and Administrative Credit		(8,343,766)	(8,566,893)	(8,651,983)	(8,260,200)
Administration-Budget Control Level	N100B	3,296,657	2,339,966	2,784,940	3,283,409
Bonneville Agreement Budget Control Level	C170B	0	2,114,000	2,492,000	1,312,000
Customer Service Budget Control Level	N300B	8,497,080	8,985,727	9,088,868	9,165,728
Environmental Stewardship Budget Control Level	C130B	646,635	1,463,000	1,274,000	1,200,000
General Expense-Budget Control Level					
Debt Service		50,812,152	57,785,147	61,352,806	62,031,486
Other General Expenses		6,089,994	7,528,253	8,072,090	8,095,709
Taxes		13,637,786	14,566,822	20,153,751	20,176,416
General Expense-Budget Control Level	N000B	70,539,932	79,880,222	89,578,647	90,303,611
Habitat Conservation Budget Control Level	C160B	8,178,954	11,691,000	5,451,000	10,081,000
Infrastructure Budget Control Level	C110B	23,889,520	29,236,000	30,816,000	32,463,000

					SPU
Other Agencies Budget Control Level	C120B	1,673,085	3,215,000	4,849,000	3,283,000
Other Operating-Budget Control Lev	vel				
Engineering Services		2,418,641	2,436,273	2,518,792	2,565,977
Field Operations		25,159,335	25,029,017	27,804,092	28,110,731
Resource Management		8,448,147	7,409,157	7,618,484	7,579,460
Other Operating-Budget Control Level	N400B	36,026,123	34,874,447	37,941,368	38,256,168
Shared Cost Projects Budget Control Level	C400B	0	2,733,000	11,948,000	7,860,000
Technology Budget Control Level	C500B	7,452,867	3,153,000	4,152,000	3,715,000
Water Quality Budget Control Level	C140B	46,126,373	18,617,000	12,747,000	12,202,000
Water Supply Budget Control Level	C150B	5,630,579	7,668,000	9,558,000	8,345,000
Total Water Utility		211,957,803	205,970,362	222,680,823	221,469,916
Department Total		530,269,438	539,641,660	576,547,040	581,090,994
Department Full-time Equivalents To *FTE totals provided for information purposes only		1,366.73 ositions are reflected	1,392.90 d in the Position Lis	1,399.40 <i>t Appendix.</i>	1,399.40
		2003	2004	2005	2006
Resources		Actual	Adopted	Adopted	Endorsed
General Subfund		2,213,691	2,280,232	2,171,137	2,214,868
Other		528,055,747	537,361,428	574,375,903	578,876,126
Department Total		530,269,438	539,641,660	576,547,040	581,090,994

Selected Midyear Performance Measures

Deliver solid waste services and programs through a combination of internal planning, municipal operations, contract services, and recycling companies operating in a competitive market.

Citywide recycling rate

2003 Year End Actuals Data not yet available

2004 Midyear Actuals Not Tracked

2004 Year End Projections 40%

Residential waste (garbage, recycling, and adjusted yard waste) collected per capita per day

2003 Year End Actuals 2.45 lbs. 2004 Midyear Actuals 2.45 lbs. 2004 Year End Projections 2.45 lbs.

Provide wastewater and drainage services that safeguard public health, control flooding, maintain infrastructure, and protect, conserve, and enhance our local creek, lake, and Puget Sound water resources.

Number of sanitary sewer collection system backups

2003 Year End Actuals 84 2004 Midyear Actuals 33 2004 Year End Projections 67.5

Number of combined sewer collection system overflows from overflow points

2003 Year End Actuals3402004 Midyear Actuals782004 Year End Projections343

Provide comprehensive, efficient, one-stop customer service that anticipates and fully responds to customer expectations.

Percent of Call Center calls answered within a target time of 60 seconds

2003 Year End Actuals 77% 2004 Midyear Actuals 72% 2004 Year End Projections 80%

Solid Waste Customer Complaints

2003 Year End Actuals2812004 Midyear Actuals3002004 Year End Projections326

Provide our customers with reliable water supply services that safeguard public health, maintain the City's infrastructure, and protect, conserve, and enhance the region's environmental resources.

Implement 1% water conservation

2003 Year End Actuals 0.90 million gallons per day (mgd)

2004 Midyear Actuals 0.4 mgd 2004 Year End Projections 1.20 mgd

Percent of new water service installations in single-family residences installed within 28 calendar days

2003 Year End Actuals 94% 2004 Midyear Actuals 94% 2004 Year End Projections 95%



Selected Midyear Performance Measures

Compliance with primary drinking water regulations administered by the Washington Department of Health Drinking Water Program

2003 Year End Actuals100%2004 Midyear Actuals100%2004 Year End Projections100%

Number of customers experiencing a cumulative outage of water from one or more events totaling more than four hours in a year

2003 Year End Actuals 2,256 customers (1.3%) 2004 Midyear Actuals 1,080 customers (0.6%) 2004 Year End Projections 2,300 customers (1.3%)

Drainage & Wastewater Utility

Administration Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Administration Budget Control Level is to provide overall management and policy direction for Seattle Public Utilities, and more specifically, for the Drainage and Wastewater Utility, and to provide core financial, human resource, and information technology services to the entire Department.

Summary

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Program Expenditures	2003	2004	2005	2006
	Actual	Adopted	Adopted	Endorsed
Administration	6,829,815	7,100,186	6,938,063	6,983,998
General and Administrative Credit	-4,954,569	-3,332,437	-5,000,000	-4,700,000
Total	1,875,246	3,767,749	1,938,063	2,283,998
Full-time Equivalents Total *	45.63	52.63	51.63	51.63

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Administration: Administration

Purpose Statement

The purpose of the Drainage and Wastewater Utility Administration program is to provide overall management and policy direction for Seattle Public Utilities, and more specifically, for the Drainage and Wastewater Utility, and to provide core financial, human resource, and information technology services to the entire Department.

Program Summary

Reduce funding by \$319,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Specific reductions include transferring budget authority to the Drainage and Wastewater Utility Other General Expenses Program to centralize budgeting for facilities rent, reducing funding in the Director's Office for consultant services and strategic marketing, and transferring various functions and projects from the Director's Office to other parts of the Department. Specific additions include increasing funding for SPU's Safety Program; providing funding for additional staff to assist in accounting, and financial planning and analysis (these new positions are shown in the FTE count for the Water Utility Administration program to simplify position list maintenance); and increasing the budget for support of the Human Resources Information System (HRIS), the City's personnel system.

Increase security funding by \$28,000 to better protect people (including employees, contractors, customers, and visitors), assets, the environment, and operations against the threat of injury, loss or damage. The increase for 2005 funds additional communications technology to support network security, network incident response, radio and other communications technologies; additional computing resource security; additional service desk support for call responses, user support and user communications; and preparation of Geographic Information Systems (GIS) maps and analysis to support emergency response.

Provide \$7,000 to operate and maintain newly-completed Technology CIP projects. These additional costs include software licensing, bug fixes, and other maintenance costs.

As part of the 2004 Executive vacant position review process, eliminate 1.0 FTE Management Systems Analyst. The budget savings associated with this abrogation are captured in the funding changes described above.

Citywide adjustments to inflation assumptions increase the budget by \$123,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$162,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Administration	6,829,815	7,100,186	6,938,063	6,983,998
Full-time Equivalents Total*	45.63	52.63	51.63	51.63

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.



Administration: General and Administrative Credit Purpose Statement

The purpose of the Drainage and Wastewater Utility General and Administrative Credit program is to eliminate double-budgeting related to implementation of capital projects and equipment depreciation.

Program Summary

Increase the amount of the G&A Credit by \$1.3 million primarily because of an increase in the size of the adopted CIP in 2005 and 2006, relative to the 2004 Adopted Budget.

Increase the amount of the G&A Credit by an additional \$400,000 to offset equipment depreciation expenses budgeted in DWF. SPU has decided to include equipment depreciation expenses as part of the rate for equipment usage. This sends a price signal to equipment users within the department, helping them identify the true cost of owning and using equipment. However, depreciation is a noncash expense and noncash expenses are not usually included in the O&M budget. Accordingly, this adjustment offsets the depreciation expense to reflect "cash-out-the-door" expenditures.

These changes result in a net increase in the amount of the G&A Credit from the 2004 Adopted Budget to the 2005 Adopted Budget of \$1.7 million.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
General and Administrative Credit	-4.954.569	-3.332.437	-5.000.000	-4.700.000

Combined Sewer Overflow Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Combined Sewer Overflow Budget Control Level, a Capital Improvement Program funded by wastewater revenues, is to design and construct facilities to control overflows from the combined drainage and wastewater system.

Summary

Major projects funded in 2005 include the following: \$1.1 million for CSO-Wastewater Monitoring; \$830,000 for SLU Combined Sewer Overflow-KC; \$550,000 for CSO Facility Retrofit; \$500,000 for Capital Planning - CSO Plan Implementation; \$369,000 for South Genesee Combined Sewer Overflow; \$263,000 for South Henderson CSO Storage; \$260,000 for South Lake Union Combined Sewer Overflow Ph2; and \$249,000 for Windermere CSO Storage.

Expenditures/FTE	2003 Actual	2004 Adopted	2005 Adopted	2006 Endorsed
Full-time Equivalents Total*	7.71	7.71	7.71	7.71

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Customer Service Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Customer Service Budget Control Level is to provide comprehensive, efficient, one-stop service that anticipates and fully responds to customer expectations.

Summary

Increase funding by \$695,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Reductions include eliminating funding for Temporary Employment Services (TES) to backfill for the upgrade to BANNER, SPU's billing system; realizing savings associated with processing applicants for low-income rate assistance; and reducing funding for customer surveys, without impacting the validity of the surveys. Additions include correcting for a fund allocation error in the 2004 budget; and transferring some budget authority to this program from other SPU programs, to better reflect work planned for 2005-06.

Increase funding by \$13,000 for payment to the Department of Neighborhoods (DON), which provides collection services of customer utility payments in locations throughout the City. This increase reflects a more accurate allocation of DON's total cost to provide collection services to Seattle City Light, SPU, and the General Fund respectively.

Citywide adjustments to inflation assumptions increase the budget by \$121,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$829,000.

Expenditures/FTE	2003 Actual	2004 Adopted	2005 Adopted	2006 Endorsed
Full-time Equivalents Total*	61.60	61.60	61.60	61.60

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Flood Control and Local Drainage Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Flood Control and Local Drainage Budget Control Level, a Capital Improvement Program funded by drainage revenues, is to make improvements to the City's drainage system to address flooding and provide neighborhood drainage systems.

Summary

Major projects funded in 2005 include the following:

\$1.7 million for Pinehurst Natural Drainage System

\$1.3 million for High Point Drainage System

\$800,000 for North 125th & Aurora North Storm Drain

\$500,000 for Drainage Spot Improvements

\$440,000 for Martin Luther King Way / Norfolk Street Storm Improvement

\$370,000 for 30th Avenue NE/NE 107 St. Drainage Improvements

\$370,000 for Capital Planning - Flood Control & Local Drainage

\$250,000 for Natural Drainage System Improvements

\$250,000 for Venema Creek Natural Drainage System

\$225,000 for Lower Densmore Drainage Improvement

\$200,000 for Meadowbrook Outfall Rehabilitation

\$200,000 for Northlake Way Drainage

Projects in this program support implementation of both the Comprehensive Drainage Plan and the Mayor's Restore Our Waters initiative protecting and restoring Seattle's aquatic assets.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Flood Control and Local Drainage	11,894,092	6,501,000	7,665,000	9,663,000
Full-time Equivalents Total*	24.70	24.70	24.70	24.70

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

General Expense Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility General Expense Budget Control Level is to appropriate funds to pay the Drainage and Wastewater Utility's general expenses.

Program Expenditures	2003	2004	2005	2006
-	Actual	Adopted	Adopted	Endorsed
Debt Service	15,436,419	17,675,961	21,703,499	24,661,585
Other General Expenses	90,997,000	89,864,620	97,173,110	96,705,383
Taxes	16,679,817	17,463,257	22,680,781	23,473,166
Total	123,113,236	125,003,838	141,557,390	144,840,134

General Expense: Debt Service

Purpose Statement

The purpose of the Drainage and Wastewater Utility Debt Service program is to provide appropriation for debt service on Drainage and Wastewater Utility bonds.

Program Summary

Increase funding by \$4.0 million in 2005, for debt service on new bonds that will be issued by the Drainage and Wastewater Fund to pay for a portion of the Drainage and Wastewater Adopted CIP.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Debt Service	15.436.419	17,675,961	21.703.499	24.661.585

General Expense: Other General Expenses Purpose Statement

The purpose of the Drainage and Wastewater Utility Other General Expenses program is to appropriate funds for payment of King County Metro's sewage treatment, the Drainage and Wastewater Fund's share of City central costs, claims, and other general expenses.

Program Summary

Increase funding by \$971,000 associated with budget changes, cuts, transfers and reallocations. Additions include providing budget appropriation for the Drainage Administration Fee, which SPU pays to King County to administer the Drainage Billing System and which was omitted in error from prior budgets; transferring budget from various parts of the Department to centralize budgeting for facilities rent; and providing funding to expedite the permit review process with the U.S. Army Corps of Engineers and the U.S. Fish and Wildlife Service. These increases are partially offset by revisions to the fund allocation for City central costs. This reallocation, which increased the cost to the Water Fund and reduced the allocations to the Drainage and Wastewater Fund and Solid Waste Fund, is made to ensure appropriate cost distribution among SPU's funds.

Increase funding for King County Metro treatment payments by \$6.3 million.

Increase funding by \$230,000 in 2006 to implement a street sweeping pilot program benefiting both the drainage and wastewater lines of business, as well as the General Fund. Debris and sediment from roadways are a major source of pollutants and a threat to water quality; in 2006 SPU will fund a five to six month street-sweeping pilot program providing water-quality and flood-mitigation benefits. Funding is provided for rental of street sweeping equipment, operator costs, disposal costs, and water quality monitoring and analysis to determine the effectiveness of the pilot program.

These changes result in a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$7.3 million.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Other General Expenses	90,997,000	89,864,620	97,173,110	96,705,383

General Expense: Taxes

Purpose Statement

The purpose of the Drainage and Wastewater Utility Taxes program is to provide appropriation for payment of city and state taxes.

Program Summary

Increase funding by \$3.5 million because of an increase in city utility tax payments, reflecting an increase adopted by the City Council in November 2004 in the level of those taxes from 10% to 12% for wastewater and from 10% to 11.5% for drainage. The tax increases generate revenues to pay for public toilet services (with regard to the increase in the wastewater tax) and for various other General Fund purposes. Increase funding by \$1.7 million because of an increase in projected revenue associated with 2005 drainage and wastewater rate increases. The projected increase in revenue results in higher tax payments.

