

525 Golden Gate Avenue, 13th Floor San Francisco, CA 94102 T 415.554.3155

F 415.554.3161 TTY 415.554.3488

DATE: February 28, 2022

TO: Commissioner Anson Moran, President

Commissioner Newsha Ajami, Vice President

Commissioner Sophie Maxwell Commissioner Tim Paulson

FROM: Dennis J. Herrera, General Manager

RE: Water Enterprise Capital Improvement Program

Quarterly Report (2nd Quarter / FY 2021-2022)

Enclosed please find the Water Enterprise Capital Improvement Program (WECIP) Quarterly Report for the 2nd Quarter (Q2) of Fiscal Year (FY) 2021-2022. The primary intent of the report is to provide the Commission, stakeholders, and the public with a status summary of the Water Enterprise Capital Improvement Program based on data for the period of October 1, 2021 to December 31, 2021. This quarterly report provides a summary update on both Regional and Local Water Enterprise CIP projects.

London N. Breed

Mayor

Anson Moran President

Newsha Ajami

Vice President

Sophie Maxwell

Commissioner

Tim Paulson Commissioner

Dennis J. Herrera General Manager



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QUARTERLY REPORT

Water Enterprise Capital Improvement Program
Q2 FY 2021 | 2022

October 2021 — December 2021

Published: February 28, 2022

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EXECUTIVE SUMMARY

This quarterly report provides a summary update on both Regional and Local Water Enterprise CIP projects. The primary intent of the report is to provide the Commission, stakeholders, and the public with a status summary of the Water Enterprise Capital Improvement Program based on data for the period of October 1, 2021 to December 31, 2021.

This quarterly report incorporates all the changes made to the Regional Water Enterprise CIP projects and the Local Water Enterprise CIP projects in the Water Enterprise Capital Improvement Program 2021 Revised Baseline, presented to and adopted by this Commission on April 13, 2021 under Resolution No. 21-0055.

This quarterly report also includes schedule and cost forecasting of the FY23-FY32 10-year Capital Improvement Plan that is being presented to the San Francisco Public Utilities Commission for approval on February 8, 2022. Changes to the approved baseline program and project scopes, schedules, and budgets have been proposed as part of this FY23-FY32 10-year CIP and, if approved, will become the new baseline for project scopes, schedules, and budgets at the start of FY23, on July 1, 2022. Going forward, changes to the approved baseline will continue to be proposed as part of the 10-year CIP that is updated every two years and approved by the SFPUC Commission. The proposed revisions to the program will become the new baseline for project scopes, schedules, and budgets in the beginning of the new fiscal year following SFPUC Commission approval.

Program Current Status:

Overall steady progress continued on the ongoing Water Enterprise CIP projects. As of the end of the reporting period, the Regional Water Enterprise CIP includes 25 projects in various phases as follows: one (1) project not initiated, twenty (20) projects in planning or design, three (3) projects in construction, and one (1) project completed.

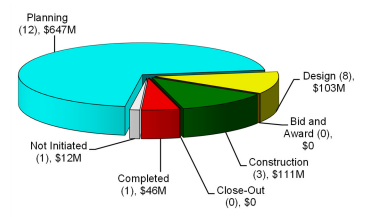


Figure A Total Current Approved Budget for Regional Projects Active in Each Phase

As of the end of the reporting period, the Local Water Enterprise CIP includes 11 projects in various phases as follows: three (3) projects in multiple phases, five (5) projects in planning or design, and three (3) projects in construction.

WECIP Quarterly Report

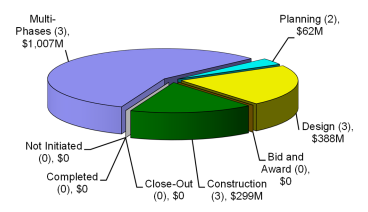


Figure B Total Current Approved Budget for Local Projects Active in Each Phase

The following Tables provide a high-level summary of the cost and schedule status for the Regional and Local programs.

Programs	Expenditures To Date (\$ Million) (A)	Current Approved Budget (\$ Million) (B)	Q2/FY21-22 Forecasted Costs (\$ Million) (C)	Cost Variance (\$ Million) (D = B - C)	Variance Over Reporting Period* (\$ Million) (E)
Regional Program	\$171.89	\$918.79	\$1,030.28	(\$111.49)	(\$78.52)
Local Program	\$731.36	\$1,755.36	\$2,271.39	(\$516.03)	(\$470.95)
Programs Total	\$903.25	\$2,674.16	\$3,301.67	(\$627.52)	(\$549.48)

Table A. Program Cost Summary

^{*} Negative number reflects cost increases since last quarter, and positive number reflects cost reduction since last quarter.

Programs	Current Approved Project Start	Actual Start	Current Approved Completion	Current Forecast Completion	Schedule Variance (Months)
Regional Program	01/01/09	01/01/09✓	06/29/35	06/29/35	-
Local Program	03/03/03	03/03/03✓	12/29/28	06/30/32	42.0 (Late)
Overall Water Enterprise CIP	03/03/03	03/03/03✓	06/29/35	06/29/35	-

Table B. Current Approved vs. Current Forecast Schedule Dates

Program Key Update:

The key update for the Regional Water Enterprise Capital Improvement Program includes:

In general, there were minor schedule impacts to projects in planning, design, and construction
due to the need for consultants and contractors to submit revised site-specific Health and
Safety Plans and implement protocols to address COVID-19 requirements.

- The overall forecasted cost and schedule at completion for the Regional Program have been updated to reflect budget and schedule to be presented to the Commission for approval on February 8, 2022. The overall forecasted budget is \$111.5M higher than the current Approved budget
- For the Sunol Valley Water Treatment Plant (SVWTP) Ozone project, the Final Conceptual Engineering Report (CER) was issued and a presentation was given to Operations and Water Quality staff. The conceptual design was also presented to the Civic Design Review Committee with the SF Arts Commission and received approval. The third round of treatability lab testing was completed, and the draft technical memo was issued for review.
- For the San Andreas -1 Service Road/Ingoing Road project, work continued on the Conceptual Engineering Report (CER) in this quarter, and the project team intends to complete the CER early next year. This quarter, the replacement and installation of a new debris boom in San Andreas Reservoir has been added to the scope due to the past failure of the existing debris boom. The draft CER this quarter also elaborates the road re-alignment at San Andreas Service Road (South) in order to avoid a habitat zone for butterflies. The project is scheduled for presentation to the Technical Steering Committee early next year for approval to move forward from the Planning Phase to the Design Phase.
- The Alternatives Analysis Report for the Crystal Springs Pipeline No. 2 (CSPL2) Reach 5 Lining
 project was finalized. A task order with the new pipeline engineering consultant to draft the
 Conceptual Engineering Report is anticipated to be issued early next quarter.
- For the CSPL2 Reaches 2 and 3 project, additional geotechnical and survey work continued, and the results will be included in the draft Conceptual Engineering Report (CER). A corrosion report was completed and concluded that there are no major corrosion issues with the pipeline.
- The federal grant for the Southern Skyline Boulevard Ridge Trail Extension project, administered through CalTrans, requires compliance with National Environmental Protection Act, including additional review of Americans with Disabilities Act (ADA) requirements and reviews by federal agencies including the Fish and Wildlife Services (FWS). This has triggered additional evaluations, consultations, and delays to advertising the contract.
- Construction for the Alameda Creek Watershed Center (Contract B of the Sunol Long Term Improvements project) included completion of concrete work on the pond and stream, site paving, access stairs and ramps to the picnic area, pathway grading, drywall, and bathroom tiling. Construction on the building interior electrical, pond filter system, painting, bathroom fixtures, aquarium systems, concrete topping slabs, exterior photo-voltaic power system, pathways, irrigation, and electrical systems continued. Coordination continued on the exhibits, public art piece, bluestone paver etching, and building exterior glass installation.

The key update for the Local Water Enterprise Capital Improvement Program includes:

• The overall forecasted cost and schedule at completion for the Local Program have been updated to reflect the budget and schedule to be presented to the Commission for approval on February 8, 2022. The overall forecasted budget is \$516M higher than the current Approved budget, while schedule forecast extends the Program completion date by 42 months.

WECIP Quarterly Report

- For the Local Water Conveyance/Distribution System, the forecast mileage for replacement or improvement in FY22 is 7.5 miles. The budget for FY22 is \$53M. Projects under construction during Q2 FY22 included the City streets of Pierce Street, Castro Street, 17th Street, Baker Street, 19th Avenue, Casitas, Vicente, College Hill, Prospect, and L-Taraval Segment B. The forecasted cost includes additional budget for FY31 and FY32.
- For College Hill Reservoir Outlet, construction Notice to Proceed was issued to Ranger Pipelines last quarter. The contractor and project team continued to work on pre-construction submittals and site investigation during this quarter. Coordination with Operations is ongoing to prepare for initial reservoir draining and cleaning to expose the reservoir isolation point.
- For the New CDD Headquarters project, the schematic design was completed by Public Works during the quarter. The Request for Proposals for design services is scheduled for award in the next quarter. The Construction Management/General Contractor (CM/GC) Request for Qualifications/Proposals (RFQ/P) was rebid in the end of December 2021. Responses are due next quarter.
- The San Francisco Westside Recycled Water project made substantial progress on three construction contracts:
 - At the treatment facility (Contract A): Miscellaneous electrical and mechanical work continued in Buildings 580 and 581. Work on the chemical trench across the Oceanside Plant (OSP) yard was completed. The installation of the channel glass facade at Building 580 was also completed. Limited start-up activities began in October 2021. Work continued on development of the Operations Manual and Standard Operating Procedures for the new treatment facility.
 - Distribution Pump Station and Reservoir (Contract B): Electrical and mechanical/HVAC work inside the new pump station continued. Hydrostatic testing of pipeline components was completed.
 - o Irrigation System Retrofit (Contract D): The installation of purple quick connect couplers and valve tags continued. Multiple gate valves were installed, and various minor plumbing modifications were completed. The cross-connection control testing of Golden Gate Park continued.

