| File No. 100337 | Committee Item No |
|-----------------|-------------------|
| | Board Item No// |

COMMITTEE/BOARD OF SUPERVISORS

AGENDA PACKET CONTENTS LIST

| Subcommitt | ee BUDGET AND FINANCE | Date_ | 4/7/10 |
|-------------|--|------------|------------------|
| Board of Su | pervisors Meeting | Date | 4/13/10 |
| Cmte Boa | rd | | |
| | Motion Resolution Ordinance Legislative Digest Budget Analyst Report Legislative Analyst Report Introduction Form (for hearings) Department/Agency Cover Letter a MOU Grant Information Form Grant Budget Subcontract Budget Contract/Agreement Award Letter Application Public Correspondence | and/or Rep | ort |
| OTHER | (Use back side if additional space | | |
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An asterisked item represents the cover sheet to a document that exceeds 25 pages. The complete document is in the file.

Amendment of the Whole -4/7/10100337 FILE NO. ORDINANCE NO. [Appropriating \$1,647,249,198 of proceeds from debt for the Water System Improvement 1 Program at the Public Utilities Commission for Fiscal Year 2009-2010-2010 through 2 Fiscal Year 2015-2016.] 3 4 Ordinance appropriating \$1,647,249,198 of proceeds from debt for the San Francisco 5 Public Utilities Commission (SFPUC) Water System Improvement Program (WSIP) for 6 Fiscal Year 2009-2010-2010-2011 through Fiscal Year 2015-2016, and placing the entire 7 appropriation of \$1,647,249,198 by project on Controller's reserve subject to SFPUC's 8 and Board of Supervisors' discretionary approval following completion of project-9 related analysis pursuant to the California Environmental Quality Act (CEQA), where 10 required, and receipt of proceeds of indebtedness, placing on Budget and Finance 11 Committee reserve the funds for construction costs of any project with costs in excess 12 of \$100,000,000 and \$116,863,924 related to funding for project construction starting 13 after June 30, 2012, and adopting environmental findings. 14 15 Additions are single-underline italics Arial; Note: Deletions are strikethrough italics Times New Roman. 16 Board amendment additions are double underlined. Board amendment deletions are strikethrough normal. 17 18 Be it ordained by the People of the City and County of San Francisco: 19 20 Section 1. The sources of funding outlined below are herein appropriated to reflect the 21 funding available for Fiscal Year 2009-2010 2010-2011 through Fiscal Year 2015-2016. 22 23

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RO#10032 SA#32

| Fund | Index Code / | Subobject | Description | Amount |
|----------------------------|----------------|-----------|------------------|-----------------|
| | Project Code | | | |
| 5W CPF 02E - Public | *WTR5WCPF02E / | 803XX | Proceeds of Debt | \$1,647,249,198 |
| Utilities Commission- 2002 | CUW3000100 | | | |
| Proposition E Bond Fund | . • | | | |
| Total SOURCES Appropriat | ion | | ASSAM | \$1,647,249,198 |

Section 2. The uses of funding outlined below are herein de-appropriated in Subobject 06700 Buildings Structures and Improvements, and reflects the funding available for Fiscal Year 2009-2010.

USES De-appropriation

| Fund | Index Code / | Subobject | Description | Amount |
|-----------------------|--------------|------------------|------------------|--------------|
| | Project Code | | | |
| 5W CPF 02E - Public | WTRSIPCPF02E | 06700 Buildings, | San Francisco | \$29,408,888 |
| Utilities Commission- | Project: | Structures, and | Local Pump | |
| 2002 Proposition E | CUWSLP0100 | Improvements | Stations / Tanks | |
| Bond Fund | | | | |
| · | | | | |
| 5W CPF 02E - Public | WTRSIPCPF02E | 06700 Buildings, | San Francisco | \$10,831,228 |
| Utilities Commission- | Project: | Structures, and | Local Pipeline / | |
| 2002 Proposition E | CUWSLV0100 | Improvements | Valves | |
| Bond Fund | | | | • |
| | | | | |

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| Index Code / | Subobject | Description | Amount |
|--------------|--|--|--|
| Project Code | | | |
| WTRSIPCPF02E | 06700 Buildings, | San Francisco | \$909,600 |
| Project: | Structures, and | Local | |
| CUWSLM0100 | Improvements | Miscellaneous | • |
| | | | ··· |
| ation | | | \$41,149,716 |
| | Project Code WTRSIPCPF02E Project: CUWSLM0100 | Project Code WTRSIPCPF02E 06700 Buildings, Project: Structures, and CUWSLM0100 Improvements | Project Code WTRSIPCPF02E 06700 Buildings, San Francisco Project: Structures, and Local CUWSLM0100 Improvements Miscellaneous |

Section 3. The uses of funding outlined below are herein appropriated in Subobject 06700 Buildings Structures and Improvements and 081C4 Internal Audits, and reflects the projected uses of funding to support the Water System Improvement Program at the San Francisco Public Utilities Commission for Fiscal Year 2009-2010 2010-2011 through Fiscal Year 2015-2016.

USES Appropriation

| Fund | Index Code / | Subobject | Description | Amount |
|-----------------------|--------------|------------------|--------------|---------------|
| | Project Code | | | |
| 5W CPF 02E - Public | WTRSIPCPF02E | 06700 Buildings, | San Joaquin | \$222,715,803 |
| Utilities Commission- | Project: | Structures, and | Water System | |
| 2002 Proposition E | CUWSJI0100 | Improvements | Improvements | |
| Bond Fund | | | | |

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| 1 | Fund | Index Code / | Subobject | Description | Amount | , |
|----|--|--------------|------------------|-----------------|---------------|---|
| 2 | | Project Code | | | | |
| 3 | 5W CPF 02E - Public | WTRSIPCPF02E | 06700 Buildings, | Sunol Valley | \$247,478,748 | |
| 4 | Utilities Commission- | Project: | Structures, and | Water System | | |
| 5 | 2002 Proposition E | CUWSVI0100 | Improvements | Improvements | | |
| 6 | Bond Fund | | | | | |
| 7 | : | | | | | |
| 8 | 5W CPF 02E – Public | WTRSIPCPF02E | 06700 Buildings, | Bay Division | \$126,305,586 | |
| 9 | Utilities Commission- | Project: | Structures, and | Water System | | |
| 10 | 2002 Proposition E | CUWBDI0100 | Improvements | Improvements | | |
| 11 | Bond Fund | | | | | |
| 12 | | | · | | | |
| 13 | 5W CPF 02E – Public | WTRSIPCPF02E | 06700 Buildings, | Peninsula Water | \$557,562,377 | i |
| 14 | Utilities Commission- | Project: | Structures, and | System | | |
| 15 | 2002 Proposition E | CUWPWI0100 | Improvements | Improvements | · | |
| 16 | Bond Fund | • | | | · | |
| 17 | · | | | | | |
| 18 | 5W CPF 02E - Public | WTRSIPCPF02E | 06700 Buildings, | San Francisco | \$16,250,288 | |
| 19 | Utilities Commission- | Project: | Structures, and | Regional Water | | |
| 20 | 2002 Proposition E | CUWSFR0100 | Improvements | System Projects | | |
| 21 | Bond Fund | | | | | |
| 22 | A LOUIS AND A STATE OF THE STAT | | | | | |
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|----|--|--------------|------------------|-----------------|--------------|
| 1 | Fund | Index Code / | Subobject | Description | Amount |
| 2 | | Project Code | | ···· | |
| 3 | 5W CPF 02E - Public | WTRSIPCPF02E | 06700 Buildings, | Environmental | \$168,269 |
| 4 | Utilities Commission- | Project: | Structures, and | Impact Project | |
| 5 | 2002 Proposition E | CUW3880100 | Improvements | (PEIR) | |
| 6 | Bond Fund | | | | |
| 7 | | | | | |
| 8 | 5W CPF 02E - Public | WTRSIPCPF02E | 06700 Buildings, | Habitat Reserve | \$41,286,387 |
| 9 | Utilities Commission- | Project: | Structures, and | Program | |
| 10 | 2002 Proposition E | CUW3880100 | Improvements | | |
| 11 | Bond Fund | | | | |
| 12 | | | | | |
| 13 | 5W CPF 02E – Public | WTRSIPCPF02E | 06700 Buildings, | Program | \$55,804,772 |
| 14 | Utilities Commission- | Project: | Structures, and | Management | |
| 15 | 2002 Proposition E | CUW3920100 | Improvements | | |
| 16 | Bond Fund | | | | |
| 17 | | | | • | |
| 18 | 5W CPF 02E – Public | WTRSIPCPF02E | 06700 Buildings, | Watershed | \$13,184,886 |
| 19 | Utilities Commission- | Project: | Structures, and | Environmental | |
| 20 | 2002 Proposition E | CUW3940100 | Improvements | Improvement | |
| 21 | Bond Fund | | | Program | |
| 22 | | | | | |
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| 1 | Fund | Index Code / | Subobject | Description | Amount | (|
|----|-----------------------|--------------|------------------|------------------|---------------|---|
| 2 | | Project Code | | | | |
| 3 | 5W CPF 02E – Public | WTRSIPCPF02E | 06700 Buildings, | San Francisco | \$26,572,340 | |
| 4 | Utilities Commission- | Project: | Structures, and | Local Reservoirs | | |
| 5 | 2002 Proposition E | CUWSLR0100 | Improvements | | | |
| 6 | Bond Fund | | | | | |
| 7 | | | | | | |
| 8 | 5W CPF 02E – Public | WTRSIPCPF02E | 06700 Buildings, | Lake Merced | \$22,407,134 | |
| 9 | Utilities Commission- | Project: | Structures, and | Water Level | | |
| 10 | 2002 Proposition E | CUW3010100 | Improvements | Restoration | | |
| 11 | Bond Fund | | | | | |
| 12 | | | | | | |
| 13 | 5W CPF 02E - Public | WTRSIPCPF02E | 06700 Buildings, | San Francisco | \$31,126,553 | ĺ |
| 14 | Utilities Commission- | Project: | Structures, and | Ground Water | | |
| 15 | 2002 Proposition E | CUW3010200 | Improvements | Supply | | |
| 16 | Bond Fund | | | | | |
| 17 | | | | | , | |
| 18 | 5W CPF 02E – Public | WTRSIPCPF02E | 06700 Buildings, | Recycled Water | \$110,146,222 | |
| 19 | Utilities Commission- | Project: | Structures, and | Project San | | |
| 20 | 2002 Proposition E | CUW3020100 | Improvements | Francisco | | |
| 21 | Bond Fund | | | | | |
| 22 | | | • | | | |
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|-----------------|--------------------------|--------------|------------------|-----------------|-----------------|
| 1 | Fund | Index Code / | Subobject | Description | Amount |
| 2 | | Project Code | | | · |
| 3 | 5W CPF 02E – Public | WTRSIPCPF02E | 06700 Buildings, | San Francisco | \$18,289,688 |
| 4 | Utilities Commission- | Project: | Structures, and | Eastside | |
| 5 | 2002 Proposition E | CUW3020500 | Improvements | Recycled Water | |
| 6 | Bond Fund | | | | |
| 7 | | | | | |
| 8 | 5W CPF 02E - Public | WTRSIPCPF02E | 06700 Buildings, | Financing Costs | \$196,203,562 |
| 9 | Utilities Commission- | Project: | Structures, and | | e · |
| 10 | 2002 Proposition E | CUW3000100 | Improvements | | |
| 11 | Bond Fund | | | | |
| 12 | | | | | |
| 13 | 5W CPF 02E – Public | WTRSIPCPF02E | 081C4 Internal | City Services | \$2,896,299 |
| 14 | Utilities Commission- | Project: | Audits | Auditor | |
| 15 ⁻ | 2002 Proposition E | CUW3000100 | | | |
| 16 | Bond Fund | | | | |
| 17 | Total USES Appropriation | on | | | \$1,688,398,914 |
| 18 | | | | | |

Section 4. The total appropriation of \$1,647,249,198 is placed on Controller's Appropriation Reserve by project. Release of appropriation reserves by the Controller is subject to the prior occurrence of: 1) the SFPUC's and the Board of Supervisors' discretionary adoption of CEQA Findings for projects, following review and consideration of completed project-related environmental analysis, where required, pursuant to CEQA, the State CEQA Guidelines, and Chapter 31 of the San Francisco Administrative Code, and 2) the Controller's certification of

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funds availability, including proceeds of indebtedness. The appropriation for funding the construction costs of any project with costs in excess of \$100,000,000 is placed on Budget and Finance Committee reserve pending review and reserve release by the Budget and Finance Committee. The appropriation of funding for project construction for Upper Alameda Creek Filter Gallery (\$15,314,352), Peninsula Pipelines Seismic Upgrade (\$10,242,545), Regional Groundwater Storage and Recovery (\$33,490,259), Lake Merced Water Level Restoration (\$22,919,437) and Program Management (\$34,897,331) starting after June 30, 2012, amounting to a total of \$116,863,924, is placed on Budget and Finance Committee reserve pending review of updated expenditure plans subsequent to January 1, 2012 but prior to June 30, 2012.

Section 5. Findings.

(a) The Board of Supervisors previously appropriated \$1,923,629,194 for the WSIP, by Ordinance No 311-08 (finally passed on December 16, 2008), and made the following findings in compliance with CEQA, California Public Resources Code Section 21000 et seq., the CEQA Guidelines, 14 Cal. Code of Regulations Sections 15000 et seq. (CEQA Guidelines), and San Francisco Administrative Code Chapter 31 (Chapter 31), and hereby adopts the same findings with respect to this appropriation ordinance: (i) On October 30, 2008, the Planning Commission reviewed and considered the Water System Improvement Program Final Environmental Impact Report (WSIP Final EIR) by Motion No. 17734, and found that the contents of said report and the procedures through which the Final EIR was prepared, publicized, and reviewed, complied with CEQA and Chapter 31; a copy of the motion is on file with the Clerk of the Board in File No. 081453 and is incorporated into this Ordinance by this reference. (ii) On October 30, 2008, the SFPUC adopted Resolution Nos. 08-0200 and 08-0202 in which the SFPUC: (A) approved the Phased Water System Improvement Program

(Phased WSIP) and (B) authorized the SFPUC General Manager to request that the Mayor recommend approval of a Supplemental Appropriation to the Board of Supervisors in the amount of \$1,923,629,194. (iii) SFPUC Resolution No. 08-0200 contained environmental findings and adopted a mitigation monitoring and reporting plan (MMRP), the MMRP and environmental findings, including exhibits, are collectively referred to herein as "SFPUC CEQA Findings" for the implementation of the Phased WSIP, as required by CEQA. SFPUC CEQA Findings included extensive findings regarding the Phased WSIP potential impacts, the sufficiency of mitigation measures, responsibility for environmental implementation of mitigation measures including a mitigation and monitoring report, and a statement of overriding considerations regarding potentially significant and unavoidable The SFPUC CEQA Findings reflected the SFPUC's independent review and impacts. consideration of the relevant environmental information contained in the WSIP Final EIR and the administrative record. The SFPUC CEQA Findings are on file with the Clerk of the Board of Supervisors in File No. 081453 and are incorporated herein by reference. (iv) The Board of Supervisors has had the opportunity to review and consider the Final EIR and the administrative record, which are located at the Planning Department at 1650 Mission Street, Suite 400, in file no. 2005.0159E. The Board of Supervisors has reviewed and considered the Final EIR and the SFPUC CEQA Findings with respect to this Ordinance, including the MMRP and Statement of Overriding Considerations adopted by the SFPUC on October 30, 2008, and determined that said Findings remain valid for the actions contemplated in this Ordinance; there are no changed circumstances or other factors present that would require additional environmental review for this Ordinance. (v) The Board hereby adopts as its own and incorporates the SFPUC CEQA Findings contained in SFPUC Resolution No. 08-0200 by reference as though such findings were fully set forth in this Ordinance. (vi) The Board of Supervisors endorses the implementation of the mitigation measures identified in the SFPUC

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CEQA Findings and recommends for adoption any mitigation measures that are enforceable by agencies other than City agencies, all as set forth in the SFPUC CEQA Findings, including the MMRP contained in the referenced SFPUC CEQA Findings. (vii) The Board of Supervisors finds on the basis of substantial evidence in light of the whole record that: (A) the WSIP Supplemental Appropriation reflected in this Ordinance before the Board of Supervisors will not require revisions to the Final EIR due to the involvement of new significant environmental effects or substantially increase in the severity of previously identified significant effects; (B) no substantial changes have occurred with respect to the circumstances under which the Phased WSIP will be undertaken which would require major revisions to the Final EIR due to the involvement of new significant environmental effects, or a substantial increase in the severity of effects identified in the Final EIR; and (C) no new information of substantial importance to the Phased WSIP has become available which would indicate (1) the Program will have significant effects not discussed in the Final EIR; (2) significant environmental effects will be substantially more severe; (3) mitigation measures or alternatives found not feasible which would reduce one or more significant effects have become feasible; or (4) mitigation measures or alternatives which are considerably different from those in the Final EIR would substantially reduce one or more significant effects on the environment.

Mayor Newsom
Office of the Mayor

FUNDS AVAILABLE

BEN ROSENFIELD

Controller

Ву:

Date: 3/16/2010

Amended Date: 4/8/2010

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Items 6, 7, and 8 Files 10-0341, 10-0337, 10-0338 Department:

Public Utilities Commission

EXECUTIVE SUMMARY

Legislative Objectives

- File 10-0341: Ordinance authorizing the Public Utilities Commission (PUC) to issue up to \$1,737,724,038 in Water Revenue Bonds to fund (a) \$1,647,249,198¹ in Water System Improvement Program (WSIP) costs through the completion of WSIP in December of 2015, (b) \$28,474,840 in Replacement and Retrofit (RnR) Project costs in FY 2010-2011 and FY 2011-2012, and (c) \$62,000,000 for the PUC's Advanced Metering Infrastructure (AMI) Project.
- File 10-0337: Ordinance appropriating \$1,647,249,198 from the proceeds of Water Revenue Bonds to fund WSIP project costs through the completion of WSIP in December of 2015. The ordinance would also (a) place on Budget and Finance Committee reserve all construction funds for WSIP projects with a total appropriation of over \$100,000,000, and (b) place on Controller's reserve all project funds for those projects which require future Board of Supervisors approval for Environmental Impact Reports (EIRs) prepared pursuant to the California Environmental Quality Act.
- File 10-0338: Ordinance appropriating \$30,483,021, including (a) \$28,474,840 from the proceeds of Water Revenue Bonds, and (b) \$2,008,181 in Water Capacity Fees (see Footnote 2 below), to fund the PUC's \$30,483,021 Replacement and Retrofit (RnR) Project.

Fiscal Impact

• The debt service on the proposed \$1,737,724,038 Water Revenue Bond issuance, totaling \$3,565,823,979 over 35 years, would be paid from PUC water revenues paid by water customers.

Key Points

- The Board of Supervisors previously appropriated a total of \$2,938,307,063 to fund the PUC's overall \$4,585,556,261 Water System Improvement Program (WSIP). The PUC is now requesting a final appropriation of \$1,647,249,198 to fund the remaining WSIP costs for the 66-month period from July 1, 2010 through December 31, 2015. The requested \$1,647,249,198 appropriation for 66 months includes (a) project expenditures for FY 2010-2011 and FY 2011-2012 as required by Proposition A, approved by San Francisco voters in November of 2009, and (b) project expenditures for projects which would award a construction contract prior to June 30, 2012. However, \$116,863,924 of the requested appropriation is for projects that would not begin construction until after June 30, 2012, such that the Budget and Legislative Analyst recommends placing \$116,863,924 on Budget and Finance Committee reserve pending submission of an updated WSIP expenditure plan subsequent to January 1, 2012 but prior to June 30, 2012.
- The PUC is also requesting an appropriation of \$30,483,021 in Water Revenue Bond proceeds

¹ As shown in Table 10 in the Recommendations Section of this report, the three proposed ordinances include minor typographical errors regarding appropriation amounts and dates of expenditures. This report refers to the corrected amounts and dates.

(\$28,474,840) and Water Capacity Fees (\$2,008,181) to fund a portion of the FY 2010-2011 and FY 2011-2012 costs of the PUC's Replacement and Retrofit (RnR) Project, an ongoing project to replace the PUC's aging water distribution main pipelines throughout the City. This Project has been historically funded through annual appropriations of water revenues in the PUC's budget. However, the PUC now intends to finance a portion of the RnR Project through bond fund monies in order to balance the benefits of (a) cash financing capital projects which results in the lowest overall cost to the rate payers, and (b) spreading the cost of the RnR program over the life of the capital assets using debt financing.

• The proposed \$1,737,724,038 Water Revenue Bonds issuance also includes \$62,000,000 for the PUC's Advanced Metering Infrastructure (AMI) Project, a project to replace 180,000 conventional water meters throughout the City with advanced digital water meters capable of transmitting consumption data to the PUC wirelessly. The PUC previously intended to finance the AMI Project through lease financing, but, in order to reduce financing costs, the PUC is now requesting to finance the AMI Project through the proposed Water Revenue Bonds. The Board of Supervisors previously appropriated \$58,747,000 to the AMI Project (File 09-0548). However that appropriation did not include the needed \$3,252,400 in financing costs for the AMI Project. Therefore, because the PUC inadvertently did not include the needed \$3,252,400 in AMI Project financing costs in the requested appropriation, the Budget and Legislative Analyst recommends increasing the proposed appropriation ordinance (File 10-1038), by \$3,252,400, from \$30,483,021 to \$33,735,421, in order to include such financing costs for the AMI Project.

Recommendations

- Amend the proposed ordinances to correct typographical errors, as shown in Table 11 of the Recommendations Section of this report.
- Amend the proposed ordinance (File 10-0337) to place \$116,863,924 which would be expended after June 30, 2012 on Budget and Finance Committee reserve pending submission of an updated expenditure plan subsequent to January 1, 2012 but prior to June 30, 2012.
- Amend the proposed ordinance (File 10-0338) to increase the appropriation by \$3,252,400 in Water Revenue Bond proceeds in order to fund the needed financing costs for the AMI Project, increasing the total appropriation amount from \$30,483,021 to \$33,735,421.
- Approved the proposed ordinances, as amended.

MANDATE STATEMENT / BACKGROUND

Mandate Statement

On November 4, 2002, the voters of San Francisco approved Proposition A, which authorized the issuance of \$1,628,000,000 in Water Revenue Bonds to finance the local portion of the PUC's Water System Improvement Program (WSIP). The Board of Supervisors, through various ordinances, has previously authorized the issuance of the maximum amount authorized under Proposition A, or \$1,628,000,000 in Water Revenue Bonds.

In addition to the \$1,628,000,000 in Water Revenue Bonds authorized under Proposition A, on November 4, 2002, San Francisco voters also approved Proposition E, which authorized the PUC to issue an unlimited amount of either Wastewater or Water Revenue Bonds, without subsequent voter approval, subject to a two-thirds approval by the Board of Supervisors, for capital improvements to PUC water, wastewater, and power facilities.

Background

In combination, the three proposed ordinances would combine (a) the proceeds of the proposed issuance of up to \$1,737,724,038 in Water Revenue Bonds, with (b) \$2,008,181 in Water Capacity Fees² for a total of \$1,739,732,219, in order to fund (a) \$1,647,249,198 for WSIP project costs through the completion of WSIP projects in December of 2015, (b) \$30,483,021 for the PUC's Replacement and Retrofit (RnR) Project in FY 2010-2011 and FY 2011-2012, and (c) \$62,000,000 for the PUC's Advanced Metering Infrastructure (AMI) Project.

Water System Improvement Program (WSIP) Projects File 10-0337)

The PUC's WSIP is a series of 86 separate capital improvement projects designed to provide increased water delivery capacity and seismic reliability throughout the Hetch Hetchy water system. The 86 individual projects are categorized into five geographic regions and standalone projects, and have a current total estimated cost of \$4,585,556,261, including financing costs.