These changes result in a total increase from the 2004 Adopted Budget to the 2005 Adopted Budget of \$5.2 million

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Taxes	16,679,817	17,463,257	22,680,781	23,473,166

General Wastewater Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility General Wastewater Budget Control Level, a Capital Improvement Program funded by wastewater revenues, is to improve the effectiveness of the City's wastewater system and provide wastewater service to new customers.

Summary

Major projects funded in 2005 include the following:

\$987,000 for Heavy-Equipment Purchases-WW

\$789,000 for South Henderson Street Raincatchers

\$530,000 for Comprehensive Wastewater Plan

\$350,000 for Sanitary Sewer Overflow Capacity

\$349,000 for Other Agency Opportunity - WW

\$300,000 for South Lake Washington Sewer Maintenance Assessment

\$288,000 for Force Main/Pump Stations Plan

\$250,000 for Intergovernmental Shares - WW

Also included here is \$936,000 for the Pump Station Improvements program, which designs and constructs projects identified in the Pump Station Rehabilitation Study. For the 2005 Adopted and 2006 Endorsed Budget, the Pump Station Improvements program has been moved from Sewer Rehabilitation to General Wastewater. This is done to better link design and management of pump stations improvements to system capacity and Combined Sewer Overflow issues.

	2003	2004	2005 Adopted	2006 Endorsed
Expenditures/FTE	Actual	Adopted		
General Wastewater	1,736,091	2,869,000	5,444,000	4,466,000
Full-time Equivalents Total*	8.81	8.81	8.81	8.81

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.



Habitat and Sediments Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Habitat and Sediments Budget Control Level, a Capital Improvement Program funded by wastewater revenues, is to restore and rehabilitate natural resources in or along Seattle's waterways.

Summary

Provide \$1.4 million for Sediment Remediation - WW. This project provides funding for preliminary studies and analysis for cleanup of contaminated sediment sites in which the City is a participant. Funding is used to develop studies and analyses required by regulatory agencies for determining the boundaries and cleanup requirements for specific action sites.

In 2004 and previous years, this Budget Control Level also received funding from drainage revenues, in addition to wastewater revenues. In 2005-06, drainage funding for these purposes is moved to the Sediment Remediation - Drainage project in the Protection of Beneficial Uses BCL, to better reflect the purposes of these expenditures and to facilitate the tracking of funds.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Habitat and Sediments	562,350	1,690,000	1,392,000	1,475,000



Infrastructure Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Infrastructure Budget Control Level is to account for Drainage and Wastewater Fund costs incurred in 2003 for customer meter replacement, as authorized by Ordinance 121455.

Summary

There are no substantive program changes from the 2004 Adopted Budget. This program contains no funding, as Drainage and Wastewater funding for customer meter replacement is provided (starting in 2004 and continuing in 2005-06) under the Drainage and Wastewater Shared Cost Projects Program.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Infrastructure	803,772	0	0	0



Other Agencies Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Other Agencies Budget Control Level is to account for Drainage and Wastewater Fund costs incurred in 2003 for work on the Alaskan Way Viaduct project, as authorized by Ordinance 121455.

Summary

There are no substantive program changes from the 2004 Adopted Budget. This program contains no funding, as Drainage and Wastewater funding for work on the Alaskan Way Viaduct project is provided (starting in 2004 and continuing in 2005-06) under the Drainage and Wastewater Shared Cost Projects Program.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Other Agencies	31,679	0	0	0

Other Drainage CIP Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Other Drainage CIP Budget Control Level, a Capital Improvement Program funded by drainage revenues, is to make improvements to the City's drainage system through partnerships with other agencies, and to fund capital costs such as heavy equipment and projects improving the efficiency of the overall drainage program.

Summary

Major projects funded in 2005 include the following:

\$2.0 million for Intergovernmental Shares - DRN \$1.3 million for Other Agency Opportunity - DRN \$300,000 for Mobility Improvement \$300,000 for Sound Transit Integrated Drainage Plan (IDP) \$270,000 for Heavy Equipment Purchases - DRN

\$263,000 for Design Standards & Guidelines - DRN

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Other Drainage CIP	2,907,483	1,964,000	4,557,000	4,376,000	
Full-time Equivalents Total*	6.71	6.71	6.71	6.71	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating Budget Control Level

Purpose Statement

The purpose of the Other Operating Budget Control Level is to fund the Drainage and Wastewater Utility's operating expenses for Engineering Services, Field Operations, and Resource Management.

Program Expenditures	2003	2004	2006	
	Actual	Adopted	Adopted	Endorsed
Engineering Services	2,826,454	2,972,650	2,956,177	3,006,178
Field Operations	10,241,460	12,000,701	11,636,187	12,085,196
Resource Management	5,958,479	6,833,777	6,501,220	7,135,056
Total	19,026,392	21,807,128	21,093,584	22,226,430
Full-time Equivalents Total *	206.84	203.84	204.84	204.84

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating: Engineering Services Purpose Statement

The purpose of the Drainage and Wastewater Utility Engineering Services program is to provide engineering design and support services, construction inspection, and project management services to Drainage and Wastewater Fund capital improvement projects and to the managers of drainage and wastewater facilities.

Program Summary

Reduce funding by \$517,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Reductions include transferring \$278,000 in budget authority to the Drainage and Wastewater Utility Other General Expenses Program to centralize budgeting for facilities rent, and making other corrections to fund allocations.

Provide \$423,000 for Engineering Services Branch work in support of the Drainage and Wastewater Capital Improvement Program (CIP). A recent SPU analysis of three years' worth of data indicates a more appropriate and efficient way for staff in the Engineering Services Branch to code their time for general support for the CIP, such as CIP budget development and CIP project monitoring, is by charging to the operating budget, rather than by charging directly to specific CIP projects. These costs will then be recovered by charging all CIP projects via SPU's internal overhead rate.

Provide \$11,000 for implementation of the Comprehensive Drainage Plan, which provides guidance for expenditures of drainage funds for the 2005-2010 time period in four areas: 1) stormwater and flood control; 2) landslide mitigation; 3) field operation and maintenance; and 4) water quality and aquatic habitat. The expenditures represent new or expanded work and are necessary to achieve the Plan's proposed service levels.

Provide \$4,000 to operate and maintain newly completed Technology CIP projects. These additional costs include software licensing, bug fixes, and other maintenance costs.

As part of the 2004 Executive vacant position review process, eliminate 1.0 Civil Engineer Specialist, Assistant I. The budget savings associated with this abrogation are captured in the funding changes described above.

Citywide adjustments to inflation assumptions increase the budget by \$63,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$16,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Engineering Services	2,826,454	2,972,650	2,956,177	3,006,178
Full-time Equivalents Total*	25.43	22.43	21.43	21.43

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating: Field Operations Purpose Statement

The purpose of the Drainage and Wastewater Utility Field Operations program is to operate and maintain drainage and wastewater infrastructure that protects the public's health, and protects and improves the environment.

Program Summary

Reduce funding by \$779,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Changes include transferring budget authority to the Drainage and Wastewater Utility Other General Expenses Program to centralize budgeting for facilities rent; realizing savings from job-sharing opportunities with Water Quality and Watershed Management; reducing funding for support of the Seattle Conservation Corps; transferring budget authority for vegetative-plant establishment to the CIP; and revising fund allocations for Strategic Operations and Branch Administration.

Add \$163,000 and additional staff to address priority demands identified from the Comprehensive Drainage Plan (CDP) development. The adopted CDP provides guidance for expenditures of drainage funds for 2005 through 2010 in four areas: 1) stormwater and flood control; 2) landslide mitigation; 3) field operation and maintenance; and 4) water quality and aquatic habitat. The funding provided includes \$98,000 to address ongoing maintenance requirements for new infrastructure added to the City inventory through the CDP process, and \$65,000 for Field Operations crews to complete preventative maintenance activities required on the City's existing drainage infrastructure. The additional staff being added are 1.0 FTE Civil Engineering Supervisor and 1.0 FTE Drainage & Wastewater Collection Lead Worker.

Increase security funding by \$11,000 to better protect people (including employees, contractors, customers, and visitors), assets, the environment, and operations against the threat of injury, loss or damage. The additional budget for 2005 supports costs to staff SPU's Security Monitoring Center; additional communications technology to support network security, network incident response, radio and other communications technologies; additional computing resource security; additional service desk support for call responses, user support and user communications; and preparation of Geographic Information Systems (GIS) maps and analysis to support emergency response.

Provide \$1,000 to help operate and maintain newly completed Technology CIP projects, including the Drainage-Wastewater Work Management System.

Citywide adjustments to inflation assumptions increase the budget by \$239,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$364,000.

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Field Operations	10,241,460	12,000,701	11,636,187	12,085,196	
Full-time Equivalents Total*	138.66	138.66	140.66	140.66	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating: Resource Management Purpose Statement

The purpose of the Drainage and Wastewater Utility Resource Management program is to plan and develop programs and capital improvement projects to protect public health, water quality, and habitat; control flooding; and preserve Seattle's environmental resources, including local rivers, lakes, streams, creeks, and the Puget Sound.

Program Summary

Reduce funding by \$582,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Reductions include transferring budget authority to the Drainage and Wastewater Utility Other General Expenses Program to centralize budgeting for facilities rent, transferring costs to other programs, and revising fund allocations. Funding is also reduced for some contracts with outside organizations, training and consultant contracts. These reductions are being taken to minimize future drainage and wastewater rate increases while maintaining high customer and environmental service levels.

Provide \$146,000 in 2005 and \$760,000 in 2006, and add 1.0 FTE Civil Engineering Specialist, Senior, to implement priority demands identified during development of the Comprehensive Drainage Plan (CDP). The CDP provides guidance for expenditures of drainage funds for the 2005-2010 time period in four areas: 1) stormwater and flood control; 2) landslide mitigation; 3) field operation and maintenance; and 4) water quality and aquatic habitat. The expenditures represent new or expanded work and include funding for stormwater flow monitoring and modeling activities related to management of aquatic ecosystems, and to identify illegal connections of sewers to the storm drain system. Funding is also provided to improve efforts to respond to water-quality complaints, trace pollution sources, meet water-quality regulatory requirements, and provide ongoing maintenance for new drainage infrastructure.

As part of the 2004 Executive vacant position review process, eliminate 1.0 FTE Strategic Advisor 2, Engineering & Plans Review. The budget savings associated with this abrogation are captured in the funding changes described above.

Citywide adjustments to inflation assumptions increase the budget by \$103,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$333,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Resource Management	5,958,479	6,833,777	6,501,220	7,135,056
Full-time Equivalents Total*	42.75	42.75	42.75	42.75

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Protection of Beneficial Uses Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Protection of Beneficial Uses Budget Control Level, a Capital Improvement Program funded by drainage revenues, is to make improvements to the City's drainage system to reduce the harmful effects of stormwater runoff on creeks and receiving waters by improving water quality and protecting or enhancing habitat.

Summary

Major projects funded in 2005 include the following:

\$1.2 million for Sediment Remediation - Drainage

\$459,000 for Monitoring System Upgrades

\$300,000 for Aquatic Habitat Matching Grant Program

\$250,000 for 10718 35th NE Sediment Pond

\$200,000 for Bitter Lake/North 137th Stormwater

\$150,000 for Creeks Vegetation Program

\$116,000 for Capital Planning - Protection of Beneficial Uses,

\$113,000 for Fecal Total Maximum Daily Load Feasibility

\$75,000 for Best Management Practices Program Implementation

This program also includes funding for new projects associated with the Mayor's Restore Our Waters initiative protecting Seattle's aquatic assets, including \$50,000 for Stormwater Mitigation Partnership Program and \$50,000 for Watershed Base Creek Flow Control.

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Protection of Beneficial Uses	2,848,289	1,798,000	3,577,000	4,518,000	
Full-time Equivalents Total*	5.44	5.44	5.44	5.44	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Public Asset Protection Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Public Asset Protection Budget Control Level (which is a Capital Improvement Program funded by drainage revenues) is to make improvements to the City's drainage system to reduce the risk to City infrastructure from landslides.

Summary

Major projects funded in 2005 include the following: \$765,000 for SW Prescott / Admiral Landslide \$577,000 for Burke Gilman/NE 144th Landslide \$385,000 for Small Landslide Projects \$250,000 for WPA Drains Study & Repair \$175,000 for Capital Planning - Public Asset Protection.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Public Asset Protection	2,501,956	3,760,000	2,371,000	2,248,000
Full-time Equivalents Total*	5.02	5.02	5.02	5.02

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Sewer Rehabilitation Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Sewer Rehabilitation Budget Control Level, a Capital Improvement Program funded by wastewater revenues, is to repair and replace the City's sewer lines.

Summary

Major projects funded in 2005 include the following:

\$3.8 million for Point Sewer Pipe Rehabilitation - Crews \$900,000 for Sewer Full Line Replacements \$810,000 for Point Sewer Pipe Rehabilitation - Contract \$785,000 for No Dig Pipe & Maintenance Rehabilitation \$294,000 for Sewer Emergency Repairs

For the 2005 Adopted Budget, the Pump Station Improvements program has been moved from Sewer Rehabilitation to the General Wastewater Program. This is done to better link design and management of pump stations improvements to system capacity and Combined Sewer Overflow issues.

	2003	2003 2004		2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Sewer Rehabilitation	9,220,337	9,292,000	6,782,000	7,590,000	
Full-time Equivalents Total*	2.87	2.87	2.87	2.87	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Shared Cost Projects Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Shared Cost Projects Budget Control Level, a Drainage and Wastewater Capital Improvement Program, is to implement capital improvement projects that receive funding from multiple SPU funds.

Summary

Projects with major funding in 2005 include the following: \$1.9 million for Facility Improvements (to the Seattle Municipal Tower, Dexter Horton Building, and other facilities); \$1.4 million for the Drainage and Wastewater Fund's share of developing the City's Joint Training Facility; \$970,000 for Operations Control Center Upgrade; and \$672,000 for Meter Replacement - Large (DWF). This program also provides \$100,000 for Shared Opportunity Projects, which funds the preliminary assessment of emerging demands that may develop during the year, related to issues such as making emergency repairs or complying with new regulatory requirements or enforcement orders.

This program also provides funding for SPU's role in implementing major transportation projects (such as relocating drainage and wastewater pipes and other infrastructure to accommodate those projects), including the following: \$733,000 for Sound Transit Light Rail - Drainage; \$400,000 for Seattle Monorail Project; and \$335,000 for Alaskan Way Viaduct & Seawall.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Shared Cost Projects	0	3,222,000	6,489,000	2,295,000

Technology Budget Control Level

Purpose Statement

The purpose of the Drainage and Wastewater Utility Technology Budget Control Level, a Capital Improvement Program, is to make use of recent technology advances to increase the Drainage and Wastewater Utility's efficiency and productivity.