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II. LOCAL CAPITAL IMPROVEMENT PROGRAM

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I.	Regional	Capital	Improv	vement	Program
	- O		I -		- O -

1. CAPITAL IMPROVEMENT PROGRAM DESCRIPTION

The San Francisco Public Utilities Commission (SFPUC) Water Enterprise manages a complex water supply system stretching from the Sierra Nevada to San Francisco and featuring a series of reservoirs, tunnels, pipelines, and treatment systems. Two unique features of this system stand out: the drinking water provided is among the highest quality in the world, and water deliveries are made to most customers without the use of power (gravity flow) while generating power at the same time.

The SFPUC is the third largest municipal utility in California, serving 2.7 million residential, commercial, and industrial customers in the Bay Area. Approximately one-third of the delivered water goes to retail customers in San Francisco, while wholesale deliveries to 26 suburban agencies in Alameda, Santa Clara, and San Mateo counties comprise the other two-thirds.

The Regional Water System consists of water storage and treatment facilities: water transmission infrastructure: buildings and for facilities and employees; structures communications systems; and watersheds and Rights-of- Way (ROW) lands in San Mateo, Santa Clara, and Alameda Counties as well as western San Joaquin County. The Regional Water System also includes numerous assets in San Francisco that are operated in conjunction with the regional system. The Regional Water Improvement System Capital Program (Regional Water CIP) part of the SFPUC's Ten Year Capital Improvement Program (10-Year CIP), is a 10-year proposed appropriations plan including planned projects to physically improve the assets within the Regional Water System. The 10-Year CIP is updated every two years (with minor modifications in the off years) and integrated with the SFPUC's Financial Plan and rate-setting.

Biannual updates to the Regional Water CIP also account for post-Water System Improvement Program (post-WSIP) conditions, including deferred projects not in WSIP and new projects needed to continue meeting level of service goals and to maintain facilities in a state of good repair.

The capital planning process is used to inform the Regional Water CIP with updates to master plans, asset condition assessment, and review of levels of service. There are six (6) groupings of projects in the Regional Water CIP. The categories are:

- Water Treatment
- Water Transmission
- Water Supply and Storage
- Watershed and Lands Management
- Communications and Monitoring
- Buildings and Grounds

A project is formally initiated (Project Initiation) when the planning process begins, a project manager is assigned, and the project's initial Approved Budget consistent with the most recently adopted Regional Water CIP is established.

Projects move from the planning, design, and environmental review phase to contract-award and construction phase when Project Approval occurs through an action by the Commission, usually at the same time CEQA findings are The Commission may also make adopted. decisions about a project's scope, budget, or schedule during annual review and approval of the Regional Water CIP. While a project is active, additional budget modifications outside of the annual CIP process require approval of the Assistant General Manager (AGM) for the Water Enterprise. When and if these budget modifications occur, the modified budget becomes the new Approved Project Budget.

Outside of formal budget adjustments, the project manager regularly estimates and records the anticipated final project cost and schedule as the Forecasted Cost and Forecasted Schedule. Minor modifications to scope or schedule must be approved by increasing levels of management, with major modifications requiring approval by the Program Director and

AGMs of Infrastructure and Water Enterprise. Most scope, schedule, and budget changes must be pre-approved by the Change Control Board which consists of managers within the Water Enterprise and Infrastructure Division. Final Project Closeout must be approved by the AGMs for Infrastructure and Water Enterprise.

2. CAPITAL IMPROVEMENT PROGRAM STATUS

This Quarterly Report presents the progress made on Regional Water projects between October 1, 2021 and December 31, 2021. This document serves as the second (2nd) Quarterly Report in Fiscal Year 2021-2022 (FY22) published for the Water Enterprise Capital Improvement Program.

On April 13, 2021, the SFPUC approved the Water Enterprise CIP 2021 Revised Baseline budget of \$918.8 million for Regional projects and \$1,755.4 million for Local projects (2021 Approved Baseline). The 2021 Approved Baseline is a subset of the Regional and Local Water Enterprise 10-year CIP for FY2021-2030 and includes individual projects over \$5 million that were then currently active or intended to be active by June 30, 2022 at the time proposed to the Commission on April 13, 2021. The status of projects included in the 2021 Approved Baseline are discussed in this quarterly report.

Going forward, changes to the approved baseline program, including any changes to continuing projects' scopes, schedules, and budgets, will be proposed as part of the biannually updated 10- year CIP as approved by the SFPUC Commission. The proposed revisions to the program will become the new baseline for new and continuing projects' scopes, schedules, and budgets in the beginning of the new fiscal year following SFPUC Commission approval.

Figure 2.1 shows the total Current Approved Budget for the 25 Regional projects in each phase of the program as of December 31, 2021.

The number of projects currently active in each phase is shown in parentheses.

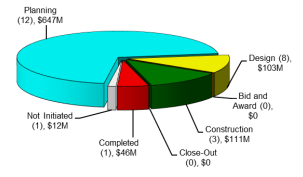


Figure 2.1 Total Current Approved Budget for Regional Projects Active in Each Phase

Figure 2.2 shows the number of Regional projects in the following stages as of December 31, 2021: Pre-construction, Construction, and Post-construction.

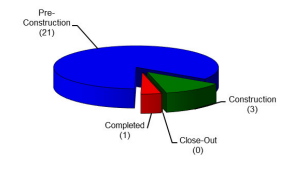


Figure 2.2 Number of Regional Projects in Preconstruction, Construction, and Post-construction

Figure 2.3 summarizes the environmental review status of the 25 Regional projects as of December 31, 2021.

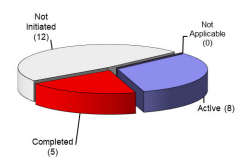


Figure 2.3 Regional Program Environmental Review

3. CAPITAL IMPROVEMENT PROGRAM COST SUMMARY

Table 3 provides an overall program-level cost summary of the Regional Water Program. It shows by categories of projects the Expenditures to Date, Current Approved Budgets, Q2/FY21-22 Forecasted Costs, Cost Variance between the Current Approved Budgets and Forecasted Costs, and Variance Over Reporting Period (difference between cost forecasts reported in Q1/FY21-22 and Q2/FY21-22).

The total Current Approved Budget (including Regional and Local Programs) and Current Forecasted Cost at completion are \$2,674.2 million, and \$3,301.7 million, respectively. The Current Approved Budget and Forecasted Cost at completion for only the Regional Water Program (including construction contingency) are \$918.8 million and \$1,030.3 million, respectively.

Note that during Q2/FY21-22 the project teams were requested to forecast any major changes in budget, scope and schedule that should be included as a proposed change in the FY23-32 10-Year CIP budget proposal. Thus, the forecasts that are included in this Q2 report are the same as the changes to project budgets and schedules that are included in the 10-Year CIP budget

proposal that was presented to the Commission for approval on February 8, 2022. These forecasted changes will become the approved budgets and schedules after full approval of the SFPUC's budgets starting in Q1/FY22-23.

The overall Regional Water Program negative Cost Variance of \$111.5M in Table 3 can be attributed to the following projects; reasons for the project variances are reported in Section 7:

- 10015081 CSPL2 Reaches 2 and 3 Rehabilitation forecasted cost increased by \$32.8M.
- 10033123 SVWTP Ozone forecasted cost increased by \$27.7M.
- 10015071 Corrosion Control forecasted cost increased by \$11.6M.
- 10037628 SVWTP Polymer Feed Facility forecasted cost increased by \$11.5M.
- 10034578 CSPL2 Reach 5 Lining Replacement forecasted cost increased by \$10.7M.
- 10034526 Millbrae Warehouse Settlement & Admin. Bldg. HVAC forecasted cost increased by \$10.6M.

Please refer to the section of II.3 of this report for more details about the reported cost variance for the Local Water Program

Programs	Expenditures To Date (\$ Million) (A)	Current Approved Budget (\$ Million)	Q2/FY21-22 Forecasted Costs (\$ Million) (C)	Cost Variance (\$ Million) (D = B - C)	Variance Over Reporting Period* (\$ Million) (D)
Regional Water Program	\$171.89	\$918.79	\$1,030.28	(\$111.49)	(\$78.52)
Water Treatment	\$13.53	\$295.80	\$324.90	(\$29.10)	(\$29.10)
Water Transmission	\$53.50	\$217.01	\$274.42	(\$57.42)	(\$45.78)
Water Supply & Storage	\$5.39	\$81.86	\$81.86	-	-
Watershed & Lands Management	\$7.79	\$43.45	\$53.34	(\$9.89)	(\$3.65)
Buildings and Grounds	\$91.68	\$280.67	\$295.75	(\$15.08)	_
Local Water Program	\$731.36	\$1,755.36	\$2,271.39	(\$516.03)	(\$470.95)
PROGRAM TOTAL	\$903.25	\$2,674.16	\$3,301.67	(\$627.52)	(\$549.48)

Table 3 Program Cost Summary

^{*} Negative number is reflecting cost increases since last quarter, and positive number is reflecting cost reduction since last quarter.

4. CAPITAL IMPROVEMENT PROGRAM SCHEDULE SUMMARY

Figure 4 compares the 2021 Approved Schedule and the Current Forecast Schedule for the Regional Water CIP. As shown in Table 4, the 2021 Approved and Forecasted Schedule completion for the overall Water Enterprise CIP (including Regional and Local Programs) are each in June 2035. The 2021 Approved and Forecasted Schedule completion for the Regional Water CIP alone are also each in June 2035.

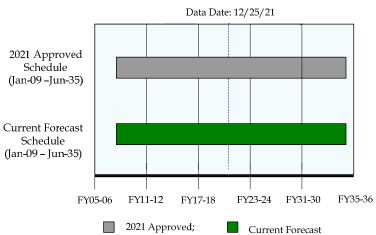


Figure 4. Regional Program Schedule Summary

Table 4. 2021 Approved vs. Current Forecast Schedule Dates

Program	2021 Approved Project Start	Actual Start	2021 Approved Completion	Current Forecast Completion	Schedule Variance (Months)
Regional Program	01/01/09	01/01/09✓	06/29/35	06/29/35	-
Local Program	03/03/03	03/03/03✓	12/29/28	06/30/32	42.0 (Late)
Overall Water Enterprise CIP	03/03/03	03/03/03✓	06/29/35	06/29/35	-

5. BUDGET AND SCHEDULE TREND SUMMARY

Starting with the Q1 FY21-22 Quarterly Report, a revised report format includes a new Table 5, titled Budget and Schedule Trend Summary. This Table 5 contains all approved Regional Water projects that are active and in any of the planning, design, bid and award, or construction phases of the project. The table excludes any projects that are either Not-Initiated, On-Hold, in Close-Out, or Completed.