As noted above, the Board of Supervisors, through various ordinances, has previously authorized the issuance of the maximum amount authorized under Proposition A, or \$1,628,000,000 in Water Revenue Bonds. In addition, the Board of Supervisors, through approval of File 09-0886 on August 4, 2009, previously authorized the issuance of \$1,321,924,182 in Water Revenue Bonds to fund WSIP projects, under the authority provided by Proposition E, which as noted above, provides the PUC with unlimited bond issuance authority, without subsequent voter approval, subject to the approval of two-thirds of the Board of Supervisors.

Replacement and Retrofit (RnR) Projects (File 10-0338)

Separate from the WSIP, the PUC's Replacement and Retrofit (RnR) Project is an ongoing project to either replace or retrofit all existing water distribution main pipelines in the City.

² According to Mr. Jacobo, Water Capacity Fees are paid by property owners to the PUC when new construction requires the PUC to have to expand water delivery capacity.

According to Mr. Carlos Jacobo, PUC Budget Director, many of the PUC's existing underground³ water distribution main pipelines are over 100 years old and in need of The PUC has historically funded the RnR Project through operating funds appropriated in the PUC's annual budget. Under File 10-0338, \$28,747,840 in Water Revenue Bond proceeds would be utilized instead of operating funds.

Advanced Meter Infrastructure (AMI) Project (File 10-0341)

The PUC's Advanced Meter Infrastructure (AMI) Project is a \$67,755,135 project to (a) retrofit or replace all 180,000 existing visual-read conventional water meters with advanced digital water meters and (b) create an associated network of transmitters to provide for the wireless transmission of water consumption data from the advanced digital water meters to the PUC's Customer Service Department and related organizations. The PUC previously intended to finance the AMI Project through a ten-year lease financing agreement with a private lender through the State of California's G\$mart lease financing program, and previously, on June 16, 2009, the Board of Supervisors approved an appropriation of \$58,747,600 in lease financing proceeds to fund the AMI Project (File 09-0548). That appropriation did not include financing costs because, according to Mr. Jacobo, at the time of the appropriation, it was not the City's practice to appropriate financing costs.

According to Mr. Jacobo, the PUC now instead intends to finance the AMI Project through an appropriation of Water Revenue Bond proceeds in an amount of \$62,000,000 in order to (a) reduce overall financing costs, and (b) extend the financing period to the life of the advanced meters. The PUC inadvertently did not include the needed \$3,252,400 in AMI Project financing costs in the requested appropriation.

The Board of Supervisors also previously approved the execution of four separate professional service agreements necessary for the implementation of the AMI Project (File 09-1094).

DETAILS OF PROPOSED LEGISLATION

The three proposed ordinances would combine (a) the proceeds of the proposed issuance of up to \$1,737,724,038 in Water Revenue Bonds, with (b) \$2,008,181 in Water Capacity Fees⁴ for a total of \$1,739,732,219, in order to fund (a) \$1,647,249,198 for WSIP project costs through the completion of WSIP projects in December of 2015, (b) \$30,483,021 for the PUC's Replacement and Retrofit (RnR) Project related to the City's water distribution mains in FY 2010-2011 and FY 2011-2012, and (c) \$62,000,000 for the PUC's Advanced Metering Infrastructure (AMI) Project. An overview of the sources and uses of funds is shown in Table 1 below.

⁴ According to Mr. Jacobo, Water Capacity Fees are paid by property owners to the PUC when new construction

requires the PUC to have to expand water delivery capacity.

³ According to Mr. Jacobo, most of these pipelines run underneath City streets, such that the PUC's RnR Project budget includes funding for excavating City streets, pipe repair and/or replacement as well as the subsequent repaving of City streets.

Table 1: Sources and Uses of Funds

| | | Use of Funds | | |
|--|--|--|---|-----------------|
| Source of Funds | WSIP Projects (Appropriated in File 10-0337) | Replacement and Retrofit (RnR) Projects (Appropriated in File 10- 0338) | Advanced Meter Infrastructure (AMI) Project (Previously Partially Appropriated in File 09-0548 ⁵) | Total |
| Water Revenue Bond Proceeds (Issuance Approved in File 10- 0341) | \$1,647,249,198 | \$28,474,840 | \$62,000,000 | \$1,737,724,038 |
| Water Capacity Fees (Appropriated in File 10-0338) | 0 | 2,008,181 | 0 | 2,008,181 |
| Total | \$1,647,249,1986 | \$30,483,021 | \$62,000,000 | \$1,739,732,219 |

Details regarding the three projects shown in Table 1 are provided below.

Water System Improvement Program (WSIP) Projects

As shown in Table 2 below, the proposed ordinance (File 10-0337) would appropriate a total of \$1,647,249,198 to fund the completion of the PUC's WSIP projects through December of 2015.

⁵ As discussed below in the AMI Project portion of this Section of the report, the \$62,000,000 for AMI Project costs to be funded by Water Revenue Bonds, as shown in Table 1 above, includes (a) \$58,747,600 that was previously appropriated to the AMI Project in File 09-0548, and (b) \$3,252,400 which the Budget and Legislative Analyst recommends be added to the appropriation under File 10-0338 (see Recommendations Section).

⁶ The total WSIP project cost of \$1,647,249,198 represents the net additional project costs, and is adjusted for the deappropriation of \$41,149,716 from specific local projects within WSIP.

Table 2: WSIP Expenditure Plan by WSIP Region

| | Proposed Appropriation (De-appropriation ⁷) |
|---------------------------------------|---|
| Regional Projects | |
| San Joaquin Region | \$222,715,803 |
| Sunol Valley Region | 247,478,748 |
| Bay Division Region | 126,305,586 |
| Peninsula Region | 557,562,377 |
| San Francisco Region | 16,250,288 |
| System Wide | 110,444,314 |
| Subtotal | \$1,280,757,116 |
| Local Projects | |
| Reservoirs | \$26,572,340 |
| Pump Stations and Tanks | (29,408,888) |
| Pipelines and Valves | (10,831,228) |
| Miscellaneous Projects | (909,600) |
| Subtotal | (\$14,577,376) |
| Standalone Projects | |
| Lake Merced Water Level Restoration | \$22,407,134 |
| San Francisco Groundwater Supply | 31,126,553 |
| Recycled Water San Francisco | 110,146,222 |
| San Francisco Eastside Recycled Water | 18,289,688 |
| Subtotal | \$181,969,597 |
| Financing Costs | 199,099,861 |
| Total (see Table 1 above) | \$1,647,249,198 |

Attachment I, provided by the PUC, detailing the funds available for each project within WSIP, shows that the PUC currently has \$1,619,566,271 in unexpended and unencumbered prior WSIP appropriations. As shown in Attachment I, the PUC intends to combine the \$1,619,566,271 of available funds with the requested appropriation of \$1,647,249,198 for a total of \$3,266,815,469 of funding for WSIP projects, including (a) \$2,804,679,629 in project costs and (b) \$462,135,840 in financing costs.

Attachment II, also provided by the PUC, shows the expenditure plan for the \$2,804,679,629 in project costs for the completion of the WSIP projects, which is currently anticipated to occur by December of 2015. As shown in Attachment II, the expenditure plan for the \$2,804,679,629 in project costs includes (a) \$2,265,973,067 in construction costs, (b) \$288,686,502 in consultant costs, and (c) \$250,020,060 in City labor costs. As discussed above, the PUC intends to fund the (a) \$2,804,679,629 in project costs shown in Attachment II, and (b) \$462,135,840 in financing costs, by combining \$1,619,566,271 of previously appropriated unexpended and unencumbered funds with the requested appropriation of \$1,647,249,198 (File 10-0337).

⁷ The proposed appropriation ordinance (File 10-0337) includes the de-appropriation of \$41,149,716 of funds from WSIP projects which, according to Mr. Jacobo, (a) are either completed or are near complete, or (b) the PUC is confident that the cost of such projects has decreased. As shown in Table 2 above, the de-appropriation of \$41,149,716 includes (a) \$29,408,888 from Local Pumps Stations and Tanks, (b) \$10,831,228 from Local Pipelines and Valves, and (c) \$909,600 from Local Miscellaneous Projects.

The proposed ordinance (File 10-0337) would also (a) place on Budget and Finance Committee reserve all construction funds for WSIP projects with a total appropriation of over \$100,000,000, and (b) place on Controller's reserve all project funds for those projects which require future Board of Supervisors approval for Environmental Impact Reports (EIRs) prepared pursuant to the California Environmental Quality Act. In the previous appropriation to fund WSIP projects (File 08-1453), the Board of Supervisors placed similar reserves on projects over \$100,000,000 and those requiring future EIR approval.

Replacement and Retrofit (RnR) Projects

The proposed Water Revenue Bond issuance would fund \$30,384,021 (File 10-0338) for the PUC's ongoing Replacement and Retrofit (RnR) Project, to replace existing aged water distribution mains. As discussed above, the PUC historically funds the RnR Project through water revenues annually appropriated by the Board of Supervisors in the PUC's budget. According to Mr. Jacobo, the PUC now intends to finance a portion of the RnR Project through bond fund monies in order to balance the benefits of (a) cash financing capital projects which results in the lowest overall cost to the rate payers, and (b) spreading the cost of the RnR program over the life of the capital assets using debt financing.

The proposed ordinance (File 10-0338) would appropriate a total of \$30,483,021, including (a) 28,474,840 in bond proceeds from the proposed issuance of Water Revenue Bonds, and (b) \$2,008,181 in Water Capacity Fees⁸, to fund a portion of the PUC's RnR budget for FY 2010-2011 and FY 2011-2012, as shown in Table 3 below.

Table 3: Sources and Uses of Funds for the Replacement and Retrofit Project in FY 2010-2011 and FY 2011-2012

| FY 2010- 2011 | FY 2011- 2012 | Total |
|------------------|--|--|
| | | |
| \$840,883 | \$1,167,298 | \$2,008,181 |
| 11,294,412 | 17,180,428 | 28,474,840 |
| \$12,135,295 | \$18,347,726 | \$30,483,021 |
| \$12,800,865 | \$8,401,307 | \$21,202,172 |
| \$24,936,160 | \$26,749,033 | \$51,685,193 |
| | | |
| • | \$531,784 | \$1,043,108 |
| 46,484 | 48,344 | 94,828 |
| 139,452 | 145,032 | 284,484 |
| 22,544,738 | 23,446,809 | 45,991,547 |
| \$23,241,998 | \$24,171,969 | \$47,413,967 |
| 1,694,162 | 2,577,064 | 4,271,226 |
| \$24,936,160 | \$26,749,033 | \$51,685,193 |
| _ | \$840,883 11,294,412 \$12,135,295 \$12,800,865 \$24,936,160 \$511,324 46,484 139,452 22,544,738 \$23,241,998 1,694,162 | \$840,883 \$1,167,298 11,294,412 17,180,428 \$12,135,295 \$18,347,726 \$12,800,865 \$8,401,307 \$24,936,160 \$26,749,033 \$511,324 \$531,784 46,484 48,344 139,452 145,032 22,544,738 23,446,809 \$23,241,998 \$24,171,969 1,694,162 2,577,064 |

⁸ According to Mr. Jacobo, Water Capacity Fees are paid by property owners to the PUC when new construction requires the PUC to expand water delivery capacity.

Advanced Meter Infrastructure (AMI) Project

The PUC's AMI Project would retrofit or replace all of the City's 180,000 existing visual-read conventional water meters with advanced digital water meters. As further discussed in the Background Section above, the Board of Supervisors previously appropriated \$58,747,600 for the AMI Project from the proceeds of lease financing proceeds (File 09-0548). Since that appropriation, the PUC has decided to fund the AMI Project through the expenditure of Water Revenue Bonds instead of lease financing proceeds in order to reduce overall financing costs⁹. The \$1,737,724,038 bond issuance ordinance (File 10-0341) includes \$62,000,000 for the AMI Project, which would be combined with other funding sources to finance the AMI Project budget of \$67,755,135, as shown in Table 4 below.

Table 4: Sources and Uses of Funds for the AMI Project

| Sources | • |
|--|--------------|
| Proposed Water Revenue Bonds | \$62,000,000 |
| PUC's Replacement and Retrofit Funds | 5,427,880 |
| Hunter's Point Shipyard Area Project Fund 10 | 327,255 |
| Total | \$67,755,135 |
| Uses | |
| Replacement of Water Meters 2 Inches and Under | \$51,588,000 |
| Retrofit of Water Meters 3 inches and Above | 147,982 |
| Data Collection Units | 360,022 |
| Software and Software Maintenance | 218,610 |
| Meter Pit Covers and Lids | 3,001,112 |
| Project Management, Training, and Programming | 68,295 |
| Performance and Payment Bond | 1,155,000 |
| Contingency | 2,745,843 |
| Optional Services | 3,129,754 |
| Optional Electrical Meters at Hunter's Point Shipyard Area | 327,255 |
| City Attorney, Department of Technology, and Other Costs | 1,679,755 |
| Subtotal Project Costs | \$64,421,627 |
| City Services Auditor | 81,108 |
| Financing Costs | 3,252,400 |
| Total | \$67,755,135 |

The Board of Supervisors previously appropriated \$58,747,600 from lease financing proceeds to the AMI Project (File 09-0548). According to Mr. Jacobo, although the PUC is changing the funding source from lease financing proceeds to Water Revenue Bond proceeds, the PUC would not be required to amend the previous appropriation of \$58,747,600 to represent this new source of funds. However, because the \$3,252,400 in needed financing costs shown in Table 4 above

⁹ According to Mr. Jacobo although the term of the proposed water bonds is 30 years, the subset of these bonds, which will fund the AMI Project, will have a maturity of 15 years. The average interest rate on such 15 year bonds is estimated to be 3.85 percent. In contrast, the bids received by the PUC for lease financing over 15 years included interest charges of 4.25 percent.

¹⁰ The PUC's Hunter's Point Shipyard Area Project would provide retail electricity service (for a fee which has yet to be determined) to the occupants of the residential and commercial construction planned under the San Francisco Redevelopment Agency's Hunter's Point Shipyard Area Redevelopment Project.

were inadvertently not included by the PUC in the subject proposed appropriation requests ¹¹, the Budget and Legislative Analyst recommends increasing the proposed appropriation ordinance for financing costs for the AMI Project (File 10-1038) by \$3,252,400, from \$30,483,021 to \$33,735,421.

FISCAL IMPACT

According to Mr. Jacobo, the proposed issuance of \$1,737,724,038 in Water Revenue Bonds will be sold in five issuances to minimize interest costs¹², as shown in Table 5 below.

Table 5: Anticipated Phases of Revenue Bond Issuance

| Anticipated Issuance Date | Project Funds | City Services Auditor and Revenue Bond Oversight Committee | Financing Costs ¹³ | Total |
|------------------------------|-----------------|--|----------------------------------|-----------------|
| October of 2011 | \$394,436,907 | \$780,576 | \$52,472,778 | \$447,690,261 |
| May of 2011 | 581,442,938 | 1,150,654 | 77,350,587 | 659,944,179 |
| May of 2012 | 404,861,663 | 801,206 | 53,859,606 | 459,522,475 |
| February of 2015 | 130,247,969 | 257,756 | 17,327,164 | 147,832,889 |
| October of 2016 | 20,029,966 | 39,639 | 2,664,629 | 22,734,234 |
| Total | \$1,531,019,443 | \$3,029,831 | \$203,674,764 | \$1,737,724,038 |

Mr. Jacobo estimates that the bonds will have an interest rate of 5.0 percent and terms of 30 years. Total debt service for the \$1,737,724,038 in Water Revenue Bonds over the 35 years that the bonds would be outstanding is estimated at \$3,565,823,979, including \$1,737,721,038 of principal and \$1,828,099,941 of interest, with an average annual debt service of \$101,880,685.

Mr. Jacobo advised that the debt service on all Water Revenue Bonds to fund the \$4,585,556,261 WSIP will be paid by the PUC's customers who are charged for the use of water. Table 6 below shows the impact on water bills for an average single family residence.

¹¹ According to Mr. Jacobo, while it is currently the City's practice to appropriate financing costs, when File 09-0548 was approved in October of 2009, it was not.

¹² According to Mr. Jacobo, using a phased issuance approach reduces interest costs by minimizing the time which elapses, during which interest costs are charged to the City, between the time when bonds are issued and when those bond proceeds are needed for project expenditure.

¹³ Financing Costs totaling \$203,674,764 include (a) Underwriter's Discount costs of \$8,688,620, (b) Capitalized Interest costs of \$133,423,519, (c) Debt Service Reserve Funds of \$58,062,625, and (d) Costs of Issuance of \$3,500,000. Mr. Jacobo noted that the Financing Costs shown in Table 5 are estimates and subject to change due to market fluctuations.

Table 6: Impact of Water Revenue Bonds on the Monthly Water Charge for an Average Single Family Residence

| Cost Cotomowy | | | Average Co | st | |
|---|----------|----------|------------|----------|------------------------|
| Cost Category | FY 10-11 | FY 11-12 | FY 12-13 | FY 13-14 | FY 14-15 ¹⁴ |
| Previously Authorized Water Bonds | \$11.96 | \$14.84 | \$15.34 | \$15.26 | \$15.73 |
| \$1,737,724,022 in Requested Water Bonds | \$0.00 | \$0.00 | \$4.12 | \$6.12 | \$10.68 |
| Future Authorized Water Bonds | \$0.00 | \$0.00 | \$0.00 | \$0.25 | \$0.94 |
| Subtotal Water Bond Debt Service | \$11.96 | \$14.84 | \$19.46 | \$21.63 | \$27.35 |
| Other Water Non-Debt Related Costs | \$18.59 | \$19.53 | \$19.20 | \$19.55 | \$17.95 |
| Total | \$30.55 | \$34.37 | \$38.66 | \$41.18 | \$45.30 |

POLICY CONSIDERATIONS

The PUC is requesting an appropriation to fund WSIP project costs through the completion of WSIP in December of 2015 (File 10-0337).

On December 16, 2008, the Board of Supervisors appropriated \$1,923,629,194 in Water Revenue Bond proceeds to fund approximately 18 months of WSIP project costs, from January 1, 2009 through June 30, 2010¹⁵ (File 08-1453). However, that appropriation included \$71,456,446, for expenditures after June 30, 2010 in order to fund the projects which would award construction contracts prior to June 30, 2010.

The PUC is now requesting an appropriation of \$1,647,249,198 in Water Revenue Bond Proceeds (see Table 2 above) to fund WSIP projects in FY 2010-2011 and FY 2011-2012, in accordance with two-year budgeting cycle requirement imposed by Proposition A approved by the voters of San Francisco in November of 2009. Similar to the previous appropriation discussed above, the proposed appropriation includes \$241,072,141 which would be expended after June 30, 2010 in order to fund projects which, according to Mr. Jacobo, would include the award of construction contracts prior to June 30, 2012.

However, \$116,863,924 of the requested appropriation would be expended after June 30, 2012 on projects that would not begin construction until after June 30, 2012, such that the Budget and Legislative Analyst recommends placing \$116,863,924 on Budget and Finance Committee reserve pending submission of an updated WSIP expenditure plan subsequent to January 1, 2012 but prior to June 30, 2012. The specific projects and reserve amounts are shown below in Table 7.

SAN FRANCISCO BOARD OF SUPERVISORS

¹⁴ Water rates in FY 2014-2015 are projected, because water rates have only been approved through FY 2013-2014.
¹⁵ Previous WSIP appropriations were made on a calendar year basis. The \$1,923,629,194 appropriation for 18 months of spending through June 30, 2010 approved in File 08-1453 was intended to re-align WSIP appropriations to fiscal years.

Table 7: Projects With Construction Start Dates After June 30, 2012

| Project | Expenditures After June 30, 2012 |
|--|-------------------------------------|
| Upper Alameda Creek Filter Gallery (Sunol Valley Region) | \$15,314,352 |
| Peninsula Pipelines Seismic Upgrade (Peninsula Region) | 10,242,545 |
| Regional Groundwater Storage and Recovery (San Francisco Region) | 33,490,259 |
| Lake Merced Water Level Restoration (Standalone Project) | 22,919,437 |
| Program Management (System Wide Region) | 34,897,331 |
| Total | \$116,863,924 |

The PUC is requesting \$1,647,249,198 in bond proceeds to fund WSIP Projects, but currently has \$1,619,566,271 in previously appropriated and unencumbered funds.

The Board of Supervisors previously appropriated \$2,938,307,062 to fund the PUC's WSIP projects. However, as of January 31, 2010, \$1,619,566,271, or 55.1 percent, remains unexpended and unencumbered. According to Mr. Jacobo, the unexpended and unencumbered funds totaling \$1,619,566,271 will be expended or encumbered by June 30, 2011, including (a) \$127,111,812, or 7.9 percent, by June 30, 2010, (b) \$871,705,306, or 53.8 percent, by September 30, 2010, (c) \$288,757,124, or 17.8 percent, by December 31, 2010, (d) \$68,818,292, or 4.3 percent, by March 31, 2011, and the remaining \$263,173,737, or 16.2 percent, by June 30, 2011.

Mr. Jacobo stated that the delay in encumbering a majority of the \$1,619,566,271 in previously appropriated but unencumbered funds, specifically approximately \$908,000,000 or 56.1 percent, was due to delays in the award of construction contracts for three large projects, (a) the Calaveras Dam Replacement Project, (b) the New Irvington Tunnel Project, and (c) the Bay According to Mr. Jacobo, award of a Division Pipeline Reliability Upgrade Project. construction contract was delayed for (a) the Calaveras Dam Replacement Project because of the unanticipated discovery of naturally occurring asbestos at the project site and project scope changes required to accommodate the return of steelhead trout to the Alameda Creek, (b) the New Irvington Tunnel because of delays in the environmental review process, and (c) the Bay Division Pipeline Reliability Project because of an extension in the proposal submission deadline in order to increase the number of competitive bids. Mr. Jacobo noted that (a) the PUC anticipates advertising the bid for the Calaveras Dam Replacement Project in August of 2010. (b) the PUC is currently evaluating bids received on April 1, 2010 for the New Irvington Tunnel Project, and (c) the PUC is in the process of awarding the construction contract for the Bay Division Pipeline Reliability Upgrade Project.

As discussed above, although the PUC currently has \$1,619,566,271 in unencumbered and unexpended funds, such funds are unencumbered and unexpended because of project delays, not

because project costs have decreased. Therefore, the requested appropriation of \$1,647,249,198 in Water Revenue Bond Proceeds would not result in the overfunding of WSIP projects.

The total budgeted cost of the WSIP projects has increased by \$956,756,000, or 26.4 percent, from the initial February 2003 estimate of \$3,628,800,000 to the current budget of \$4,585,556,000¹⁶.

In February of 2003, when the PUC submitted its WSIP to the State for program level approval, the PUC estimated the total budget of the WSIP at \$3,628,800,000¹⁷. Table 8 below shows each subsequent increase of the total WSIP budget, and an accounting of each cost increase is provided in Attachment III, provided by the PUC.

| Budget Approval Date | Total Budgeted Cost | Increase from Previous Budget | Percent Increase |
|-------------------------|------------------------|-------------------------------|---------------------|
| February 2003 | \$3,628,800,000 | - | |
| December 2005 | 4,343,800,000 | \$715,000,000 | 20% |
| December 2007 | 4,392,800,000 | \$49,000,000 | 1% |
| June 2009 18 | 4,586,556,000 | \$193,756,000 | 4% |
| Total Co | st Increases | \$957,756,000 | 26% |

Table 8: Increases in WSIP Cost Estimates

While Attachment III accounts for all changes to the total WSIP budgets shown in Table 8 above, the Budget and Legislative Analyst notes that the largest single factor that resulted in the cost increases is expansion of projects to meet Level of Service Goals adopted by the PUC in January of 2005, or two and half years after the initial estimate of \$3,628,800,000 for total WSIP costs was made in July of 2002. According to Attachment IV, adoption of Level of Service Goals increased WSIP costs by \$1,003,000,000 (although, as detailed in Attachment IV, some of this increase was offset by cost reductions in other areas). According to Mr. Jacobo, the Level of Service Goals provided specific objectives, such as (a) the capacity to provide 215 million gallons of water per day within 24 hours of a major earthquake, or (b) sufficient system redundancy such that in the event of an unplanned facility failure the PUC could deliver 300 million gallons of water per day.