Summary

Major projects funded in 2005 include the following:

\$1.1 million for Corporate Management - Technology

\$549,000 for Operations Management - Technology

\$477,000 for Customer Management - Technology

\$416,000 for Technology Infrastructure

\$368,000 for Project Management - Technology

\$353,000 for Asset Management - Technology

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Technology	3,777,580	4,719,000	3,313,000	2,336,000
Full-time Equivalents Total*	5.38	5.38	5.38	5.38

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Engineering Services

Administration Budget Control Level

Purpose Statement

The purpose of the Engineering Services Administration Budget Control Level is to provide core financial, human resource, and information technology services to Seattle Public Utilities, and, more specifically, to the Engineering Services Fund.

Program Expenditures	2003	2004	2005	2006
	Actual	Adopted	Adopted	Endorsed
Administration	2,907,594	3,624,582	2,762,113	2,807,136
General and Administrative Credit	-3,022,775	-3,286,693	-2,666,688	-2,701,020
Total	-115,181	337,889	95,425	106,116
Full-time Equivalents Total *	36.95	39.95	39.95	39.95

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Administration: Administration

Purpose Statement

The purpose of the Engineering Services Administration program is to provide core financial, human resource, and information technology services to the entire Department, and, more specifically, to the Engineering Services Fund.

Program Summary

Reduce funding by \$918,0000, as a result of less planned work for outside agencies, and transferring budget authority to Engineering Services Other General Expenses Program to centralize budgeting for facilities rent.

Reduce General Fund support for the City's Geographic Information System (GIS) by \$32,000, due to shortfalls in projected General Fund revenues. SPU will reduce funding for management of the GIS function, maintenance of basic data layers, user and technical support for GIS tools, Executive Decision Support, and Web Management and Administration.

Increase security funding by \$7,000 to better protect people (including employees, contractors, customers, and visitors), assets, the environment, and operations against the threat of injury, loss or damage. The increase for 2005 funds additional communications technology to support network security, network incident response, radio and other communications technologies; additional computing resource security; additional service desk support for call responses, user support and user communications; and preparation of Geographic Information Systems (GIS) maps and analysis to support emergency response.

Provide \$3,000 to operate and maintain newly completed Technology CIP projects. These additional costs include software licensing, bug fixes, and other maintenance costs.

Citywide adjustments to inflation assumptions increase the budget by \$78,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$862,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Administration	2,907,594	3,624,582	2,762,113	2,807,136
Full-time Equivalents Total*	36.95	39.95	39.95	39.95

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Administration: General and Administrative Credit Purpose Statement

The purpose of the Engineering Services General and Administrative Credit program is to eliminate double-budgeting related to implementation of capital projects.

Program Summary

Reduce the amount of the G&A Credit by \$620,000 as SPU anticipates doing less capital improvement work for the Seattle Transportation Department (SDOT), Seattle City Light, and other outside entities.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
General and Administrative Credit	-3,022,775	-3,286,693	-2,666,688	-2,701,020

General Expense-Budget Control Level

Purpose Statement

The purpose of the Engineering Services General Expense Budget Control Level is to provide appropriation to pay the Engineering Services Fund's general expenses.

Program Expenditures	2003	2004	2005	2006
	Actual	Adopted	Adopted	Endorsed
Other General Expenses	9,145	0	258,920	270,518
Taxes	895	0	0	0
Total	10,040	0	258,920	270,518

General Expense: Other General Expenses Purpose Statement

The purpose of the Engineering Services Other General Expenses program is to provide appropriation for payment of the Fund's share of City Central Costs and other general expenses.

Program Summary

Provide \$214,000 for the Engineering Services Fund's share of rental payments made to Fleets and Facilities Department (FFD) for the lease of the Seattle Municipal Tower, the Dexter Horton building, and other facilities. In 2004, these rental costs were budgeted in the operating budget of SPU's branches, but the costs are being centralized in General Expense in 2005-06 to improve the Department's management of this expenditure.

Provide \$45,000 for ESF's share of the Department of Information Technology (DoIT) consolidated server room expense.

The net impact of these changes is an increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$259,000.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Other General Expenses	9,145	0	258,920	270,518



General Expense: Taxes

Purpose Statement

The purpose of the Engineering Services Taxes program is to provide appropriation for payment of city and state taxes.

Program Summary

There are no substantive program changes from the 2004 Adopted Budget. This program contains no funding, as the Engineering Services Fund does not receive revenues from utility rates and so does not pay state or local utility taxes.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Taxes	895	0	0	0

Other Operating Budget Control Level

Purpose Statement

The purpose of the Engineering Services Other Operating Budget Control Level is to provide engineering support and construction inspection services to other City departments and non-City agencies.

Summary

Reduce funding by \$3.2 million associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Changes include reducing the budget for reimbursable work by \$3.2 million. Other changes, which effectively offset each other, include transferring budget authority to this program to centralize budgeting for facilities rent, and correcting some fund allocations.

Provide \$82,000 for Engineering Services Branch work in support of SPU's Capital Improvement Program (CIP). A recent SPU analysis of three years' worth of data indicates a more appropriate and efficient way for staff in the Engineering Services Branch to code their time for general support for the CIP, such as CIP budget development and CIP project monitoring, is by charging to the operating budget rather than by charging directly to specific CIP projects. These costs will then be recovered by charging all CIP projects via SPU's internal overhead rate.

Reduce \$29,000 in General Subfund support for monumentation, maintenance of standard plans and specifications, and maintenance of the City's engineering records vault. Increase by approximately \$30,000 the amount of funding recovered for support of these programs through the overhead rate the Engineering Services Fund charges to engineering customers (including SPU's own programs, other city departments, and other agencies), by increasing that rate by one percentage point. This change in funding reflects a better apportionment of costs to users of engineering services. The net effect of these changes is budget neutral.

Provide \$7,000 to operate and maintain newly completed Technology CIP projects. These additional costs include software licensing, bug fixes, and other maintenance costs.

Citywide adjustments to inflation assumptions increase the budget by \$34,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$3.0 million.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Engineering Services	7,558,201	8,969,808	5,930,583	5,837,273
Full-time Equivalents Total*	79.37	79.37	79.37	79.37

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Solid Waste Utility

Administration Budget Control Level

Purpose Statement

The purpose of the Solid Waste Utility Administration Budget Control Level is to provide overall management and policy direction for Seattle Public Utilities, and, more specifically, for the Solid Waste Utility, and to provide core financial, human resource, and information technology services to the entire Department.

Program Expenditures	2003	2004	2005	2006
	Actual	Adopted	Adopted	Endorsed
Administration	4,526,878	3,886,930	3,783,802	3,829,358
General and Administrative Credit	-456,282	-503,705	-1,203,950	-1,272,550
Total	4,070,596	3,383,225	2,579,852	2,556,808
Full-time Equivalents Total *	35.64	41.64	40.64	40.64

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Administration: Administration Purpose Statement

The purpose of the Solid Waste Utility Administration program is to provide overall management and policy direction for Seattle Public Utilities, and, more specifically, for the Solid Waste Utility, and to provide core financial, human resource, and information technology services to the entire Department.

Program Summary

Reductions include transferring budget authority to the Solid Waste Utility Other General Expenses Program to centralize budgeting for facilities rent; reducing funding in the Director's Office for consultant services and strategic marketing; and transferring various functions and projects from the Director's Office to other parts of the Department. Additions include increasing funding for SPU's Safety Program; providing funding for additional staff to assist in accounting, and financial planning and analysis (these new positions are shown in the FTE count for the Water Utility Administration program to simplify position list maintenance); and increasing the budget for support of the Human Resources Information System (HRIS), the City's personnel system.

Increase security funding by \$16,000 to better protect people (including employees, contractors, customers, and visitors), assets, the environment, and operations against the threat of injury, loss or damage. The increase funds additional communications technology to support network security, network incident response, radio and other communications technologies; additional computing resource security; additional service desk support for call responses, user support and user communications; and preparation of Geographic Information Systems (GIS) maps and analysis to support emergency response.

Provide \$7,000 to operate and maintain newly completed Technology CIP projects. These additional costs include software licensing, bug fixes, and other maintenance costs.

As part of the 2004 Executive vacant position review process, eliminate 1.0 Civil Engineering Specialist, Assistant III. The budget savings associated with this abrogation are captured in the funding changes described above.

Citywide adjustments to inflation assumptions increase the budget by \$65,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$103,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Administration	4,526,878	3,886,930	3,783,802	3,829,358
Full-time Equivalents Total*	35.64	41.64	40.64	40.64

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.



Administration: General and Administrative Credit Purpose Statement

The purpose of the Solid Waste Utility General and Administrative Credit program is to eliminate double-budgeting related to implementation of capital projects and equipment depreciation.

Program Summary

Increase the amount of the G&A Credit by \$154,000 primarily because of an increase in the size of the Adopted CIP in 2005 and 2006, relative to the 2004 Adopted Budget.

Increase the amount of the G&A Credit by \$546,000 to create an offset to equipment depreciation expenses budgeted in the Solid Waste Utility. SPU has decided to include equipment depreciation expenses as part of the rate for equipment usage. This sends a price signal to equipment users within the department, helping them identify the true cost of owning and using equipment. However, depreciation is a noncash expense and noncash expenses are not usually included in the operating budget. Accordingly, this adjustment offsets the depreciation expense, to reflect "cash-out-the-door" expenditures.

These changes result in a net increase in the amount of the G&A Credit from the 2004 Adopted Budget to the 2005 Adopted Budget of \$700,000.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
General and Administrative Credit	-456,282	-503,705	-1,203,950	-1,272,550

<u>Customer Service Budget Control Level</u>

Purpose Statement

The purpose of the Solid Waste Utility Customer Service Budget Control Level is to provide comprehensive, efficient, one-stop service that anticipates and fully responds to customer expectations.

Summary

Reduce funding by \$636,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Reductions include eliminating funding for Temporary Employment Services (TES) to backfill for the upgrade to BANNER, SPU's billing system; realizing savings associated with the processing of applicants for low-income rate assistance; and reducing funding for customer surveys, without impacting the validity of the survey results. Additions include correcting a fund allocation error in the 2004 budget; and transferring some budget authority to this program from other SPU programs to better reflect work planned for 2005-06.

Increase funding by \$71,000 associated with implementing the second year of a series of programs designed to reduce waste and recycle 60% of the City's waste stream.

Increase funding by \$13,000 for adjustment to payment to the Department of Neighborhoods (DON), which provides collection services of customer utility payments in locations throughout the City. This increase reflects a more accurate allocation of DON's total cost to provide collection services to Seattle City Light, SPU, and the General Fund respectively.

Add 1.0 FTE Customer Service Representative, Senior, and 1.0 FTE Solid Waste Field Representative, Lead, to assist in implementation of the 60% recycling initiative overall and the disposal ban in particular. The funding associated with these positions is described above.

Citywide adjustments to inflation assumptions increase the budget by \$141,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$411,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Customer Service	6,477,774	6,778,463	6,367,306	6,474,813
Full-time Equivalents Total*	54.30	54.30	56.30	56.30

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

General Expense Budget Control Level

Purpose Statement

The purpose of the Solid Waste Utility General Expense Budget Control Level is to provide appropriation to pay the Solid Waste Utility's general expenses.

Program Expenditures	2003	2004	2005	2006
	Actual	Adopted	Adopted	Endorsed
Debt Service	5,487,733	6,306,113	5,440,227	8,123,445
Other General Expenses	61,922,844	64,480,996	66,174,615	67,325,446
Taxes	19,483,564	17,426,254	20,383,935	20,928,784
Total	86,894,141	88,213,363	91,998,777	96,377,675

General Expense: Debt Service

Purpose Statement

The purpose of the Solid Waste Utility Debt Service program is to appropriate funds for debt service on Solid Waste Utility bonds.

Program Summary

Reduce funding by \$866,000 in 2005. Debt service in 2005 is lower than in the 2004 Adopted Budget because the Solid Waste Fund obtained a line of credit rather than issuing new bonds in 2004.

Increase funding by \$2.7 million in 2006 to pay debt service on new bonds that will be issued by the Solid Waste Fund in 2005 to pay for a portion of the Solid Waste Adopted CIP, including development and implementation of the Solid Waste Facilities Master Plan. Payments for these new bonds will start in 2006.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Debt Service	5.487.733	6.306.113	5.440.227	8.123.445

General Expense: Other General Expenses Purpose Statement

The purpose of the Solid Waste Utility Other General Expenses program is to provide appropriation for payments to contractors who collect the City's solid waste, the Solid Waste Fund's share of City Central Costs, claims, and other general expenses.

Program Summary

Increase funding by \$1.1 million associated with budget changes, cuts, transfers and reallocations. Additions include increasing funding for solid waste contract payments due to expected growth in disposal tons and contracted prices, as well as a shift of litter collection budget to this program from the Solid Waste Utility Resource Management Program; and transferring budget to this program from other Solid Waste programs to centralize budgeting for facilities rent. Reductions include revisions to the fund allocation for City central costs. This reallocation, which increased the cost to the Water Fund and reduced the allocations to the Drainage and Wastewater Fund and Solid Waste Fund, is made to ensure appropriate cost distribution among SPU's funds.

Provide \$533,000 for universal distribution of carts to yard waste service subscribers, resulting in improved safety and reduced injuries for the collectors, and allowing the City to add vegetative food waste to the yard waste service.

Provide \$105,000 in 2005 and \$355,000 in 2006 for solid waste contract services to implement commercial compostable waste service. This new compostable waste service offer is one of the building blocks for the continued growth of the City's successful recycling program. In October 2004, the City Council approved legislation authorizing new rates and charges for commercial compostable waste services priced at 20% below the commercial solid waste services. SPU believes this price incentive, along with the avoidance of solid waste taxes, will increase the amount of food and yard waste diverted from the commercial waste stream. The expected implementation date for these services is mid-2005. The corresponding new revenue resulting from the new rates is expected to offset almost all of the increase in contract costs, as the rates are set to essentially break even.

These changes result in a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$1.7 million.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Other General Expenses	61,922,844	64,480,996	66,174,615	67,325,446

General Expense: Taxes

Purpose Statement

The purpose of the Solid Waste Utility Taxes program is to appropriate funds for payment of city and state taxes.

Program Summary

Increase funding by \$2 million to correct for an error in the 2004 Adopted Budget and to reflect a projected increase in Solid Waste Fund revenues due to growth. Increase funding by \$999,000 because of an increase in City utility tax payments, reflecting an increase adopted by the City Council in November 2004 in the level of the solid waste utility tax from 10% to 11.5% in order to generate additional revenues for various General Fund purposes.

These changes result in a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of \$3.0 million.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Taxes	19,483,564	17,426,254	20,383,935	20,928,784



New Facilities Budget Control Level

Purpose Statement

The purpose of the Solid Waste Utility New Facilities Budget Control Level, a Capital Improvement Program funded by solid waste revenues, is to design and construct new facilities to enhance solid waste operations.

Summary

Major projects funded in 2005 include \$6.9 million for Facilities Master Plan Implementation and \$100,000 for Miscellaneous Station Improvements.