During the reporting period, the following Regional projects achieved major project milestones:

- The HTWTP Improvements Capital completed the 35% design.
- The Corrosion Control Phase 2 subproject completed 95% design.

Table 5. Budget and Schedule Trend Summary

		ecent CIP ed Budget	Project Initiation		CER		35% Design		95% Design		Awarded Construction			
Project Name	Approved Budget	Approved Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion
	a	b	С	d	e	f	g	h	i	j	k	1	m	n
WECIP - Regional														
Water Treatment														
10033123 SVWTP	FY21-30		06/2	27/17	12/3	30/21	05/1	0/22	01/0	06/23	12/1	15/23	Q2-F	Y21-22
Ozone	\$165.1	06/30/27	\$115	09/09/24	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$192.8	06/30/28
10015064 SVWTP	FY21-30		03/0	03/03/14		29/22	11/0	2/22	04/1	13/23	07/2	25/23	Q2-F	Y21-22
Phase 3 and 4	\$70.1	06/30/26	\$7.1	10/01/18	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$60.1	05/17/27
10037628 SVWTP	FY21-30		07/1	07/16/16 ² 06/		06/30/19 ² 08/1		$7/20^2$	07/2	29/22	11/08/22		Q2-FY21-22	
Polymer Feed Facility	\$7.5	09/27/24	N/A	N/A	N/A	N/A	N/A	N/A	TBD	TBD	TBD	TBD	\$19.1	08/01/25
10037349 HTWTP	FY2	21-30	11/02/20		06/29/21		10/22/21		06/0	01/22	11/22/22		Q2-FY21-22	
Improvements Capital	\$14.4	06/28/24	\$14.4	06/28/24	\$14.4	06/28/24	\$14.4	06/28/24	TBD	TBD	TBD	TBD	\$14.4	06/28/24
10037350 Regional Groundwater	FY2	21-30	08/1	13/20	02/2	28/25	10/3	0/25	11/2	23/26	06/2	29/27	Q2-F	Y21-22
Treatment Improvement	\$38.6	12/27/29	\$38.6	12/27/29	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$38.6	2/26/30
Water Transmission	1													
10034578 CSPL2	FY2	21-30	02/2	25/19	05/31/22		09/21/22		06/05/23		01/09/24		Q2-FY21-22	
Reach 5 Lining Replacement	\$13	11/30/22	\$12.8	11/30/22	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$23.7	04/07/26

 $^{1. \} This \ represents \ Forecasted \ project \ cost \ and \ project \ completion \ date \ at \ the \ time \ of \ award \ of \ construction \ contract \ (or \ award \ of \ CM/GC \ scope).$

^{2.} For SVWTP Polymer Feed, project initiation, CER, and 35% Design were completed under WSIP - Closeout - Sunol Valley. Future milestones for this project are to be completed under WECIP.

		ecent CIP ed Budget	Project 1	Initiation	CER		35% Г	Design	95% Design		Awarded Construction ¹		Current Status	
Project Name	Approved Budget	Approved Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion
	a	b	c	d	e	f	g	h	i	j	k	1	m	n
10035029 As- Needed Pipeline	FY2	1-30	10/2	22/16	06/3	30/21	3/28/	'2023 ²	10/3	31/23	03/1	12/24	Q2-F	Y21-22
Repairs	\$6.8	08/25/28	\$6.8	08/25/28	\$6.8	08/25/28	TBD	TBD	TBD	TBD	TBD	TBD	\$7.7	08/25/28
10036839 BDPL4	FY21-30		05/01/20		06/1	0/22	8/18	3/22 ²	01/3	31/23	12/1	12/23	Q2-F	Y21-22
PCCP Repair	\$54.7	11/22/23	\$54.7	11/22/23	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$54.7	5/28/25
10036840 BDPL 1-4	FY21-30		09/1	12/16	06/30/21		2/21/23²		09/25/23		03/1	12/23	Q2-FY21-22	
Lining Repair	\$9.3	8/25/28	\$9.3	8/25/28	\$9.3	8/25/28	TBD	TBD	TBD	TBD	TBD	TBD	\$10.8	08/25/28
10015071 Corrosion Control	FY2	1-30	01/0	01/10	, ,	2 (Phase I) (Phase II) (Phase III)	12/31/13 12/31/18 08/30/24		07/30/15 (Phase I) 11/30/21 (Phase II) 08/30/24 (Phase III)		12/13/22	3 (Phase I) 2 (Phase II) (Phase III)	Q2-F	Y21-22
Phase I Phase II Phase III	\$24.9	12/29/34	\$24.9	12/29/34	\$24.9	12/29/34	\$24.9	12/29/34	\$36.5	1/31/28	\$24.9	12/29/34	\$36.5	01/31/28
10015076 San Antonio Pump	FY2	1-30	05/1	12/16	N	A^3	12/3	0/214	03/3	31/22	03/2	28/23	Q2-F	Y21-22
Station MCC Upgrades	\$12.5	03/19/25	\$7.2	01/27/23	NA	NA	TBD	TBD	TBD	TBD	TBD	TBD	\$12.5	03/19/25
10015081 CSPL2 Reaches 2 and 3	FY2	1-30	09/1	12/16	06/3	30/22	11/1	8/22	11/0	07/23	05/2	28/24	Q2-F	Y21-22
Rehabilitation	\$50.0	10/10/23	\$55.9	10/10/23	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$82.8	02/18/27
Water Supply & Sto	orage													
10036998 Turner Dam and Reservoir	FY2	1-30	10/0	01/20	06/3	30/27	06/2	9/28	12/3	31/30	10/2	21/31	Q2-F	Y21-22
Improvements	\$7.5	06/29/35	\$7.5	06/29/35	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$7.5	06/29/35

- 1. This represents Forecasted project cost and project completion date at the time of award of construction contract (or award of CM/GC scope).
- 2. This represents a project milestone of 50% Design.
- 3. For San Antonio Pump Station MCC, CER was not needed.
- 4. For San Antonio Pump Station MCC 35% Design was replaced with 65%

		ecent CIP ed Budget	Project	Initiation	CER		35% Design		95% Design		Awarded Construction				
Project Name	Approved Budget	Approved Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	
	a	b	С	d	e	f	g	h	i	j	k	1	m	n	
10015091 Pilarcitos Dam	FY2	1-30	04/0	07/14	06/30/23		02/0	02/08/24		07/25	11/1	12/25	Q2-F	Y21-22	
Improvements	\$30.1	06/29/29	\$25.7	09/05/25	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$30.1	06/29/29	
10015092 San Andreas Dam Facility Improvements	FY21-30		12/11/13 ³		09/2	9/23 ³	09/3	0/24 ³	05/2	26/26 ³	, ,	7 (Scope I) 9 (Scope II)	Q2-F	Y21-22	
Scope I Scope II	\$32.2	12/30/33	\$26.8	04/20/27	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$32.2	12/30/33	
Watershed & Lands	Managemen	nt													
10015110 EBRPD	FY21-30		06/0	06/02/14		01/31/19		$08/09/19^2$		12/02/19		05/10/21		Q2-FY21-22	
Water System	\$5.4	10/31/22	\$5.4	10/31/22	\$5.4	10/31/22	\$5.4	10/31/22	\$5.4	10/31/22	\$5.4	10/31/22	\$5.6	10/31/22	
10015108 Sneath	FY21-30		02/01/21		01/31/22		10/16/24		05/0	09/25	10/28/25		Q2-FY21-22		
Lane Gate/North San Andreas	\$6.7	01/27/28	\$6.7	01/27/28	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$6.7	08/02/27	
10015113 Southern	FY2	1-30	10/3	31/12	03/0	9/15	9/10)/15 ²	01/0	05/18	05/2	24/22	Q2-F	Y21-22	
Skyline Blvd Ridge Trail Extension	\$21.8	09/11/23	\$18.7	02/25/19	\$18.7	02/25/19	\$18.7	02/25/19	\$19.3	07/22/21	TBD	TBD	\$25.3	02/02/24	
10030771 SA-1 Service	FY2	1-30	06/3	30/16	12/3	0/21	10/3	1/22	10/3	30/23	04/0	09/24	Q2-F	Y21-22	
Road/Ingoing Road	\$9.6	12/31/26	\$9.6	12/31/26	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$15.8	12/31/26	
Buildings and Grou	ınds														
10033555 Rollins	FY2	1-30	03/0	01/18	05/3	51/19	11/1	6/20	01/2	28/21	04/0	01/21	Q2-F	Y21-22	
Road Building Renovations	\$5.2	06/30/22	\$17.9	01/31/22	\$17.9	01/31/22	\$5.2	06/30/22	\$5.2	06/30/22	\$5.2	06/30/22	\$5.2	06/30/22	

- 1. This represents Forecasted project cost and project completion date at the time of award of construction contract (or award of CM/GC scope).
- 2. This represents a project milestone of 50% Design.
- 3. For San Andreas Dam Facility Improvements, all milestones except Awarded Construction represent the same date for both scopes.

		ecent CIP ed Budget	Project Initiation		CER		35% Design		95% Design		Awarded Construction ¹		Current Status	
Project Name	Approved Budget	Approved Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completion
	a	b	с	d	e	f	g	h	i	j	k	1	m	n
10034526 Millbrae Warehouse Settlement & Admin. Bldg. HVAC	FY2	21-30	1/3	3/17		7 (Scope I) (Scope II)	12/29/18 08/12/22			0(Scope I) 3 (Scope II)		I (Scope I) (Scope II)	Q2-F	Y21-22
Scope I Scope II	\$5.5	11/30/23	\$5.5	11/30/23	\$5.5	11/30/23	\$5.5	11/30/23	\$5.5	11/30/23	\$5.5	11/30/23	\$16.1	09/30/24
10015124 Sunol Long Term Improvements	FY2	21-30	01/0	01/09	04/2	7/12	05/28/13 08/07/14	(Scope I) (Scope II)		5 (Scope I) 5 (Scope II)		6 (Scope I) 9 (Scope II)	Q2-FY21-22	
Scope I Scope II	\$91.7	09/01/21	\$91.7	09/01/21	\$91.7	09/01/21	\$91.7	09/01/21	\$91.7	09/01/21	\$91.7	09/01/21	\$104.9	08/14/23
10015128 Millbrae Yard Laboratory)2/15	10/03/22		04/1	04/17/23		07/19/24		02/11/25		Y21-22	
and Shop Improvements	\$169.6	03/31/28	\$24.5	05/03/23	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$169.6	03/30/29

^{1.} This represents Forecasted project cost and project completion date at the time of award of construction contract (or award of CM/GC scope).