Table 9 below shows the cost increases of the five largest WSIP Projects (based on current total budgeted cost), which are currently budgeted to cost a total of \$2,118,069,059, or 46.2 percent of the \$4,586,556,000 total WSIP cost.

¹⁶ For the purposes of comparing total WSIP cost over time, the PUC rounded the current estimated cost of \$4,585,556,261 to \$4,585,556,000.

¹⁷ According to Mr. Jacobo, although the PUC had cost estimates for the projects which would ultimately be included in WSIP, the projects were not formally adopted by the PUC until February of 2003, as required by California State Assembly Bill AB1823.

¹⁸ The most current estimate of total WSIP costs, provided in the WSIP Quarterly Report published on February 17, 2010, is \$4,572,440,000, or 0.3 percent less than the current budget of \$4,585,556,000. However, because this estimate is has not been adopted by the PUC as a revised budget, the current approved budget is used for the purposes of this report.

Table 9: Budgeted Increases for the Five Costliest WSIP Projects

| Date of Budget Approval | BDPL Reliability Upgrade | Calaveras Dam Replacement | New Irvington Tunnel & Alameda Siphon #4 | Harry Tracy Water Treatment Plant | San Joaquin Pipeline | Total |
|--------------------------------|--------------------------------|---------------------------------|--|--|-------------------------|-----------------|
| July 2002 | \$248,969,805 | \$150,000,000 | \$143,928,778 | \$37,391,665 | \$391,379,655 | \$971,669,903 |
| December 2005 ¹⁹ | 572,022,634 | 265,928,462 | 293,227,004 | 167,570,000 | 432,732,000 | \$1,731,480,100 |
| December 2007 | 616,545,091 | 342,390,969 | 404,539,676 | 175,760,181 | 360,346,388 | \$1,899,582,305 |
| June 2009 | 600,174,492 | 450,337,994 | 398,585,442 | 359,063,409 | 309,907,722 | \$2,118,069,059 |
| Total Increase | \$351,204,687 | \$300,337,994 | \$254,656,664 | \$321,671,744 | -\$81,471,933 | \$1,146,399,156 |
| Percent Increase | 141% | 200% | 177% | 860% | -21% | 118% |

Attachment IV, provided by the PUC, describes the changes in the total estimated cost of each of the five projects shown above in Table 9.

As it relates to San Francisco's portion of WSIP costs, the voters of San Francisco approved Proposition A in November of 2002 which authorized the PUC to issue up to \$1,628,000,000 in Water Revenue Bonds to fund San Francisco's portion of WSIP. San Francisco's portion of WSIP was determined by formula, such that San Francisco's portion would include (a) all San Francisco Local Project costs, (b) one third of the WSIP Regional Project costs, and (c) a proportional amount of the financing costs. Table 10 below shows that San Francisco's portion of total WSIP costs, based on the June 2009 approved budget, is \$1,974,257,017.

Table 10: San Francisco's Portion of Current WSIP Budget

| Row | Project Cost Calculation | |
|-----|---|-----------------|
| A | San Francisco Local Projects | \$599,830,111 |
| В | Regional Projects | 3,514,026,150 |
| C. | San Francisco's Portion (A + B/3) | \$1,771,172,161 |
| | Financing Cost Calculation | |
| D | San Francisco's Portion of Project Costs (=C) | \$1,771,172,161 |
| E | Total WSIP Project Costs (A + B) | 4,113,856,261 |
| F | Percent of San Francisco's Portion to Total Project Costs (D / E) | 43% |
| G | Total WSIP Financing Costs | 471,700,000 |
| H | San Francisco's Portion of Financing Costs (F x G) | \$203,084,856 |
| | Total Portion of WSIP Costs for San Francisco (C+H) | \$1,974,257,017 |

Of the total PUC WSIP costs of \$4,585,556,000, the Budget and Legislative Analyst notes that San Francisco's portion of WSIP costs is \$1,974,257,017, which is \$346,257,017, or 21 percent, greater than the \$1,628,000,000 approved by the voters in Proposition A in 2002. According to

¹⁹ According to Mr. Jacobo, a large portion of the project level increase from July 2002 to December of 2005 is due to reallocation of escalation and reserve budgets, which were previously budgeted at the program level, to individual projects.

Mr. Jacobo, this increase of \$346,257,017 will be paid from Water Revenue Bonds being requested in File 10-0341 under the unlimited bond issuance authority provided in Proposition E, as discussed above, subject to approval of two-thirds of the Board of Supervisors. According to Mr. Jacobo, the debt service on such Proposition E authority bonds will be allocated to San Francisco and regional water rate payers according to the formula discussed above.

RECOMMENDATIONS

1. Amend the proposed ordinances to correct for the typographical errors described below in Table 11.

| | Table 11: Recommended T | ypographical Corrections |
|---------|--|--|
| File | Uncorrected Version | Corrected Version (Changes Underlined) |
| 10-0341 | Authorizes a bond issuance not- to-exceed \$1,737,724,022 | Authorizes a bond issuance not-to-exceed \$1,737,724,038 |
| 10-0337 | Appropriates \$1,647,249,198 for expenditure in FY 2009-2010 | Appropriates \$1,647,249,198 for expenditure in FY 2010-2011 through FY 2015-2016. |
| 10-0338 | Appropriates \$30,483,021 for expenditure in FY 2009-2010 | Appropriates \$30,483,021 for expenditure in FY 2010-2011 and FY 2011-2012. |

- 2. Amend the proposed ordinance (File 10-0337) to place \$116,863,924 which will not be expended until after June 30, 2012 on Budget and Finance Committee reserve pending submission by the PUC of updated expenditure plans subsequent to January 1, 2012 but prior to June 30, 2012.
- 3. Amend the proposed ordinance (File 10-0338) to increase the appropriation by \$3,252,400 in Water Revenue Bond proceeds in order to fund the needed financing costs for the AMI Project, increasing the total appropriation amount from \$30,483,021 to \$33,735,421.
- 4. Approve the proposed ordinances, as amended.

Harvey M. Rose

cc: Supervisor Avalos

Supervisor Mirkarimi

Supervisor Elsbernd

President Chiu Supervisor Alioto-Pier

Supervisor Campos

Supervisor Chu Supervisor Daly Supervisor Dufty Supervisor Mar

Supervisor Maxwell

Clerk of the Board

Cheryl Adams
Controller

Greg Wagner

| Total Remainding Expenditures | 74,139 255,828,456 11,810,550 0 267,713,145 | 19,854,559 323,120 314,183,739 214,380,401,973,541 129,283,223 14,214 3,365,843 869,212,619 | 75,522,726 13,323,537 455,252,555 10,767,311 93,840 554,959,969 | 26,270,453 8,007,996 5,562 7,523,291 0 822,179 341,295,131 15,000,000 172,093,304 61,807,667 5,857,042 3,989,789 | 42,894,679 143,738 5,228,636 48,267,054 220,223 42,072,159 60,519,233 19,629,936 122,441,548 |
|--|---|--|--|--|--|
| Supplemental Appropriation Request FY 2010 - 11 | 0 217,153,487 5,562,316 0 222,715,803 | 17,019,109 9,44,169,209 167,178,342 19,111,088 0 247,478,748 | 72,811,050 3,314,838 50,179,698 0 0 0 126,305,586 | 9,657,312 0 0 0 0 0 0 0 170,549,282 61,317,698 61,317,698 | 16,250,288 0 0 16,250,288 11,286,387 56,804,772 13,184,886 110,444,314 |
| =(A-E) Total Project Cost less Total Budget Appropriation to FDate | (454,970) 217,607,580 5,562,316 877 222,715,803 | 17,019,109 0 44,169,209 (245,579) 168,488,443 19,111,088 (175,084) (888,438) 247,478,748 | 73,635,779 3,314,838 50,179,698 (562,127) (170,651) (11,951) 126,305,586 | 9,657,312 (6,014,566) (443,641) (8,001,871) (2,441,923) (1,414,978) 327,778,881 11,056,000 (675,973) 170,549,282 61,317,696 (2,600,052) (1,213,790) 557,562,377 | 49,848,731 12,275,175 5,232,382 1,721,670 5,321,123 37,573,566 16,250,288 42,894,679 64,334,929 65,922,928 64,111,856 79,334 1,731,736 (1,587,999) 0 143,739 46,146,700 65,881,989 8,786,031 32,135,033 24,983,905 (19,735,289) 0 5,228,836 160,330,360 144,080,072 78,129,469 33,934,037 32,016,766 16,250,288 46,250,288 48,267,054 11,086,441 10,918,172 10,517,619 348,599 51,954 16,250,288 16,250,288 48,267,054 48,146,219 6,859,832 4,522,874 1,551,186 785,772 41,286,387 42,072,159 20,000,000 6,815,114 370,065 0 6,445,049 13,184,886 19,529,935 20,000,000 6,815,114 10,325,909 11,997,235 110,444,314 110,444,314 122,41,549 189,757,910 73,333,569,034 16,322,909 14,286,387 42,441,549 180,626,150 1,264,500,768 |
| E =(B-C-D) Unencumbered Remaining Budget | 529,109 38,219,999 6,248,234 0 0 44,997,342 | 2,895,450 323,120 270,014,530 469,959 233,485,098 110,172,135 189,298 4,224,281 621,733,871 | 2,006,091 10,008,699 405,072,857 11,329,438 51,507 185,791 428,664,383 | 16,613,141 14,022,662 449,203 15,525,162 2,337,157 13,616,572 3,934,000 683,123 1,544,022 489,971 8,457,094 5,203,529 85,1109,986 | 5,321,123 1,731,738 24,863,905 32,016,766 51,954 785,772 4,774,481 6,445,049 11,997,235 |
| 1 - | 1,811,287 14,083,393 .51,181,556 0 67,076,236 | 169,934 168,588 40,600,213 0 6,274,195 2,014,964 0 8,314,080 57,541,974 | 3,152,550 6,777,630 87,516,159 14,664,833 1,643 42,598 | 1,430,244 45,169,654 0 17,745,535 68,585 1,102,933 266,595 0 38,076 2,024,225 963,825 17,289,075 113,982,823 | 1,721,670 79,334 32,133,033 33,934,037 348,599 1,551,186 8,428,124 0 10,325,909 |
| C Expended as of Feb 1, 2010 | 2,014,806 39,996,750 51,170,242 2,081,278 95,263,076 | 1,830,868 (2,618,524 43,801,490 5,193,500 42,090,266 13,608,841 5,056,594 3,032,899 127,233,074 | 34,130,078 7,511,697 57,405,777 8,512,298 8,546,573 1,891,870 | 8,552,400 41,431,346 2,787,323 8,831,000 3,811,559 22,1131,156 17,401,361 0 2,803,152 17,953,193 8,772,140 8,772,140 8,772,140 8,756,916 9,136,944 | 5,232,382 64,111,856 8,785,031 78,129,269 10,517,619 4,522,874 41,579,893 370,085 68,990,451 |
| | 4,355,201 92,300,142 108,600,032 2,081,278 207,336,653 | 4,836,252 13,110,232 354,416,233 5,653,489 281,849,561 125,795,940 5,245,892 15,601,360 | 39,288,719 24,298,026 549,994,794 34,506,568 8,599,723 2,120,259 658,808,089 | 28,596,786 100,623,562 3,236,526 42,101,697 6,244,357 25,453,204 31,284,528 3,934,000 3,494,351 21,521,40 9,925,637 34,503,085 28,303,293 337,221,705 | 12,275,175 65,922,928 65,881,959 144,080,072 10,918,172 6,859,832 54,720,478 6,815,114 79,313,369 |
| A SFPUC July, 2009 Total Approved Budget | 3,900,231 309,907,722 114,162,348 2,082,155 430,052,456 | 21,855,361 13,110,232 398,585,442 5,407,880 460,337,994 144,907,028 5,070,808 14,712,922 1,063,987,667 | 112,924,498 27,612,864 600,174,495 33,944,441 8,429,072 2,028,308 785,113,675 | 36,253,097 94,608,996 2,792,885 34,098,826 3,802,674 24,038,226 359,063,409 15,000,000 2,818,378 192,070,722 71,243,333 31,903,033 27,089,503 894,784,082 | 49,848,731 64,334,929 46,146,700 160,330,360 11,086,441 48,146,219 110,525,250 20,000,000 189,757,910 |
| Project | CUW384 LAWRENCE LIVERMORE SUPPLY IMPROVEMENTS CUW373 SAN JOAQUIN PIPELINE SYSTEM CUW384 TESLA TREATMENT FACILITY CUW387 TESLA PORTAL DISINFECTION STATION SAN JOAQUIN WATER SYSTEM IMPROVEMENT PROJECTS | CUW352 ALAMEDA CREEK FISHERY ENHANCEMENT CUW355 STANDBY POWER FAC VARIOUS LOCATIONS CUW359 IRVINGTON TUNNEL ALTERNATIVES CUW379 PIPELINE REPAIR & READINESS IMPROVEMENTS CUW374 CALAVERAS DAM REPLACEMENT CUW381 SVWTP EXPANSION/TREATED WATER RESERVOIR CUW382 SVWTP TREATED WATER RES PRE PLAN/DESIGN CUW386 SAN ANTONIO PUMP STATION UPGRADE SUNOL VALLEY WATER SYSTEM IMPROVEMENT PROJECTS | CUW353 SEISMIC UPGRADE BDPL @ HAYWARD FAULT CUW353 INSTALLATION OF SCADA SYSTEM PH II CUW358 BDPL HYDRAULIC RELIABILITY UPGRADE CUW380 BDPL NO 3&4 CROSS CONNECTION CUW399 EBMUD INTERTIE CUW399 BDPL#4 CONDITION ASSESSMENT PCCP SECTION BAY DIVISION WATER SYSTEM IMPROVEMENT PROJECTS | CUW354 LOWER CRYSTAL SPRINGS DAM IMPROVEMENTS CUW356 NEW CRYSTAL SPRINGS BYPASS TUNNEL CUW357 ADIT LEAK REPAIRS (CS/CALV RES) CUW361 PULGAS BALANCINO RESERVOIR REHAB CUW365 CROSS CONNECTION CONTROLS CUW366 HTWTP SHORT TERM IMPROVEMENTS CUW36701 HTWTP LONG TERM IMPROVEMENTS CUW36702 PENINSULA PIPELINE SEISMIC UPGRADE CUW36702 PENINSULA PIPELINE SEISMIC UPGRADE CUW377 CRYSTAL SPRINGS/SAN ANDREAS UPGRADE CUW378 CRYSTAL SPRINGS PL #2 REPLACE (IN CITY) CUW379 SAN ANDREAS #3 PIPELINE INSTALLATION CUW379 BADEN AND SAN PEDRO VALVE LOT PENINSULA WATER SYSTEM IMPROVEMENT PROJECTS | CUW350103 REGIONAL GROUNDWATER STORAGERECOVERY CUW358 SUNSET RES - UPGRADE/REHAB NORTH BASIN CUW372 U MOUND RES - UPGRADE (NORTH BASIN) SAN FRANCISCO REGIONAL WATER SYSTEM PROJECTS CUW388 01 ENVIRONMENTAL IMPACT PROJECT (PEIR) CUW392 PROGRAM MANAGEMENT SERVICES - WSIP CUW394 WATERSHED ENVIRONMENTAL IMPROVEMENTS SYSTEM WIDE REGION |

TOTAL WATER SYSTEM IMPROVEMENT PROGRAM

| Supplemental Appropriation Request FY Res 2010 - 11 Exp 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | SUMMIT RES REHAB/SEISMIC UPGRADE HUNTERS POINT RES REHAB/SEISMIC UPGRADE STANFORD HEIGHT'S RES REHAB/UPGRADE POTRERO HEIGHT'S RES REHAB/UPGRADE SUTRO RES - REHAB/SEISMIC UPGRADE | SFPUC July, | 1 | | | | Takel Designet Cont | C.majomontol | |
|--|---|----------------------|------------------------|----------------|------------|---|------------------------------------|--------------|---------------------|
| Third Profit Per Serbasessen UPGRADE 1988 198 | SUMMIT RES REHAB/SEISMIC UPGRADE HUNTERS POINT RES REHAB/SEISMIC UPGRADE STANFORD HEIGHT'S RES REHAB/UPGRADE POTRERO HEIGHT'S RES REHAB/UPGRADE SUTRO RES - REHAB/SEISMIC UPGRADE | 2009 Total | • | Expended as of | | Unencumbered Remaining | loss Total Budget Appropriation to | | Total Remainding |
| 1,100, 10,100 1,100, 10,10 | | oroved Budget | to Date | Feb 1, 2010 | Encumbered | Budget | Date | 뒤 | Expenditures |
| TYTOTRED PLANE PRINCIPLE CHARLES THE MARKED PLANE P | | 13,050,000 | 14,321,086 | 12,061,953 | 1,535,416 | 723,716 | (1,271,086) | 0 | |
| STATE COOR TRANSPORTER STATES AND STATES A | | 24,110,000 | 25,150,000 | | 1 377 078 | 181,582 | 8,423,676 | 8,423,676 | 8,605,258 |
| The Park Members The Park Me | CUM337 SUTRO RES - REHABISEISMIC UPGRADE | 6,838,947 | 7,267,369 | • | 0 0 | 430,633 | (1,040,000) | 00 | 0 0 |
| MACRITICAL PRESENTORISES 19,108,647 14,548,668 1,546,624 15,624,135 15, | | 56,785,000 | 35,896,828 | | 773,789 | 33,437,073 | 20,888,172 | 18.148.664 | 53.568 708 |
| ANGENERAMENDE PUNJUR STATION UPGRADE 4,428,102 4,438,102 4,448,102 4,448, | SAN FRANCISCO LOCAL RESERVOIRS | 109,708,947 | 83,136,607 | 43,848,698 | 3,686,284 | 35,601,625 | 26,572,340 | 26,572,340 | 62,173,965 |
| AGE MERCED PLUMS TATION UPGRADE 6987,728 7200,000 70,4587,726 7200,000 70,4587,726 7200,000 70,4587,726 7200,000 70,4587,727 70,005,851 70,851 70 | | 4,126,498 | 4,256,092 | 4.103.838 | G | 152,254 | (129 504) | c | c |
| Activation Act | | 49,340,000 | 70,459,755 | • | 30,810,706 | 29,491,537 | (21,119,755) | 0 | 8,371,782 |
| COREST WOLLS PUMPS STATUTON UPGRADE 7,200,019 2,491,029 4,294,191 4, | | 6,987,728 | 7,101,112 | | o : | 113,424 | (113,384) | o | 0 |
| INCOLNER MAYER PLANE STATION UPGRADE | | 7,200,000 | 2,841,594 6,325,890 | | 103 800 | 5,395 | (5,395) | 0 (| 0 |
| Color Park Plan Strain Park Plan Strain Plan Strain Park Plan | | 6,395,000 | 6,966,000 | | 13,039 | 814.191 | (571,000) | 5 C | 5,552,734 |
| Colony Davidson Pulls Symiton Updatube 25,42,400 31,520,000 26,574,500 36,510 36,510 36,510 36,74,500 36,510 36,74,500 | | 4,341,621 | 4,741,646 | , | 0 | 398,079 | (400,025) | 0 | 2 |
| NATIO PUMPE STATION UPGRADE | 1. | 4 579 500 | 31,225,000 | 28,228,503 | 2,067,490 | 929,007 | (1,872,600) | o | 1,123,897 |
| VILLARIEN FILTANIES PREMISES NATIONAL PSTACES 4520,000 5574,275 4739,777 1004,883 1004,0471 1004,883 1004,0471 1004,883 1004,0471 1004,883 1004,0471 1004,883 1004,0471 1004,883 1004,0471 1004,883 1004,0471 1004,883 1004,0471 1004,883 1004,0471 1004,883 1004,0471 1004,0483 1004,0471 1004, | | 6,484,000 | 6.618.406 | 6.073.308 | 351 292 | 1,5/6,645 | (1,282,500) | 0 0 | 294,145 |
| CONTENT PUMP STATION UPGRADE | | 4,920,000 | 5,574,275 | 4,739,797 | 0 | 834,478 | (654,275) | 9 0 | 004,8c |
| COTREST MOLLS TANK REHABULDERANDE | | 6,531,105 | 7,172,573 | 6,528,946 | 0 | 643,627 | (641,468) | 0 | 0 |
| OREST KNOLLS TANK REHABUPGRADE 3,675,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075,000 3,075,140 3,075 | | 4,684,430 | 5,096,799 | 4,659,453 | 0 | 437,346 | (412,369) | 0 | 0 |
| INCOLN PARK TANK REHABISEISMIC UPGRADE | | 1,084,893 | 1,251,584 | 1,084,863 | 0 2 | 176,721 | (176,721) | 0 | 0 |
| CLICAREN #2 TANK REHABINESIESMIC UPGRADE 4489,119 5,230,705 4,468,201 772,504 (771,509) 772,504 (7 | | 2,690,656 | 3,073,146 | 2,690,856 | gen'ez | 466,915 382 490 | (226,000) | | 241,915 |
| CERNANDS NATION UPGRADE 2,884,000 1,948,681 742,386 1,406,922 (1,206,000) 0.000 0.000,924,44 07,130 0.285,426 (161,000) 0.000 0.000,924,44 07,130 0.285,426 (161,000) 0.000 0.000,924,44 07,130 0.285,426 (161,000) 0.000 0.000,924,426 (191,330) 0.000,924,426 (1 | | 4,459,119 | 5,230,705 | 4,458,201 | o 0 | 772.504 | (384,480) | | 5 |
| F. GRANDE PUMP STATION UPGRADE 7,205,000 7,226,000 605,670 | | 2,894,000 | 4,100,000 | 1,948,681 | 742,396 | 1,408,922 | (1.206,000) | | 0 202 |
| STATE STATION UPGRADE 6.956,000 6.65,670 6.956,000 6.9 | | 7,205,000 | 7,266,000 | 929,444 | 67,130 | 6,269,426 | (61,000) | 0 | 4,369,947 |
| Table Tabl | | 605,670 e 950 ano | 725,000 | | 0 100 | 119,330 | (119,330) | O | |
| Columnic | - | 167.437.689 | 196.846.577 | ş | 2,325,055 | 2,183,356 | (4,100) | 0 | 2,179,256 |
| Column C | | | | | naninan'na | 000000000000000000000000000000000000000 | (43,400,000) | (45,406,666) | 23,739,190 |
| Colored March Recycled Water Responsible National Recycled Water | | 12,850,000 | 16,800,000 | 9,427,937 | 2,115,087 | 5,256,977 | (3,950,000) | o | 1.306.977 |
| State Control of the project Control of | | 10,984,746 | 11,773,385 | 10,984,746 | o | 788,639 | (788,639) | 0 | 0 |
| Column C | | 5,983,984 | 6,984,012 | 6,983,984 | 0 | 78 | (28) | 0 | o |
| AST WEST TRANSMISSION MAIN 28,600,000 21,000 21,000 21,000 21,000 10 10 10 10 10 10 10 10 10 10 10 10 | | 7 382 000 | 12,130,330 | 4 659 549 | 202,172 | 020,4/2 | (086,087) | o (| 0 |
| ULTON@6TH 30" MAIN REPLACEMENT 4,707,759 5,396,390 4,707,759 0,968,631 0,688,631 0,095,000 0,000,000,000,000,000,000,000,000, | | 28.600,000 | 28,600,000 | 27.505.719 | 40,534 | 1.053774 | (9,000,810,9) | 9 (| 1,648,330 |
| SECOLOCAL PIPELINE/VALVES 85,458,489 96,289,717 76,034,858 3,414,553 14,840,306 (10,831,228) (1 | CUW316 FULTON@6TH 30" MAIN REPLACEMENT | 4,707,759 | 5,396,390 | 4,707,759 | 0 | 688,631 | (688.631) | 9 6 | 1, scu, 1 |
| FHICLE SERVICE & FACILITY UPGRADE | SAN FRANCISCO LOCAL PIPELINE/VALVES | 85,458,489 | 96,289,717 | 78,034,858 | 3,414,553 | 14,840,306 | (10,831,228) | (10,831,228) | 4,009,078 |
| IRE PROTECTION AT CDD | CUW303 VEHICLE SERVICE & FACILITY UPGRADE | 4,461,400 | 5,371,000 | 3.972.170 | 2,626 | 1.398.203 | (009 600) | c | 404 |
| LAKE MERCED WATER LEVEL RESTORATION 32,667,508 10,260,374 6,511,796 612,197 3,136,381 22,407,134 22,407,134 SAN FRANCISCO GROUNDWATER SUPPLY 38,700,004 7,573,451 3,775,913 890,329 2,907,209 31,126,553 11,126,553 RECYCLED WATER PROJECT SAN FRANCISCO GROUNDWATER SUPPLY 38,700,004 7,573,451 3,775,913 890,329 2,907,209 31,126,553 11,126,553 11,126,522 RECYCLED WATER PROJECT SAN FRANCISCO GROUNDWATER SUPPLY 38,700,004 7,573,451 3,775,913 890,329 2,907,209 31,126,522 110,146,222 110,146, | CUW305 FIRE PROTECTION AT CDD | 1,675,476 | 1,675,476 | 1,675,476 | 0 | 0 | (2001200) | • • | 200,000 |
| LAKE MERCED WATER LEVEL RESTORATION 32,667,508 10,260,374 6,511,796 612,187 3,136,381 22,407,134 22,407,134 SAN FRANCISCO GROUNDWATER SUPPLY 38,700,004 7,573,451 3,775,913 890,329 2,907,209 31,126,553 31,126,553 RECYCLED WATER PROJECT SAN FRANCISCO BATCH Closed) 15,728,89 15,778,667 7,355,383 1,255,422 7,165,662 110,146,222 110,146,222 RECYCLED WATER PROJECT PACIFICA (Closed) 348,207 70,336 70,336 0,139,00 0 277,871 0,146,222 H0,146,222 110,146,2 | SAN FRANCISCO LOCAL MISCELLANEOUS | 6,136,876 | 7,048,476 | 5,647,646 | 2,626 | 1,396,203 | (309,606) | (909,600) | 486,603 |
| SAN FRANCISCO GROUNDWATER SUPPLY 38,700,004 7,573,451 3,775,913 890,329 2,907,209 31,126,553 31,126,553 RECYCLED WATER PROJECT SAN FRANCISCO 125,922,889 15,776,567 7,355,383 1,256,422 7,165,862 110,146,222 110,146,222 RECYCLED WATER PROJECT PACIFICA (closed) 348,207 70,336 70,336 0 277,871 0 HARDING PARK RECYCLED WATER 9,611,381 4,955,822 9,119,900 (915,382) 0 SAN FRANCISCO EASTSIDE RECYCLED WATER 22,900,000 3,730,000 38,016 3,691,984 19,170,000 18,289,688 SF BAY AREA DESALINATION PLANT 937,684 1,180,485 167,326 0 1,013,159 (242,801) 0 | | 32,667,508 | 10,260,374 | 6.511.796 | 612.197 | 3,138,381 | 22 407 134 | 22 407 134 | טע עלט עלט |
| RECYCLED WATER PROJECT SAN FRANCISCO 125,922,889 15,778,667 7,355,383 1,255,422 7,165,862 110,146,222 110,146,222 RECYCLED WATER PADIECT PACIFICA (Closed) 348,207 70,336 70,336 0 277,871 0 HARDING PARK RECYCLED WATER 9,611,316 10,145,222 110,146,222 110,146,222 110,146,222 SAN FRANCISCO EASTSIDE RECYCLED WATER 2,510,000 37,30,000 37,30,000 33,016 36,91,934 19,170,000 18,289,688 SF BAY AREA DESALINATION PLANT 937,684 1,180,485 167,326 0 1,013,159 (24,28,01) | | 38,700,004 | 7,573,451 | 3,775,913 | 890,329 | 2,907,209 | 31.126.553 | 31,128,553 | 34 033 752 |
| RECYCLED WATER PROJECT PACIFICA (Closed) 348,207 70,336 70,336 0 0 277,871 0 HARDING PARK RECYCLED WATER 9,611,818 10,527,200 971,478 435,822 9,119,900 (915,382) 0 SAN FRANCISCO ESTISIDE RECYCLED WATER 22,900,000 3,730,000 3,730,000 18,289,688 2 SF BAY AREA DESALINATION PLANT 937,884 1,180,485 167,326 0 1,013,159 (2,02,801) 0 | | 125,922,889 | 15,776,667 | 7,355,383 | 1,255,422 | 7,165,862 | 110,146,222 | 110,146,222 | 117.312,084 |
| HAKUING PARK RECYCLED WATER 9,611,818 10,527,200 971,478 435,522 9,119,900 (915,382) 0 0 SAN FRANCISCO EASTSIDE RECYCLED WATER 22,900,000 3,730,000 0 38,016 3,691,984 19,170,000 18,289,588 2 SF BAY AREA DESALINATION PLANT 937,684 1,180,485 167,326 0 1,013,159 (242,801) | | 348,207 | 70,336 | 70,336 | 0 | 0 | 277,871 | | 0 |
| SAN FANCISCO EASTSIDE RECTULED WATER 22,900,000 3,730,000 0 38,016 3,691,984 19,170,000 18,289,688 SF BAY AREA DESALINATION PLANT 937,684 1,180,485 167,326 0 1,013,159 (242,801) 0 | | 9,611,818 | 10,527,200 | 971,478 | 435,822 | 9,119,900 | (915,382) | 0 | 8,204,518 |
| 37,084 1.180,485 187,326 0 1.013,159 (242,801) | | 22,900,000 | 3,730,000 | 0 | 38,016 | 3,691,984 | 19,170,000 | 18,289,688 | 23,910,213 |
| | - | 937,584 | 1,180,485 | 187,326 | | 1,013,159 | (242,801) | 0 | 0 |