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
New Facilities	1,199,774	5,058,000	7,012,000	9,097,000	
Full-time Equivalents Total*	0.38	0.38	0.38	0.38	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating Budget Control Level

Purpose Statement

The purpose of the Other Operating Budget Control Level is to fund the Solid Waste Utility's operating expenses for Engineering Services, Field Operations and Resource Management.

Program Expenditures	2003	2004	2005	2006
	Actual	Adopted	Adopted	Endorsed
Engineering Services	212,046	128,144	122,000	124,928
Field Operations	8,089,252	8,042,325	9,062,075	9,139,171
Resource Management	6,682,410	7,571,872	7,861,142	7,719,728
Total	14,983,708	15,742,341	17,045,217	16,983,827
Full-time Equivalents Total *	126.95	126.95	126.95	126.95

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating: Engineering Services Purpose Statement

The purpose of the Solid Waste Utility Engineering Services program is to provide engineering design and support services, construction inspection, and project management services to Solid Waste Fund capital improvement projects, and to solid waste facility managers.

Program Summary

Reduce funding by \$19,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget, including transferring budget authority to the Solid Waste Utility Other General Expense Program to centralize budgeting for facilities rent, and making corrections to fund allocations.

Provide \$10,000 for Engineering Services Branch work in support of the Solid Waste Capital Improvement Program (CIP). A recent SPU analysis of three years' worth of data indicates a more appropriate and efficient way for staff in the Engineering Services Branch to code their time for general support for the CIP, such as CIP budget development and CIP project monitoring, is by charging to the operating budget rather than by charging directly to specific CIP projects. These costs will then be recovered by charging all CIP projects via SPU's internal overhead rate.

Citywide adjustments to inflation assumptions increase the budget by \$3,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$6,000.

Expenditures/FTE	2003 Actual	2004 Adopted	2005 Adopted	2006 Endorsed
Full-time Equivalents Total*	2.78	2.78	2.78	2.78

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating: Field Operations Purpose Statement

The purpose of the Solid Waste Utility Field Operations program is to operate and maintain the City's solid waste transfer stations and hazardous materials disposal facilities, and to monitor and maintain the City's closed landfills so the public's health is protected and opportunities are provided for reuse and recycling.

Program Summary

Increase funding by \$200,000 associated with revising fund allocations for Strategic Operations and Branch Administration

Provide \$546,000 to budget for depreciation on Solid Waste heavy equipment. Providing budget authority to cover the cost of equipment depreciation sends a price signal and helps users within the department to be aware of the cost of owning and using a given piece of equipment. Heavy equipment is already currently being charged depreciation in the budgets for the Water Fund and Drainage & Wastewater Fund. This change is budget neutral and does not have a financial impact. The additional budget authority is offset by an increase in the Solid Waste General & Administrative Credit Program, in recognition that depreciation is a noncash expense and noncash expenses are not usually included in the operating budget.

Provide \$100,000 for implementation of the second year of the 60% recycling program. This funding supports field operations work related to improving curbside recycling for businesses, and implementing commercial and residential paper disposal bans and a commercial yard waste ban.

Increase security funding by \$22,000 to better protect people (including employees, contractors, customers, and visitors), assets, the environment, and operations against the threat of injury, loss or damage. The increase for 2005 supports costs to staff SPU's Security Monitoring Center; additional communications technology to support network security, network incident response, radio and other communications technologies; additional computing resource security; additional service desk support for call responses, user support and user communications; and preparation of Geographic Information Systems (GIS) maps and analysis to support emergency response.

Transfer in 1.0 FTE Office/Maintenance Aide from the Personnel Department as an administrative action to reflect current deployment of the employee in this program.

As part of the 2004 Executive vacant position review process, eliminate 1.0 FTE Materials Controller and 1.0 FTE Auto Mechanic. The budget savings associated with these abrogations are offset by the changes described above.

Citywide adjustments to inflation assumptions increase the budget by \$151,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$1 million.

Expenditures/FTE	2003 Actual	2004 Adopted	2005 Adopted	2006 Endorsed
Full-time Equivalents Total*	76.72	76.72	75.72	75.72

*FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating: Resource Management Purpose Statement

The purpose of the Solid Waste Utility Resource Management program is to protect the public's health and Seattle's environmental resources by planning and implementing programs that will manage the City's solid waste in an environmentally responsible manner, emphasizing waste reduction, reuse, and recycling.

Program Summary

Reduce funding by \$170,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Reductions include transferring budget authority to the Solid Waste Utility Other General Expenses Program to centralize budgeting for facilities rent, transferring budget authority to other SPU programs, and revising fund allocations. Funding is also reduced for implementation of the sustainable building program, and for training and consultant contracts. These reductions are being taken to minimize future solid waste rate increases while maintaining high customer and environmental service levels. Additions include correcting for fund allocations and some transfers of budget authority from other SPU programs.

Provide \$175,000 for expanded implementation of Clean City programs, designed to keep streets and neighborhoods clean, and encourage environmental awareness by abating graffiti, illegal dumping, and litter. In 2005-2006, management of illegally dumped hazardous materials will improve, including providing training for illegal dumping inspectors and ensuring illegally dumped unknown or potentially hazardous materials are properly characterized for safety, and properly transported, stored, and disposed for regulatory compliance. Additional research and analysis of Clean City programs will also occur, to assess program strategies and alternative delivery methods, and determine appropriate service levels.

Provide \$100,000 for implementation of solid waste contract services and education. The budget increase enables the department to implement universal distribution of carts to yard-waste subscribers, resulting in improved safety and reduced injuries for the collectors, and allowing the City to add vegetative food waste to the yard waste service. Customers will use convenient wheeled containers and will no longer need to purchase their own bags or containers.

Provide \$85,000 for implementation of the second year of the 60% recycling program. This funding supports planning, analysis and program implementation related to improving curbside recycling for businesses, implementing commercial and residential paper disposal bans and a commercial yard waste ban, and encouraging waste reduction.

Provide \$6,000 to operate and maintain newly completed Technology CIP projects. These additional costs include software licensing, bug fixes, and other maintenance costs.

Transfer in 1.0 FTE Office/Maintenance Aide from the Personnel Department as an administrative action to reflect current deployment of the employee in this program.

Citywide adjustments to inflation assumptions increase the budget by \$94,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$289,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Resource Management	6,682,410	7,571,872	7,861,142	7,719,728
Full-time Equivalents Total*	47.45	47.45	48.45	48.45

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Rehabilitation and Heavy Equipment Budget Control Level

Purpose Statement

The purpose of the Solid Waste Utility Rehabilitation and Heavy Equipment Budget Control Level, a Capital Improvement Program funded by solid waste revenues, is to implement projects to repair and rehabilitate the City's solid waste transfer stations and improve management of the City's closed landfills, and replace heavy equipment used at the transfer stations.

Summary

Major projects funded in 2005 include the following:

\$1,050,000 for Heavy Equipment Purchases - Solid Waste;

\$200,000 for Household Hazard Waste Code Improvements;

\$200,000 for Midway Landfill Improvements;

\$150,000 for Solid Waste Security Improvements;

\$100,000 for Kent Highlands 228th Roadway and; and

\$100,000 for Kent Highlands Flare Improvement.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Rehabilitation and Heavy Equipment	1,210,277	4,746,000	2,207,000	1,950,000
Full-time Equivalents Total*	0.48	0.48	0.48	0.48

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.



Shared Cost Projects Budget Control Level

Purpose Statement

The purpose of the Solid Waste Utility Shared Cost Projects Budget Control Level, a Solid Waste Capital Improvement Program, is to implement capital improvement projects that receive funding from multiple SPU funds.

Summary

Projects with major funding in 2005 include the following: \$954,000 for Facility Improvements (to the Seattle Municipal Tower, Dexter Horton Building, and other facilities); \$340,000 for the Solid Waste Fund's share of developing the City's Joint Training Facility; \$315,000 for Operations Control Center Upgrade; and \$48,000 for Fleet Management Study. This program also provides \$100,000 for Shared Opportunity Projects, which funds the preliminary assessment of emerging demands that may develop during the year, related to issues such as making emergency repairs or complying with new regulatory requirements or enforcement orders.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Shared Cost Projects	0	170,000	1,757,000	190,000



Technology Budget Control Level

Purpose Statement

The purpose of the Solid Waste Utility Technology Budget Control Level, a Capital Improvement Program, is to make use of recent technology advances to increase the Solid Waste Utility's efficiency and productivity.

Summary

Major projects funded in 2005 include the following: \$787,000 for Corporate Management - Technology \$473,000 for Customer Management - Technology \$247,000 for Technology Infrastructure \$115,000 for Project Management - Technology

Expenditures/FTE	2003 Actual	2004 Adopted	2005 Adopted	2006 Endorsed
Technology	2,264,109	2,487,000	1,710,000	1,272,000
Full-time Equivalents Total*	2.97	2.97	2.97	2.97

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Water Utility

Administration Budget Control Level

Purpose Statement

The purpose of the Water Utility Administration Budget Control Level is to provide overall management and policy direction for Seattle Public Utilities, and, more specifically, for the Water Utility, and to provide core financial, human resource, and information technology services to the entire Department.

Program Expenditures	2003	2004 2005	2006	
	Actual	Adopted	Adopted	Endorsed
Administration	11,640,422	10,906,859	11,436,923	11,543,609
General and Administrative Credit	-8,343,766	-8,566,893	-8,651,983	-8,260,200
Total	3,296,657	2,339,966	2,784,940	3,283,409
Full-time Equivalents Total *	80.42	95.42	96.92	96.92

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Administration: Administration

Purpose Statement

The purpose of the Water Utility Administration program is to provide overall management and policy direction for Seattle Public Utilities, and, more specifically, for the Water Utility, and to provide core financial, human resource, and information technology services to the entire Department.

Program Summary

Increase funding by \$263,000 associated with budget changes, cuts, transfers, and reallocations with SPU's budget. Reductions include transferring funds to the Water Utility Other General Expenses Program to centralize budgeting for facilities rent; reducing funding in the Director's Office, including funding for consultant services and strategic marketing; and transferring various functions and projects from the Director's Office to other parts of the Department. Additions include increasing funding for SPU's Safety Program; providing funding for additional staff to assist in accounting, financial planning and analysis (as described below); increasing the budget for support of the Human Resources Information System (HRIS), the City's personnel system; and providing funding for additional staff to assist in accounting, and financial planning and analysis.

Increase security funding by \$48,000 to better protect people (including employees, contractors, customers, and visitors), assets, the environment, and operations against the threat of injury, loss or damage. The additional budget for 2005 funds additional communications technology to support network security, network incident response, radio and other communications technologies; additional computing resource security; additional service desk support for call responses, user support and user communications; and preparation of Geographic Information Systems (GIS) maps and analysis to support emergency response.

Provide \$15,000 to operate and maintain newly completed Technology CIP projects. These additional costs include software licensing, bug fixes, and other maintenance costs.

Add 1.0 FTE Accountant, Principal and 1.0 FTE Manager 1, Finance, Budget & Accounting to increase capacity in SPU's accounting section and assist with tasks including cost accounting, general ledger and accounts receivable, and accounts payable. These positions are partially funded by the Drainage and Wastewater Administration Program and the Solid Waste Administration Program, but are shown in the FTE count for the Water Administration Program to simplify position list maintenance.

As part of the 2004 Executive vacant position review process, eliminate 0.5 FTE Accounting Technician II - BU. The budget savings associated with this abrogation are captured in the funding changes described above.

Citywide adjustments to inflation assumptions increase the budget by \$203,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$530,000.

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Administration	11,640,422	10,906,859	11,436,923	11,543,609	
Full-time Equivalents Total*	80.42	95.42	96.92	96.92	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.



Administration: General and Administrative Credit Purpose Statement

The purpose of the Water Utility General and Administrative Credit program is to eliminate double-budgeting related to implementation of capital projects and equipment depreciation.

Program Summary

Reduce the amount of the G&A Credit by \$840,000 primarily because of a reduction in the size of the Adopted CIP in 2005 and 2006, relative to the 2004 Adopted Budget.

Increase the amount of the G&A Credit by \$925,000 to create an offset to equipment depreciation expenses budgeted in the Water Utility. SPU has decided to include equipment depreciation expenses as part of the rate for equipment usage. This sends a price signal to equipment users within the department, helping them identify the true cost of owning and using equipment. However, depreciation is a noncash expense and noncash expenses are not usually included in the operating budget. Accordingly, this adjustment offsets the depreciation expense, to reflect "cash-out-the-door" expenditures.

These changes result in a net increase in the amount of the G&A Credit from the 2004 Adopted Budget to the 2005 Adopted Budget of \$85,000.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
General and Administrative Credit	-8,343,766	-8,566,893	-8,651,983	-8,260,200



Bonneville Agreement Budget Control Level

Purpose Statement

The purpose of the Bonneville Agreement Budget Control Level, a Capital Improvement Program funded by water revenues, is to fund implementation of Ordinance 121212 related to construction of an electric power transmission line project through the Cedar River Watershed.

Summary

Major projects funded in 2005 include the following:

\$844,000 for BPA - Aquatic & Riparian Restoration

\$728,000 for BPA - Road Decommissioning/Improvements

\$608,000 for BPA - Upland Forest Restoration

\$312,000 for BPA - Security Measures

Additional BPA funds are budgeted in 2005-06 in the Water Administration Program.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Bonneville Agreement	0	2,114,000	2,492,000	1,312,000

<u>Customer Service Budget Control Level</u>

Purpose Statement

The purpose of the Water Utility Customer Service Budget Control Level is to provide comprehensive, efficient, one-stop service that anticipates and fully responds to customer expectations.

Summary

Reduce funding by \$113,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Reductions include eliminating funding for Temporary Employment Services (TES) to backfill for the upgrade to BANNER, SPU's billing system; realizing savings associated with the processing of applicants for low-income rate assistance; and reducing funding for customer surveys, without impacting customer service levels. Additions include correcting a fund allocation error in the 2004 budget; and transferring some budget authority from this program to other SPU programs to better reflect the appropriate funding split for work planned for 2005-06.

Increase funding by \$13,000 for adjustment to payment to the Department of Neighborhoods (DON), which provides collection services for customer utility payments in locations throughout the City. This increase reflects a more accurate allocation of DON's total cost to provide collection services to Seattle City Light, SPU, and the General Fund respectively.

Transfer in 1.0 FTE Office/Maintenance Aide from the Personnel Department as an administrative action to reflect current deployment of the employees in this program.

As part of the 2004 Executive vacant position review process, eliminate 0.5 FTE Maintenance Laborer. The budget savings associated with this abrogation are captured in the funding changes described above.

Citywide adjustments to inflation assumptions increase the budget by \$203,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$103,000.