6. PROJECT FORMANCE SUMMARY*

All costs are shown in \$1,000s as of 12/25/21

Project Name	Active Phase (a) (**)	CIP Approved Budget (b) (+)	Current Approved Budget (c) (++)	Current Forecast Cost (d)	Expenditures To Date (e)	Cost Variance (f= c - d) (+++)	% Cost Changes (g = f/c) (+++)	Liare	Current Approved Completion (i) (++)	Current Forecast Completion (j)	Schedule Variance (Days) (k = i - j) (+++)
Water Treatment											
10033123 - SVWTP Ozone (CUW27202)	PL	\$ 165,130	\$ 165,130	\$ 192,816	\$ 4,991	(\$27,686)	-17%	06/30/27	06/30/27	06/30/28	(366)
10015064 - SVWTP Phase 3 and 4	PL	\$ 70,132	\$ 70,132	\$ 60,035	\$ 7,848	\$ 10,097	14%	06/30/26	06/30/26	05/17/27	(321)
10037628 - SVWTP Polymer Feed Facility	DS	\$ 7,537	\$ 7,537	\$ 19,046	\$ 141	(\$11,509)	-153%	09/27/24	09/27/24	08/01/25	(308)
10037349 - HTWTP Improvements Capital	DS	\$ 14,404	\$ 14,404	\$ 14,404	\$ 317	-	0%	06/28/24	06/28/24	06/28/24	-
10037350 - Regional Groundwater Treatment Improvement	PL	\$ 38,600	\$ 38,600	\$ 38,600	\$ 237	-	0%	12/27/29	12/27/29	02/26/30	(61)
Water Transmission											
10034578 - CSPL2 Reach 5 Lining Replacement	PL	\$ 13,031	\$ 13,031	\$ 23,697	\$ 814	(\$10,666)	-82%	09/19/25	09/19/25	04/07/26	(200)
10035029 - As-Needed Pipeline Repairs	DS	\$ 6,795	\$ 6,795	\$ 7,724	\$ 228	(\$929)	-14%	08/25/28	08/25/28	08/25/28	-
10036839 - BDPL4 PCCP Repair	PL	\$ 54,750	\$ 54,750	\$ 54,750	\$ 198	-	0%	11/22/23	11/22/23	05/28/25	(553)
10036840 - BDPL 1-4 Lining Repair	DS	\$ 9,350	\$ 9,350	\$ 10,764	\$ 174	(\$1,414)	-15%	08/25/28	08/25/28	08/25/28	-

* Does not include projects in closeout, completed, not initiated, on hold, deleted projects, and projects combined with other projects.

** Phase Status Legend

Planning

DS Design

BA Bid & Award CN Construction MP Multiple-Phase

- (+) CIP Approved Budget and Project Completion Date: The budget and schedule approved as part of 10-year CIP for FY21-30.
- (++) Current Approved Budget and Schedule: The budget and schedule approved as part of 10-year CIP for FY21-30, plus any additional budget and schedule changes approved by the Commission as part of construction contract award.
- (+++) Negative number reflects cost overrun (or schedule delay) and positive number reflects cost underrun (or ahead of schedule). Projects with a forecasted cost overrun greater than 10%, or forecasted delay of greater than 6 months or 10%, will be highlighted in grey.

Q2-FY2021-2022 (10/01/21 - 12/31/21)

Project Name	Active Phase (a) (**)	CIP Approved Budget (b) (+)	Current Approved Budget (c) (++)	Current Forecast Cost (d)	Expenditures To Date (e)	Cost Variance (f= c - d) (+++)	Changes	CIP Project Completion Date (h) (+)	Current Approved Completion (i) (++)	Current Forecast Completion (j)	Schedule Variance (Days) (k = i - j) (+++)
Water Transmission											
10015071 - Corrosion Control	DS	\$ 24,900	\$ 24,900	\$ 36,536	\$ 7,648	(\$11,636)	-47%	12/29/34	12/29/34	01/31/28	2,524
10015076 - San Antonio Pump Station MCC Upgrades	DS	\$ 12,500	\$ 12,500	\$ 12,500	\$ 817	-	0%	03/19/25	03/19/25	03/19/25	-
10015081 - CSPL2 Reaches 2 and 3 Rehabilitation	PL	\$ 50,041	\$ 50,041	\$ 82,813	\$ 1,600	(\$32,772)	-65%	06/12/26	06/12/26	02/18/27	(251)
Water Supply & Storage											
10036998 - Turner Dam and Reservoir Improvements	PL	\$ 7,500	\$ 7,500	\$ 7,500	\$ 422	-	0%	06/29/35	06/29/35	06/29/35	-
10015091 - Pilarcitos Dam Improvements	PL	\$ 30,087	\$ 30,087	\$ 30,087	\$ 3,564	-	0%	06/29/29	06/29/29	06/29/29	-
10015092 - San Andreas Dam Facility Improvements	PL	\$ 32,195	\$ 32,195	\$ 32,195	\$ 1,399	-	0%	12/30/33	12/30/33	12/30/33	-
Watershed & Lands Management											
10015110 - EBRPD WATER SYSTEM	CN	\$ 5,376	\$ 5,376	\$ 5,553	\$ 1,911	(\$177)	-3%	10/31/22	10/31/22	10/31/22	-
10015108 - Sneath Lane Gate/North San Andreas	PL	\$ 6,698	\$ 6,698	\$ 6,698	\$ 80	-	0%	01/27/28	01/27/28	08/02/27	178

* Does not include projects in closeout, completed, not initiated, on hold, deleted projects, and projects combined with other projects.

** Phase Status Legend Planning DS Design

BA Bid & Award CN Construction MP Multiple-Phase

- (+) CIP Approved Budget and Project Completion Date: The budget and schedule approved as part of 10-year CIP for FY21-30.
- (++) Current Approved Budget and Schedule: The budget and schedule approved as part of 10-year CIP for FY21-30, plus any additional budget and schedule changes approved by the Commission as part of construction contract award.
- (+++) Negative number reflects cost overrun (or schedule delay) and positive number reflects cost underrun (or ahead of schedule). Projects with a forecasted cost overrun greater than 10%, or forecasted delay of greater than 6 months or 10%, will be highlighted in grey.

Q2-FY2021-2022 (10/01/21 - 12/31/21)

Project Name	Active Phase (a) (**)	CIP Approved Budget (b) (+)	Current Approved Budget (c) (++)	Current Forecast Cost (d)	Expenditures To Date (e)	Cost Variance (f= c - d) (+++)	Changes	CIP Project Completion Date (h) (+)		Current Forecast Completion (j)	Schedule Variance (Days) (k = i - j) (+++)
Watershed & Lands Management											
10015113 - Southern Skyline Blvd Ridge Trail Extension	DS	\$ 21,805	\$ 21,805	\$ 25,274	\$ 5,215	(\$3,469)	-16%	09/11/23	09/11/23	02/02/24	(144)
10030771 - SA-1 Service Road/Ingoing Road	PL	\$ 9,568	\$ 9,568	\$ 15,817	\$ 589	(\$6,249)	-65%	12/31/26	12/31/26	12/31/26	-
Buildings and Grounds											
10033555 - Rollins Road Building Renovations (CUW27703)	CN	\$ 5,192	\$ 5,192	\$ 5,192	\$ 3,032	-	0%	06/30/22	06/30/22	06/30/22	-
10034526 - Millbrae Warehouse Settlement & Admin. Bldg. HVAC	DS	\$ 5,500	\$ 5,500	\$ 16,080	\$ 1,051	(\$10,580)	-192%	11/30/23	11/30/23	09/30/24	(305)
10015124 - Sunol Long Term Improvements	CN	\$ 100,414	\$ 100,414	\$ 104,914	\$ 84,773	(\$4,500)	-4%	09/13/22	09/13/22	08/14/23	(335)
10015128 - Millbrae Yard Laboratory and Shop Improvements	PL	\$ 169,563	\$ 169,563	\$ 169,563	\$ 2,824	-	0%	03/31/28	03/31/28	03/30/29	(364)

* Does not include projects in closeout, completed, not initiated, on hold, deleted projects, and projects combined with other projects.

** Phase Status Legend

Planning

DS Design

BA Bid & Award CN Construction MP Multiple-Phase

- (+) CIP Approved Budget and Project Completion Date: The budget and schedule approved as part of 10-year CIP for FY21-30.
- (++) Current Approved Budget and Schedule: The budget and schedule approved as part of 10-year CIP for FY21-30, plus any additional budget and schedule changes approved by the Commission as part of construction contract award.
- (+++) Negative number reflects cost overrun (or schedule delay) and positive number reflects cost underrun (or ahead of schedule). Projects with a forecasted cost overrun greater than 10%, or forecasted delay of greater than 6 months or 10%, will be highlighted in grey.

7. PROJECTS STATUS REPORT

10033123 - SVWTP Ozone (CUW27202)

Project Description: In recent years, SFPUC's Sunol Valley Water Treatment Plant (SVWTP) has experienced more frequent taste and odor (T&O) events from seasonal algal blooms than had occurred historically. This project's objective is to install ozone treatment facilities as a long-term solution to control T&O events encountered in the raw water supply from both the San Antonio and Calaveras Reservoir sources. This project will improve the reliability to meet water quality goals especially during warm months and during Hetch Hetchy shutdowns.