Attachment II Page 1 of 11

| CUW364 | | June 30, 2010 \$127,111,812 \$105,087,663 | \$2,067,047,152 \$2,022,274,452 | \$369,448,524 | \$241,072,141 | \$2,804,679,6 |
|---|--|--|------------------------------------|--|--|---|
| CUW384 | 1015-cquili Région 101 : Lawrence Livérmore Supply Improvements | SHOW WILLIAM STATE OF THE PARTY OF | | \$100,0UZ,/19 | \$191,301,866 | \$2,505,266,7 |
| (COW)366 | dough and the moter and the statements | ACCOUNT OF THE PARTY OF THE PAR | \$231,670,683 | \$14,069,962 | \$191,301,866 \$10,437,412 | \$267,780 |
| () () () () () () () () () () | | \$74,139 | | (| i sin esin esin esin esin esin esin esin | \$74. |
| 0 | Labor | \$62,660 | | | | \$62,0 |
| 0 | Other City Departments Other Direct Charges | | , | | | |
| 0 | Construction | ····· | | | | · |
| 0 | Consultant: PM | , | | | | |
| C | Consullant: PL | | | | | |
| | Consulant ER | | | | } | ···· |
| (| Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| | Consultant: CM | \$11,479 | | | | \$11, |
| | 301 San Joaquin Pipeline System | \$8,292,747 | \$224,612,350 | \$12,485,947 \$3,053,801 | \$10,437,412 \$3,319,940 | \$255,828, |
| | Labor Other City Departments | \$2,065,305 \$444,704 | \$5,127,584 \$276,932 | \$153,742 | \$180,185 | \$13,566, \$1,055, |
| | Other City Deparations Other Direct Charges | \$1,652,231 | \$3,536,575 | \$2,525,644 | \$280,907 | \$7,995, |
| | Construction | *************************************** | \$204,063,175 | 7-7-1-1-1 | \$220,001 | \$204,283, |
| | Consultant: PM | \$326,453 | | | \$22,841 | \$349, |
| | Consultant: PL | | | | | |
| | Consultant: ER | \$859,781 | \$1,812,420 | | <u> </u> | \$2,672, |
| | Consultant: RW | \$908,705 | \$737,872 | <u> </u> | <u> </u> | \$1,644, |
| | Consultant: DS | \$1,162,331 | \$3,485,029 | \$6,752,760 | QC 440 797 | \$4,647, \$19,614, |
| | Consultant: CM 401 Tesla Treatment Facility | \$875,236 \$2,977,312 | \$5,572,763 \$7,259,233 | \$1,574,006 | \$6,413,737 | \$19,614, \$11,810, |
| | abor | \$569,492 | \$2,366,030 | \$1,374,008 | 1 | \$11,610; \$4,325, |
| | Other City Departments | \$91,933 | \$445,540 | \$183,563 | | \$721, |
| | Other Direct Charges | \$154,736 | \$866,741 | | | \$1,021, |
| | Construction | \$1,489,678 | \$2,512,198 | | | \$4,001, |
| | Consultant: PM | | | | | |
| | Consultant: PL | | | | [| |
| | Consultant: ER | | | | <u> </u> | |
| | Consultant: RW | | | | l | |
| | Consultant: DS Consultant: CM | \$671,473 | \$1,06B,724 | | - | \$1,740, |
| and the same | 0/6/ValleyRopon | ### 8522X32X60# | 20131119741191015153 | \$48,978,516 | 68 535 555 550 550 4276 | \$869,212 |
| CUW35 | 201 Upper Alameda Creek Filler Gallery | \$2,408,450 | \$1,085,133 | \$1,048,623 | \$15,314,352 | \$19,854, |
| | abor | \$1,202,812 | \$696,727 | \$528,249 | | \$3,459, |
| | Other City Departments | | \$17,335 | \$19,987 | \$17,101 | \$54, |
| | Other Direct Charges | | \$5,434 | \$6,562 | \$1,002,966 | \$1,014, |
| | Construction | | | \$17,428 | \$12,888,000 | \$12,886, |
| | Consultant: PM Consultant: PL | \$3,930 \$236,308 | | \$17,420 | | \$21; \$236, |
| | Consultant: ER | \$983,400 | \$365,637 | \$476,397 | \$375,062 | \$2,180, |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | , |
| C | Consultant: CM | | | | i i | |
| | 501 Standby Power Facilities - Various Locations | \$323,120 | | | 1 1 | \$323, |
| | abor | \$102,038 | | | | \$102, \$2, |
| | Other City Departments Dither Direct Charges | \$2,308 \$92,727 | ····· | | | \$92, |
| | Omer Direct Charges Construction | φ32,121 | | | | ψομ |
| | Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| | Consultant: CM | \$126,047 \$6,281,957 | \$290,639,238 | \$6,425,247 | \$10,837,297 | \$126 \$314,183 |
| | 901) New Irvington Tunnel Labor | \$0,201,957 \$2,138,634] | \$290,639,236 | \$1,382,850 | \$2,466,537 | \$314,163, \$7,421, |
| | Other City Departments | \$334,411 | \$130,345 | \$130,345 | \$223,673 | \$818 |
| | Other Direct Charges | \$2,405 | \$1,564,751 | \$6,041 | \$10,367 | \$1,583, |
| C | Construction | | \$281,856,128 | L | | \$281,856, |
| | Consultant: PM | \$487,017 | \$611,583 | \$599,747 | \$747,171 | \$2,445, |
| | Consultant: PL | | | | | share two |
| | Consultant: ER | \$1,976,915 | \$736,607 | | | \$2,713, \$258, |
| | Consultant: RW Consultant: DS | \$256,466 \$30,318 | | | | \$30 |
| | Consultant: DS Consultant: CM | \$1,055,791 | \$4,306,187 | \$4,306,264 | \$7,389,550 | \$17,057, |
| CHÚ37 | 001 Pipolino Repair & Readiness Improvements (Comp) | \$214,380 | , + ileasties | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , 4.4 | \$214, |
| | Labor | \$214,380 | | <u> </u> | | \$214, |
| | Other City Departments | | | | | |
| - (| Other Direct Charges | | | <u> </u> | | |
| | Construction | | <u> </u> | | | |
| | Consultant: PM | | | | ļ | |
| | Consultant: PL | | <u> </u> | | _ | *************************************** |
| | Consultant: ER | | ļ | } | | *************************************** |
| | Consultant: RW Consultant: DS | | | | | |
| | Consultant: US | | | | † | |
| CHWAZĄ | Obisinant. CW io1 Calaveras Dam Replacement | \$9,269,328 | \$330,465,539 | \$35,622,563 | \$26,616,121 | \$401,973, |
| | Labor | \$2,799,412 | | \$1,152,505 | \$3,601,904 | \$8,926, |
| 31 | Other City Departments | \$1,063,777 | \$67,153 \$172,966 | \$135,452 | \$407,984 | \$1,674, \$2,239, |