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Customer Service	8,497,080	8,985,727	9,088,868	9,165,728	
Full-time Equivalents Total*	95.55	95.55	96.05	96.05	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Environmental Stewardship Budget Control Level

Purpose Statement

The purpose of the Water Utility Environmental Stewardship Budget Control Level, a Capital Improvement Program funded by water revenues, is to implement projects in response to the Endangered Species Act listing of Chinook Salmon.

Summary

Major projects funded in 2005 include the following: \$347,000 for ESA - Tolt Levee Modifications, \$300,000 for Tolt Watershed Management Plan (a new project to develop a comprehensive land management plan for the Tolt River Watershed), \$217,000 for ESA Chinook Research & Monitoring, and \$185,000 for Tolt Fisheries Mitigation.

This program also includes \$100,000 for Environmental Stewardship Project Development, which supports planning-level work on Environmental Stewardship activities prior to the formation of specific capital projects.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Environmental Stewardship	646,635	1,463,000	1,274,000	1,200,000

General Expense Budget Control Level

Purpose Statement

The purpose of the Water Utility General Expense Budget Control Level is to appropriate funds to pay the Water Utility's general expenses.

Program Expenditures	2003	2004	2005	2006
	Actual	Adopted	Adopted	Endorsed
Debt Service	50,812,152	57,785,147	61,352,806	62,031,486
Other General Expenses	6,089,994	7,528,253	8,072,090	8,095,709
Taxes	13,637,786	14,566,822	20,153,751	20,176,416
Total	70,539,932	79,880,222	89,578,647	90,303,611

General Expense: Debt Service

Purpose Statement

The purpose of the Water Utility Debt Service program is to appropriate funds for debt service on Water Utility bonds.

Program Summary

Increase funding by \$3.6 million, to pay debt service on new bonds that will be issued by the Water Fund to pay for a portion of the Water Adopted CIP.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Debt Service	50.812.152	57,785,147	61.352.806	62,031,486

General Expense: Other General Expenses Purpose Statement

The purpose of the Water Utility Other General Expenses program is to appropriate funds for the Water Fund's share of City central costs, claims, and other general expenses.

Program Summary

Increase funding by \$537,000 associated with budget changes, cuts, transfers and reallocations. Additions include: transferring budget to this program from various other Water Utility programs to centralize budgeting for facilities rent; providing funding to expedite the permit review process with the U.S. Army Corps of Engineers and the U.S. Fish and Wildlife Service; increasing funding for Seattle Department of Transportation inventory purchases from SPU's warehouse; and revising the fund allocation for City Central Costs. This reallocation, which increased the cost to the Water Fund and reduced the allocations to the Drainage and Wastewater Fund and Solid Waste Fund, is made to ensure appropriate cost distribution among SPU's funds. Reductions include eliminating funding held in reserve in the 2004 Adopted Budget to fund unanticipated operating expenses related to drought response and other efforts.

Including other adjustments, these changes result in a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$544,000.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Other General Expenses	6,089,994	7,528,253	8,072,090	8,095,709

General Expense: Taxes

Purpose Statement

The purpose of the Water Utility Taxes program is to appropriate funds for payment of City and State taxes.

Program Summary

Increase funding by \$4.6 million to reflect changes related to revenues, franchise obligations, and a shift in payments for fire hydrant services from water rates to General Subfund revenues. Budget legislation for 2005-2006 increased the utility revenue tax rate on water utilities conducting business within the City of Seattle from 10% to 14.04%. This change in the tax rate should increase City tax revenues by about \$3.8 million. These new revenues will be used to offset \$3.8 million in new costs for hydrant services provided to the City by the Water Utility. This change is expected to be rate-neutral for most water customers.

Increase funding by \$1 million to fund an additional increase adopted by the City Council in November 2004 in the level of the water utility tax from 14.04% to 15.54%, effective May 15, 2005, in order to generate additional revenues for various General Fund purposes.

These changes result in a total increase from the 2004 Adopted Budget to the 2005 Adopted Budget of \$5.6 million.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Taxes	13,637,786	14,566,822	20,153,751	20,176,416



Habitat Conservation Budget Control Level

Purpose Statement

The purpose of the Water Utility Habitat Conservation Budget Control Level, a Capital Improvement Program funded by water revenues, is to manage projects directly related to the Cedar River Watershed Habitat Conservation Plan.

Summary

Major projects funded in 2005 include the following: \$1.4 million for Downstream Fish Habitat, \$864,000 for Watershed Road Improvement/Decommissioning, \$854,000 for Upland Reserve Forest Restoration, \$837,000 for Stream & Riparian Restoration, \$564,000 for Cedar Sockeye Hatchery, \$533,000 for Instream Flow Management Studies, \$202,000 for Landsburg Fish Passage Improvements, and \$150,000 for Ballard Locks Improvements.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Habitat Conservation	8,178,954	11,691,000	5,451,000	10,081,000
Full-time Equivalents Total*	22.74	22.74	22.74	22.74

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Infrastructure Budget Control Level

Purpose Statement

The purpose of the Water Utility Infrastructure Budget Control Level, a Capital Improvement Program funded by water revenues, is to repair and upgrade the City's water lines, pump stations, and other facilities.

Summary

Continue the asset management review process, while the Department further develops water-system policies and service levels, asset management models, and studies to ensure it is managing its assets in the most cost-effective manner. Major projects funded in 2005 include the following:

\$5,123,000 for Water Infrastructure - Service Renewal

\$3,944,000 for Asset Management

\$3,601,000 for Water Infrastructure - New Taps

\$2,105,000 for Seismic Upgrade - Cedar River Pipeline at Ginger Creek

\$1,445,000 for Seismic Upgrade - Tanks

\$1,366,000 for Watermain Rehabilitation

\$1,295,000 for Painting Program - Richmond Highland

\$1,240,000 for Heavy Equipment Purchases - Water

\$1,191,000 for Water Infrastructure - Water Main Extensions

\$1,056,000 for Water System Dewatering

\$1,014,000 for Cedar Bridges

\$786,000 for Cedar River Non-Habitat Conservation Plan Road Improvements

\$700,000 for Fireflow & Pressure Improvement

\$653,000 for Painting Program - Myrtle Tank

\$500,000 for Cathodic Protection Program

\$500,000 for Transmission Pipelines Rehabilitation

This program also includes \$100,000 for Distribution Projects Development, which supports planning-level work on Water Distribution System activities prior to the formation of specific capital projects.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Infrastructure	23,889,520	29,236,000	30,816,000	32,463,000
Full-time Equivalents Total*	97.50	97.50	97.50	97.50

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Agencies Budget Control Level

Purpose Statement

The purpose of the Water Utility Other Agencies Budget Control Level, a Capital Improvement Program funded by water revenues, is to design and construct capital improvements for other agencies, or in response to other agencies' projects, usually on a reimbursement basis.

Summary

Major projects funded in 2005 include the following:

\$1,000,000 for Multiple Utility Relocation

\$985,000 for Aurora North Multi-modal Corridor

\$970,000 for Renton Franchise/Line Valve Cedar River

\$590,000 for Cedar Eastside Supply Improvement - East Creek

\$545,000 for SeaTac 3 Runway Pipeline Relocation

\$400,000 for Marine View/Des Moines Creek

\$155,000 for SLU - Water Main Replacement in South Lake Union Park

The program also includes \$2 million in 2006 to relocate or replace water mains in conjunction with the implementation of transportation improvements in the South Lake Union neighborhood, including the South Lake Union streetcar, and also possible City Light undergrounding efforts.

The \$1.6 million increase in funding in 2005 relative to 2004 is due to some projects being delayed from 2004 to 2005, as well as an overall increase in the number of other agency projects having impacts on water infrastructure.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Other Agencies	1,673,085	3,215,000	4,849,000	3,283,000
Full-time Equivalents Total*	4.74	4.74	4.74	4.74

2002

2004

2005

2000

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating-Budget Control Level

Purpose Statement

The purpose of the Other Operating Budget Control Level is to fund the Water Utility's operating expenses for Engineering Services, Field Operations and Resource Management.

Program Expenditures	2003	2004	2005	2006
	Actual	Adopted	Adopted	Endorsed
Engineering Services	2,418,641	2,436,273	2,518,792	2,565,977
Field Operations	25,159,335	25,029,017	27,804,092	28,110,731
Resource Management	8,448,147	7,409,157	7,618,484	7,579,460
Total	36,026,123	34,874,447	37,941,368	38,256,168
Full-time Equivalents Total *	301.40	299.57	303.07	303.07

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating: Engineering Services Purpose Statement

The purpose of the Water Utility Engineering Services program is to provide engineering design and support services, construction inspection, and project management services to Water Fund capital improvement projects and to water facility managers.

Program Summary

Reduce funding by \$105,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget, including transferring budget authority to the Water Utility Other General Expenses Program to centralize budgeting for facilities rent, and making corrections to fund allocations.

Provide \$122,000 for Engineering Services Branch work in support of the Water Capital Improvement Program (CIP). A recent SPU analysis of three years' worth of data indicates a more appropriate and efficient way for staff in the Engineering Services Branch to code their time for general support for the CIP, such as CIP budget development and CIP project monitoring, is by charging to the operating budget rather than by charging directly to specific CIP projects. These costs will then be recovered by charging all CIP projects via SPU's internal overhead rate.

Provide \$4,000 to operate and maintain newly completed Technology CIP projects. These additional costs include software licensing, bug fixes, and other maintenance costs.

As part of the 2004 Executive vacant position review process, eliminate 1.0 Senior Civil Engineer Supervisor. The budget savings associated with this abrogation are captured in the funding changes described above.

Citywide adjustments to inflation assumptions increase the budget by \$62,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$83,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Engineering Services	2,418,641	2,436,273	2,518,792	2,565,977
Full-time Equivalents Total*	23.34	20.34	19.34	19.34

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating: Field Operations Purpose Statement

The purpose of the Water Utility Field Operations program is to operate and maintain the infrastructure that provides the public with an adequate, reliable, and safe supply of high-quality drinking water.

Program Summary

Reduce funding by \$366,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Changes include transferring some budget authority for implementation of the Cedar River Habitat Conservation Plan to the capital budget; reducing the budget for chemical costs and realizing other savings associated with improved productivity, without impacting customer service levels or water quality; and revising fund allocations.

Provide \$1.7 million for new infrastructure operating costs. The Cedar Treatment Plant will be completed and on-line in 2004. CH2M Hill, under the Design-Build-Operate contract, will be operating the facility. In 2005, SPU will be making the full-year contract payment to CH2M Hill, requiring an additional budget of \$1.5 million in this program. The total includes \$200,000 to maintain the new Supervisory Control and Data Acquisition (SCADA) infrastructure, which electronically controls pumps and valves, and gathers information about water flows. The additional budget will cover costs for telephone lines for the signals to travel upon, standby staffing costs because SPU is moving to 24/7 coverage, and maintenance for the new equipment after its warranty expires. The total also includes additional funds to operate and maintain newly completed Water Technology CIP projects.

Provide \$650,000 to pay for higher energy costs and to reinstate funding for one-time reductions in the Water Quality and Supply Division. Electrical pumping costs for the Water Quality and Supply Division have increased over the past several years with the significant rate increases of electrical utilities, causing a \$350,000 funding gap. In addition, in 2003, the division took \$300,000 in one-time cuts that cannot be sustained. This increase restores that funding, allowing Water Operations to continue basic functions, such as valve operation and maintenance, and pumping equipment maintenance.

Increase security funding by \$112,000 to better protect people (including employees, contractors, customers, and visitors), assets, the environment, and operations against the threat of injury, loss or damage. The increase for 2005 supports costs to staff SPU's Security Monitoring Center; additional communications technology to support network security, network incident response, radio and other communications technologies; additional computing resource security; additional service desk support for call responses, user support and user communications; and preparation of Geographic Information Systems (GIS) maps and analysis to support emergency response.

Provide \$283,000 for operations within the Cedar River Watershed, to be funded with Bonneville Power Administration (BPA) funds. Funding is used to enhance and accelerate existing programs for road improvement and abandonment, forest restoration, and aquatic restoration in the Watershed, and to provide security improvements and water-quality monitoring in the Watershed. Specific activities to be funded include research and monitoring work associated with the above categories, maintenance and operations of new security improvements (such as new gates and fences), development of an adaptive management program to utilize the results of research and monitoring for better long-term decision making, data management system development and other related activities.

Transfer in 3.0 FTE Office/Maintenance Aides from the Personnel Department as an administrative action to reflect current deployment of the employees in this program.

Citywide adjustments to inflation assumptions increase the budget by \$426,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$2.8 million.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Field Operations	25,159,335	25,029,017	27,804,092	28,110,731
Full-time Equivalents Total*	154.15	154.32	157.32	157.32

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Other Operating: Resource Management Purpose Statement

The purpose of the Water Utility Resource Management program is to deliver, in a cost-effective manner, an adequate, reliable, high-quality supply of drinking water; to protect and preserve Seattle's environmental resources; and to plan and develop programs and capital improvement projects that will improve water quality, habitat, flood control, and water supply.

Program Summary

Reduce funding by \$548,000 associated with budget changes, cuts, transfers, and reallocations within SPU's budget. Reductions include transferring budget authority to the Water Utility Other General Expense Program to centralize budgeting for facilities rent, transferring some budget authority associated with implementing the City's agreement with the Bonneville Power Administration and the Cedar River Habitat Conservation Plan to the capital program, and transferring costs to other programs. Funding is also reduced for work on fish and wildlife surveys, maintaining tribal liaisons, providing operating budget support for work on the Tolt Pipeline (some of this work will be done by SPU's Real Property section), and training and consultant contracts. These reductions are being taken to minimize future water rate increases while maintaining high customer and environmental service levels.

Provide \$595,000 for implementation of Ordinance 121212 related to the Cedar River Watershed. The Bonneville Power Administration (BPA) provided mitigation funding to the City late last year, in accordance with its Settlement Agreement with the City to mitigate for the impacts of powerline construction through the Cedar River Watershed. SPU has developed a spending plan that proposes to utilize some of these funds in 2005-06 for O&M activities in the Watershed. Many of these activities are enhancements to the Cedar River HCP program, in accordance with the BPA Settlement Agreement. The activities fall into the following categories: Road Improvements and Decommissioning, Aquatic/Riparian Restoration, Upland Forest Restoration, Security Improvements, and Program Management.

Transfer in 1.0 FTE Office/Maintenance Aide from the Personnel Department as an administrative action to reflect current deployment of the employee in this program.

Transfer in 0.5 FTE Administrative Specialist II - BU from the Department of Neighborhoods to provide additional administrative support.

Citywide adjustments to inflation assumptions increase the budget by \$162,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$209,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Resource Management	8,448,147	7,409,157	7,618,484	7,579,460
Full-time Equivalents Total*	123.91	124.91	126.41	126.41

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Shared Cost Projects Budget Control Level

Purpose Statement

The purpose of the Water Utility Shared Cost Projects Budget Control Level, which is a Water Capital Improvement Program, is to implement capital improvement projects that receive funding from multiple SPU funds.