Program: Water Treatmer	nt Project S	Project Status: Planning Environmental Status: Not Ini (CatEx)				
Project Cost:	Project Schedule:					
Approved	\$165.13 N	M	Approved Jun-17		Jun-27	
Forecast	\$192.82 N	М	Forecast Jun-17		Jun-28	
Actual	\$4.99 M Project Pe			t Complete: 3.0%		
Approved; Actua	l Cost; Forecast	-				
Key Milestones:	Environmental Approval	A	Bid Advertisement	Construction NTP	Construction Final Completion	
Current Forecast	06/02/23		08/09/23	01/02/24	07/01/27	

Progress and Status:

During this reporting period, the Final Conceptual Engineering Report (CER) was issued and presented to Operations and Water Quality staff. The conceptual design was presented to the Civic Design Review and received approval. The design kickoff meetings were held. The third round of treatability lab testing was completed, and the draft technical memo was issued for review. The Project Management Plan was updated.

Issues and Challenges:

The variance in the forecast budget is due to refinements to the conceptual design and resulting increase to Project scope since the Alternative Analysis Report. The scope refinements and increases include a relocation and bypassing of the existing raw water pipelines, more detailed ozone components, additions to the contactor basin configuration, and increases in estimated material costs, contingencies and escalation. Several scope items were identified, analyzed, and then eliminated for cost savings, including space for a future generator in the Ozone building and overflow chemical tanks. The Team will continue to look for cost savings during the design. The variance in the forecast schedule is to allow an additional 6 months for the relocation and bypassing of existing raw water pipelines and an additional 6 months for start-up, testing, training, project turnover, and closeout.



Ozone – Existing Facilities at the Project Site

10015064 - SVWTP Phase 3 and 4

Project Description: The primary objective of the SVWTP Phase 3 and 4 Project is to improve regional water delivery reliability by addressing various deficiencies and needs for improvements at the Sunol Valley Water Treatment Plant (SVWTP). Many of the scoped upgrades were identified through condition assessments, Operations staff's observations, reviews of levels of service, feasibility studies, and alternative analyses.

Program: Water Treatmer	Project S	Project Status: Planning			Environmental Status: Not Initiated (CatEx)		
Project Cost:			Project Schedule:				
Approved	\$70.13 N	M	Approved Mar-14	4	Jun-26		
Forecast	\$60.03 N	M	Forecast Mar-14				
Actual =	\$7.85 N	M	Project Percent Co	omplete: 11.3%			
Approved; Actua	1 Cost; Forecast						
Key Milestones:	Environmental Approval	1	Bid Advertisement	Construction NTP	Construction Final Completion		
Current Forecast	04/03/23		(A) 06/08/23	(A) 11/14/23	11/14/24		

(B) 10/10/24

Progress and Status:

The draft project delivery strategy for the 25 scope items and the workplan were developed and reviewed during the quarter. The final workplan is still being developed. Site visits were scheduled for January 2022. During the next reporting period the workplan will be finalized and work on the combined AAR/CER will begin.

Issues and Challenges:

The variance in the cost and schedule forecasts are due to the project being re-sequenced and rescoped into two projects: SVWTP Short Term Improvements and SVWTP Long Term Improvements. The cost forecast of \$60M is for the SVWTP Short Term Improvement project proposed budget, and the remaining budget of \$10M will be the proposed budget for the SVWTP Long Term Improvements project in the FY23/32 10-Year CIP. The variance in schedule forecast is due to multiple construction projects that will increase the project duration.



(B) 03/21/25

08/04/25

SVWTP Pipeline Corrosion

10037628 - SVWTP Polymer Feed Facility

Treatment Project Description: At the Sunol Valley Water Plant (SVWTP), the new flocculation/sedimentation basin built in 2013 as well as the other 4 existing basins that are each rated at a capacity of 40 million gallons per day (mgd) were not able to achieve their capacity under all operating and water quality scenarios. A basin optimization plan was prepared to address the performance; it recommended adding a flocculant aid polymer system. The project will build a polymer feed facility that will serve all five sedimentation basins to optimize plant water production.

Program: Water Treatment	Project Status: Design		Environmental Sta (Cat		
Project Cost:		Project Schedule:			
Approved	\$7.54 M	Approved Mar-2	Sep-24		
Forecast	\$19.05 M	Forecast Jul-21		Aug-25	
Actual	\$0.14 M	Project Percent C	Complete: 0.2%		
Approved; Actual Co	st; Forecast				
			Construction	6	

Key Milestones:	Environmental	Bid	Construction	Construction
	Approval	Advertisement	NTP	Final Completion
Current Forecast	04/01/22	08/01/22	02/02/23	01/30/25

Progress and Status:

The 65% design included several permanent structures that were not considered in the conceptual engineering cost estimate; this resulted in a significant project cost increase. In response, during the quarter the design team developed value engineering options to reduce the project cost and presented these options to Operations staff for selection of a preferred option. The Team prepared meeting minutes and started preparing a memo on the options, cost savings, and schedule impacts.

Issues and Challenges:

The variance in the forecast budget is due to the 65% design engineer's estimate which included further developments in the design including building systems, foundation and structural steel systems, polymer system and components, missed items in the previous engineer's estimates, and increases in contingencies and escalation costs. The variance in the forecast schedule is to allow 6 months for the redesign to incorporate a selected value engineering option, and an additional 5 months for startup, testing, training, facility turnover, and closeout.



Example of a Polymer Blending Unit

10037349 - HTWTP Improvements Capital

Project Description: Twenty-one sub-projects have been identified to improve the performance, efficiency and reliability of the Harry Tracy Water Treatment Plant (HTWTP). However, one of the projects, the filter underdrains, has become a priority because two of the underdrains have recently failed and a third is showing signs of imminent failure. Although 21 projects have been identified, funding is only available for the filter underdrain project, which has been deemed the highest priority. The remaining projects will be deferred to a future round of CIP planning.

Program: Water Treatmen	t Project S	Project Status: Design Environmental					
Project Cost:		Project Schedu	Project Schedule:				
Approved	Approved Nov-	Approved Nov-20 Jun-24					
Forecast	\$14.40 N	M Forecast Nov-	Forecast Nov-20 Jun				
Actual	\$0.32 N	И Project Percent (Project Percent Complete: 18.3%				
Approved; Actual	Cost; Forecast						
Key Milestones:	Environmental Approval	Bid Advertisement	NUD				

07/20/22

Progress and Status:

Current Forecast

The 95% design to replace the plastic underdrains of Filters 1 through 6 with stainless steel underdrains was completed this quarter. The 100% design is anticipated to be completed next quarter.

06/29/22

Issues and Challenges:

None at this time.



12/30/22

12/30/23

Filter Gullet beneath Plastic Underdrains with Failed Grout

10037350 - Regional Groundwater Treatment Improvement

01/20/27

Project Description: The purpose of this project is to improve the performance of the Regional Groundwater Wells and treatment systems in the South Westside Basin for reliable use during dry years. In normal and wet years, the SFPUC will supply treated surface water to Daly City, San Bruno, and Cal Water to be used in place of their typical groundwater supply, thereby increasing the volume of groundwater in storage that can be pumped as supplemental water in dry years. This project will address emerging well water quality issues that require treatment, will provide additional reliability for treatment systems at the wells, and will evaluate the potential for a consolidated treatment facility (through Alternatives Analysis only).

Program: Water Treatmen	t Project Sta	atus: Planning	us: Planning Environmental Status: Not Initiated (CatEx)				
Project Cost:		Project Schedu	ıle:				
Approved	\$38.60 M	Approved Aug-2	20	Dec-29			
Forecast	Forecast \$38.60 M			Forecast Aug-20 Feb-30			
Actual	\$0.24 M	Project Percent Complete: 0.4%					
Approved; Actual	Cost; Forecast	•					
Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion			

04/07/27

Progress and Status:

Current Forecast

Final comments were received for the draft Regional Groundwater Treatment Evaluation report that reviewed several options for providing centralized treatment facilities for the regional groundwater wells; this report is being finalized this quarter. A Request for Proposals to procure a consultant to assist with the planning, design, engineering services during construction and closeout of the project is being prepared.

Issues and Challenges:

The variance in the forecast schedule is due to the lengthy amount of time required to procure a consultant to provide services for planning, design, construction, and closeout.



08/30/27

08/29/29

Typical Granular Activated Carbon Vessel that may be Used to Treat Regional Groundwater

10034578 - CSPL2 Reach 5 Lining Replacement

Project Description: Crystal Springs Pipeline No. 2 (CSPL2) runs from Crystal Springs Pump Station to University Mound Reservoir. It delivers potable and emergency water supply to San Francisco and to several cities along the peninsula. Reach 5 of CSPL2, 60 inches in diameter and located in the Cities of South San Francisco and San Bruno between Millbrae Yard and Baden Pump Station, is over 80 years old and has extensive lining failures. This project would replace approximately 3.3 miles of coal tar lining with cement mortar or dielectric lining, upgrade about 30 appurtenances to meet current standards, and improve access and shutdown flexibility for maintenance by installing five manway structures and one 48-inch diameter valve on San Andreas Pipeline No. 1 (SAPL1) near Baden Pump Station.

Program: Water Transmissi	ion Project S	tatus: Planning	Environmental Status: Completed (CatEx)		
Project Cost:	Project Schedule:				
Approved	\$13.03 N	Approved Feb-1	9	Sep-25	
Forecast	\$23.70 N	1 Forecast Feb-1	9	Apr-26	
Actual	\$0.81 N	Project Percent (Complete: 6.0%		
Approved; Actua	l Cost; Forecast				
Key Milestones:	Environmental** Approval	Bid Advertisement	Construction NTP	Construction Final Completion	
Current Forecast	See Note	10/20/23	03/04/24	09/30/25	

^{**} Environmental CatEx was obtained under project CUW2730504 - SAPL2 Lockbar Replacement on 06/20/17.

Progress and Status:

The Alternatives Analysis Report was finalized. The preferred alternative includes removal of the coal tar lining and replacement with cement mortar lining. The preferred alternative also includes improvements to an additional 34 appurtenances and a higher threshold of cleanliness for coal tar removal than previously assumed. Also added to the project scope is the potential repair for sections of 3 parallel pipelines (San Andreas Pipeline No. 2, San Andreas Pipeline No. 3 and the Sunset Supply Pipeline) due to possible corrosion, currently being investigated. The scope of work for a task order to draft the Conceptual Engineering Report was approved, and the task order is being processed for the new pipeline engineering consultant. NTP for the task order is anticipated to be issued early next quarter.