| PUC San | Francisco Public Utilities Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total |
|----------------|--|---|--|--|---|---|
| | Construction | | \$326,341,007 | \$26,829,206 | | \$353,170 |
| | Consultant: PM | \$341,530 | \$20,948 | \$2,982 | \$8,981 | \$374 |
| | Consultant: PL | | | | | |
| | Consultant: ER | \$1,391,478 | \$576,969 | | | \$1,968 |
| | Consultant: RW | | | | | |
| | Consultant: DS | \$2,008,851 | | | | \$2,008 |
| | Consultant: CM | 1 | \$1,914,278 | \$7,402,551 | \$22,298,479 | \$31,613 |
| CUW38 | SVWTP Expansion & Treated Water Reservoir | \$1,733,611 | \$118,619,627 | \$5,707,328 | \$3,222,657 | \$129,283 |
| | Labor | \$760,189 | \$2,607,563 | \$2,865,798 | \$1,491,648 | \$7,525 |
| | Other City Departments | \$119,635 | \$210,124 | \$210,124 | \$106,743 | \$646 |
| | Other Direct Charges | \$535,290 | | | | \$535 |
| | Construction | | \$113,092,527 | | | \$113,092 |
| | Consultant: PM | | | | | |
| | Consultant: PL | 202.004 | | | | \$65 |
| | Consultant: ER | \$65,024 \$26,055 | | | | \$26 |
| | Consultant: RW Consultant: DS | \$227,418 | | | | \$227 |
| | Consultant: CM | φ221,410 | \$2,709,413 | \$2,831,408 | \$1,624,268 | \$7,16 |
| ĊŰŴŚŖ | SVWTP Treated Water Reservoir (Combined with CUW38 Labor | \$14,214 \$14,214 | OIT,001,30 | φ ε (ου (, 100) | 1 4/102-1200 } | \$14 \$14 |
| | Other City Departments | | | | | · · · · · · · · · · · · · · · · · · · |
| | Other Direct Charges | | | ····· | | |
| | Construction | | | | | |
| ······ | Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | ······································ |
| | Consultant: RW | | | | | |
| | Consultant: DS | | <u> </u> | | | |
| ····· | Consultant: CM | | · | | | |
| CUW38 | San Antonio Pump Station Upgrade | \$2,089,100 | \$1,101,978 | \$174,765 | • | \$3,36 |
| - 24-54 | Labor | \$908,445 | | | | \$908 |
| | Other City Departments | \$207,632 | | | | \$207 |
| | Other Direct Charges | \$13,929 | | | | \$13 |
| | Construction | \$357,836 | | | | \$357 |
| | Consultant: PM | \$61,695 | | | | \$61 |
| | Consultant: PL | \$78,192 | i | ····· | | \$78 |
| | Consultant: ER | | | | | |
| | Consultent RW | | | | | · · · · · · · · · · · · · · · · · · · |
| | Consultant: DS | \$108,319 | | | * . | \$108 |
| | Consultant: CM | \$353,052 | \$1,101,978 | \$174,765 | | \$1,629 |
| 承與 | | 62 2 3 2 1/4 6 5) 1 6 T 6 T | A 2552653U.092 | ACA 371.030 | \$6,496,368 | \$76,522 |
| | Selsmic Upgrade of BDPL Nos, 3 & 4 | | \$3,082,748 | ~ *\$63,777,830 · | | |
| | | 6001055 | かずのつ つだり ! | E040 CC4 | \$1 030 300 l | መርተ እ ው |
| | Labor City Downston | \$894,855 | \$782,358 | \$619,664 | \$1,838,390 | |
| | Other City Departments | \$72,044 | \$124,638 | \$28,480 | \$132,821 | \$357 |
| | Other City Departments Other Direct Charges | | | \$28,480 \$116,551 | | \$357 \$308 |
| | Other City Departments Other Direct Charges Construction | \$72,044 \$106,884 | \$124,638 | \$28,480 | \$132,821 | \$357 \$308 \$62,136 |
| | Other City Departments Other Direct Charges Construction Consultant: PM | \$72,044 | \$124,638 | \$28,480 \$116,551 | \$132,821 | \$357 \$308 \$62,136 |
| | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL | \$72,044 \$106,884 \$72,339 | \$124,638 \$83,398 | \$28,480 \$116,551 | \$132,821 | \$357 \$308 \$62,136 \$72 |
| | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER | \$72,044 \$108,884 \$72,339 \$188,715 | \$124,638 \$83,398 \$272,665 | \$28,480 \$116,551 | \$132,821 | \$357 \$308 \$62,136 \$72 |
| | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW | \$72,044 \$108,884 \$72,339 \$188,715 \$91,489 | \$124,638 \$83,398 | \$28,480 \$116,551 | \$132,621 \$1,228 | \$357 \$308 \$62,136 \$72 \$461 \$138 |
| | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: RW Consultant: DS | \$72,044 \$108,884 \$72,339 \$188,715 | \$124,638 \$83,398 \$272,665 \$44,440 | \$28,480 \$116,551 \$62,138,142 | \$132,621 \$1,228 | \$357 \$308 \$62,136 \$72 \$46 \$138 \$2,561 |
| | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: DS Consultant: CM | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 | \$132,821 | \$357 \$306 \$62,136 \$72 \$466 \$135 \$2,566 \$5,355 |
| CUWSE | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: RW Consultant: DS | \$72,044 \$108,884 \$72,339 \$188,715 \$91,489 | \$124,638 \$83,398 \$272,665 \$44,440 | \$28,480 \$116,551 \$62,138,142 \$47,277 | \$132,621 \$1,228 | \$357 \$300 \$62,136 \$72 \$461 \$133 \$2,567 \$5,352 \$13,322 \$2,184 |
| COM36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: DS Consultant: CM SCADA System - Phase II | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,839,527 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 | \$132,621 \$1,228 | \$357 \$300 \$62,136 \$72 \$46 \$134 \$2,56 \$5,355 \$13,325 \$2,365 \$3,326 \$3,365 |
| cowse | Other City Departments Other Direct Charges Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: DS Consultant: OS Consultant: CM SCADA System - Phase II | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 | \$132,621 \$1,228 | \$357 \$300 \$62,136 \$72 \$466 \$132 \$2,567 \$5,355 \$13,325 \$2,184 \$399 \$1,326 |
| CUW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: RW Consultant: DS Consultant: DS Consultant: CM SCADA System - Phase II Labor Other Direct Charges Consultant: | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,839,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 | \$132,621 \$1,228 | \$357 \$300 \$62,136 \$72 \$461 \$133 \$2,561 \$5,362 \$13,322 \$2,164 \$397 \$1,325 \$4,967 |
| CUW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: BN Consultant: DS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 | \$132,621 \$1,228 | \$357 \$300 \$62,136 \$72 \$461 \$133 \$2,561 \$5,362 \$13,322 \$2,164 \$397 \$1,325 \$4,967 |
| CUW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: ER Consultant: OS Consultant: OS Consultant: OM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,839,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 | \$132,621 \$1,228 | \$357 \$300 \$62,136 \$72 \$461 \$133 \$2,561 \$5,362 \$13,322 \$2,164 \$397 \$1,325 \$4,967 |
| COW35 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PIL Consultant: ER Consultant: CN Consultant: CN Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PL Consultant: ER | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 | \$132,621 \$1,228 | \$357 \$300 \$62,136 \$72 \$46 \$138 \$2,566 \$5,353 \$13,323 \$2,184 \$399 \$1,326 \$4,967 \$362 |
| CUWas | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: RW Consultant: CR Consultant: CS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PL Consultant: PC Consultant: CR | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 | \$28,480 \$116,551 \$62,138,142 \$47,277 \$229,717 \$1,558,633 \$132,600 \$1,206,404 | \$132,621 \$1,228 | \$357 \$300 \$62,136 \$72 \$466 \$132 \$2,567 \$5,352 \$13,322 \$2,164 \$3,322 \$4,967 \$3,622 |
| cowas | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: RW Consultant: CM Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PC Consultant: CON CONSULTANT CONSUL | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,839,527 \$713,701 \$397,842 \$1,328,833 \$1,504,353 \$362,740 \$11,893 \$722,369 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 | \$28,480 \$116,551 \$62,138,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 | \$132,621 \$1,228 | \$357 \$300 \$62,134 \$77 \$481 \$132 \$2,581 \$5,382 \$1,322 \$2,184 \$397 \$1,322 \$4,967 \$362 |
| CUW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: TS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: ER Consultant: ER Consultant: CM | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,258,379 \$1,192,641 \$1,358,400 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,693 \$132,600 \$1,206,404 \$100,407 \$119,222 | \$132,621 \$1,228 \$4,523,929 | \$357 \$300 \$62,136 \$77 \$46 \$132 \$2,56 \$5,355 \$13,325 \$2,164 \$397 \$1,326 \$4,967 \$362 |
| CUW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: CM Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: DS Consultant: CM BDEL Reliability Upgrade - Tunnet | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$72,369 \$599,798 \$8,175,309 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$1,192,641 \$1,358,400 \$259,726,221 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,755 | \$132,821 \$1,228 \$4,523,929 \$4,523,929 | \$357 \$300 \$62,136 \$72 \$46 \$132 \$2,566 \$5,352 \$1,322 \$2,164 \$397 \$1,322 \$4,967 \$362 \$2,077 \$2,077 \$289,304 |
| CUW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PR Consultant: RW Consultant: DS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PR Consultant: PR Consultant: PR Consultant: PR Consultant: RW Consultant: RW Consultant: RW Consultant: CS Consultant: CM BDPL Reliability Upgrade - Tunnel Labor | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,328,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$85,175,309 \$2,877,101 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$1,358,400 \$2,973,586 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,755 \$2,876,647 | \$132,621 \$1,228 \$4,523,929 \$4,523,929 \$15,373,479 \$7,794,818 | \$357 \$300 \$62,136 \$72 \$466 \$132 \$2,567 \$5,352 \$13,322 \$4,967 \$362 \$1,326 \$4,967 \$362 \$2,077 \$289,304 \$16,522 |
| cuwas | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: RW Consultant: DS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PR Consultant: PW Consultant: PC Consultant: PC Consultant: PC Consultant: CM BDPL Reliability Upgrade - Tunnel Labor Other City Departments | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$72,369 \$599,798 \$8,175,309 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 | \$28,480 \$116,551 \$62,138,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$11,206,404 \$100,407 \$119,222 \$6,029,755 \$2,876,647 \$56,850 | \$132,621 \$1,228 \$4,523,929 \$4,523,929 \$15,373,479 \$7,794,818 \$311,105 | \$357 \$300 \$62,136 \$486 \$133 \$2,586 \$5,385 \$1,323 \$2,186 \$397 \$1,322 \$4,967 \$362 \$2,077 \$2,077 \$289,306 \$1,456 |
| cuwss | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PR Consultant: ER Consultant: TOS Consultant: OS Consultant: OS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PL Consultant: PR Consultant: PR Consultant: PR Consultant: CR Consultant: CR DIPLICATION OS CONSULTANT: CR CONSULTANT: CS CONSULTAN | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,328,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$85,175,309 \$2,877,101 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,258,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 \$17,264 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,755 \$2,876,647 | \$132,621 \$1,228 \$4,523,929 \$4,523,929 \$15,373,479 \$7,794,818 | \$357 \$300 \$62,136 \$46 \$134 \$2,567 \$5,355 \$13,326 \$2,164 \$397 \$1,326 \$4,967 \$362 \$2,077 \$289,304 \$16,522 \$1,455 \$2,224 |
| cuwas cuwas | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PL Consultant: ER Consultant: TOS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: CM BDPL Reliability Upgrade - Tunnel Labor Other City Departments Other Direct Charges | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,796 \$8,175,309 \$2,877,101 \$987,371 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 | \$28,480 \$116,551 \$62,138,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$11,206,404 \$100,407 \$119,222 \$6,029,755 \$2,876,647 \$56,850 | \$132,621 \$1,228 \$4,523,929 \$4,523,929 \$15,373,479 \$7,794,818 \$311,105 | \$357 \$300 \$62,136 \$72 \$46 \$132 \$2,566 \$5,352 \$1,322 \$4,967 \$362 \$1,326 \$2,077 \$289,304 \$16,525 \$1,456 \$1,456 \$2,246 \$2,277 \$2,57 |
| cuwss | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PL Consultant: CR Consultant: CS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PR Consultant: PM Consultant: RW Consultant: RW Consultant: CS CONSULTANT CONS | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,328,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$85,175,309 \$2,877,101 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,258,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 \$17,264 | \$28,480 \$116,551 \$62,138,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$11,206,404 \$100,407 \$119,222 \$6,029,755 \$2,876,647 \$56,850 | \$132,621 \$1,228 \$4,523,929 \$4,523,929 \$15,373,479 \$7,794,818 \$311,105 | \$357 \$306 \$62,136 \$72 \$46 \$132 \$2,561 \$5,352 \$13,32 \$2,164 \$397 \$1,326 \$4,967 \$362 \$1,326 \$4,967 \$362 \$1,515 \$2,077 \$289,304 \$16,522 \$1,452 \$2,642 \$2,642 \$2,642 \$2,642 \$3,642 \$3,642 \$3,642 \$3,642 \$3,642 \$3,642 \$3,642 \$3,642 \$3,642 \$3,642 \$4,967 \$3,642 \$4,967 \$2,642 \$4,967 \$2,642 \$4,967 \$2,642 \$4,967 \$2,642 \$4,967 \$2,642 \$4,967 \$2,642 \$4,967 \$2,642 \$4,967 \$4,9 |
| cuwss | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PR Consultant: PR Consultant: DS Consultant: DS Consultant: DS Consultant: OS Consultant: OS Consultant: OS Consultant: OS Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PL Consultant: PL Consultant: PR Consultant: PC Consultant: CS CONSULTANT CONSUL | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,526,833 \$1,765,309 \$599,798 \$6,175,309 \$2,877,101 \$987,371 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,258,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 \$17,264 | \$28,480 \$116,551 \$62,138,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$11,206,404 \$100,407 \$119,222 \$6,029,755 \$2,876,647 \$56,850 | \$132,621 \$1,228 \$4,523,929 \$4,523,929 \$15,373,479 \$7,794,818 \$311,105 | \$357 \$300 \$62,136 \$481 \$131 \$2,581 \$5,382 \$13,322 \$2,164 \$397 \$1,322 \$4,967 \$362 \$1,457 \$2,015 \$2,017 \$2,017 \$2,017 \$2,017 \$2,015 \$1,457 \$2,244 \$253,075 \$1,451 |
| cuwss | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: TER Consultant: DS Consultant: OS Consultant: OS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PK Consultant: ER Consultant: CM BDPL Reliability Upgrate - Tunnel Labor Other City Departments Other City Departments Other Direct Charges Consultant: CM Consultant: CM DDPL Reliability Upgrate - Tunnel Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PL Consultant: PL Consultant: PL Consultant: PL Consultant: PL Consultant: PL | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,176,309 \$2,877,101 \$987,371 \$1,198,816 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,258,379 \$2,258,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,588 \$96,659 \$17,264 \$253,079,119 | \$28,480 \$116,551 \$62,138,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$11,206,404 \$100,407 \$119,222 \$6,029,755 \$2,876,647 \$56,850 | \$132,621 \$1,228 \$4,523,929 \$4,523,929 \$15,373,479 \$7,794,818 \$311,105 | \$357 \$306 \$62,136 \$727 \$461 \$132 \$2,561 \$5,355 \$13,23 \$2,164 \$397 \$1,326 \$4,967 \$362 \$1,455 \$2,015 \$2,017 \$269,304 \$16,522 \$1,455 \$224 \$253,079 \$1,198 |
| cuwas | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PL Consultant: TR Consultant: TR Consultant: TOS Consultant: TOS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: ER Consultant: ER Consultant: TP Consultant: TP Consultant: TP Consultant: TP Consultant: TOS Consultant: TOS Consultant: TOS Consultant: TOS Consultant: TOS Consultant: TP Consultant: TR | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$8,175,309 \$2,877,101 \$987,371 \$1,198,816 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,258,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 \$17,264 | \$28,480 \$116,551 \$62,138,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$11,206,404 \$100,407 \$119,222 \$6,029,755 \$2,876,647 \$56,850 | \$132,621 \$1,228 \$4,523,929 \$4,523,929 \$15,373,479 \$7,794,818 \$311,105 | \$357 \$300 \$62,136 \$72 \$46 \$131 \$2,566 \$5,352 \$1,3,322 \$4,967 \$362 \$1,326 \$2,015 \$2,015 \$2,077 \$289,304 \$16,525 \$125 \$253,075 \$1,196 |
| CUW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PL Consultant: RW Consultant: DS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PR Consultant: PR Consultant: RW Consultant: RW Consultant: RW Consultant: CM BDPL Reliability Upgrade - Tunnel Labor Other City Departments Other City Departments Other Consultant: CM Consultant: PM Consultant: CM Consultant: CM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PR Consulta | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$739,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,309 \$2,877,101 \$987,371 \$11,98,816 \$522,858 \$548,192 \$548,192 \$551,752 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,192,641 \$1,358,400 \$255,726,221 \$2,973,588 \$96,659 \$17,264 \$253,079,119 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,847 \$56,850 \$17,265 | \$132,621 \$1,228 \$1,228 \$4,523,929 \$15,373,479 \$7,794,818 \$311,105 \$189,970 | \$357 \$300 \$62,136 \$72 \$46 \$132 \$2,567 \$5,352 \$13,322 \$4,967 \$397 \$1,326 \$2,077 \$289,304 \$16,522 \$1,455 \$289,307 \$1,196 \$25,077 |
| cuwae | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PR Consultant: RW Consultant: DS Consultant: DS Consultant: OS Consultant: OS Consultant: OS Consultant: OS Consultant: OS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PL Consultant: ER Consultant: CM BDPL Rellability Upgrade - Tunnel Labor Other Direct Charges Construction Consultant: CM Consultant: PM Consultant: CM Consultant: PM Consultant: PN Consultant: | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,309 \$2,877,101 \$997,371 \$1,198,816 \$522,858 \$548,192 \$5501,752 \$11,539,218 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,192,641 \$1,358,400 \$255,726,221 \$2,973,586 \$96,659 \$17,264 \$253,079,119 \$480,596 \$3,078,987 | \$28,480 \$116,551 \$62,138,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$11,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,647 \$56,850 \$17,265 | \$132,821 \$1,228 \$1,228 \$4,523,929 \$15,379,479 \$7,794,818 \$311,105 \$189,970 | \$357 \$306 \$62,136 \$727 \$461 \$135 \$2,561 \$5,355 \$13,323 \$2,164 \$397 \$1,326 \$4,967 \$362 \$4,967 \$265,079 \$16,525 \$2,24 \$2,63,079 \$1,455 \$2,24 \$253,079 \$1,926 \$1,9 |
| cuW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: DS Consultant: OM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PL Consultant: PL Consultant: PL Consultant: PL Consultant: CM BDPL Reliability Upgrade - Tunnel Labor Other City Departments Other City Departments Other City Departments Consultant: PM Consultant: CM BDPL Reliability Upgrade - Tunnel Labor Other City Departments Other City Departments Consultant: PL Consultant: PM Consultant: PM Consultant: PM Consultant: PI Consultant: PR Consultant: PI Consultant: PI Consultant: PR Consultant: PI Consultant: PR Consultant | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,176,309 \$2,877,101 \$987,371 \$1,198,816 \$522,858 \$548,192 \$549,192 \$51,539,218 \$8,197,664 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,258,379 \$2,258,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,588 \$96,659 \$17,264 \$253,079,119 \$480,596 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,693 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,647 \$56,850 \$17,265 | \$132,621 \$1,228 \$1,228 \$4,523,929 \$15,373,479 \$7,794,618 \$311,105 \$189,970 \$7,077,586 \$187,118 | \$357 \$300 \$62,136 \$46 \$134 \$2,567 \$5,355 \$13,326 \$2,164 \$397 \$1,326 \$4,967 \$362 \$1,326 \$4,967 \$362 \$1,457 \$2,015 \$2,017 \$ |
| cuwse | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: TOS Consultant: TOS Consultant: TOS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PE Consultant: ER Consultant: ER Consultant: DS Consultant: CM BDPL Reflability Upgrade - Tunnel Labor Other Direct Charges Consultant: PM Consultant: PM Consultant: CM Consultant: TOS Consultant: CM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: CR CONSULTANT CR | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,309 \$2,877,101 \$987,371 \$1,198,816 \$522,858 \$549,192 \$501,752 \$1,532,818 \$6,197,654 \$6,197,654 \$6,197,654 \$6,197,654 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$2,256,379 \$2,973,598 \$96,659 \$17,264 \$253,079,119 \$480,596 \$3,078,987 \$1,636,501 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,847 \$56,850 \$17,265 | \$132,621 \$1,228 \$1,228 \$4,523,929 \$4,523,929 \$7,794,818 \$311,105 \$189,970 \$7,077,586 \$187,118 \$174,874 | \$357 \$300 \$62,136 \$77 \$46 \$131 \$2,567 \$5,352 \$1,3,322 \$4,967 \$1,322 \$4,967 \$2,015 \$2,017 \$289,304 \$16,522 \$1,451 \$224 \$253,075 \$1,196 \$1,026 \$ |
| CUW36 CUW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PR Consultant: RW Consultant: DS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: RW Consultant: RW Consultant: RW Consultant: CM BDPL Reliability Upgrade - Tunnel Labor Other City Departments Other City Departments Other City Departments Consultant: ER Consultant: CM BDPL Reliability Upgrade - Tunnel Consultant: PM Consultant: DS Consultant: DS Consultant: DS Consultant: DS Consultant: DS Consultant: CM BDPL Reliability Upgrade - Pipeline Labor Other City Departments | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,369 \$2,877,101 \$997,371 \$1,198,816 \$522,858 \$548,192 \$511,539,218 \$8,197,664 \$2,422,967 \$501,536 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,358,400 \$255,726,221 \$2,973,588 \$96,659 \$117,264 \$253,079,119 \$480,596 \$3,076,997 \$164,167,625 \$1,636,501 \$779,754 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,847 \$56,850 \$17,265 | \$132,821 \$1,228 \$1,228 \$4,523,929 \$4,523,929 \$7,794,818 \$311,105 \$189,970 \$7,077,586 \$197,418 \$174,874 \$11,319 | \$357 \$300 \$62,136 \$72 \$46 \$132 \$2,567 \$5,352 \$1,326 \$397 \$1,326 \$4,967 \$397 \$1,326 \$2,077 \$289,304 \$16,522 \$1,457 \$2,077 \$289,304 \$16,522 \$1,457 \$1,967 \$1,9 |
| cuwse cuwse | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PR Consultant: RW Consultant: DS Consultant: DS Consultant: OM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PL Consultant: PR Consultant: PR Consultant: PR Consultant: CM BDPL Reliability Upgrade - Tunnel Leber Consultant: PM Consultant: CM Diter City Departments Other Direct Charges Constituction Consultant: CM Consultant: CM Consultant: PM Consultant: PC Consultant: PC Consultant: PM Consultant: CM BDPL Reliability Upgrade - Pipeline Labor Other City Departments Other Direct Charges | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,309 \$2,877,101 \$987,371 \$1,198,816 \$522,858 \$549,192 \$501,752 \$1,532,818 \$6,197,654 \$6,197,654 \$6,197,654 \$6,197,654 | \$124,638 \$83,398 \$83,398 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 \$17,264 \$253,079,119 \$480,596 \$3,076,997 \$154,187,025 \$1,636,501 \$779,754 \$98,080 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,847 \$56,850 \$17,265 | \$132,621 \$1,228 \$1,228 \$4,523,929 \$4,523,929 \$7,794,818 \$311,105 \$189,970 \$7,077,586 \$187,118 \$174,874 | \$357 \$300 \$62,136 \$48 \$131 \$2,566 \$5,355 \$13,325 \$2,164 \$397 \$1,326 \$4,967 \$362 \$1,456 \$2,077 \$289,306 \$16,522 \$224 \$253,077 \$1,196 \$10,520 \$1,496 \$10,520 \$1,496 \$10,520 \$1,496 \$10,520 \$1,496 \$10,520 \$10,52 |
| cuwss | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: DS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PC Consultant: PC Consultant: CM BDPL Reliability Upgrade - Tunnel Labor Other City Departments Other Direct Charges Consultant: CM Consultant: PL Consultant: PM C | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$337,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,309 \$2,877,101 \$987,371 \$1,198,816 \$522,858 \$548,192 \$551,752 \$1,539,218 \$6,197,664 \$2,422,967 \$501,536 \$2,907,013 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,358,400 \$255,726,221 \$2,973,588 \$96,659 \$117,264 \$253,079,119 \$480,596 \$3,076,997 \$164,167,625 \$1,636,501 \$779,754 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,847 \$56,850 \$17,265 | \$132,821 \$1,228 \$1,228 \$4,523,929 \$4,523,929 \$7,794,818 \$311,105 \$189,970 \$7,077,586 \$197,418 \$174,874 \$11,319 | \$357 \$300 \$62,136 \$46 \$134 \$2,56 \$5,355 \$13,326 \$2,164 \$397 \$1,326 \$4,967 \$362 \$1,457 \$2,015 \$2,017 \$289,304 \$16,522 \$1,457 \$1,196 \$500 \$1,026 \$1,026 \$1, |
| CUW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: TR | \$72,044 \$105,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,369 \$2,877,101 \$997,371 \$1,198,816 \$522,858 \$548,192 \$511,539,218 \$8,197,664 \$2,422,967 \$501,536 | \$124,638 \$83,398 \$83,398 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 \$17,264 \$253,079,119 \$480,596 \$3,076,997 \$154,187,025 \$1,636,501 \$779,754 \$98,080 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,847 \$56,850 \$17,265 | \$132,821 \$1,228 \$1,228 \$4,523,929 \$4,523,929 \$7,794,818 \$311,105 \$189,970 \$7,077,586 \$197,418 \$174,874 \$11,319 | \$357 \$308 \$62,136 \$72 \$461 \$135 \$2,561 \$5,355 \$13,323 \$2,164 \$397 \$1,328 \$4,967 \$362 \$1,455 \$2,015 \$2,077 \$289,304 \$16,522 \$1,455 \$1,455 \$1,455 \$1,455 \$1,455 \$1,455 \$1,528 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 |
| cuwas | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PL Consultant: TR Consultant: CM Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PW Consultant: PW Consultant: RW Consultant: CM BDPL Rellability Upgrade - Tunnel Labor Other City Departments Other City Departments Other City Departments Consultant: ER Consultant: CM BDPL Rellability Upgrade - Tunnel Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: DS Consultant: DS Consultant: DS Consultant: PM Consultant: DS Consultant: PM Consultant: DS Consultant: PM Consultant: PL | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$337,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,309 \$2,877,101 \$987,371 \$1,198,816 \$522,858 \$548,192 \$551,752 \$1,539,218 \$6,197,664 \$2,422,967 \$501,536 \$2,907,013 | \$124,638 \$83,398 \$83,398 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 \$17,264 \$253,079,119 \$480,596 \$3,076,997 \$154,187,025 \$1,636,501 \$779,754 \$98,080 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,847 \$56,850 \$17,265 | \$132,821 \$1,228 \$1,228 \$4,523,929 \$4,523,929 \$7,794,818 \$311,105 \$189,970 \$7,077,586 \$197,418 \$174,874 \$11,319 | \$357 \$308 \$62,136 \$72 \$461 \$135 \$2,561 \$5,355 \$13,323 \$2,164 \$397 \$1,328 \$4,967 \$362 \$1,455 \$2,015 \$2,077 \$289,304 \$16,522 \$1,455 \$1,455 \$1,455 \$1,455 \$1,455 \$1,455 \$1,528 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 \$3,073 \$1,548 |
| cuwas cuwas | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PR Consultant: RW Consultant: DS Consultant: DS Consultant: OS Consultant: OS Consultant: OS Consultant: OS Consultant: OS Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PL Consultant: ER Consultant: CM BDPL Reliability Upgrade - Tunnel Labor Other Direct Charges Construction Consultant: PM Consultant: OS Consultant: CM BDPL Reliability Upgrade - Pipeline Consultant: PM Consultant: PM Consultant: PM Consultant: DS Consultant: DS Consultant: CM SOZ BDPL Reliability Upgrade - Pipeline Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PL Consultant: PM Consultant: PM Consultant: PL Consultant: PM Consultant: PL Consultant: PM Consultant: PM Consultant: PL Consultant: PM Consultant: PL Consultant: PM | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$397,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,309 \$2,877,101 \$997,371 \$1,198,816 \$522,858 \$548,192 \$501,752 \$1,539,218 \$8,197,664 \$2,422,967 \$501,013 \$2,272,492 | \$124,638 \$83,398 \$272,665 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$2,256,379 \$2,973,586 \$96,659 \$17,264 \$253,079,119 \$480,596 \$3,076,997 \$164,187,025 \$1,636,501 \$779,754 \$98,080 \$148,751,341 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,847 \$56,850 \$17,265 | \$132,821 \$1,228 \$1,228 \$4,523,929 \$4,523,929 \$7,794,818 \$311,105 \$189,970 \$7,077,586 \$197,418 \$174,874 \$11,319 | \$357 \$308 \$62,136 \$72 \$461 \$135 \$2,561 \$5,353 \$13,323 \$2,164 \$397 \$1,326 \$4,987 \$362 \$4,987 \$362 \$1,451 \$2,015 \$2,077 \$289,304 \$16,525 \$1,451 \$224 \$253,079 \$1,928 \$1,928 \$1,928 \$1,528 \$1,528 \$2,144 \$2,015 \$2,154 \$2,015 \$2 |
| cuW36 | Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PL Consultant: TR Consultant: CM Consultant: CM SCADA System - Phase II Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PW Consultant: PW Consultant: RW Consultant: CM BDPL Rellability Upgrade - Tunnel Labor Other City Departments Other City Departments Other City Departments Consultant: ER Consultant: CM BDPL Rellability Upgrade - Tunnel Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: DS Consultant: DS Consultant: DS Consultant: PM Consultant: DS Consultant: PM Consultant: DS Consultant: PM Consultant: PL | \$72,044 \$106,884 \$72,339 \$188,715 \$91,489 \$739,454 \$5,639,527 \$713,701 \$337,842 \$1,326,833 \$1,504,353 \$362,740 \$11,893 \$722,369 \$599,798 \$6,175,309 \$2,877,101 \$987,371 \$1,198,816 \$522,858 \$548,192 \$551,752 \$1,539,218 \$6,197,664 \$2,422,967 \$501,536 \$2,907,013 | \$124,638 \$83,398 \$83,398 \$44,440 \$1,775,248 \$6,125,377 \$1,317,957 \$2,256,379 \$2,256,379 \$1,192,641 \$1,358,400 \$259,726,221 \$2,973,586 \$96,659 \$17,264 \$253,079,119 \$480,596 \$3,076,997 \$154,187,025 \$1,636,501 \$779,754 \$98,080 | \$28,480 \$116,551 \$62,136,142 \$47,277 \$829,717 \$1,558,633 \$132,600 \$1,206,404 \$100,407 \$119,222 \$6,029,759 \$2,876,847 \$56,850 \$17,265 | \$132,821 \$1,228 \$1,228 \$4,523,929 \$4,523,929 \$7,794,818 \$311,105 \$189,970 \$7,077,586 \$197,418 \$174,874 \$11,319 | \$4,135 \$357 \$308 \$62,136 \$72 \$461 \$135 \$2,561 \$5,353 \$13,323 \$2,184 \$397 \$1,328 \$4,987 \$362 \$11,451 \$2,244 \$253,079 \$1,198 \$522 \$1,028 \$54,97 \$1,198 \$522 \$1,028 \$54,97 \$1,198 |

| | Francisco Public Utilities Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total . |
|----------|--|--|---|----------------------------|--------------------------------------|---|
| | BDPL Nos. 3 & 4 Cróssovers Labor | \$3,194,637 \$797,617 | \$3,389,522 \$1,159,957 | \$3,209,522 \$1,159,957 | \$9 73,629 \$457,260 | \$10,767;3; \$3,574,79 |
| | Other City Departments | \$127,445 | \$184,101 | \$184,101 | \$72,573 | \$568,2 |
| | Other Direct Charges | \$931,752 | | | | \$931,75 |
| | Construction Consultant: PM | ļ | | | | |
| | Consultant: PL | ····· | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | \$124,720 | | | | \$124,72 |
| | Consultant: DS | * /** ·//· · | | | | Ψ +λ-Τ,) 2 |
| GÜM389(| Consultent: CM SPPUC/EBMUD Intertle | \$1,213,103 | \$2,045,465 | \$1,865,465 | \$443,796 | \$5,567,82 |
| | Labor Other City Departments | | | | | |
| | Other Direct Charges | | | | | |
| | Construction | | <u></u> | | | |
| | Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| CUW3930 | Consultant: CM BDPL No. 4 Condition Assessment PCCP Sections Labor | \$93,840 \$75,208 | | | | \$93,8 |
| | Other City Departments | \$10,200 | | | | \$75,2 |
| | Other City Departments Other Direct Charges | | | | | |
| | Construction | | | | | |
| | Consultent: PM | \$18,632 | | | | \$18,6 |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| | Consultant: CM | | | | | · |
| RVEND | Di Lower Crystal Springs Dam Improvements | \$26,108,467 | \$562,660,4755 | \$21,451,787 | \$32,451,936.46 | \$642,6725 |
| · CUW354 | 01 3 Lower Crystal Springs Dam Improvements | \$2,321,850 | \$23,346,441 | \$502,362 | | \$26,270,4 |
| | Labor | \$1,167,160 | \$244,983 | \$288,484 | | \$1,700,6 |
| | Other City Departments | \$173,728 \$250,592 | \$13,990 \$1,761 | \$17,772 | | \$205,4 |
| | Other Direct Charges Construction | \$250,092 | \$22,748,803 | | | \$252,3 \$22,748,8 |
| | Consultant: PM | \$3,561 | \$191 | | | \$3,7 |
| | Consultant: PL | 40,001 | | | | φυιτ |
| | Consultant: ER | \$609,396 | \$69,796 | | | \$679,1 |
| | Consultent: RW | 4400,000 | 400,100 | | | ΨΟ, Ο, 1 |
| | Consultant: DS | \$117,213 | \$2,768 | | | \$119,9 |
| | Consultant: CM | | \$264,149 | \$296,105 | | \$560,2 |
| CUW3560 | New Crystal Springs Bypass Tunnel | \$2,273,511 | \$4,451,379 | \$1,283,106 | | \$8,007,9 |
| | Labor | \$251,067 | \$406,490 | \$274,033 | | \$931,5 |
| | Other City Departments | \$225,803 | \$451,607 | \$117,939 | | \$795,3 |
| | Other Direct Charges | | | | | *************************************** |
| | Construction | | | | | |
| | Consultant; PM | \$43,854 | \$87,708 | \$21,752 | | \$153,3 |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: US | e4 750 707 | \$3,505,574 | \$869,382 | | 00 407 7 |
| CUW357(| Consultant: CM Adit Leak Repair - Crystal Springs/Calaveras [Completed Labor | \$1,752,787 \$5,562 \$5,562 | \$3,505,574 <u>{</u> | \$009,502 | ; . | \$6,127,7 \$5,5 \$5,5 |
| | Other City Departments | | | | | |
| | Other Direct Charges | | | | | |
| | Construction | | | | | |
| | Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | · |
| | Consultent: RW | | | | | |
| | Consultant: DS | | | | | |
| CUW361(| Consultent: CM Pulgas Balancing - Discharge Channel Modifications Lebor | \$1,117,772 \$366,499 | | | i i I | \$1,117,7 \$366.4 |
| | Other City Departments | \$174,732 | *************************************** | | | \$174,7 |
| | Other Direct Charges | \$82,571 | | | | \$82,5 |
| | Construction | | | | | 7 - 24- |
| | Consultant: PM | \$177,361 | | | | \$177,3 |
| | Consultant: PL | | | | | |
| | Consultant: ER | \$60,759 | | | | \$60,7 |
| | Consultant; RW | | | | | |
| | Consultant: DS | | | | | |
| T | Consultant: CM | \$255,850 | A | **** | 1 | \$255,8 |
| | Pulgas Balancing - Structural Rehabilitation and Roof Re | \$1,201,562 | \$1,624,981 | \$374,695 | ı ı | \$3,201,4 |
| | Labor | \$443,689 | \$792,978 | \$181,750 | | \$1,418,4 |
| 1 | Other City Departments Other Direct Charges | \$23,166 | \$46,941 | \$7,323 \$64,405 | | \$77,4 |
| | | \$306,935 | \$329,520 | \$51,405 | ļ | \$687,8 |
| | | <u>-</u> | 1 | | I . | |
| | Construction Consultant: PM | \$7,031 | \$14,062 | \$24,047 | | \$45,1 |