Summary

Projects with major funding in 2005 include the following: \$2.5 million for Facility Improvements (to the Seattle Municipal Tower, Dexter Horton Building, and other facilities); \$2.2 million for SPU's Operations Control Center Upgrade; \$1.7 million for the Water Fund's share of developing the City's Joint Training Facility; \$728,000 for Meter Replacement - Large (DWF); \$123,000 for Fleet Management Study; and \$10,000 for Spoils Yard & Decant Facility (DWF). This program also provides \$100,000 for Shared Opportunity Projects, which funds the preliminary assessment of emerging demands that may develop during the year, related to issues such as making emergency repairs or complying with new regulatory requirements or enforcement orders.

This program also provides funding for SPU's role in implementing major transportation projects (such as relocating water pipes and other infrastructure to accommodate those projects), including the following: \$1.5 million for Sound Transit Light Rail - Water; \$1.5 million for Sound Transit Light Rail - Water Betterments; \$1.2 million for Seattle Monorail Project - Water Main Replacement; \$400,000 for Seattle Monorail Project other costs, and \$125,000 for Alaskan Way Viaduct & Seawall. In many of these instances, costs are reimbursed by the agency undertaking the transportation project.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
Shared Cost Projects	0	2,733,000	11,948,000	7,860,000

Technology Budget Control Level

Purpose Statement

The purpose of the Water Utility Technology Budget Control Level, a Capital Improvement Program, is to make use of recent technology advances to increase the Water Utility's efficiency and productivity.

Summary

Major projects funded in 2005 include the following: \$1.2 million for Corporate Management - Technology \$866,000 for Technology Infrastructure \$666,000 for Project Management - Technology \$581,000 for Customer Management - Technology \$521,000 for Operations Management - Technology \$344,000 for Asset Management - Technology

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Technology	7,452,867	3,153,000	4,152,000	3,715,000	
Full-time Equivalents Total*	16.00	16.00	16.00	16.00	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Water Quality Budget Control Level

Purpose Statement

The purpose of the Water Utility Water Quality Budget Control Level, a Capital Improvement Program funded by water revenues, is to design, construct, and repair water treatment facilities, and upgrade water reservoirs.

Summary

Projects with major funding in 2005 include the following:

\$5,263,000 for Water System Security Improvement

\$3,625,000 for Control & Data Acquisition Upgrade

\$1,000,000 for Reservoir Covering - Beacon

\$955,000 for Reservoir Covering - Myrtle

\$523,000 for Reservoir Covering - West Seattle

\$513,000 for Reservoir Covering - Maple Leaf

\$404,000 for Reservoir Covering - Lincoln

\$325,000 for Cedar River - Boundary Land Acquisition

Funding included in this program for reservoir covering reflects the final reservoir burying plan approved by City Council in Ordinance 121447, including revised schedule and cost estimates.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Water Quality	46,126,373	18,617,000	12,747,000	12,202,000
Full-time Equivalents Total*	24.13	24.13	24.13	24.13

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Water Supply Budget Control Level

Purpose Statement

The purpose of the Water Utility Water Supply Budget Control Level, a Capital Improvement Program funded by water revenues, is to repair and upgrade water transmission pipelines, and promote residential and commercial water conservation.

Summary

Projects with major funding in 2005 include the following: \$3.4 million for Tolt Pipeline I - Phase III-B (this project rehabilitates a section of the original pipeline where it crosses the Snoqualmie River Valley), \$3.3 million for Regional Water Conservation Program, \$988,000 for Seattle Direct Service Additional Conservation, \$900,000 for Morse Lake Dead Storage Facilities, and \$430,000 for Water System Plan - 2007.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Water Supply	5,630,579	7,668,000	9,558,000	8,345,000
Full-time Equivalents Total*	6.50	6.50	6.50	6.50

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

2005 - 2006 Estimated Revenues for the Drainage and Wastewater Fund

Summit Code	Source	2003 Actuals	2004 Adopted	2005 Adopted	2006 Endorsed
			•	•	
437010	Interlocal Grants-Operating	186,961	49,879	231,958	231,958
443450	Public Toilets Service Fees	0	0	690,000	711,000
443510	Wastewater Utility Services	126,414,187	131,109,198	144,306,792	145,108,860
443610	Drainage Utility Services	23,652,536	25,684,520	30,138,999	35,441,875
443691	Side Sewer Permit Fees	405,795	373,183	700,081	700,081
443694	Drainage Permit Fees	231,809	263,135	399,919	399,919
461110	Inv Earn-Residual Cash	1,086,520	1,097,008	996,127	1,323,891
469990	Other Miscellaneous Revenues	626,035	149,781	17,311	17,311
543970	SCL Call Center Service	1,097,010	1,235,192	1,061,458	1,076,417
577010	Capital Contribution/Grant	610,283	0	854,875	1,915,750
Tota	l Revenues	154,311,135	159,961,896	179,397,520	186,927,062
	Decrease (Increase) in Working Capital	(1,032,518)	783,213	(1,488,398)	(1,783,866)
	Use of Bond Proceeds	40,479,579	37,040,100	38,995,015	33,361,852
Tota	l Resources	193,758,196	197,785,209	216,904,137	218,505,049

2005 - 2006 Estimated Revenues for the Engineering Services Fund

Summit Code	Source	2003 Actuals	2004 Adopted	2005 Adopted	2006 Endorsed
541850	GIS CGDB Corporate Support	547,997	1,079,574	454,162	523,873
543210	GIS CGDB Support - General Fund	528,000	528,294	510,529	523,686
543210	GIS Maps & Publications	307,960	308,448	249,551	256,238
543210	Parks & Other City Depts.	865,973	633,414	558,749	572,461
543210	SCL Fund	1,693,218	1,047,340	685,235	674,998
543210	SDOT Fund	3,473,493	5,477,273	3,029,349	2,888,767
543210	Surcharge From SPU Funds	0	232,450	1,022,055	1,004,509
543210	Various Engineering Services - General Fund	480,000	474,970	455,955	469,939
Tota	l Revenues	7,896,641	9,781,763	6,965,585	6,914,471
	Decrease (Increase) in Working Capital	(443,582)	(474,066)	(680,657)	(700,564)
Tota	l Resources	7,453,059	9,307,697	6,284,928	6,213,907

2005 - 2006 Estimated Revenues for the Solid Waste Utility Fund

Summit Code	Source	2003 Actuals	2004 Adopted	2005 Adopted	2006 Endorsed
0040		1100000	Tadpica	Taopeca	211401504
408000	Other Nonoperating Revenue	21,167	20,755	1,000	1,000
416456	Landfill Closure Fee	(903,983)	223,932	423,037	427,267
416457	Transfer Fee - In City	662,337	483,453	650,771	657,279
416458	Transfer Fee - Out City	1,730,592	1,648,312	392,595	396,521
434010	Grants	368,208	400,000	400,000	400,000
443710	Commercial Services	38,470,511	38,097,667	39,801,794	40,582,387
443710	Residential Services	54,865,776	55,769,341	56,046,078	56,819,209
443741	Transfer Station Disposal Charges	10,790,598	9,903,115	10,689,058	10,795,948
443745	Commercial Disposal Charges	1,561,732	1,209,560	1,305,555	1,318,610
443875	HHW Reimbursement	2,187,069	2,241,273	2,402,538	2,518,106
461110	Interest Earnings	107,254	219,821	220,255	250,126
469990	Other Operating Revenue	88,762	92,489	90,546	91,451
516456	Landfill Closure Fee	3,981,108	3,763,771	3,911,594	3,950,710
516457	Transfer Fee - In City	2,642,262	2,567,345	2,593,883	2,619,408
543710	General Subfund - Operating Transfer In	931,678	996,378	917,653	927,243
705000	City Light for Customer Service	1,235,192	1,235,192	1,061,458	1,076,417
805000	General Subfund - Transfer In - Graffiti	274,013	280,590	287,000	294,000
Total	Revenues	119,014,274	119,152,994	121,194,814	123,125,683
	Decrease (Increase) in Working Capital	(6,104,958)	(3,789,582)	(11,681,550)	11,776,440
	LOC/Bond Proceeds	4,191,062	11,214,980	21,163,888	0
Total	l Resources	117,100,379	126,578,392	130,677,152	134,902,123

2005 - 2006 Estimated Revenues for the Water Fund

Summit Code	Source	2003 Actuals	2004 Adopted	2005 Adopted	2006 Endorsed
379100	Operating Transfer In - Revenue Stabilization Subfund	(5,349,004)	(2,500,000)	0	2,370,000
379100	Operating Transfer In - Revenue Stabilization Subfund - BPA Account	(6,690,100)	3,000,000	3,370,000	1,977,000
437010	Interlocal Grants	107,500	0	0	0
443410	Retail Water Sales	92,231,134	96,835,860	96,820,406	95,096,112
443420	Water Service for Fire Protection	0	0	4,046,757	4,105,862
443420	Wholesale Water Credits	(1,039,218)	0	(176,823)	0
443420	Wholesale Water Sales	41,460,911	42,526,000	39,765,670	39,289,605
443450	Facilities Charges	684,244	325,000	570,400	570,400
443480	Miscellaneous Water Ser. Charges	1,524,705	1,163,197	1,601,893	1,641,940
443979	Other Operating Revenues	0	80,000	0	0
459930	NSF Check Charges	30,311	30,000	30,000	30,000
461110	Investment Interest	1,397,081	1,308,861	2,524,582	1,673,414
461900	Other Interest	(587,664)	0	0	0
462500	RentalsNon-City	203,879	200,000	214,201	219,556
469100	Salvage	0	10,000	10,000	10,000
469990	Other Miscellaneous Revenue	130,302	600,000	130,302	130,302
479010	Contributions in Aid of Construction	4,641,211	4,648,206	7,466,822	8,245,548
485110	Sale of Property	5,893,200	0	0	0
485120	Timber Sales	859,370	0	0	0
543970	Call Center payments for City Light	1,145,879	1,272,622	1,093,623	1,109,035
543970	Inventory Purchased by SDOT	322,779	299,062	306,539	314,202
Tota	1 Revenues	136,966,522	149,798,808	157,774,371	156,782,976
	Decrease (Increase) in Working Capital	(416,819)	(2,513,667)	544,355	754,197
224300	Bond Issue Proceeds/Existing Bonds	75,408,100	58,685,221	0	0
224300	Bond Issue Proceeds/Future Bonds	0	0	64,362,097	63,932,742
Tota	l Resources	211,957,803	205,970,362	222,680,823	221,469,915

Seattle Transportation

Grace Crunican, Director

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Department Description

The Seattle Department of Transportation (SDOT) develops, maintains, and operates a transportation system that promotes the mobility of people and goods, and enhances the quality of life, environment, and economy of Seattle. The major assets of the City's transportation system are: 3,931 paved line miles, 124 bridges, 586 retaining walls, 22 miles of seawalls, 1,000 signalized intersections, 32 miles of bike trails and 90 miles of bike routes, 30,000 street trees, 120 signs, 24,000 curb ramps and 1.6 million lane makers. The transportation infrastructure is valued at \$7.6 billion.

SDOT is comprised of six divisions that together provide for a comprehensive approach to transportation service delivery.

- Policy, Planning, and Major Projects division, is charged with transportation system planning and providing increased control and influence over major projects under construction in Seattle.
- Traffic Management is responsible for the movement of non-motorized and motorized traffic throughout the City.
- Capital Projects/Roadway Structures is responsible for design and construction of major projects, as well as maintenance of bridges, overpasses, retaining walls, and other structures.
- Street Maintenance is responsible for maintaining City street surfaces.
- Neighborhood Transportation and Right-of-Way Management Services is responsible for traffic engineering and controls on non-arterial streets, street-use permits, and urban forestry.
- Operation Support and Administration includes the Department leadership and support functions.

Policy and Program Changes

SDOT's 2005 Adopted and 2006 Endorsed Budget is a basic services budget as no new projects or programs are being initiated. Many projects are being delayed, and programs and services reduced until the local economy improves and new additional transportation funding can be made available. However, the Department has been able to continue work on several large significant projects:

- Fremont Bridge approaches under construction in 2005;
- Lake City Way under construction in 2005;
- Aurora Bus Rapid Transit project under design in 2005; and,
- Continued City participation in the Monorail and Sound Transit implementation, and Alaskan Way Viaduct/Seawall, Spokane Street Viaduct, and Mercer Corridor planning.

SDOT is also continuing with the Pay Station implementation project to purchase and install pay stations to replace approximately 85% of the single-space parking meters in the City between 2004 and 2006. This project will provide long-term parking management for the City and enhanced payment options for the public.

City Council Budget Changes and Provisos

The City Council restored a number of programs in SDOT's operating and Capital Improvement Plan. The Council added funding for the following neighborhood programs: Neighborhood Traffic Control Program, Traffic Control Spot Improvement, Neighborhood Speed Watch Program, Neighborhood Plan/Community Requests, and Sidewalk Repair Assistance. The Neighborhood & Corridor Planning and Mobility Management program and Arboriculturist were also funded. The traffic signal maintenance program was funded for 2006 only.

Council added funding for the following Capital projects in 2005: Arterial Asphalt and Concrete Program (2005 only), Bridge Load Rating, Bridge Painting, Hazard Mitigation Program - Areaways, and Retaining Wall Repair and Replacement Program. The following projects received funding for 2006 only: 2003 Contracted Bike/Ped Improvements and Neighborhood Pedestrian Improvements.

The Council also adopted a number of operating and capital budget provisos, as follows:

Of the appropriation for 2005 for the Seattle Department of Transportation's Policy, Planning, and Major Project Development (PPMP) BCL, \$45,000 is appropriated solely for the Parking Demand Management Study for the Woodland Park Zoo, and may be spent for no other purpose.

None of the money appropriated for 2005 for the Seattle Department of Transportation's Capital Projects Management BCL can be spent to pay for 3rd Avenue NE Extension project, Project ID: TC366460 until authorized by future ordinance.

Except as authorized in Ordinance 121565, no money can be spent to pay for planning, design, and construction activities related to the South Lake Union streetcar project (TC366260) until authorized by future Council ordinance.

Of the appropriation for 2005 for the Seattle Department of Transportation's Capital Projects BCL, \$1,000,000 is appropriated solely for the Arterial Asphalt and Concrete Program (TC 365440), and may be spent for no other purpose.

Of the appropriation for 2005 for SDOT's Structure Management, Maintenance, and Operation BCL, \$205,000 is appropriated solely for TCIP365050, Bridge Load Rating (and for the amount endorsed for 2006, \$207,400 is expected to be appropriated solely for TCIP365050, Bridge Load Rating).

Of the appropriation for 2005 for SDOT's Structure Management, Maintenance, and Operation BCL, \$235,000 is appropriated solely for TCIP365480, Hazard Mitigation Program - Areaways (and for the amount endorsed for 2006, \$404,800 is expected to be appropriated solely for TCIP365480, Hazard Mitigation Program - Areaways).