Issues and Challenges:

The variance in the budget is due to the addition of scope during the alternatives analysis, including the improvement of additional 34 appurtenances, removal of the coal tar lining to the highest level of cleanliness, and the potential repair of sections of 3 parallel pipelines (San Andreas Pipeline No. 2, San Andreas Pipeline No. 3 and the Sunset Supply Pipeline) due to possible corrosion. The variance in the schedule is due



Typical lining failure

to the lengthy amount of time required to procure a consultant to assist with the planning phase and future design phase.

10035029 - As-Needed Pipeline Repairs

Project Description: Water Supply and Treatment Division's (WSTD) maintenance and inspection program inspects the regional pipeline system on an ongoing basis. However, when repairs are identified to be needed following inspections and when emergency repairs are needed, a contractor is not readily available to perform the repairs. This project will increase system reliability by reducing the duration and number of outages since a pre-qualified, as-needed contractor will be available to complete repairs immediately following inspections or in emergencies. This project will repair/replace regional pipeline segments that will be inspected over the next five years, in addition to any emergency repairs that may be needed. The construction contract for this project will be combined with Project 10036840, BDPL1-4-B Lining Repair to provide a sufficient guaranteed scope.

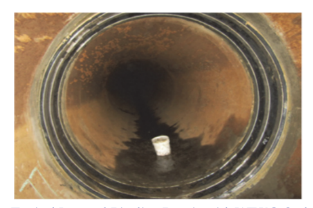
Program: Water Transmissi	on Project S	Project Status: Design			Environmental Status: Active (CatEx)		
Project Cost: Project S				e:			
Approved	\$6.80 N	M Approved	Oct-16		Aug-28		
Forecast	\$7.72 N	M Forecast	Oct-16		Aug-28		
Actual	\$0.23 N	M Project Per	cent Co	omplete: 7.7%*			
Approved; Actual	Cost; Forecast	* It was inadve	ertently o	overstated % complete	in September report.		
Key Milestones:	Environmental Approval	Bid Advertiser	nent	Construction NTP	Construction Final Completion		
Current Forecast	03/24/23	12/18/2	3	05/21/24	02/21/28		

Progress and Status:

Design of the pipeline lining repair has begun. The requirements for temporary and permanent worker safe entry measures in active pipelines are being considered by SFPUC staff for the entire system, and this may impact the project scope if facilities such as valves need to be added for workers to safely enter pipelines in order to perform the repairs.

Issues and Challenges:

The variance between the approved and forecast cost is due to the additional budget needed to accommodate safe entry requirements and minor design improvements since budget approval; if additional valves need to be installed for safe entry, there will be further cost increase.



Typical Internal Pipeline Repair with WEKO Seals

10036839 - BDPL4 PCCP Repair

Project Description: Historically, when prestressed concrete cylinder pipe (PCCP) fails due to wrapped wire breaks, the failure can result in widespread damage to the pipe and ground surface due to multiple wires breaking at the same time along the pressurized pipe. From recent inspections of Bay Division Pipeline No. 4 (BDPL4) Segment D, constructed of PCCP, a large number of defects were found in the last mile of pipe that parallels Edgewood Road in Redwood City; this project will address those defects. This project will increase system reliability by rehabilitating approximately 350 feet of 84-inch diameter BDPL4 PCCP in Redwood City.

Program: Water Transmission	on Project S	tatus: Planning	Environmental Status: Active (CatEx)		
Project Cost:		Project Sched	ule:		
Approved	\$54.75 N	Approved May-	-20	Nov-23	
Forecast	\$54.75 N	I Forecast May-	-20	May-25	
Actual	\$0.20 N	1 Project Percent (Complete: 0.6%		
Approved; Actual	Cost; Forecast	•			
Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion	

07/25/23

Progress and Status:

Current Forecast

A task order for the pipeline consultant under the newly approved professional services contract is being prepared. The consultant will review the recently submitted technical memorandum, all existing inspection reports, and background information and will then prepare a needs assessment report.

06/30/23

Issues and Challenges:

The variance in schedule is due to the ongoing discovery of new leaks in the pipeline and the potential need to change or add segments of pipeline to repair. With the discovery of new leaks, various immediate and short-term as well as long-term solutions are being considered and will be further evaluated in the Needs Assessment.



12/22/23

11/27/24

Location of leak on BDPL4 PCCP in Redwood City

10036840 - BDPL 1-4 Lining Repair

Project Description: Water Supply and Treatment Division's (WSTD) ongoing pipeline inspection program has identified segments of the Bay Division Pipeline Nos. 1 through 4 (BDPL 1-4) that require lining repairs and replacement. This project will retain an as-needed contractor to repair or replace sections of lining that are identified by WSTD over the next 5-years.

Program: Water Transmission	on Project S	Project Status: Design Environmental Status: Active (CatEx)			
Project Cost:		Project Schedule:			
Approved	\$9.35 M	Approved Sep)-1 6		Aug-28
Forecast	\$10.76 M	Forecast Sep	p-16 Aug-2		
Actual	\$0.17 M	Project Percen	t Complete: 3.59	%	
Approved; Actual	Cost; Forecast	•			
Ver Milestones	Environmental	Bid	Construc	tion	Construction

Key Milestones:	Environmental	Bid	Construction	Construction
	Approval	Advertisement	NTP	Final Completion
Current Forecast	08/19/22	12/14/23	05/16/24	01/04/28

Progress and Status:

Design of the pipeline lining repair has begun. The requirements for temporary and permanent worker safe entry measures in active pipelines are being considered by the SFPUC, and this may impact the project scope if facilities such as valves need to be added for workers to safely enter pipelines in order to perform the repairs.

Issues and Challenges:

The variance between the approved and forecast cost is due to the additional budget needed to accommodate the safe entry requirements that are being evaluated. This variance is for minor improvements; if additional valves need to be installed for safe entry, there will be an additional cost increase.



Typical Pipeline Entry for Inspections

10015071 - Corrosion Control

Project Description: This project will implement the corrosion protection and control program as recommended in the Corrosion Control Master Plan completed in August 2010. Sites identified with worst levels of corrosion were bundled up in the masterplan into four phases. Each phase will take several years for implementation. The scope for all phases will be similar, but the number of sites will vary at each phase. Phase 1 construction work for ten sites was completed and accepted on August 27, 2019. Phase 2 has fourteen sites and is currently in the design phase. Phase 3 is anticipated to include work at eighteen sites and to begin planning in 2025. The number of sites and locations for Phase 4 will be determined from the corrosion database resulting from WST's annual inspection reports. Planning phase for Phase 4 will commence after Phase 3 is completed.

Program: Water Transmissi	on Project Status: Design			Environmental Status: Active (CatEx		
Project Cost:]	Project Schedule:				
Approved \$24.90 M			Approved Jan-16	d Jan-16 Dec-34		
Forecast \$36.54 M			Forecast Jan-16	Jan-28		
Actual \$7.65 M			Project Percent Complete: 46.1%			
Approved; Actual Cost; Forecast						
Key Milestones:	Environmental Approval	A	Bid dvertisement	Construction NTP	Construction Final Completion	
Current Forecast	01/31/22		07/11/22	01/05/23	01/06/25	

Progress and Status:

The project team is developing 100% design and contract documents for the Corrosion Control Phase 2 sub-project. The 95% design was presented in October to the Technical Steering Committee and Change Control Board for approval of the scope change from 14 sites to 11 sites, for additional costs due to PG&E requirements, and for schedule extension of Phase 2 due to encroachment permits and PG&E-related delays.

Issues and Challenges:

The variance in the forecast schedule for the Phase 2 contract is due to delays from PG&E's response for new power facilities at three (3) of the fourteen (14) sites. The variance in forecast cost is due to the higher cost for power at each site due to PG&E's decision to require step-down facilities at all new power connections. The Phase 3 project is being accelerated in order to complete cathodic protection installations at an earlier date and also to save on escalation costs.



Deep Anode Installation - Corrosion Phase 1

10015076 - San Antonio Pump Station MCC Upgrades

Project Description: The San Antonio Pump Station (SAPS) is one of the key facilities in the Sunol Valley; it was constructed in 1965 and modified in 1990. The existing motor control centers (MCC) MCC-A, MCC-B, and MCC-C have been in service since the 1960's and they are approaching the end of their useful life. In order to maintain reliable operation at SAPS, the existing MCCs are being replaced and facility walls are being seismically retrofitted. In order to accommodate the retrofit work, the communications system is being relocated to an adjacent room and the HVAC will be replaced in affected rooms. In addition, a new propane generator will replace the existing diesel generator to serve as reliable backup power to the facility.

Program: Water Transmissi	on Project	Project Status: Design		Environmental Status: Not Initiated (CatEx)			
Project Cost:			Project Schedule:				
Approved \$12.50 M			Approved May-16 Mar-25				
Forecast \$12.50 M			Forecast May-16 Mar-25				
Actual \$0.82 M			Project Percent Complete: 10.5%				
Approved; Actua	Approved; Actual Cost; Forecast						
Key Milestones:	nes: Environmental Approval		Bid Advertisement	Construction NTP	Construction Final Completion		
Current Forecast	04/14/22		12/07/22	06/05/23	10/09/24		

Progress and Status:

During this reporting period, the design team completed the 65% design. The design is being reviewed by stakeholders and design leads. A geotechnical consultant was obtained, and a kickoff meeting held with the team. Updated seismic parameters are expected to be provided in the next quarter.

Issues and Challenges:

None at this time.



San Antonio Pump Station building looking southeast

10015081 - CSPL2 Reaches 2 and 3 Rehabilitation

Project Description: Crystal Springs Pipeline No. 2 (CSPL2) spans from Crystal Springs Pump Station to University Mound Reservoir. It delivers potable water supply to San Francisco and several cities along the Peninsula. Reaches 2 and 3 of CSPL2 in the Town of Hillsborough, unincorporated areas of San Mateo County, the City of San Mateo, and the City of Burlingame are over 80 years old and deteriorated in some locations with Reach 2 located on slopes that are eroding and Reach 3 containing extensive lining failures. This project would realign Reach 2 to the existing abandoned CSPL1 alignment, replace the coal tar lining of Reach 3, and improve access to the pipeline.