| | Francisco Public Utililies Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total |
|-----------|--|--|---------------------------|--------------------------|--|--------------------------|
| | Consultant: ER Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| | Consultant: CM | \$420,741 | \$441,480 | \$110,370 | | \$972 |
| ĆUW3 | 6105 Pulgas Balancing - Modifications of the Existing De | \$394,847 | \$2,474,630 | \$334,704 | | \$3,204 |
| | Labor | \$256,495 | \$391,763 | \$201,430 | | \$849 |
| | Other City Departments | \$96,297 | \$33,475 | \$13,599 | | \$143. |
| | Other Direct Charges | | \$24,165 | \$10,678 | | \$34, |
| | Construction | | \$1,774,329 | | | \$1,774 |
| | Consultant: PM | \$15,154 | | | | \$15, |
| | Consultant: PL | - | | | | |
| | Consultant: ER | \$21,199 | | | | \$21, |
| | Consultant: RW | | | | | |
| | Consultant: DS | \$5,702 | | | | \$5. |
| CUWSES | Consultant: CM Cross Connection Controls Labor | | \$250,798 | \$108,997 | | \$359 · |
| | Other City Departments | ···· | | | | ···· |
| | Other Direct Charges | | | | | |
| | Construction | | | | | |
| | Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultent: ER | | | ··· | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | I | | ···· |
| | Consultant: CM | | | | | |
| CUWSEE | HTWTP Short-Term Improvements - Coagulation & Floce Labor | \$822,179 \$681,910 | | | | \$ 822 . \$681 |
| | Other City Departments | | | | | |
| | Other Direct Charges | | | | | |
| | Construction | | | | | |
| | Consultant PM | | | | | ···· |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | 4440 |
| | Consultant: CM | \$140,269 | | ا معسامون من | | \$140 |
| | HTWTP Long-Term Improvements | \$5,368,905 | \$315,369,329 | \$8,228,756 | \$12,328,141 | \$341,295 |
| | Labor | \$1,549,927 | \$4,394,396 | \$8,477,402 | \$9,829,889 | \$22,251, |
| | Other City Departments | \$375,577 | \$616,289 | \$1,351,679 | \$1,900,339 | \$4,243, |
| | Other Direct Charges | | \$164,173 | | | \$164, |
| | Construction | | \$307,143,586 | | | \$307,143 |
| | Consultant: PM | \$308,722 | \$584,019 | \$399,675 | \$597,914 | \$1,890 |
| | Consultant: PL | | | | | · |
| | Consultant: ER | \$234,641 | \$1,268,847 | | | \$1,503 |
| | Consultant: RW | | | | | |
| | Consultant: DS | \$2,900,038 | \$1,198,019 | | | \$4,098 |
| <u>1</u> | Consultant: CM | ******* | 3444 maa | A 444 - 40 1 | *** *** *** | |
| | 2 Peninsula Pipelines Selsmic Upgrade | \$3,934,000 | \$411,710 | \$411,745 | \$10,242,545 | \$15,000, |
| | Labor | \$27,143 | \$235,661 | \$235,697 | \$116,529 | \$615 |
| | Other City Departments | \$489,840 | \$17,100 | \$17,100 | \$3,556 | \$527 |
| | Other Direct Charges | | | | | |
| | Censtruction | | | | \$8,900,000 | \$8,900 |
| | Consultant: PM | \$384,480 | | | | \$384 |
| | Consultant: PL | \$790,819 | | | | \$790, |
| | Consultant: ER | \$839,666 | \$148,688 | \$148,688 | \$30,927 | \$1,167 |
| | Consultant: RW | \$6,345 | \$10,261 | \$10,261 | \$2,134 | \$20 |
| | Consultant: DS | \$996,019 | | | | \$996, |
| CUW3691 (| Consultant: CM Capushino Valve Lot Improvements [Completed] | \$399,687 | | | \$1,189,399 | \$1,589 |
| | Labor Other City Departments | | | | | |
| | Other City Departments Diher Direct Charges | | | | | |
| | Oner Direct Charges Construction | | | | | |
| | Consultant: PM | | | | | ···· |
| | Consulant: PL | - | | | | |
| | Consultant: ER | | ···· | | ······································ | |
| | Consulant: RW | | | <u>l</u> | | |
| | Consultant: DS | | | | | |
| C | Consultant: CM Crystal Springs/San Andreas Transmission Upgrado | \$3,414,355 | \$151,816,608 | \$7,604,149 | \$9,258,193 | \$172,093 |
| | abor | \$1,648,066 | \$2,014,398 | \$2,065,947 | \$2,631,648 | \$8,360, |
| | Other City Departments | \$599,858 | \$350,279 | \$472,975 | \$591,109 | \$2,014, |
| | Other Direct Charges | \$200,436 | \$19,763 | \$26,852 | \$35,229 | \$282 |
| | Construction | | \$145,154,212 | | | \$145,154, |
| | Consultant: PM | \$85,750 | \$3,864 | \$5,250 | \$6,908 | \$101, |
| | Consultant: PL | 4001100 | 40,007 | 7.01 | | - V:VI |
| | Consultant: ER | \$505,503 | | | | \$505 |
| | Consultant: EK | \$147,843 | | | | \$147 |
| | Consultant: DS | \$226,900 | | | | \$228 |
| | Consultant: CM | | \$4,274,091 | \$5,033,125 | \$5,993,298 | \$15,300 |
| | FENTANDERICAL CITY | - I | | \$923,918 | \$623,056 | \$10,300, \$61,807, |
| | f Criefal Saviano Dingling No. 2 Denlanament | @4 348 E2A | | | | |
| CUW37801 | 1 Crystal Springs Pipeline No. 2 Replacement | \$1,310,620 \$988,112 | \$58,950,172 \$133,998 | | | |
| CUW37801 | 1 Crystal Springs Pipeline No. 2 Replacement abor Diher City Departments | \$1,310,620 \$968,112 \$62,022 | \$133,998 \$134,928 | \$231,892 \$160,860 | \$174,067 \$114,877 | \$1,508, \$372, |

| FPUC San F | Francisco Public Utilities Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total |
|--------------------|---|--|--------------------------|--------------|--------------------------------------|---|
| | Construction | 20.004 | \$58,629,451 \$9,586 | \$10,367 | \$7,464 | \$58,629,45 \$30,08 |
| | Consultant: PM Consultant: PL | \$2,664 | \$5,000 | \$10,001 | | |
| | Consulant PL Consulant ER | \$152,152 | \$47,317 | | | \$199,46 |
| | Consultant: RW | \$36,553 | \$1,574 | | | \$38,12 |
| | Consultant: DS | \$89,017 | \$3,538 | | | \$92,65 |
| | Consulant: CM | | \$85,047 | \$518,578 | \$326,649 | \$930,27 |
| | Consultant: MS | | | | 1 | |
| CUW379 | San Andreas Pipeline No. 3 Installation | \$1,396,195 | \$2,795,278 | \$1,665,570 | | \$5,857,04 |
| | Labor | \$594,298 | \$1,191,482 | \$761,029 | <u> </u> | \$2,546,80 |
| | Other City Departments | \$218,812 | \$437,626 | \$246,821 | | \$903,28 |
| | Other Direct Charges | _ | | | | |
| ···· | Construction | 640.450 | \$38,317 | \$21,610 | | \$79,0 |
| | Consultant: PM | \$19,158 | \$30,011 | \$21,010 | | Ψ1 2,0 |
| | Consultant: PL | | | | | |
| | Consultant: ER Consultant: RW | | | | | *************************************** |
| | Consultant: DS | | | | | |
| | Consultant: CM | \$563,927 | \$1,127,853 | \$636,109 | | \$2,327,8 |
| CUW3910 | Baden and San Pedro Valve Lois Improvements | \$2,547,408 | \$1,419,749 | \$22,582 | | \$3,989,7 |
| | Labor | \$265,374 | \$369,539 | \$19,927 | | \$654,84 |
| | Other City Departments | \$207,190 | \$274,663 | \$2,654 | | \$484,5 |
| | Other Direct Charges | \$1,901,388 | | | | \$1,901,38 |
| | Construction | | | | | Ant o |
| | Consultant: PM | \$16,521 | \$21,411 | | | \$37,9 |
| | Consultant: PL | | | <u> </u> | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | ļ | | |
| | Consultant: DS | \$156,935 | \$754,136 | | | \$911,0 |
| | Consultant: CM | 97626 6845 | | \$1291,097 | \$33,490,259 | \$48267/0 |
| REAL PROPERTY. | 3 Regional Groundwater Storage and Recovery | \$5,309,129 | \$3,022,675 | \$1,072,616 | \$33,490,259 | \$42,894,6 |
| | Tapol. | \$1,238,756 | \$1,455,796 | \$336,860 | \$1,987,564 | \$5,018,9 |
| | Other City Departments | \$182,735 | \$640,430 | \$369,116 | \$225,478 | \$1,417,7 |
| | Other Direct Charges | \$598,783 | | | | \$598,7 |
| | Construction | | | | \$29,531,000 | \$29,531,0 |
| | Consultant: PM | \$128,33B | \$101,285 | \$69,379 | \$112,699 | \$411,7 |
| | Consultant: PL . | | | | | |
| | Consullant: ER | \$2,518,253 | \$248,986 | \$174,070 | | \$2,941,2 |
| | Consultant: RW | \$209,307 | \$121,843 | \$123,191 | \$5,864 | \$460,2 |
| | Consullant: DS | \$420,104 | \$421,934 | ļ | 54 557 554 | \$842,0 |
| , | Consultant: CM | \$12,873 | \$32,420 | 1 | \$1,627,654 | \$1,672,9 |
| | Sunset Reservoir - North Basin | \$143,739 | , | 1 | 1 | \$143,7 \$143,7 |
| | Labor | \$143,739 | | | | Ψ140,,, |
| | Other City Departments | | | | | |
| | Other Direct Charges Construction | | | | | |
| | Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | <u> </u> | | **** |
| | Consultant: CM | | | | 1 | |
| # CUW3720 | University Mound Reservoir - North Basin | \$2,173,816 | \$2,836,339 | \$218,481 | | \$5,228,6 |
| | Labor | \$1,582,873 | | | | \$3,479,4 |
| | Other City Departments | \$143,614 | \$281,483 | ļ | | \$425,0 |
| | Other Direct Charges | | | | | |
| | Construction | | A00.000 | | | \$48,7 |
| | Consullant: PM | \$16,484 | \$32,308 | | | . \$40,7 |
| | Consultant: PL | | | | - | |
| | Consultant: ER | | | | <u> </u> | |
| | Consultant: RW | | | | | |
| | Consultant: DS Consultant: CM | \$430,845 | \$844,456 | | | \$1,275,3 |
| SECOND PROPERTY OF | Consultant: CW | 410 200 307 | \$537481 272 | \$22,869,643 | 535901,237, | \$127,44116 |
| Cintraga | Programmatic EIR (Completed) | \$51,954 | \$168,269 | | | \$220,2 |
| POMANGOL | Labor | \$9,153 | | | 1 | \$92,0 |
| | Other City Departments | \$1,874 | | | | \$22,4 |
| | Other Direct Charges | | | | | |
| | Construction | | | | | |
| | Consulant: PM | | \$6,250 | | <u> </u> | \$6,2 |
| | Consultant: PL | | | <u> </u> | <u> </u> | |
| | Consultant: ER | \$40,927 | \$9,331 | | <u> </u> | \$50,2 |
| | Consultant: RW | | \$5,534 | | | \$5,5 \$7,0 |
| | Consultant: DS | | \$7,053 | | | \$7,0 \$36,6 |
| | Consultant: CM | 44.004.656 | \$36,617 \$40,974,666 | | \$! | \$42,072,1 |
| | 02. Habitat Reserve Program | \$1,094,158 | | | | \$42,012,1 \$236,3 |
| | Labor | \$140,170 \$31,568 | | | | \$155,8 |
| | Other City Departments | \$31,568 \$12,413 | | | | \$3,926,1 |
| | Other Direct Charges | \$12,413 | \$28,377,928 | | | \$28,377,9 |
| | Construction | | \$8,000,000 | | | \$8,000,0 |
| | Consultant: PM | | 40,000,000 | | 1 | 70,000,0 |
| | Consultant: PL Consultant: ER | \$167,258 | \$26,203 | | T | \$193,4 |
| | | | | | | |

| orrug San | Francisco Public Utilities Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total |
|----------------------------------|--|--|---|---|--------------------------------------|--|
| | Consultent; DS | \$653,397 | | | | \$653,3 |
| | Consultant: CM | 1 | \$420,251 | | ***** | \$420,2 |
| CUW392 | (Program Management Project | \$5,165,236 | \$10,228,333 | \$10,228,333 | \$34,897,331 | \$60,519,2 |
| | Labor | \$734,030 | \$1,467,632 | \$1,467,632 | \$4,900,687 | \$8,569,9 |
| | Other City Departments | \$28,986 | \$57,971 | \$57,971 | \$198,496 | \$343,4 |
| | Other Direct Charges | \$18,416 | \$36,831 | \$36,831 | \$126,112 | \$218,1 |
| | Construction | T | | | | *************************************** |
| | Consultant: PM | · · | | | | |
| | Consultant: PL | \$324,175 | \$547,315 | \$547,315 | \$1,874,008 | \$3,292,8 |
| <u></u> | Consultant: ER | #024,110 | 4077,010 | 40-11,0-10 | <u> </u> | <u> </u> |
| | | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | <u> </u> | | | | |
| | Consultant: CM | \$1,649,886 | \$3,299,772 | \$3,299,772 | \$11,298,418 | \$19,547,8 |
| | Consultant: CN | 1 | | | | |
| | Consultant: PC | \$569,590 | \$1,138,505 | \$1,138,505 | \$3,898,241 | \$8,744,8 |
| | Consultant: LA | \$1,036,437 | \$2,072,874 | \$2,072,874 | \$7,097,518 | \$12,279,7 |
| | Consultant: MS | \$803,716 | \$1,607,433 | \$1,607,433 | \$5,503,850 | \$9,522,4 |
| CHRISTA | Watershed Environmental Improvement Program | \$3,898,049 | \$2,090,004 | \$12,637,975 | \$1,003,906 | \$19,629,9 |
| COLLEGA | | \$463,456 | \$40,422 | \$4,007 | \$8,485 | \$516,3 |
| | Labor | | | | \$995,421 | |
| | Other City Departments | \$3,434,593 | \$2,049,582 | \$633,968 | \$990,421 | \$7,113,5 |
| | Other Direct Charges | ļ ļ | | | | |
| | Construction | 1 | | \$12,000,000 | | \$12,000,0 |
| - | Consultant: PM | T | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | | | | | | |
| | Consultant: DS | | | | | |
| | Consultant: CM | 1 444 | A46 | **** | ********** | 6000 11-A |
| LW Local | Water Program | \$22,024,149 | \$44,772,699 | \$182,845,805 | \$49,770,275 | \$209,412,9 |
| E IOWES | RODUNG IN AN | 2060.28BB | ## \$8,158,725 ₃ | \$50,810,419.5 | \$1,144,534 | HIGH ST 2582417319 |
| CUW3070 | Summit Reservoir Rehabilitation | | 4 | | • | |
| | Labor | 1 | | | | |
| | Other City Departments | | | 1 | | |
| | Other Direct Charges | | | | | |
| | Construction | | | | | |
| | Consultant: PM | <u> </u> - | | | | |
| | | | | | | |
| | Consultant: Pl. | | | | | |
| | Consultant: ER | l | | | | |
| | Consultant: RW | | | | | ······ |
| | Consultant: DS | 1 | | | | |
| | Consultant: CM | | | 1 | l | |
| | Consultant GW | | | | | |
| | | \$238,514 | \$7,363,496 | \$1,003,247 | | \$8,605,2 |
| CUW3190 | Hunters Point Reservoir Rehab & Seismic Upgrade | \$238,514 \$165,487 | \$7,363,496 \$1,778,411 | \$1,003,247 \$890,475 | į | |
| CUW3190 | Hunters Point Reservoir Reliab & Seismic Upgrade Labor | \$165,487 | \$1,778,411 | \$890,475 | | \$2,834,3 |
| CUW319 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments | | \$7,363,496 \$1,778,411 \$85,085 | | | |
| CUW319 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges | \$165,487 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 |
| CUW319(| Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction | \$165,487 \$64,101 | \$1,778,411 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUŴ319(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM | \$165,487 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW319(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW319(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUŴ319 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW319 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW319(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: RW Consultant: RW Consultant: DS | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUŴ31ġ(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: RW Consultant: DS Consultant: CS | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 |
| CUW319(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: RW Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| Crivissa Crivissa Crivissa | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: ER Consultant: RW Consultant: DS Consultant: DS Consultant: DS Consultant: DS Consultant: DS Consultant: CM Selsmin of Heights Reservoir Rehabilitation Labor | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: CM Sconsultant: CM Stationd Heights Reservoir Rehabilitation Labor Other City Departments | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| Crivissa Crivissa | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: DS Consultant: DS Consultant: CM Stainford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| Crivissa Crivissa | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: CM Sconsultant: CM Stationd Heights Reservoir Rehabilitation Labor Other City Departments | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: RW Consultant: DS Consultant: DS Consultant: CM Stainford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other City Departments Consultant: PM Consultant: PM Consultant: ER Consultant: ER Consultant: EX Consultant: DS Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: RW Consultant: CW Consultant: CM Stanford: Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: CM Stanford: Heights Reservoir Rehabilitation Consultant: CM Consultant: PM Consultant: PM Consultant: PM | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: RW Consultant: DS Consultant: CM Startford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PL Consultant: PL Consultant: PR | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PR Consultant: ER Consultant: ER Consultant: DS Consultant: DS Consultant: CM Startford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PI Consultant: PI Consultant: PI Consultant: PI Consultant: PR Consultant: PR Consultant: PR Consultant: PM | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: ER Consultant: ER Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PR Consultant: PR Consultant: ER Consultant: ER Consultant: RW Consultant: RW Consultant: DS | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW3344 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: RW Consultant: CM Stanford: Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PR Consultant: PR Consultant: RW Consultant: RW Consultant: RW Consultant: DS Consultant: DS Consultant: CM | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW3340 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PR Consultant: ER Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: DS Consultant: PM Consultant: DS Consultant: PM Consultant: DS Consultant: | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: ER Consultant: ER Consultant: DS Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PC Consultant: CM Romovic Point Rehabilitation Consultant: CM Consultant: C | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PR Consultant: ER Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: ER Consultant: DS Consultant: PM Consultant: DS Consultant: PM Consultant: DS Consultant: | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: ER Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other City Departments Other Consultant: PM Consultant: PR Consultant: PR Consultant: PR Consultant: CM Reservoir Rehabilitation (Consultant: DS Consultant: CM Reservoir Rehabilitation (Consultant: CM Reservoir Rehabilitation (Consultant: CM Reservoir Rehabilitation (Consultant: CM | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW3344 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: RW Consultant: CM Stanford: Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PR Consultant: CM Roteror Heights Reservoir Rehabilitation (Completed) Labor Other City Departments | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other City Departments Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PR Consultant: PR Consultant: PR Consultant: PR Consultant: CM Rotroit Heights Reservoir Rehabilitation (Consultant: CM Rotroit Heights Reservoir Rehabilitation (Consultant: CM Rotroit Heights Reservoir Rehabilitation (Compileted) Labor Other City Departments Other Direct Charges | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| Criwasa Criwasa Criwasa | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PR Consultant: ER Consultant: DS Consultant: DS Consultant: DS Consultant: DS Consultant: DS Consultant: PM Consultant: DS Consultant: CM | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: ER Consultant: DS Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: CR Consultant: CR Consultant: CR Consultant: CR Consultant: CM | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW3340 CUW3340 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PL Consultant: RW Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other City Departments Other City Departments Other Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PS Consultant: CM Rotror Heights Reservoir Rehabilitation (Compileted) Labor Other City Departments Other City Departments Other City Departments Consultant: PM Consultant: PM Consultant: CM Rotror Heights Reservoir Rehabilitation (Compileted) Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PM | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW3340 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: ER Consultant: ER Consultant: DS Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PI Consultant: PR Consultant: CM Rotroit Heights Reservoir Rehabilitation Consultant: PI Consultant: PR Consultant: CM Rotroit Heights Reservoir Rehabilitation (Consultant: CM Rotroit Heights Reservoir Rehabilitation (Consultant: DS Consultant: DS Consultant: DS Consultant: PM Consultant: PR Consultant: PR Consultant: PR | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW3340 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: ER Consultant: ER Consultant: DS Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PI Consultant: PR Consultant: CM Rotroit Heights Reservoir Rehabilitation Consultant: PI Consultant: PR Consultant: CM Rotroit Heights Reservoir Rehabilitation (Consultant: CM Rotroit Heights Reservoir Rehabilitation (Consultant: DS Consultant: DS Consultant: DS Consultant: PM Consultant: PR Consultant: PR Consultant: PR | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW3340 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: DS Consultant: DS Consultant: CM Stainford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: DS Consultant: CM Roffer Heights Reservoir Rehabilitation (Consultant: DS Consultant: CM Consultant: PM Consultant: PM Consultant: PM Consultant: CM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: ER Consultant: ER | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW3340 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other City Departments Consultant: PM Consultant: PM Consultant: ER Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other City Departments Other Direct Charges Consultant: PM Consultant: CM Poteror Heights Reservoir Rehabilitation (Consultant: CM Consultant: PM Consultant: PM Consultant: CM Consultant: PM Consultant: ER | \$165,487 \$64,101 | \$1,778,411 \$85,085 | \$890,475 | | \$2,834,3 \$261,9 \$5,500,0 |
| CUW334(| Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: ER Consultant: ER Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PR Consultant: PR Consultant: PR Consultant: CM Rotrior Heights Reservoir Rehabilitation (Consultant: PR Consultant: PR Consultant: CM Rotrior Heights Reservoir Rehabilitation (Completed) Labor Other City Departments Other Direct Charges Consultant: PR Consultant: PM Co | \$165,487 \$64,101 \$8,927 | \$1,778,411 \$85,085 \$5,500,000 | \$890,475 \$112,772 | \$4.44.ESA | \$2,834,3 \$261,6 \$5,500,0 \$8,9 |
| CUW3340 CUW3350 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other City Departments Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: DS Consultant: CM Stanford: Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PR Consultant: PR Consultant: PR Consultant: PR Consultant: DS Consultant: CM Potroi City Departments Other Direct Charges Consultant: PR Consultant: PR Consultant: PR Consultant: PM Consult | \$165,487 \$64,101 \$8,927 \$1,821,774 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$795,229 | \$890,475 \$112,772 | \$1,144,534 | \$2,834,3 \$261,6 \$5,500,6 \$8,5 \$8,5 |
| CUW3340 CUW3350 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: DS Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: CM Stanford Heights Reservoir Rehabilitation Consultant: PM Consultant: CM Consultant: PI Consultant: CM Consultant: PM Consultant: CM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: CM Consultantent CM CONSULTANT CM CONSULTANT CM CONSULTANT CM CONSULTANT CM CO | \$165,487 \$64,101 \$8,927 \$1,821,774 \$1,508,925 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$785,229 \$176,554 | \$890,475 \$112,772 | \$853,115 | \$2,834,3 \$261,6 \$5,500,0 \$8,5 \$8,5 \$53,568,7 \$2,958,1 |
| CUW3340 CUW3350 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other City Departments Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: DS Consultant: CM Stanford: Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PR Consultant: PR Consultant: PR Consultant: PR Consultant: DS Consultant: CM Potroi City Departments Other Direct Charges Consultant: PR Consultant: PR Consultant: PR Consultant: PM Consult | \$165,487 \$64,101 \$8,927 \$1,821,774 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$795,229 | \$890,475 \$112,772 | | \$2,834,3 \$261,6 \$5,500,0 \$8,9 \$53,568,7 \$2,958,1 |
| CUW3340 CUW3350 CUW3370 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: CM Poteror Heights Reservoir Rehabilitation (Consultant: RW Consultant: CM Consultant: DS Consultant: DS Consultant: DS Consultant: CM Consultant: CM Consultant: PM Consultant: PM Consultant: PM Consultant: DS Consultant: CM Consultant: CM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: DS Consultant: DS Consultant: DS Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: DS | \$165,487 \$64,101 \$8,927 \$1,821,774 \$1,508,925 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$785,229 \$176,554 | \$890,475 \$112,772 | \$853,115 | \$2,834,3 \$261,6 \$5,500,0 \$8,9 \$53,568,7 \$2,958,1 \$262,6 |
| CUW334(CUW335(CUW337(| Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other City Departments Consultant: PM Consultant: PL Consultant: RW Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other City Departments Other City Departments Other City Departments Consultant: PM Consultant: PM Consultant: PM Consultant: PR Consultant: ER Consultant: ER Consultant: CM Rotror Heights Reservoir Rehabilitation (Consultant: DS Consultant: CM Consultant: CM Consultant: CM Consultant: CM Consultant: PL Consultant: PR Consultant: PR Consultant: CM Consultant: PR Consultant | \$165,487 \$64,101 \$8,927 \$1,821,774 \$1,508,925 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$785,229 \$176,554 | \$890,475 \$112,772 \$49,807,171 \$419,551 \$29,638 | \$853,115 | \$2,834,3 \$261,6 \$5,500,0 \$8,9 \$53,568,7 \$2,958,1 \$262,6 |
| CUW334(CUW335(CUW335(| Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: ER Consultant: ER Consultant: DS Consultant: DS Consultant: CM Stanford: Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PR Consultant: PR Consultant: PR Consultant: PR Consultant: CM Potroro Heights Reservoir Rehabilitation (Compileted) Labor Other Direct Charges Consultant: DS Consultant: CM Consultant: PM Consultant: PR Consultant: PR Consultant: CM Consultant: PM Consultant: DS Consu | \$1,821,774 \$1,508,925 \$107,529 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$795,229 \$176,554 \$56,967 | \$890,475 \$112,772 \$49,807,171 \$419,551 \$29,638 \$49,257,842 | \$853,115 \$66,549 | \$2,834,3 \$261,9 \$5,500,0 \$8,9 \$53,568,7 \$2,958,1 \$282,6 |
| CUW3340 CUW3350 CUW3370 | Hunters Point Reservoir Rehab & Selsmic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: DS Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: CM Stanford Heights Reservoir Rehabilitation Consultant: PM Consultant: PM Consultant: CM Consultant: CM Consultant: CM Consultant: CM Consultant: CM Consultant: PI Consultant: PI Consultant: CM Consultant: PM Consultant: PM Consultant: CM Consultant: CM Consultant: CM Consultant: CM Consultant: CM Consultant: CM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: CM CONSULTANT CM CON | \$165,487 \$64,101 \$8,927 \$1,821,774 \$1,508,925 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$785,229 \$176,554 | \$890,475 \$112,772 \$49,807,171 \$419,551 \$29,638 | \$853,115 \$66,549 | \$2,634,3 \$261,9 \$5,500,0 \$8,9 \$53,568,7 \$2,958,1 \$262,6 |
| CUW3340 CUW3350 CUW3370 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: CM Poteror Heights Reservoir Rehabilitation (Consultant: RW Consultant: PM Consultant: PM Consultant: DS Consultant: CM Poteror Heights Reservoir Rehabilitation (Completed) Labor Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: DS Consultant: CM Star City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: DS C | \$1,821,774 \$1,508,925 \$107,529 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$795,229 \$176,554 \$56,967 | \$890,475 \$112,772 \$49,807,171 \$419,551 \$29,638 \$49,257,842 | \$853,115 \$66,549 | \$2,834,3 \$261,9 \$5,500,0 \$8,9 \$53,568,7 \$2,958,1 \$282,6 |
| CUW3340 CUW3350 CUW3370 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PR Consultant: DS Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: ER Consultant: PM Consultant: ER Consultant: ER Consultant: CM Rotter Heights Reservoir Rehabilitation (Compileted) Labor Other Direct Charges Consultant: CM Rotter Heights Reservoir Rehabilitation (Compileted) Labor Other City Departments Other Direct Charges Consultant: PM Consultant: RW Consultant: RW Consultant: RW Consultant: RW Consultant: PM Consultant: RW Consultant: PM Consultant: | \$1,821,774 \$1,508,925 \$107,529 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$795,229 \$176,554 \$56,967 | \$890,475 \$112,772 \$49,807,171 \$419,551 \$29,638 \$49,257,842 | \$853,115 \$66,549 | \$2,834,3 \$261,6 \$5,500,0 \$8,9 \$53,568,7 \$2,958,1 \$282,6 \$49,257,8 |
| CUW3340 CUW3370 | Hunters Point Reservoir Rehab & Seismic Upgrade Labor Other City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: ER Consultant: DS Consultant: CM Stanford Heights Reservoir Rehabilitation Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: CM Poteror Heights Reservoir Rehabilitation (Consultant: RW Consultant: PM Consultant: PM Consultant: DS Consultant: CM Poteror Heights Reservoir Rehabilitation (Completed) Labor Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: DS Consultant: CM Star City Departments Other Direct Charges Construction Consultant: PM Consultant: PM Consultant: DS C | \$1,821,774 \$1,508,925 \$107,529 | \$1,778,411 \$85,085 \$5,500,000 \$5,500,000 \$795,229 \$176,554 \$56,967 | \$890,475 \$112,772 \$49,807,171 \$419,551 \$29,638 \$49,257,842 | \$853,115 \$66,549 | \$2,834,3 \$261,6 \$5,500,0 \$8,9 \$53,568,7 \$2,958,1 \$282,6 \$49,257,8 |