Of the appropriation for 2005 for SDOT's Structure Management, Maintenance, and Operation BCL, \$678,000 is appropriated solely for TCIP324900, Bridge Painting (and of the amount endorsed for 2006, \$848,200 is expected to be appropriated solely for TCIP324900, Bridge Painting).

Of the appropriation for 2005 for SDOT's Structure Management, Maintenance, and Operation BCL, \$397,000 is appropriated solely for TCIP365890, Retaining Wall Repair and Replacement Program (and of the amount endorsed for 2006, \$408,200 is expected to be appropriated solely for TCIP365890, Retaining Wall Repair and Replacement Program).

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	Summit	2003	2004	2005	2006
Appropriations	Code	Actual	Adopted	Adopted	Endorsed
Operations Support and Administ	tration				
Department Management Budget Control Level	18600	2,531,055	2,904,411	3,025,877	3,179,709
General Expenses Budget Control Level	18650	9,122,544	12,446,605	11,641,095	11,750,200
Resource Management Budget Control Level	18320	6,558,443	7,008,788	8,580,596	11,036,876
Total Operations Support and Adm	inistration	18,212,042	22,359,804	23,247,568	25,966,785
Traffic and Street Use Manageme	nt				
Manage Street Rights-of-Way Budget Control Level	18100	5,725,715	8,027,412	9,541,634	9,505,051
Neighborhood Traffic Services Budget Control Level	18150	880,059	833,234	0	0
Traffic Management Budget Control Level	18005	14,822,086	21,521,279	22,500,416	24,923,480
Total Traffic and Street Use Manage	ement	21,427,860	30,381,925	32,042,050	34,428,531
Transportation Infrastructure					
Capital Projects Budget Control Level	18300	30,727,455	24,350,119	42,075,255	59,316,025
Street Maintenance Budget Control Level	18003	18,643,265	19,953,192	20,614,098	20,235,633
Structure Management, Maintenance, and Operation Budget Control Level	18004	4,979,165	7,994,021	7,816,837	8,302,205
Urban Forestry Budget Control Level	18311	2,346,717	2,291,499	2,162,962	2,314,385
Total Transportation Infrastructure)	56,696,601	54,588,831	72,669,152	90,168,248
Transportation Policy and Planni	ng				
Policy, Planning, and Major Project Development Budget Control Level	18310	7,598,506	15,680,954	18,909,691	7,470,581
Total Transportation Policy and Pla	nning	7,598,506	15,680,954	18,909,691	7,470,581
Department Total		103,935,009	123,011,514	146,868,461	158,034,145
Department Full-time Equivalents To	otal*	627.50	631.50	622.50	625.00

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

	2003	2004	2005	2006
Resources	Actual	Adopted	Adopted	Endorsed
General Subfund	39,494,370	35,776,396	32,955,947	36,944,841
Other	64,440,639	87,235,118	113,912,514	121,089,304
Department Total	103,935,009	123,011,514	146,868,461	158,034,145

Selected Midyear Performance Measures

The Seattle Department of Transportation (SDOT) manages a diverse capital program that ranges from arterial street paving to major bridge replacement. SDOT seeks to leverage local dollars to help fund the capital program

Amount of grant appropriations funds awarded annually

2003 Year End Actuals\$15,789,0002004 Midyear Actualsannual measure2004 Year End Projections\$28,500,000

The ability to get around is a key factor influencing quality of life and the attractiveness of Seattle as a hub for business. SDOT works to enhance mobility in the City by optimizing the existing street network and alternate modes such as transit, bicycle, and pedestrian facilities

Bike Racks Installed

2003 Year End Actuals 54 2004 Midyear Actuals 28 2004 Year End Projections 56

SDOT Crew Installed Curb Ramps

2003 Year End Actuals 183

2004 Midyear Actuals annual measure

2004 Year End Projections 213

CIP Project Installed Curb Ramps

2003 Year End Actuals 465

2004 Midyear Actuals annual measure

2004 Year End Projections 103

Traffic Signals Optimized

2003 Year End Actuals 108 2004 Midyear Actuals 70 2004 Year End Projections 150

Street Use Permits Issued

 2003 Year End Actuals
 15,956

 2004 Midyear Actuals
 8,805

 2004 Year End Projections
 16,010

Maintenance of the City's transportation infrastructure is a primary charge of the Seattle Department of Transportation (SDOT). From arterial paving, to bridge painting, to landscape maintenance, the Department works to stretch resources to maintain the capital assets

Number of bridges painted per year

2003 Year End Actuals 1 2004 Midyear Actuals 0 2004 Year End Projections 1

Street Trees Planted

2003 Year End Actuals 523 2004 Midyear Actuals 735 2004 Year End Projections 1,700

Potholes Paved

 2003 Year End Actuals
 51,504

 2004 Midyear Actuals
 41,552

 2004 Year End Projections
 67,000

Selected Midyear Performance Measures

Maintenance and Repairs of Bridges and Structures

2003 Year End Actuals500+2004 Midyear Actuals1722004 Year End Projections350

Arterial Lane Miles Paved

2003 Year End Actuals 30.88

2004 Midyear Actuals annual measure

2004 Year End Projections 27.37

Non-Arterial Lane Miles Paved

2003 Year End Actuals 49.30

2004 Midyear Actuals annual measure

2004 Year End Projections 30.87

Operations Support and Administration

Department Management Budget Control Level

Purpose Statement

The purpose of the Department Management Budget Control Level is to provide leadership and human resource services for the accomplishment of the mission and goals of the Department and the City.

Summary

Increase budget by \$105,000 due to internal funding and cost reallocation.

Abrogate 1.0 FTE Admin Spec II and reduce funding for a Personnel Specialist for a savings of \$46,000.

Transfer out 1.0 FTE Strategic Advisor 3, General Government to Policy, Planning and Major Project Development.

Increase budget by \$15,000 for increased central costs and facility debt service allocations.

Citywide adjustments to inflation assumptions and technical adjustments increase the budget by \$47,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$121,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Department Management	2,531,055	2,904,411	3,025,877	3,179,709
Full-time Equivalents Total*	24.00	26.00	24.00	24.00

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

General Expenses Budget Control Level

Purpose Statement

The purpose of the General Expenses Budget Control Level is to separately account for certain business expenses that are unique to some City departments.

Summary

Decrease budget by \$806,000 due to internal funding reallocation and cost allocation charges moving to the Resource Management BCL.

Increase budget by \$59,000 for increased central costs and facility debt service allocations.

Citywide adjustments to inflation assumptions and technical adjustments reduce the budget by \$59,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$806,000.

	2003	2004	2005	2006
Expenditures	Actual	Adopted	Adopted	Endorsed
General Expenses	9,122,544	12,446,605	11,641,095	11,750,200

Resource Management Budget Control Level

Purpose Statement

The purpose of the Resource Management Budget Control Level is to provide the Department with financial and technological support, ensuring the financial integrity of the Department and the reliability of the technological infrastructure for Department business activities.

Summary

As part of the Citywide reduction to the General Subfund in the first quarter of 2004, the Resource Management Budget Control Level is reduced by \$35,000. Transfer out 1.0 FTE to other Budget Control Levels due to administrative changes during 2004.

Increase budget by \$1.41 million due to internal funding reallocation including cost allocation funds transferred from the General Expenses Budget Control Level.

Reduce project support by \$30,000 by realigning accounting and capital finance staff.

Increase budget by \$63,000 for a Right-of-Way Management Project Manager and transfer in 1.0 FTE Strategic Advisor 1, General Government from Manage Street Rights-of-Way Budget Control Level.

Increase budget by \$13,000 and add 0.5 FTE Accounting Technician I for support of increased billings in annual sign permits.

Increase budget by \$38,000 for increased central costs and facility debt service allocations.

Increase funding for Alaskan Way Viaduct/Seawall project by \$7,000.

Citywide adjustments to inflation assumptions increase the budget by \$102,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$1.57 million.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Resource Management	6,558,443	7,008,788	8,580,596	11,036,876
Full-time Equivalents Total*	47.00	48.00	48.50	48.50

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Traffic and Street Use Management

Manage Street Rights-of-Way Budget Control Level

Purpose Statement

The purpose of the Manage Street Rights-of-Way Budget Control Level is to ensure that street improvements and infrastructure activities are coordinated and meet City specifications and approved plans, to ensure appropriate uses of the right-of-way, and to enhance mobility, accessibility, and safety of the right-of-way for the public.

Summary

Decrease budget by \$83,000 due to internal funding and cost reallocation. Transfer in 4.0 FTE from other BCLs due to administrative changes during 2004.

Transfer in positions from Neighborhood Traffic Services Budget Control Level: 1.0 FTE Engineering Aide, 1.0 FTE Civil Engineering Specialist, Asst I, and 1.0 FTE Executive 2.

Transfer out 1.0 Strategic Advisor, General Government to Resource Management Budget Control Level.

Increase research and inspection levels to identify unpermitted encroachments and signs into the street right-of-way with an increase in budget of \$238,000 and an add of 0.5 FTE Civil Engineer Specialist, Associate, 0.5 FTE Info Technol Techl Support and 0.5 FTE Civil Engineer, Associate.

Increase support of training for the new Street Use right-of-way management functions with an increase of \$34,000 and transfer in 1.0 FTE Transportation Planner, Associate from Policy, Planning and Major Projects Budget Control Level.

Increase budget by \$1.21 million for the Right-of-Way Management Initiative project.

Increase budget by \$41,000 for increased central costs and facility debt service allocations.

As part of the 2004 Executive vacant position review process, abrogate a 1.0 FTE Civil Engineering Specialist, Associate position, for a savings of \$82,000.

Citywide adjustments to inflation assumptions increase the budget by \$153,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$1.51 million.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Manage Street Rights-of-Way	5,725,715	8,027,412	9,541,634	9,505,051
Full-time Equivalents Total*	48.00	49.00	56.50	56.50

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Neighborhood Traffic Services Budget Control Level

Purpose Statement

The purpose of the Neighborhood Traffic Services Budget Control Level is to provide responses and solutions to residents to enhance safety along residential streets and the attractiveness of neighborhoods.

Summary

As part of the Citywide reduction to the General Subfund in the first quarter of 2004, the Neighborhood Traffic Services Budget Control Level is reduced by \$39,000.

Eliminate section of the Neighborhood Traffic Services Budget Control Level and consolidate some functions and services in other Budget Control Levels. The following actions reduce the Neighborhood Traffic Services Budget Control Level by approximately \$794,000:

Transfer 1.0 FTE Engineering Aide, 1.0 FTE Executive 2, and 1.0 FTE Civil Engineering Spec., Asst I to the Rights-of-Way Management Budget Control Level.

Transfer 1.0 FTE Admin Specialist I, 1.0 FTE Civil Engineering, Assoc., 1.0 FTE Senior Civil Engineer and 1.0 FTE Civil Engineer Specialist, Assoc I to the Traffic Management Budget Control Level.

Transfer 1.0 FTE Associate Civil Engineer Spec and 1.0 FTE Senior Civil Engineer to the Street Maintenance Budget Control Level.

Transfer 1.0 FTE Admin Specialist I to the Urban Forestry Budget Control Level.

The net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget is approximately \$833,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Neighborhood Traffic Services	880,059	833,234	0	0
Full-time Equivalents Total*	8.00	10.00	0.00	0.00

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Traffic Management Budget Control Level

Purpose Statement

The purpose of the Traffic Management Budget Control Level is to ensure the safe and efficient operation of all transportation modes in the City of Seattle. This includes managing the parking, pedestrian, and bicycle infrastructure; implementing neighborhood plans; encouragement of alternative modes of transportation; and maintenance and improvement of signals, intelligent transportation systems, and the non-electrical transportation management infrastructure.

Summary

Decrease budget by \$542,000 due to internal funding and cost reallocation in 2005 and increase budget in 2006 by \$256,000. Transfer in 6.0 FTE from other BCLs due to administrative changes during 2004.

In conjunction with the elimination of the Neighborhood Traffic Services Budget Control Level abrogate 1.0 FTE Engineering Aide and 1.0 FTE Utility Laborer. However, the budget for the Traffic Management BCL will increase by \$422,000 to perform the following former Neighborhood Traffic Services BCL programs: Neighborhood Traffic Control Program, Traffic Control Spot Improvement, Neighborhood Speed Watch Program, Neighborhood Plan/Community Requests, and Sidewalk Repair Assistance Program. In addition, 1.0 FTE Civil Engineer, Assoc and 1.0 FTE Civil Engineer, Sr. were added to the BCL.

Reduce Parking Meter Maintenance program by \$100,000 and abrogate 1.0 FTE Parking Meter Repairer, Senior because of the efficiencies created in the change from single-space meters to pay station technology.

Reduce arterial speed watch program, clean up of traffic signs and devices, maintenance of street name signs and traffic signals for a budget decrease of \$365,000 in 2005 and \$271,000 in 2006. Abrogate 1.0 FTE Maintenance Laborer and 1.0 FTE Admin Specialist I, BU. Transfer in from Neighborhood Traffic Services Budget Control Level the following positions; 1.0 FTE Admin Specialist I, BU, 1.0 FTE Civil Engineer, Associate, and 1.0 FTE Civil Engineer, Senior.

Increase server maintenance for systems in the Traffic Management Center with an increase of \$80,000.

Increase budget by \$103,000 for increased central costs and facility debt service allocations.

Reduce funding for curb ramp installation and pedestrian crossing improvements by \$200,000 and decrease Signal Electrician by 0.25 FTE.

Decrease funding for the Neighborhood Bike Improvements program with a reduction of \$293,000 in 2005 and \$252,000 in 2006.

Increase funding for the Alaskan Way Viaduct/Seawall project by \$22,000.

Citywide adjustments to inflation assumptions and technical adjustments increase the budget by \$1.85 million, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$979,000.

	2003	2004	2005	2006	
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed	
Traffic Management	14,822,086	21,521,279	22,500,416	24,923,480	
Full-time Equivalents Total*	133.50	135.50	141.25	142.25	

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Transportation Infrastructure

Capital Projects Budget Control Level

Purpose Statement

The purpose of the Capital Projects Budget Control Level is to manage, design, and control capital improvements to the transportation infrastructure for the benefit of the traveling public that including freight, transit, other public agencies, pedestrians, bicyclists, and motorists.

Summary

As part of the Citywide reduction to the General Subfund in the first quarter of 2004, the Capital Projects Budget Control Level is reduced by \$1.15 million.

Increase budget by \$7.13 million due to internal funding and cost reallocation.

Reduce 0.5 FTE Admin Spec I-BU and 0.25 Admin Spec II-BU for a savings of \$44,000.

Increase budget by \$171,000 for increased central costs and facility debt service allocations.