Program: Water Transmission	on Project St	Project Status: Planning			Environmental Status: Not Initia (MND)		
Project Cost:	Project Scho			ule	2:		
Approved	Approved \$50.04 M			16	6 Jun-26		
Forecast \$82.81 M			Forecast Sep-16 Feb-27				
Actual \$1.60 M			Project Percent Complete: 2.3%				
Approved; Actual Cost; Forecast							
Key Milestones:	Environmental Approval				Construction NTP	Constru Final Con	

Key Milestones:	Approval	Advertisement	NTP	Final Completion
Current Forecast	12/21/23	03/14/24	08/21/24	08/21/26

Progress and Status:

A corrosion report was completed and no major corrosion issues with the pipeline were found. San Francisco Public Works is continuing with additional surveying and geotechnical investigation work, the results of which will be included in the draft Conceptual Engineering Report (CER).

Issues and Challenges:

The variance from the approved budget is due to the baseline budget being prepared very early in the planning phase using unit costs derived from similar, previously bid pipeline projects. The proposed budget is based on unit costs from more recently bid pipeline projects and is more representative of current market conditions. The variance in the schedule is due to the lengthy amount of time required to procure a consultant to assist with the planning phase and future design phase.



CSPL2 Gully Crossing with Limited Vehicle Access

10036998 - Turner Dam and Reservoir Improvements

Project Description: Turner Dam is a 195-foot-high earth embankment dam that was completed in 1965 and impounds San Antonio Reservoir in the East Bay. The dam is regulated by the California Division of Safety of Dams (DSOD). This project is to investigate the seismic stability and hydraulic performance of the Turner Dam and San Antonio Reservoir facilities and to perform necessary upgrades identified during the Planning Phase. The scope of work will be confirmed once Condition and Needs Assessments, and Alternative Analysis of the dam, outlet structures, and spillway are complete.

Program: Water Supply & Storage	atus: Planning	Environmental Status: Not Initiated (EIR)			
Project Cost:		Project Schedu	le:		
Approved	\$7.50 M	Approved Oct-20		Jun-35	
Forecast	Forecast Oct-20	0 Jun-35			
Actual 🗏	Project Percent C	Project Percent Complete: 3.6%			
Approved; Actual Cost; Forecast					
Van Milastanan	Environmental	Bid	Construction	Construction	

Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	06/30/31	07/01/31	01/02/32	12/29/34

Progress and Status:

The project team completed the preliminary Probable Maximum Flood study. An aerial photographic survey will be performed in the near future to create a high-resolution map that will help confirm the study's findings; this data will be used to create design criteria that will govern the design phase. The geotechnical investigation workplan together with the dam alteration permit application was submitted to Division of Safety of Dams (DSOD). The environmental permit for geotechnical investigations is being applied for to facilitate geotechnical investigation work in the next two quarters.



Turner Dam Geotechnical Exploration Plan

Issues and Challenges:

None at this time.

10015091 - Pilarcitos Dam Improvements

Project Description: The Pilarcitos Dam is an earthen embankment dam that was built in 1866 and raised in 1874; it is the SFPUC's oldest dam regulated by the California Division of Safety of Dams (DSOD). This project will investigate the seismic stability and hydraulic performance of the Pilarcitos Dam and Reservoir facilities and perform necessary upgrades identified during the Planning Phase. The scope of work will be confirmed following the completion of the Condition and Needs Assessments, and Alternative Analysis for the dam and forebay outlet structure, spillway, outlet tunnel, and outlet pipeline.

Program: Water Supply & Storage	Project S	tatus: Planning		ratus: Not Initiated ND)
Project Cost:		Project Sched	ule:	
Approved	\$30.09 N	M Approved Apr	-14 [Jun-29
Forecast	\$30.09 N	M Forecast Apr	-14	Jun-29
Actual	\$3.56 N	M Project Percent	Complete: 19.8%	
Approved; Actua	l Cost; Forecast	•		
Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion

07/09/25

Progress and Status:

Current Forecast

The project team completed the overall condition and needs assessment for the project. During the reporting period, the project team conducted a kickoff meeting to initiate the Alternative Analysis phase.

06/30/25

Issues and Challenges:

Based on the findings from the condition and needs assessment, additional time will be needed to complete the alternatives analysis; this may extend the project completion date more than 1 year beyond the date that was originally included in the baseline schedule. The project team is currently evaluating the impacts to the schedule. Since the project is in early planning phase, no changes to the schedule forecast are reported at this time.



01/02/26

12/31/28

Spillway cleaning and mapping for condition assessment

10015092 - San Andreas Dam Facility Improvements

Project Description: The San Andreas dam is a 105-foot-high earthen embankment dam that was built in 1870; it impounds San Andreas Reservoir that is the raw water source for the Harry Tracy Water Treatment Plant, and it is regulated by the California Division of Safety of Dams (DSOD). This project will investigate the seismic stability and hydraulic performance of the San Andreas Dam and Reservoir facilities and perform necessary upgrades identified during the Planning Phase. The objectives are to perform Condition and Needs Assessments and Alternatives Analyses of the dam, spillway, emergency outlet, and ancillary facilities; to develop retrofit options if required; and to implement the selected alternatives.

Program: Water Supply & Storage	Project Statu	s: Planning	Environmental Status: Not Ini (Various)	tiated
Project Cost:		Project Schedu	ıle:	
Approved	\$32.20 M	Approved Dec-1	3	Dec-33
Forecast	\$32.20 M	Forecast Dec-1	3	Dec-33
Actual	\$1.40 M	Project Percent (Complete: 4.4%	
Approved; Actual Cos	st; Forecast			

Key Milestones:	Environmental** Approval	Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	(A) 07/02/24	01/04/27	07/01/27	06/29/29
	(B) 12/31/26	01/02/29	07/02/29	06/30/33

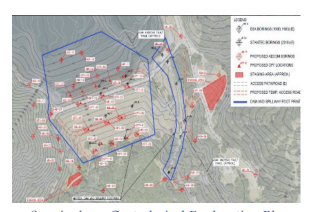
^{** (}A) CatEx; (B) MND

Progress and Status:

The project team completed the overall condition and needs assessment for the project. During the reporting period, the project team conducted a kickoff meeting to initiate the Alternative Analysis phase. The geotechnical investigation workplan together with the dam alteration permit application was submitted to Division of Safety of Dams (DSOD). The environmental permit for geotechnical investigations is being applied for to facilitate geotechnical investigation work in the next two quarters.

Issues and Challenges:

The baseline schedule assumes the work on the spillway and emergency drawdown outlet structures will proceed independently of, and two years earlier than, the work on the dam embankment. However, based on the preliminary findings, it is recommended that the alternatives analysis include analysis of the interdependence of all system components. This interdependence analysis may change the assumptions for construction sequencing. For the geotechnical investigation work, additional time is required for DSOD to review and approve the workplan and also due to the limited construction windows (based on environmental permits) in which to perform geotechnical investigation. Since the project is in early planning phase, no changes to the schedule forecast are



San Andreas Geotechnical Exploration Plan

reported at this time.

10015110 - EBRPD WATER SYSTEM

Project Description: As a mitigation for the Calaveras Dam Replacement Project, the SFPUC agreed to construct new potable water distribution facilities for the Sunol Regional Wilderness Park (SRP), managed by the East Bay Regional Park District (EBRPD). The EBRPD owns and maintains a water system located at SRP Headquarters which previously supplied potable water to four park facilities, as well as drinking water fountains and picnic areas interspersed throughout the park. Currently, the water system serves non-potable water for use by EBRPD employees only. Since the system stopped producing potable water due to supply and sanitary deficiencies, EBRPD has been supplying park visitors with bottled water trucked in by a contracted vendor. The project purpose is to provide a reliable water supply for potable use at the EBRPD facilities and to provide potable uses at the SRP.

Program: Watershed & Lar Management	nds Project Sta	tus: Construction	Environmental S	tatus: Completed
Project Cost:		Project Sched	ule:	
Approved	\$5.38 N	M Approved Jun-	14	Oct-22
Forecast	\$5.55 N	M Forecast Jun-	14	Oct-22
Actual	\$1.91 N	M Project Percent	Complete: 27.7%	
Approved; Actua	al Cost; Forecast	•		
Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion

10/09/20

Progress and Status:

Current Forecast

During this reporting period, the Bay Area Air Quality Management District (BAAQMD) provided additional comment to the Asbestos Dust Mitigation Plan (ADMP), requesting additional wind data be provided. The Contractor provided the requested additional information and updated the plan accordingly. The ADMP is anticipated to be approved by February, and groundbreaking work will commence thereafter. The Contractor's schedule will be updated, and impacts evaluated, upon ADMP approval. The Contractor continues to prepare the job site to start work as soon as the ADMP is approved.

11/05/20

Issues and Challenges:

The forecasted budget exceeds the approved due to the additional support needed for the Naturally Occurring Asbestos (NOA) monitoring required by the ADMP. The forecasted schedule does not exceed the approved completion date at this time; however, the project will be reviewed for schedule impacts due to the additional time needed for the Contractor to obtain the ADMP approval.



05/10/21

05/28/22

Sunol Regional Wilderness Park High Valley Area

10015108 - Sneath Lane Gate/North San Andreas

Project Description: The 2001 Peninsula Watershed Management Plan identified the need for a new trail connection between San Mateo County's Crystal Springs Regional Trail (North San Andreas) to Golden Gate National Recreation Area's Sweeney Ridge property at the Sneath Lane Gate. The trail is a critical connection among existing regional trails, and will provide access to hikers, bikers and equestrians.