| | Francisco Public Utilities Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total |
|---------|--|--|--|-------------------------------------|--------------------------------------|---|
| | Consultant: CM Kepamp santons manks | SE OSSINA | | \$85,836 \$35,836,836,836 | \$192,745 \$197,995 | \$278,581 \$278,581 |
| COM3080 | Crocker Amazon Pump Station Upgrades (Completed) | *************************************** | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | |
| | Lebor Other City Departments | | | | | |
| | Other Direct Charges | | | | ······ | |
| | Construction | | | | | |
| | Consultant: PM Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS Consultant: CM | | | | | |
| COMBOAC | Lake Merced Pump Station Essential Upgrades | \$2,545,523 | \$4,535,592 | \$1,290,667 | , , | \$8,371,78 |
| | Labor Other City Departments | \$664,116 \$88,822 | \$1,312,633 \$177,645 | \$773,212 \$458,339 | | \$2,749,96 \$724,80 |
| | Other Direct Charges | • | | ¥ 1.33,333 | | |
| | Construction | \$1,704,615 | \$2,869,373 | | | \$4,573,98 |
| | Consultant: PM Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW Consultant: DS | | | | | |
| | Consultant: OS Consultant: CM | \$87,970 | \$175,941 | \$59,116 | | \$323,02 |
| CUW3140 | La Grande Tank Selsmic Upgrade (Completed) Labor | | , . | | | |
| | Other City Departments Other Direct Charges | L | | | | ************************************** |
| | Construction | | | | | |
| | Consultant: PM | | | | | |
| | Consultant: PL Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| CUW318(| Consultant: CM Forest Hill Tank Rehab & Selsmic Upgrade (Completed) Labor | | | <u>,</u> [| 1 | |
| | Other City Departments | | | | | |
| | Other Direct Charges | | | | • | |
| | Construction Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | ····· |
| | Consultant: RW Consultant: DS | | | | | |
| | Consultant: CM | | | | | |
| | Forest Hill Fump Station Upgrades Labor Other City Departments | \$543,967 \$362,895 \$146,678 | \$5,043,326 \$674,139 \$59,187 | \$868,046 \$759,821 \$108,225 | \$197,395 \$144,232 \$53,163 | \$6,652,73 \$1,941,08 \$367,25 |
| | Other Direct Charges | \$140,070 | | 7100,522 | VV-1, | |
| | Construction | 50.001 | \$4,310,000 | | | \$4,310,00 |
| | Consultant: PM | \$34,394 | | | | \$34,39 |
| | | | | | | 40.,00 |
| | Consultant: PL Consultant: ER | | | | | |
| | Consultant: ER Consultant: RW | | | | | |
| | Consultant: ER Consultant: RW Consultant: DS | | | | | |
| CUW321K | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knölls Pump Station Upgrades Labor | \$243,191 \$243,191 | | | • | \$243,19 |
| CUŴ32ÌK | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Consultant: CM Consultant: CM Labor Labor Other City Departments | \$243,191 | | | • | \$243,19 |
| CUW3216 | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges | \$243,191 | | | • | \$243,19 |
| CUŴ32Ť(| Consultant: ER Consultant: RW Consultant: DS Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM | \$243,191 | | | | \$243,19 |
| cuŵsżłi | Consultant: ER Consultant: RW Consultant: DS Consultant: DS Consultant: CM Förest Knölls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PL | \$243,191 | | | | \$243,19 |
| CUW32Ì(| Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PL Consultant: ER | \$243,191 | | | | \$243,19 |
| CUŴ3ŻŶĆ | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PR Consultant: RR Consultant: RW Consultant: RW Consultant: RW Consultant: RW Consultant: DS | \$243,191 | | | | \$243,19 |
| CUW321 | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PL Consultant: ER Consultant: ER Consultant: DS Consultant: DS Consultant: CM Lincoln Park Pump Station Upgrades (Completed) | \$243,191 | | | | \$243,19 |
| CUW32À | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PL Consultant: RR Consultant: RR Consultant: RS Consultant: RS Consultant: CM | \$243,191 | | | | \$243,19 |
| CUŴ32ÌC | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PR Consultant: RW Consultant: DS Consultant: OS Consultant: OS Consultant: CM Lincolpi Park Pump Station Upgrades (Completed) Labor Other City Departments Other City Departments | \$243,191 | | | | \$243,19 |
| CUW321 | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PE Consultant: ER Consultant: DS Consultant: DS Consultant: DS Consultant: CM Lincoin Park Pump Station Upgrades (Completed) Labor Other City Departments Other Direct Charges Consultant: CM Cincoin Park Pump Station Upgrades (Completed) Labor Other Direct Charges Consultant: OS Consultant: CM Cincoin Park Pump Station Upgrades (Completed) Labor Other Direct Charges Construction | \$243,191 | | | | \$243,19 |
| CUW321 | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PL Consultant: ER Consultant: ER Consultant: CM Lincoln Park Pump Station Upgrades (Completed) Labor Other City Departments Other Direct Charges Consultant: CM | \$243,191 | | | | \$243,19 |
| CUW321C | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knibils Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: RR Consultant: RW Consultant: CM Lincoin Park Pump Station Upgrades (Completed) Labor Other City Departments Other City Departments Other City Departments Other City Departments Other Direct Charges Consultant: PM Consultant: PL Consultant: PL Consultant: PL Consultant: PL Consultant: PR | \$243,191 | | | | \$243,19 |
| CUW321 | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PR Consultant: PR Consultant: DS Consultant: DS Consultant: CM Lincoin Park Pump Station Upgrades (Completed) Labor Other City Departments Other Direct Charges Consultant: CM Consultant: PB Consultant: PC Consultant: PC Consultant: PL Consultant: PR Consultant: PR Consultant: PR Consultant: PR | \$243,191 | | | | \$243,19 |
| GUŴ3ŻŶĹ | Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PC Consultant: RW Consultant: CM Lincoln Park Pump Station Upgrades (Completed) Labor Other City Departments Other City Departments Other City Departments Other Direct Charges Consultant: CM Consultant: CM Consultant: CM Consultant: CM Consultant: CM Consultant: CM Consultant: PM Consultant: PM Consultant: PL Consultant: PR Consultant: PR Consultant: PR Consultant: CR | \$243,191 | | | | \$243,19 |
| CUW322(| Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knölls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PR Consultant: PR Consultant: DS Consultant: DS Consultant: CM Linicoln Park Pump Station Upgrades (Completed) Labor Other City Departments Other Direct Charges Consultant: CM Consultant: PL Consultant: PM Consultant: PM Consultant: PI Consultant: PM Co | \$243,191 \$243,191 \$243,191 \$973,481 \$46,333 | \$150,416 \$39,144 | | | \$2,43,19 \$2,43,19 \$2,43,19 \$1,123,89 \$85,47 |
| CUW323(| Consultant: ER Consultant: RW Consultant: DS Consultant: CM Forest Knolls Pump Station Upgrades Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PE Consultant: PS Consultant: CS Lincoln Park Pump Station Upgrades (Completed) Labor Other City Departments Other Direct Charges Consultant: CM Lincoln Park Pump Station Upgrades (Completed) Labor Other City Departments Other Direct Charges Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PM Consultant: PS Consultant: PS Consultant: ER Consultant: ER Consultant: ER Consultant: CS CONSULTANT CONSULTA | \$243,191 \$243,191 | \$150,416 | | | \$243,19 \$243,19 \$243,19 \$1,123,89 \$85,47 \$357,34 |

| | Francisco Public Utilities Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total |
|-----------------|--|--|---|---------------------------------------|--------------------------------------|---------------------------------------|
| | Consultant: PL | | | | | |
| | Consultant: ER Consultant: RW | | | | | |
| | Consultant: DS | | | | | <u> </u> |
| | Consultant: CM | \$122,308 | | | | \$122. |
| CUW324 | Mount Davidson Pump Station Upgrades Labor | \$236,965 \$168,292 | \$57,180 \$57,180 | | | \$294, \$225, |
| | Other City Departments Other Direct Charges | \$59,481 | | | | \$59, |
| | Construction | | *************************************** | | | |
| | Consultant: PM | | | | | · · · · · · · · · · · · · · · · · · · |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | - | | |
| | Consultant: RW | ····· | | | | |
| | Consultant: DS | 00.400 | | | | |
| CUW3260 | Consultant: CM Palo Alto Pump Station Upgrades Labor | \$9,192 \$59,400 \$59,400 | | | | \$9, \$59, \$59, |
| 10 | Other City Departments . | | | | | |
| (| Other Direct Charges | | | | | |
| | Construction | | | | | |
| | Consultant: PM | | | | | |
| | Consultent: PL | | | | | |
| | Consultant: ER Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| CÚW326(\$ | Consultant: CM Sky View - Aqua Vista Pump Station Upgrade (Complete) | | | · · · · · · · · · · · · · · · · · · · | | · · · · · · · · · · · · · · · · · · · |
| | Labor City Departments | | | | | |
| | Other City Departments | | | | | |
| | Other Direct Charges Construction | | | | | |
| | Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| (| Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| CUW327(\$ | Consultant: CM Summit Pump Station Upgrades (Completed) abor | : | . I | 4 1. | | l |
| | Other City Departments | | | | | |
| | Other Direct Charges | | | | | · · · · · · · · · · · · · · · · · · · |
| | Construction | | | | | ļ |
| | Consultant: PM Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| CUW328(N | Consultant: CM (CLuren #1 Tank Rehab & Selsmic Upgrade (Completed abor | | | | | ļ , |
| | Dither City Departments | ······ | | | | |
| là | Other Direct Charges | | | | | |
| | Construction | WP2777777777777777777777777777777777777 | | | | |
| | Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW Consultant: DS | | ····· | | ···· | |
| | Consultant: CM | | | | | |
| CUW329(F | otroro Heights Tank Seismic Upgrade (Completed) | | | | | |
| C | Other City Departments | | | | | |
| | Other Direct Charges | | | | | <u>·</u> |
| | Construction Consultant: PM | | | | | |
| lă | Consultant: PL | | | | | |
| C | Consultant ER | | | | | |
| | Consultant: RW | | | | | ļ |
| | Consultant: DS Consultant: CM | | | | | ļ |
| CUW330(F | orisulianc GW orisit Knolls Tank Selsmic Upgrade abor | \$241,915 \$241,915 | . ! | 1 | | \$241, \$241, |
| - 0 | Other City Departments | | | | | |
| C | Other Direct Charges | | | | | |
| | Construction | | | | | <u> </u> |
| | Consultant: PM Consultant: PL | | | | | |
| | Consultant: ER | | | | | <u> </u> |
| | Consultant: RW | | | | | |
| C | Consultant: DS | | | | | |
| C | Consultant: CM | | | | | |
| | Incoln Park Tank Selsmic Upgrade (Completed) abor Other City Departments | , | | | | |

| FPUC San | Francisco Public Utilities Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total |
|--|---|--|--------------------------|---|--|--|
| | Other Direct Charges | | | | | |
| | Construction Consultant: PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | *************************************** | | | ` | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| | Consultant: CM | <u> </u> | ŀ | | 1 | |
| | (McLaren #2 Tank Rehab & Selsmic Upgrade (Completed | · • • • | ı | | 1 | |
| | Labor | | | | | |
| | Other City Departments Other Direct Charges | | | | <u>-</u> - | |
| | Construction | | | | | |
| | Consultant: PM | | | | | ······· |
| · | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| CUW3330 | Consultant: CM Mount Davidson Tank Seismic Upgrade | \$202,922 \$202,922 | j | | <u> </u> | \$202,9 \$202,9 |
| | Labor Other City Departments | \$202,322 | | | | φζύζ _ι ξ |
| | Other Direct Charges | | | | | ······································ |
| | Construction | | | | | |
| | Consultant: PM | | | | | |
| | Consultent: PL | | | | | |
| | Consulant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant; DS | | | | <u> </u> | |
| | Consultant: CM | | 4n ánn a | | i | استعمد |
| CUW3386 | La Grande Pump Station Upgrades | \$420,262 \$134,628 | \$2,682,647 \$390,284 | \$1,267,037 \$145,109 | 1 | \$4,369; \$670. |
| | Lebor | \$134,026 | \$176,060 | \$80,393 | | \$296. |
| | Other City Departments Other Direct Charges | ወ ችሁ, 1 ማዲ | \$110,000 | 000,000 | | W. W. C. |
| | Construction | \$172,065 | \$1,483,315 | \$801,000 | | \$2,456, |
| | Consultant: PM | 71.7 | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| CUW3390 | Consultant: CM Potrero Helghits Pump Station Upgrades (Completed) Itabor | \$73,427 | \$632,989 | \$240,536 | i : | \$946, |
| | Other City Departments | | | | ····· | |
| | Other Direct Charges | *************************************** | | | | |
| ······································ | Construction | | | | | |
| | Consultant PM | | | | | |
| | Consultant: PL | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | <u></u> | |
| | Consultant: DS | | | | | |
| CUW3400 | Consultent: CM Cylista Francisco Pump Station Upgrades Itabor | \$627,390 \$121,982 | \$1,539,272 \$183,965 | \$12,595 \$12,595 | ; | \$2,179 \$318 |
| | Other City Departments | \$66,136 | \$99,170 | +,-,-,-,- | | \$165 |
| | Other Direct Charges | 1 | | | | |
| | Construction | \$275,504 | \$844,718 | | | \$1,120 |
| | Consultant: PM | | | | ļl | |
| | Consultant: PL | | | | ļ | ····· |
| | Consultant: ER | ļ | | | | |
| | Consultant: RW | | | <u> </u> | | |
| | Consultant: DS Consultant: CM | \$163,768 | \$411,418 | | | \$575 |
| e de la companya de l | Consumeration of the consumer | \$ 160,100 3 669343 | 2339764 | | | \$4009 |
| CIMANA | Pipelines/Valves (North University Mound System Upgrade | \$967,213 | \$339,764 | | | \$1,306 |
| in ministration of a | Labor | \$120,228 | \$153,810 | | <u> </u> | \$274 |
| <u></u> | Other City Departments | | | | | |
| | Other Direct Charges | | | | | |
| | Construction | \$701,562 | | | | \$701 |
| | Consultant: PM | | | ļ | | |
| | Consultant: PL | ļ | | | | |
| | Consultant: ER Consultant: RW | | | | | |
| | Consultant: DS | ···· | | | 1 | |
| | Consultant: CM | \$145,423 | \$185,954 | | | \$331 |
| CUM3080 | (Key Motorized and Other Critical Valves (Completed) | | | L | | |
| | Other City Departments | | | *************************************** | | |
| | Other Direct Charges | | | | | |
| | Construction | | | 1 | | |
| | | 1 | |] | 1 | |
| | Consultant: PM | L | | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | |
| | Consultant: PM Consultant: PL | | | | | |
| | Consultant: PM Consultant: PL Consultant: ER | | | | | |
| | Consultant: PM Consultant: PL | | | | | |