Reduce \$3.21 million in funding for the following projects: 14th Avenue South, Burke Gilman Trail - 60th to Golden Gardens, Chief Sealth Trail, Denny Triangle, Elliott Ave W/15th Ave W, and Mountains to Sound Greenway.

Increase \$234,000 in funding for the Alaskan Way Viaduct/Seawall project.

Increase funding by \$9.86 million in bond funds for the Fremont Bridge Approaches and Electrical Major Maintenance project and the Bridge Way North and Fremont Circulation Project.

Increase funding for drainage improvements associated with transportation capital improvements with \$1.65 million from Seattle Public Utilities.

Increase of \$2 million in funding for additional Cumulative Reserve Funds.

Add 1.0 FTE Sr. Civil Engineer for preliminary engineering.

As part of the 2004 Executive vacant position review process, abrogate a 1.0 FTE Senior Civil Engineer and a 1.0 FTE Electrical Engineering Specialist Supervisor positions, for a savings of \$180,000.

Increase funding by \$1 million for the Arterial Asphalt and Concrete Program.

In accordance with City Council Resolution 30636, Alaskan Way Viaduct/Seawall (TC366050), Fremont Bridge Approaches (TC365790), and Spokane Viaduct Widening (TC364800) are designated as large scale projects.

Citywide adjustments to inflation assumptions and technical adjustments increase the budget by \$271,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$17.73 million.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Capital Projects	30,727,455	24,350,119	42,075,255	59,316,025
Full-time Equivalents Total*	59.00	63.00	61.25	61.25

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Street Maintenance Budget Control Level

Purpose Statement

The Street Maintenance Budget Control Level keeps Seattle's \$4 billion investment in its roadways and sidewalks safe, clean, and in good repair. Repair and maintenance of the right-of-way promotes safety, enhances mobility, and protects the environment. Through planned maintenance, cleaning, and spot repairs of streets, alleys, pathways, and stairways, Street Maintenance improves the quality of life and business climate.

Summary

Decrease budget by \$1.33 million due to internal funding and cost reallocation. Transfer out 11.0 FTE to other BCLs due to administrative changes during 2004.

Transfer in 1.0 FTE Civil Engineering Specialist, Associate and 1.0 FTE Civil Engineer, Senior from the Neighborhood Traffic Services BCL.

Update the fee schedule for utility cut restoration rates for an increase in budget of \$100,000.

Increase budget by \$97,000 for increased central costs and facility debt service allocations.

As part of the 2004 Executive vacant position review process, abrogate 1.0 FTE Maintenance Laborer for a savings of \$54,000.

Increase budget by \$1.43 million in 2005 and \$569,000 in 2006 for additional Cumulative Reserve Funds.

Citywide adjustments to inflation assumptions increase the budget by \$421,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$661,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Street Maintenance	18,643,265	19,953,192	20,614,098	20,235,633
Full-time Equivalents Total*	185.00	176.50	166.50	166.50

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

<u>Structure Management, Maintenance, and Operation Budget Control</u> Level

Purpose Statement

The purpose of the Structure Management, Maintenance, and Operation Budget Control Level is to provide safe and efficient use of the City's bridges and structures to all residents of Seattle and adjacent regions to ensure the movement of people, goods, and services throughout the City.

Summary

Decrease budget by \$336,000 due to internal funding and cost reallocation.

Increase budget by \$31,000 for increased central costs and facility debt service allocations.

Decrease \$315,000 of funding for capital projects: Bridge Load Rating, Bridge Painting, Hazard Mitigation-Areaways and Retaining Wall Replacement program in 2005 only.

Increase budget by \$300,000 for increased Cumulative Reserve Funding.

Citywide adjustments to inflation assumptions increase the budget by \$143,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$177,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Structure Management, Maintenance, and Operation	4,979,165	7,994,021	7,816,837	8,302,205
Full-time Equivalents Total*	61.00	57.00	57.00	57.00

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Urban Forestry Budget Control Level

Purpose Statement

The purpose of the Urban Forestry Budget Control Level is to administer, maintain, protect, and expand the City's urban landscape in street right-of-way for Seattle's residents and businesses so that environmental, aesthetic, and safety benefits are maximized.

Summary

Decrease budget by \$24,000 due to internal funding and cost reallocation.

Transfer out 1.0 FTE Administrative Specialist II, BU to the Policy, Planning and Major Projects Budget Control Level and reduce direct purchases and professional services by \$86,000.

Transfer in 1.0 FTE Administrative Specialist II, BU from the Neighborhood Traffic Services Budget Control Level.

Abrogate 1.0 FTE Arboriculturist for a reduction of \$83,000 in 2005 only.

Increase budget by \$11,000 for increased central costs and facility debt service allocations.

Citywide adjustments to inflation assumptions increase the budget by \$53,000, for a net reduction from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$129,000.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Urban Forestry	2,346,717	2,291,499	2,162,962	2,314,385
Full-time Equivalents Total*	28.50	25.50	24.50	25.50

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

Transportation Policy and Planning

Policy, Planning, and Major Project Development Budget Control Level

Purpose Statement

The purpose of the Policy, Planning, and Major Project Development Budget Control Level is to provide unity in approach to planning and implementing improvements in Seattle's transportation system, tightening the connection between policy, planning, CIP development, and major project management.

Summary

As part of the Citywide reduction to the General Subfund in the first quarter of 2004, the Policy, Planning, and Major Project Development Budget Control Level is reduced by \$101,000. Transfer in 1.0 FTE from other BCLs due to administrative changes during 2004.

Decrease budget by \$3.92 million in 2005 and reduce by \$9.44 million in 2006 due to internal funding and cost reallocation.

Reduce budget by \$30,000 for potential consolidation of parking management and enforcement functions discussed in the Parking Management Study.

Abrogate 1.0 FTE Civil Engineering Associate for a \$51,000 reduction in Neighborhood and Corridor Planning. Also abrogate a 0.5 FTE Associate Transportation Planner in 2005 with a reduction of \$42,000. In 2006, add a 0.5 FTE Associate Transportation Planner. Reduce \$120,000 in Coordinated Transportation Plan funding.

Reduce staffing for Local Improvement District Administration for capital projects by \$42,000 and transfer 1.0 FTE Associate Transportation planner to Manage Street Rights-of-Way Budget Control Level.

Transfer in 1.0 FTE Strategic Advisor 3, General Government from Department Management Budget Control Level for the King Street Station project management.

Increase budget by \$182,000 and add 1.0 FTE Strategic Advisor 3, Exempt for the implementation of the downtown Center City Access Strategy.

Increase funding by \$71,000 for administrative support for major projects and transfer in 1.0 FTE Admin Spec II-BU from Urban Forestry Budget Control Level.

Increase budget by \$245,000 for increased central costs and facility debt service allocations.

Reduce budget by \$110,000 and transfer 1.0 FTE Parking Enforcement Manager to the Seattle Police Department.

Reduce budget by \$130,000 and abrogate 1.5 FTE Transportation Planner, Associate.

Increase budget by \$30,000 for the South Lake Union Parking Management Study.

Reduce funding by \$413,000 for the Grant Match Reserve project that provides local match for potential new grants and partnership opportunities.

Add 1.0 FTE Strategic Advisor 3 for Downtown Construction Coordination and \$150,000 budget in 2005 and \$355,000 in 2006.

Add \$4.74 million in budget authority for bonds on the Alaskan Way Viaduct/Seawall project and add 2.0 Civil Engineer, Senior.

Increase budget authority by \$2.55 million in 2005 and \$925,000 in 2006 for bonds on the SR-519 project to cover project costs not reimbursed by the state grant or funding partners.

Citywide adjustments to inflation assumptions and technical adjustments increase the budget by \$225,000, for a net increase from the 2004 Adopted Budget to the 2005 Adopted Budget of approximately \$3.23 million.

	2003	2004	2005	2006
Expenditures/FTE	Actual	Adopted	Adopted	Endorsed
Policy, Planning, and Major Project Development	7,598,506	15,680,954	18,909,691	7,470,581
Full-time Equivalents Total*	33.50	41.00	43.00	43.50

^{*}FTE totals provided for information purposes only. Authorized positions are reflected in the Position List Appendix.

2005 - 2006 Estimated Revenues for the Transportation Fund

Summit Code	Source	2003 Actuals	2004 Adopted	2005 Adopted	2006 Endorsed
422490	Other Street Use & Curb Permit	312,614	234,035	229,882	232,236
422990	Other Non-Business Licenses/PE	296,769	560,849	862,029	873,211
431010	Federal Grants	8,745,660	12,516,540	25,258,429	45,714,021
434010	State Grants	2,930,659	10,609,709	6,447,920	3,163,019
436081	Vehicle License Fees	0	0	0	0
436087	City Street Fund (Mtr Veh Fuel Tx)	8,122,764	8,368,251	8,085,339	8,272,227
436088	Arterial City Street Subfund (Mtr Veh Fuel Tx)	3,797,935	3,914,504	3,752,435	3,839,553
437010	Interlocal Grants	871,826	750,393	11,813,044	5,235,387
441930	Private Reimbursements	0	0	460,000	952,319
442490	Other Protective Inspection FE	7,148,186	10,114,452	9,541,634	9,505,052
444100	Street Maintenance & Repair CH	4,405,138	3,670,770	4,149,472	4,191,963
444900	Other Charges - Monorail	0	1,387,000	1,792,986	1,811,346
444900	Other Charges - Sound Transit	1,750,253	4,330,888	997,323	1,007,535
444900	Other Charges - Transportation	5,778,270	6,877,106	8,583,207	8,671,509
462500	Bldg/Other Space Rental Charge	48,114	123,236	49,558	51,044
481100	General Obligation Bond Proceeds	8,280,000	0	13,422,413	5,827,690
481800	Long-Term Intergovernmental Loan Proc	404,000	812,000	1,738,530	4,899,909
541990	If Other Gen Govtl Svc Chrgs-MI	5,724,348	6,288,700	4,408,492	4,546,236
543210	Service to DWU (TCIP)	1,957,000	0	1,645,000	1,722,000
587001	Oper Tr IN-FR General Fund	39,494,370	35,776,396	32,955,947	36,944,841
587116	Oper TR IN-FR Cumulative Rsv S	2,418,360	5,904,640	9,293,000	7,052,000
587118	OPER TR IN-FR EMERGENCY SUBFUND	0	0	0	0
587157	Oper TR IN-FR DPD	0	96,000	0	0
587316	Oper TR IN-FR Transport Bond F	0	4,425,000	0	0
587336	Oper TR IN-FR Open Space & TRA	269,413	0	0	0
587338	Oper TR IN-FR 2000 Parks Levy	118,376	0	1,230,000	1,813,000
587339	Oper TR IN-FR Denny Triangle	746,440	0	0	0
587347	OPER TR IN-FR 2002B LTGO PROJ	0	0	0	0
587400	Oper TR IN-FR SCL	0	150,000	0	0
587440	Oper TR IN-FR SPU	0	470,000	0	1,004
Total	Revenues	103,620,495	117,380,469	146,716,640	156,327,102
	Contribution to Cash Decrease/(Increase)	314,514	5,631,045	151,821	1,707,043
	TCIP Unappropriated	0	0	0	0
Total	Resources	103,935,009	123,011,514	146,868,461	158,034,145

Capital Improvement Program Highlights

The Seattle Department of Transportation (SDOT) is responsible for maintaining, upgrading, and monitoring the use of the City's system of streets, bridges, retaining walls, seawalls, bicycle and pedestrian facilities, and traffic control devices. SDOT's Capital Improvement Program (CIP) outlines the Department's plan for repairing, improving, and adding to this extensive infrastructure. The CIP is financed from a variety of revenue sources that include the City's General and Cumulative Reserve Subfunds, state gas tax revenues, state and federal grants, Public Works Trust Fund loans, partnerships with private organizations and other public agencies, and bond proceeds.

The 2005-2010 Adopted CIP includes such key projects as preliminary engineering for the replacement of the Magnolia Bridge; environmental, design, and permitting work for the replacement of the Alaskan Way Viaduct/Seawall; construction on the approaches to the Fremont Bridge and related improvements; City support of Sound Transit and the Seattle Monorail Project; design and possible construction of the South Lake Union Streetcar; and continued major maintenance and paving of the City's arterial and non-arterial streets.

Capital appropriations for SDOT are embedded within the line of business appropriations displayed at the start of this chapter. These appropriations are funded by a variety of revenue sources, some of which are not separately appropriated. One example of a revenue source that is appropriated is the Cumulative Reserve Subfund, commonly referred to as the CRF. While these CRF amounts are included in the line of business appropriations (with the exception of the Debt Service Program) at the start of this chapter, they are appropriated for certain SDOT CIP projects as displayed in the first table below, titled "Capital Improvement Program Appropriation."

The second table, titled "Capital Improvement Program Outlay" shows that portion of the various SDOT appropriations that represent the Department's CIP outlays. Consistent with RCW 35.32A.080, if any portion of these outlays remain unexpended or unencumbered at the close of the fiscal year, that portion shall be held available for the following year, except if abandoned by the City Council by ordinance. A detailed list of all programs and projects in SDOT's CIP can be found in the 2005-2010 Adopted Capital Improvement Program document.

Capital Improvement Program Appropriation

	2005	2006
Budget Control Level	Adopted	Endorsed
Bridges & Structures Program: SDT200	-	
Cumulative Reserve Subfund - REET II Subaccount	925,000	958,000
Subtotal	925,000	958,000
Hazard Mitigation Program: SDT300		
Cumulative Reserve Subfund - REET II Subaccount	600,000	600,000
Subtotal	600,000	600,000
Pedestrian Improvements Program: SDT400		
Cumulative Reserve Subfund - REET II Subaccount	1,506,000	560,000
Cumulative Reserve Subfund - Street Vacation Subaccount	619,000	28,000
Subtotal	2,125,000	588,000
Street Repair and Improvements Program: SDT100		
Cumulative Reserve Subfund - REET II Subaccount	5,379,000	4,226,000
Cumulative Reserve Subfund - Street Vacation Subaccount	54,000	54,000
Subtotal	5,433,000	4,280,000

Capital Improvement Program Highlights

	2005	2006
Budget Control Level	Adopted	Endorsed
Traffic Flow Improvements & Street Lighting Program: SDT500	•	
Cumulative Reserve Subfund - REET II Subaccount	210,000	626,000
Subtotal	210,000	626,000
Total Capital Improvement Program Appropriation	9,293,000	7,052,000

Transportation Fund

Capital Improvement Program Outlay

	2005	2006
Program	Adopted	Endorsed
Bridges & Structures Program	1,100,000	1,381,000
Capital Projects	40,350,000	56,508,000
Policy, Planning and Major Projects	17,519,000	5,875,000
Street Maintenance	2,207,000	2,261,000
Traffic Management	6,524,000	7,484,000
Subtotal	67,700,000	73,509,000
Total Capital Improvement Program Outlay	67,700,000	73,509,000