| _ | Francisco Public Utilities Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total |
|----------------------------------|---|--|--------------------------|--|---------------------------------------|---|
| CUW3110 | Consultant: CM Sünset Circulation Improvements (Completed) | | İ | 1 | 1. | Į |
| | Lebor Other City Departments | | | | | <u> </u> |
| | Other Direct Charges | | | | | <u> </u> |
| | Construction | | | | | |
| | Consultant: PM Consultant: PL | | | | | |
| | Consultant: ER | | | | | ļ |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| CUW3120 | Consultant: CM Lincoln Way Transmission Line Labor | 1 | | 1 | | |
| | Other City Departments | | | | | |
| 10 | Other Direct Charges | | | | | |
| | Construction | | | | | |
| | Consultant: PM Consultant: PL | | | | | |
| | Consultant: FE | - | | | <u> </u> | |
| | Consultant: RW | | | | <u> </u> | <u> </u> |
| | Consultant: DS | | | | | |
| CUW313(1 | Consultant: CM Noe Valley Transmission Main, Phase 2 Labor | \$1,648,330 | | | | \$1,648 |
| | Labor Other City Departments | \$415,157 | | ļ | | \$415 |
| 10 | Other City Departments Diher Direct Charges | \$259,022 \$4,451 | | | <u> </u> | \$259 |
| | Construction | \$840,672 | | | | \$4 |
| C | Consultant: PM | | | † | | \$840 |
| | Consultant: PL | | | | | |
| | Consultant: ER | ļ | | | | |
| | Consultant: RW Consultant: DS | | | ļ | | |
| | Consultant: CM | \$129,028 | ļ | | | |
| CUW315(É | ast/West Transmission Main abor | \$1,053,771 \$1,053,771 | ! | | and a second | \$129 \$1,053 \$1,053 |
| <u> 0</u> | Other City Departments | | | | | <u> </u> |
| | Other Direct Charges Construction | 1 | | | | |
| | Consultant: PM | ļ | | <u> </u> | ļi | |
| | Consultant; PL | | | | | |
| | Consultarit: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS Consultant: CM | | | | | |
| CUW316CF | uiton @ Sixth Ave - 30" Main Replacement (Completed) abor | | | ! ! |] | |
| o | Other City Departments | | | | | ~ |
| | Other Direct Charges | | | | , | *************************************** |
| | onstruction onsultant: PM | | | | | |
| | consultant: PL | · | <u> </u> | | | |
| | Consultant: ER | | | | | |
| | onsultant: RW | | | | · · · · · · · · · · · · · · · · · · · | |
| | onsulant: DS | | | | | |
| | onsultant: CM | | | | | |
| | ehicle Service Facility Equipment Safety Upgrade (Com | \$486,603 | | | | 4486 |
| | abor | \$486,603 | | | | \$486, \$486, |
| | ther City Departments | | | | | \$4 40, |
| | ther Direct Charges | | | | | |
| | onstruction onsultant: PM | | | | | |
| | onsullant: PL | | | | | |
| Co | onsulant: ER | | | | | |
| | onsullant: RW | | | | | ···· |
| | onsultant: DS | | | | | · |
| | onsuliant: CM Aleksapping and a second secon | | | | | (0.2022) (0.2022) |
| | ike Merced Water Level Restoration | \$1,904,986 | \$523,556 | | \$48.428.046 \$22,919,437 | \$209004 \$25,543, |
| Le | abor | \$818,081 | \$86,689 | \$65,448 | \$271,575 | \$25,543; \$1,241, |
| | ther City Departments | \$284,259 | \$140,669 | \$18,905 | \$10,329 | \$454, |
| | ther Direct Charges onstruction | | | | | |
| | onsultant: PM | \$404.407 | 000 400 | 240.072 | \$20,940,720 | \$20,940,7 |
| | onsultant: PL | \$184,497 | \$23,400 | \$13,948 | \$12,597 | \$234,4 |
| Co | onsultant: ER | \$123,465 | \$74,570 | \$69,111 | \$599 | \$267,7 |
| Co | onsultant: RW | | \$3,258 | \$11,835 | 9333 | \$207,7 \$15,0 |
| | onsultant: DS | \$381,774 | \$168,609 | \$16,288 | | \$566,6 |
| | | | \$26,360 | | \$1,683,847 | \$1,822,9 |
| Co | onsultant: CM | \$112,911 | | I | | |
| CUW30102 | onsultant: CM San Francisco Groundwater Supply bor | \$2,604,229 | \$1,491,081 | . \$25,807,449 \$344,041 | \$4,131,003 | \$34,033,7 |
| Co CUW30102 La Oli | San Francisco Groundwater Supply abor her City Departments | \$2,604,229 \$805,051 | \$1,491,081 \$364,206 | \$341,041 | \$4,131,003 \$2,278,603 | \$34,033,7 \$3,788,9 |
| CUW30102 La CUW30102 La CU | San Francisco Groundwater Supply | \$2,604,229 | \$1,491,081 | | \$4,131,003 | \$34,033,7 |

| FPUC Sani | Francisco Public Utilities Commission | Spending from Feb 1, 2010 to June 30, 2010 | FY 2010-2011 | FY 2011-2012 | July 1, 2012 through Dec 31, 2015 | Total |
|-----------|--|--|---|-----------------------------|--|---|
| | Consultant: PM | \$105,239 | \$165,101 | \$93,488 | \$302,981 | \$660,8 |
| | Consultant: PL Consultant: ER | \$226,907 | \$241,592 | \$93,894 | · · · · · · · · · · · · · · · · · · · | \$562,3 |
| | Consultant: RW | | Φ£Τ1,00£ | \$81,730 | | \$81,7 |
| | Consultant: DS | \$321,361 | \$62,493 | | | \$383,8 |
| | Consultant: CM | | | \$34,540 | \$1,188,530 | \$1,223,0 |
| | San Francisco Westside Recycled Water | \$3,725,760 | \$7,754,515 | \$94,742,812 | \$11,088,997 | \$117,312,0 |
| | Lebor | \$1,406,408 | \$2,350,221 | \$1,743,788 | \$6,895,281 | \$12,395,6 |
| | Other City Departments | \$877,291 | \$1,430,393 | \$226,960 | \$1,600,482 | \$4,135,1 |
| | Other Direct Charges Construction | \$58,430 | ··· | \$91,608,000 | | \$58,4 \$91,608,0 |
| | Consultant: PM | \$355,429 | \$469,859 | \$188,458 | | \$1,013,7 |
| | Consultant: PL | | V.100,000 | ¥15-31.02 | | 41301011 |
| | Consultant: ER | \$347,807 | \$653,074 | \$92,944 | | \$1,093,8 |
| | Consultant: RW | | \$79,275 | | | \$79,2 |
| | Consultant: DS | \$680,394 | \$2,771,693 | \$458,898 | | \$3,910,9 |
| CUW3020 | Consultant: CM Recycled Water Project - Pacifica (Closed) Labor | , .! | | \$423,766 | \$2,593,234 | \$3,017,0 |
| | Other City Departments | | | | | |
| | Other Direct Charges | | | | | |
| | Construction Consultant: PM | | ····· | | | |
| | Consultant: PM | | | | | |
| | Consultant: ER | | | | | |
| | Consultant: RW | | | | | |
| | Consultant: DS | | | | | |
| | Consultant: CM | | | | - | |
| | 204 Harding Park Recycled Water | \$940,164 | \$7,125,047 | \$139,307 | | \$8,204, |
| | Labor | \$421,875 | \$315,213 | \$48,682 | | \$785, |
| | Other City Departments | \$178,179 \$2,495 | \$38,202 | \$5,489 | | \$221, |
| | Olher Direct Charges Construction | \$2,490 | \$6,384,564 | | | \$2, \$6,384, |
| | Consultant: PM | \$84,830 | φοιουτισα | | | \$84, |
| | Consultant: Pt | 007,000 | | | | VO-7/ |
| | Consultant: ER | \$69,536 | | | *************************************** | \$69, |
| | Consultant: RW | | | | | |
| | Consultant: DS | \$125,789 | \$10,078 | | | \$135, |
| J | Consultant: CM | \$57,460 | \$376,990 | \$85,136 | *** | \$519, |
| | San Francisco Eastside Recycled Water | \$537,789 | \$5,371,578 \$2,313,311 | \$7,711,938 \$3,735,358 | \$10,288,908 \$4,665,715 | \$23,910, |
| | Labor Other City Departments | \$412,789 | \$2,310,311 | \$5,100,000 | \$4,050,113 | \$11,127, |
| | Other Direct Charges | | *************************************** | | | |
| | Construction | | | | | |
| | Consultant: PM | \$125,000 | \$194,843 | \$390,695 | \$614,461 | \$1,325, |
| T. | Consultant: PL | | \$2,687,067 | \$751,956 | | \$3,439, |
| | Consultant: ER | | \$176,357 | \$924,976 | \$788,843 | \$1,890, |
| | Consultant: RW | | ······································ | \$65,271 | \$184,729 | \$250, |
| | Consultant: DS | | | \$1,843,682 | \$4,035,160 | \$5,878, |
| CUM3300 | Consultant: CM SF Bay Area Desalmation Plant (Closed) Labor | | | | | |
| | Other City Departments | | | | | |
| | Other Direct Charges | | | | | *************************************** |
| | Construction | | | | | |
| | Consultant: PM Consultant: PL | | | | | ~ |
| | Consultant: PL Consultant: ER | | | | | |
| | Consultant: RW | | | | | ···· |
| | Consultant: DS | | | | | |
| | Consultant: CM | | | | | |
| | | | | | | |
| | REGIONAL | | | | | |
| | Labor | \$54,739,135 | \$55,091,223 | \$36,743,136 | \$49,266,717 | \$195,840, |
| | Consultants | \$46,996,660 | \$71,403,046 | \$47,687,831 | \$90,496,147 | \$256,583, |
| | Construction & Pre-Purchase | \$3,351,867 | \$1,895,780,183 | \$102,171,752 | \$51,539,001 | \$2,052,842, |
| | LOCAL | 848 400 565 | 840 000 000 | @40.004.040 | £47 400 000 | 6F1 340 |
| | Labor | \$13,488,806 \$4,282,156 | \$13,230,099 \$10,150,631 | \$10,261,010 \$6,040,409 | \$17,199,933 \$11,629,621 | \$54,179, \$32,102, |
| | Consultants Construction | \$4,253,187 | \$21,391,969 | \$166,544,387 | \$20,840,720 | \$32,102, \$213,130. |
| | OOMSTRONG | 77,200,101 | 721,001,000 | 1 7.55,000 | 7200.00,20 | ψω 10, 100, |
| | apanjanona kao mandra dia mandra d | | | | | |
| | GRANDITONALE PAPORE (VIJEBOREORI) DI DECLEORISTRICA | 405682277862 | 6683219 681653676 | \$47,000,145 | 00 10 00 00 00 00 00 10 00 00 10 00 00 10 00 0 | \$260,020 |
| | onstitution of the last of the | 4851278187 | SE (4) \$8 (653)676 | \$53,728,240 | \$102,0207695 | \$288,886 |
| | Constituction & Pro-Purchase | | 4\$ 1917/172/1631 | | | 182 266 973 |



SAN FRANCISCO PUBLIC UTILITIES COMMISSION

PROJECT MANAGEMENT BUREAU Infrastructure Division Surinderjeet Bajwa, Bureau Manager 1155 Market Street, 6th Floor • San Francisco, Ca 94103 • Tel. (415) 551-4514 • Fax (415) 551-4695

GAVIN NEWSOM

F.X. CROWLEY PRESIDENT

FRANCESCA VIETOR VICE PRESIDENT

ANN MOLLER CAEN

JULIET ELLIS

ANSON B. MORAN

ED HARRINGTON

MEMORANDUM

DATE:

March 31, 2010

TO:

Nathan Cruz, Budget Analyst

FROM:

Surinderjeet Bajwa, PMB Manager

SUBJECT: WSIP TIMELINE AND MAJOR EXPLANATIONS FOR COST

INCREASES

WSIP TIMELINE

May 2002:

Commission approval of Long-Term Strategic Plan,

Long-Range Financial Plan and Capital Improvement Program (CIP) -collectively referred to as Baseline CIP

September 2002:

Approval of State Assembly Bill 1823 (Wholesale

Regional Water System Security and Reliability Act)

November 2002:

San Francisco Residents approval of \$1.6B revenue

bond measure (Proposition A) to fund CIP

February 2003:

Submittal of Baseline CIP to State (Total Program Cost:

\$3.628B)

January 2004:

Start of Construction of 1st WSIP Project (Sunset

Circulation Improvements)

April 2004:

Start of Programmatic Environmental Implementation

Report (PEIR)

January 2005:

Commission adoption of WSIP Levels of Service (LOS)

goal

WSIP TIMELINE AND MAJOR EXPLANATIONS FOR COST INCREASES

February 2005: Program description outlining LOS goals and projects for

PEIR

December 2005: Commission approval of December 2005 WSIP (Total

Program Cost: \$4,343B)

February 2008: Commission approval of December 2007 Revised WSIP

(Total Program Cost: \$4.392B)

October 2008: PEIR certification and Commission approval of "Phased

WSiP Variant"

December 2008: Start of Construction -New Crystal Springs Bypass

Tunnel

March 2009: Start of Construction -Tesla Treatment Facility

July 2009: Commission approval of June 2009 Revised WSIP (Total

Program Cost: \$4.586B)

August 2009: Start of Construction -BDPL Nos. 3 & 4 Crossover &

Alameda Siphon #4

January 2010: Start of Construction -BDPL Reliability Upgrade -BDPL

No.5

February 2010: Start of Construction -BDPL Reliability Upgrade -Bay

Tunnel

December 2015: Program completion

WSIP TIMELINE AND MAJOR EXPLANATIONS FOR COST INCREASES

MAJOR EXPLANATIONS FOR COST INCREASES

As a result of an extensive program review, initiated in 2004 by the SFPUC General Manager, the revised program reduced the number of capital improvement projects from forty (40) in 2002, to thirty-nine (39) in 2005. Six (6) new projects were added to meet refined water quality, seismic reliability, and water supply/drought reliability goals. Seven (7) projects from the 2002 program were removed; some were reassigned to the SFPUC Repair & Replacement Program, while some were replaced by other projects within the current WSIP. Lastly, three (3) projects were reassigned within the program, listed currently as individual regional system projects. After this program review, it is expected that significantly fewer changes will be made in the future.

\$715M Increase from February 2003 (\$3.6288) to December 2005 (\$4.3438)

- BDPL Reliability Upgrade -New concept involving Bay Tunnel (+\$323M)

 Justification: As originally scoped, this project provided for 17 miles of pipeline within the existing right-of way of the BDPL Nos. 3 & 4. The initial 17-mile project did not meet the system LOS goals. Therefore, the SFPUC is proposing to construct a new 21-mile Bay Division Pipeline (BDPL No. 5) from Irvington Tunnel Portal in Fremont to Pulgas Tunnel Portal near Redwood City, including a 5-mile tunnel section under San Francisco Bay and adjacent marshlands. Building this option with longer pipeline sections and a tunnel provides seismic reliability as well as delivery reliability. This option would also provide a more environmentally preferable project, given the extreme environmental sensitivity of the Bay shoreline and salt marshes at the northern point where the BDPL traverses the Bay.
- Added scope to Groundwater and Recycled Water projects (+\$100M)
 Justification: This project was originally part of the Local Project
 Improvements of the 2002 CIP to be implemented within the City of
 San Francisco. It was expanded to include benefits to the regional
 water system and revised to provide up to 7 MGD of additional supply
 during drought years. This additional water source will increase
 regional water system supplies during dry years. The project will also
 provide approximately 3 MGD through groundwater wells located
 primarily on the west side of the City of San Francisco.
- Additional environmental budget for PEIR and project EIRs (+\$145M)
 Justification: This budget was added to cover program level and project specific environmental reviews, approval and permitting costs.

- Addition of Watershed and Environmental Improvement Program (+\$20M)

 Justification: The Watershed and Environmental Improvement Program was added to identify, prioritize, protect and restore mission-critical lands within the hydrologic boundaries of the Alameda Creek, Peninsula, and Tuolumne River Watersheds. The Watershed and Environmental Improvement program will ensure the delivery of high quality water to Bay Area communities and the preservation of significant ecological resources within SFPUC watershed lands.
- Project scope adjustments to meet LOS goals (+\$680M)
 Justification: The program LOS goals were defined by the WSIP team and approved by the SF PUC Commission.
- Refinement of program escalation at project level (\$-34M)
 Justification: Program escalation was reduced to 3,5% across all the projects.
- Elimination of Management Reserve (-\$408M)
 Justification: No Management Reserve was budgeted for the Program.
- Financing adjustment (-\$111 M)
 Justification: Finance has been recalculated based on revised program cost and the forecast finance rate.

\$49M Increase from December 2005 (\$4.3438) to December 2007 (\$4.3928)

- New Irvington Tunnel New tunneling method (+\$128M) Justification: The original plan was to use a Tunnel Boring Machine (TBM) with a single heading from the Alameda West Portal; this methodology has proven to be infeasible, and would result in a 5-year construction schedule. Instead, the Project Team has recently selected a new approach involving conventional mining from three headings (one from Alameda West Portal, and two from an intermediate shaft where the tunnel crosses under I-680). As a result of this change project schedule was shortened.
- Calaveras Dam Replacement -Revised construction estimate (+\$51M)
 Justification: The construction budget was increased due to the latest construction cost estimate prepared based on detailed design documents.
- BDPL Reliability Upgrade -Revised construction estimate (+\$40M)
 Justification: The construction budget was increased due to the latest construction cost estimate prepared based on detailed design documents.
- SVWTP Expansion & TWR -Revised project scope (-\$81M)

Justification: The design concept for the TWR has changed to include one 17.5 MG circular basin and a 3.5 MG rectangular chlorine contact chamber. The purpose of the SVWTP expansion is to increase the sustainable capacity (capacity with the largest unit out of service) to 160 mgd. The expansion will increase the sustainable capacity to 160 mgd by adding a new flocculation/sedimentation basin and by retrofitting some of the existing filters. From project inception through the planning phase, the scope included three new filters in addition to the new flocculation/sedimentation basin. However, during Program Value Engineering, the Water Enterprise and WSIP staff identified that the 160 MGD capacity could be achievable and sustainable by adding a new flocculation/sedimentation basin without new filters since this would provide reliability to the performance of the existing filters, which are currently rated for 160 MGD with one filter out of service.

- SJPL System & Rehabilitation of Existing SJPLs -Revised project scope (-\$72M)
 Justification: The scope of this project reduced. It is being proposed to delete the full. Instead of full replacement of six miles of PCCP on the easternmost section of SJPL No. 3 from the SJPL System Project (CUW37301), an allocation was provided to this project to perform an extensive conditions assessment of this PCCP pipeline section, perform some necessary repairs to improve the reliability of the most vulnerable segments, and initiate an active monitoring system to detect future pipeline impairments.
- Financing adjustment (-\$90M)
 Justification: Finance has been recalculated based on revised program cost and forecast finance rate.

\$194M increase from December 2007 (\$4.392) to June 2009 (\$4.5868)

- Calaveras Dam Replacement -Fisheries and NOA issues (+\$102M)
 Justification: As a result of geotechnical study, we learned that the project site contains Naturally Occurring Asbestos (NOA). The scope, budget and schedule of this project have significantly increased due to the efforts required for addressing the NOA and Fisheries issues.
- HWTWP Long-Term Improvements -New seismic risks (+183M)
 Justification: Geotechnical investigations that were completed during
 the first and second
 quarter of FY2008/2009 confirmed the location and the potential
 displacement from the
 eastern and western strands of the Serra Fault at the plant site. The
 project scope and budget has significantly increased due to address
 the new seismic risks.

WSIP TIMELINE AND MAJOR EXPLANATIONS FOR COST INCREASES

Competitive bidding environment (-\$100M)
 Justification: Based on the current construction market condition, we are forecasting a reduction in Construction cost. Our assumption includes no cost escalation for year 2009 due to the current bidding environment.

Financing adjustment (+\$9M)

Justification: Finance has been recalculated based on the revised program cost and forecast finance rate.



SAN FRANCISCO PUBLIC UTILITIES COMMISSION PROJECT MANAGEMENT BUREAU

Infrastructure Division
Surinderjeet Bajwa, Bureau Manager
1155 Market Street, 6th Floor • San Francisco, CA 94103 • Tel. (415) 551-4514 • Fax (415) 551-4695

GÁVIÑ NEWSOM MAYOR

F.X. CROWLEY

FRANCESCA VIETOR VICE PRESIDENT

ANN MOLLER CAEN

JULET ELLIS

ANSON B. MORAN

ED HARRINGTON

MEMORANDUM

DATE:

March 31, 2010

TO:

Nathan Cruz, Budget Analyst

FROM:

Surinderjeet Bajwa, PMB Manager

SUBJECT:

Explanation of Cost Changes in Top 5 WSIP Projects

Bay Division Pipleline Reliability Upgrade: Current Cost \$600M

Un-escalated Original Cost

249M

New Tunneling System Added (explained below)

+323M

Including adding the escalation and contingencies

Construction Cost Revision

45M

Estimate Revised Per Market Conditions

17M

Total Current Cost

600M

As originally scoped, this project provided for 17 miles of pipeline within the existing right-of way of the BDPL Nos. 3 & 4. The initial 17-mile project did not meet the system LOS goals. Therefore, the SFPUC is proposing to construct a new 21-mile Bay Division Pipeline (BDPL No. 5) from Irvington Tunnel Portal in Fremont to Pulgas Tunnel Portal near Redwood City, including a 5-mile tunnel section under San Francisco Bay and adjacent marshlands. Building this option with longer pipeline sections and a tunnel provides seismic reliability as well as delivery reliability. This option would also provide a more environmentally preferable project, given the extreme environmental sensitivity of the Bay shoreline and salt marshes at the northern point where the BDPL traverses the Bay.

Explanation of Cost Changes in Top 5 WSIP Projects

| Calay | reras Dam: Current Cost \$450M | |
|----------|--|-------|
| • | Un-escalated Original Cost | 150M |
| 9 | Scope Refinement including adding Escalation | +107M |
| | and Contingencies | |
| | Construction Taking 2 years extra time | + 51M |
| 3 | NOA and Fish Issue delay etc. | +102M |
| 9. | San Antonio Back Up Pipeline project added | + 40M |
| 3 | Total Current Cost | 450M |
| New I | rvington Tunnel: Current Cost \$399M | |
| Ġ | Un-escalated Original Cost | 144M |
| . 6 | Add Program Escalation/Contingencies | + 62M |
| 9 | New Tunneling Method | +128M |
| | Alameda Siphons Project #4 added | + 61M |
| 9 | Additional scope refinement | + 4M |
| | Total Current Cost | 399M |
| Harry | Tracy Water Treatment Plant: Current Cost \$35 | 9M |
| 9 | Un-escalated Original Cost | 37M |
| ٠ • | Add Program Escalation/Contingencies | 17M |
| • | Scope Changes for LOS Goals (explained below) | |
| ø. | Construction Changes for Seismic Risks | +183M |
| 6 | Total Current Cost | 359M |

Original Scope (at cost of about \$54 million including escalation and contingency) had very limited improvements identified in the plant. But with the Level of Service goals defined in 2005, the HTWTP became a major project to address the LOS goals. This project will provide process improvements necessary to sustain seismically-reliable capacity of 140 mgd for 60 days under all raw water quality conditions, including sever winter storms, algae blooms, and fires in the watershed which can result in high turbidity and organic loading. Long-term reliability and process facility improvements include disinfection treatment upgrades, reliable raw water pumping and conveyance capacity, hydraulic and pressure system improvements. inlet upgrades, power supply and instrumentation improvements, and seismic upgrade of remaining facility components (beyond upgrades implemented in the Short-term Improvements Project). Revised Cost in 2007 was \$176M. Construction addressing Geotechnical issues and relocation of two Reservoirs was additional \$183 Million.

Explanation of Cost Changes in Top 5 WSIP Projects

San Joaquin Pipeline: Current Cost \$310M

| • | Original Cost | 392M |
|---|---|--------|
| è | Add Program Escalation/ Contingencies | +168M |
| • | Scope Reduction in 2005 (explained below) | - 178M |
| • | Scope Reduction in 2007 (explained below) | - 72M |
| • | Total Current Cost | 310M |

The original plan included the design and construction of a new SJPL#4 within the SFPUC right-of-way, parallel to the existing pipelines, 48 miles across the Central Valley. Then in 2005, it was changed to constructing a 9.7-mile section of new pipeline at the Tesla Portal; adding two new crossover facilities on the existing three pipelines; replacing approximately 6-miles of existing prestressed concrete cylinder pipe downstream of the Oakdale Portal and a comprehensive evaluation and subsequent repair and rehabilitation of the existing three San Joaquin Pipelines.

In 2007, it was revised to an eleven (11) mile-long segment of a new pipeline, the Western Segment, from the San Joaquin River to the Tesla Portal. The pipeline was to be 96-inches in diameter. The project also included crossover facilities at Emery Road (including ten (10) valves) and Pelican Road (including twelve (12) valves), and security-related site improvements at Oakdale Portal. Since 2007, the scope has been modified as follows without a cost impact:

- The Western Segment will be reduced to 10.3 miles, and the diameter will be reduced to 78- inches;
- An additional length of new pipeline, the Eastern Segment, will extend from the Oakdale
 Portal (the eastern end of the SJPLs) to a new connection point 6.7 miles downstream New valveon SJPL3. This segment will also be 78inches in diameter; and facilities will be added to SJPL3 and four (4) along the Eastern Segment to provide for operational needs to isolate these lines for maintenance and to control pressure in the system.

In addition a condition assessment followed by upgrading and renewal as required, to access facilities and pipe coating at approximately 800 locations; and Upgrade of existing SJPL Supervisory and Control and Data Acquisition (SCADA) system is also included in the scope.