Program: Watershed & Lar Management	Project S	tatus: Planning		tatus: Not Initiated ttEx)
Project Cost:		Project Scheo	dule:	
Approved	\$6.70 N	M Approved Feb	-21	Jan-28
Forecast	\$6.70 N	M Forecast Feb	-21	Aug-27
Actual	\$0.08 N	M Project Percent	t Complete: 5.0%	
Approved; Actua	1 Cost; Forecast	•		
Key Milestones:	Environmental Approval	Bid Advertisemen	Construction NTP	Construction Final Completion
Current Forecast	01/31/25	07/01/25	01/02/26	02/01/27

Progress and Status:

During this reporting period, the design team submitted the Draft Conceptual Engineering Report. The project is scheduled for presentation to the Technical Steering Committee early next year for approval to move forward from Planning Phase to Environmental Phase.

Issues and Challenges:

The most recent engineer's estimate for construction exceeds the approved construction budget. Value engineering options will be identified in the design phase. Since the project is in early planning phase, no changes to the schedule forecast are reported at this time.



Sneath Lane Trailhead

10015113 - Southern Skyline Blvd Ridge Trail Extension

Approval 05/11/21✓

Project Description: The Bay Area Ridge Trail project was started in 1987 by the Bay Area Ridge Trail Council to create an approximately 550-mile long continuous trail for hikers, mountain bicyclists, and equestrians along the ridgelines overlooking San Francisco Bay. The objective of this project is to provide access to the Peninsula watershed, to enhance educational opportunities, and to ensure watershed protection. This proposed trail extension project would construct a 6-mile long trail on the Peninsula Watershed in San Mateo County between Highway 92 and the Golden Gate National Recreation Area's (GGNRA) Phleger Estate. The project would consist of 8 to 10-foot wide, all-weather surface trails; retaining structures to stabilize cut and/or fill slopes; drainage facilities; two parking lots; two prefabricated restrooms along the trail; site security features; and landscape restoration.

Program: Watershed & Lan Management	ds Project S	Status: Design	Environmental St	atus: Active (EIR)
Project Cost:		Project Schedu	ıle:	
Approved	\$21.81 N	Approved Oct-12	2	Sep-23
Forecast	\$25.27 N	I Forecast Oct-12	2	Feb-24
Actual	\$5.21 N	1 Project Percent C	Complete: 28.2%	
Approved; Actua	1 Cost; Forecast			
Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion

03/30/22

Progress and Status:

Current Forecast

During this reporting period, an independent cost estimate was received for the 100% design documents. For the federal grant, the project team prepared required documents. The federal grant administered through CalTrans has triggered the need to comply Environmental with National Protection permitting requirements, including additional review Americans Disabilities with Act requirements and reviews by federal agencies including the Fish and Wildlife Services (FWS). This has triggered additional evaluations, consultations, and delays to advertising the contract.

Issues and Challenges:

The variance in the forecast schedule is due to delays in NEPA approval. If a FWS formal consultation is required, preparation of a biological opinion on the question of environmental impact on federally listed species is likely to extend the environmental phase by 6 to 8 months.



08/09/22

11/08/23

View of southern trail alignment

10030771 - SA-1 Service Road/Ingoing Road

Project Description: The SFPUC has identified landslide and erosion damage that have destabilized service roads (East Shore Service Road and West Shore Service Road) and adjacent areas in three locations on San Francisco Peninsula Watershed lands situated along the San Andreas Reservoir in San Mateo County. The project is to evaluate and repair the damage, and to implement long term solutions for SFPUC staff and contractors to continue to use the roads to access, operate, and maintain SFPUC facilities and watershed lands. Construction for these locations can be done through phases to accommodate budget cash flow.

Program: Watershed & Lar Management	nds Project Stat	tus: Planning	Environmental Sta (MN	
Project Cost:		Project Schedu	le:	
Approved	\$9.57 M	Approved Jun-16	5	Dec-26
Forecast	\$15.82 M	Forecast Jun-16	5	Dec-26
Actual	\$0.59 M	Project Percent C	Complete: 2.6%	
Approved; Actua	al Cost; Forecast	•		
Key Milestones:	Environmental	Bid	Construction	Construction

Key Milestones:	Environmental	Bid	Construction	Construction
	Approval	Advertisement	NTP	Final Completion
Current Forecast	06/15/23	01/24/24	06/26/24	06/24/26

Progress and Status:

During the reporting period, the project team performed final review of the Conceptual Engineering Report (CER), which is scheduled to be completed early next quarter. A third-party construction cost estimate was developed with total costs higher than in the engineer's estimate. The project engineer is reviewing to evaluate differences in the estimates. The project is scheduled for presentation to the Technical Steering Committee in early January 2022 to obtain approval to move forward from Planning Phase to Design Phase.

Issues and Challenges:

The variance between the budget and the forecast cost is due to increased scope recommended in the CER for slope stabilization, limitations to the construction window for reservoir drawdown, and further definition of the existing project scope since 2018.



Project Map – SA-1 Service Road/Ingoing Road

10033555 - Rollins Road Building Renovations (CUW27703)

Project Description: The SFPUC purchased a property that was previously leased long-term on Rollins Road in Burlingame, San Mateo County, in September 2017, securing ownership of an additional 10,000 square feet of office space for the SFPUC Water Enterprise (WE). A capital project was initiated in 2018 for tenant improvements. In June 2020, the project scope for the 1657 Rollins Road was decreased significantly, and the scope of the Millbrae Yard Lab & Shop Project was increased. The program for Rollins Road Building Renovation Project will be achieved at the Millbrae Yard by adding two additional floors to the laboratory building as part of its Phase 1 project. The expanded laboratory building will accommodate the Rollins Road building staff. As a result of the scope change, personnel at 1657 Rollins Road will relocate to Millbrae Yard campus following the completion of the Millbrae Yard Lab & Shops Project.

Program: Buildings and Grounds	Project Sta	tus: Construction		Status: Completed atEx)
Project Cost:		Project Sched	ule:	
Approved	\$5.19 N	M Approved Mar-	18	Jun-22
Forecast	\$5.19 N	M Forecast Mar-	18	Jun-22
Actual	\$3.03 N	A Project Percent (Complete: 61.7%	
Approved; Actua	al Cost; Forecast	•		
Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion

N/A

Progress and Status:

Current Forecast

During this reporting period, the JOC contractor completed installation of access control devices and their integration. Next quarter, the access control system will be commissioned and accepted.

10/30/20

Issues and Challenges:

The forecasted construction completion date exceeds the approved completion date because supply chain issues have delayed the delivery of the security cameras for more than 6 months. Security camera delivery is now anticipated in March 2022. Installation of the cameras and commissioning of the security systems software is delayed until the security cameras are delivered.



12/08/20

06/30/22

View of newly installed fence on north property line

10034526 - Millbrae Warehouse Settlement & Admin. Bldg. HVAC

Project Description: This project will construct improvements for two buildings located at the Millbrae Yard facility, the Millbrae Warehouse and the Administration Building. The Millbrae Warehouse Settlement project will provide a long-term repair for the displacement (settlement) of the slab between the loading dock and the offices. The slab settlement resulted from expansive clay layers located seven feet below the top of the existing concrete slab. For the Millbrae Administration Building HVAC Upgrades, this project will provide long-term reliable and economical improvements to heating and cooling systems.

Program: Buildings and Grounds	Project Status: Design		Environmental Status: Active (MND)
Project Cost:		Project Schedu	le:
Approved	\$5.50 M	Approved Jan-17	Nov-23
Forecast	\$16.08 M	Forecast Jan-12	Sep-24
Actual =	\$1.05 M	Project Percent C	Complete: 25.2%
Approved; Actual Co	st; Forecast		

Key Milestones:	Environmental**	Bid+	Construction+	Construction+
	Approval	Advertisement	NTP	Final Completion
Current Forecast	(A) 08/31/20√	(A) 09/01/20√	(A) 06/16/21√	11/24/21✓
	(B) 01/12/22	(B) 05/22/23	(B) 11/01/23	09/27/24

⁺ Project includes multiple construction contracts: (A) WD-2870 (I) Millbrae Warehouse Settlement; (B) WD-2869 Millbrae Admin Building HVAC Upgrade

Progress and Status:

Construction was completed in November 2021 for the sub-project Millbrae Warehouse Loading Dock Repair. For the Millbrae Administration Building HVAC Upgrades sub-project, the project team presented a major scope change to the Technical Steering Committee and Change Control Board in October 2021. This proposed scope change includes relocation of the HVAC systems outdoors to mitigate the building's seismic vulnerability. The project team received approval to accept the scope change and move forward to Design Phase. The outdoor HVAC installation concept was presented to the Arts Commission in December 2021. The project team will present to the Arts Commission again in early 2022 to address their comments.

Issues and Challenges:

The variances in the forecast cost and schedule from the approved baseline are due to the need to relocate the HVAC system outdoors due to building seismic and structural load requirements, and also increased ventilation requirements for some laboratory analyses. The design changes and additional construction scope for the relocation have significantly increased the cost



Existing Millbrae Administration Building

forecast. The design team is investigating options to reduce costs. Additional time is forecasted to be needed for the redesign of the HVAC system, Arts Commission review of the outdoor structure, changes to the environmental permit, and negotiations with SFPW for design services.

^{**} The CatEx was approved in 2017, however it needs to be modified to include tree removal for the HVAC Upgrades only.

10015124 - Sunol Long Term Improvements

Project Description: The project includes redevelopment of the existing Sunol Yard and construction of a Watershed Center near the Sunol Water Temple. The project will demolish six existing dilapidated structures at the Sunol Yard and construct a LEED Gold administration building, shops, fuel station, backup generator system, truck wash station, paving and site restoration. The SFPUC Alameda Creek Watershed Center (Center) will be a gathering place for increasing the awareness and appreciation of the natural, cultural, scenic, historic and recreational resources of the Alameda Creek watershed. Consistent with the SFPUC Water Enterprise Environmental Stewardship Policy, and as described in the SFPUC Alameda Watershed Management Plan, the Center will enhance public awareness and provide education opportunities related to water quality, water supply, conservation and environmental stewardship issues.

Program: Buildings and Grounds	Project Status:	Construction	Environmental Status: Completed (MND)	
Project Cost:		Project Schedu	ıle:	
Approved	\$100.41 M	Approved Jan-09	Sep-	-22
Forecast	\$104.91 M	Forecast Jan-09	Aug	;-23
Actual	\$84.77 M	Project Percent C	Complete: 84.9%	
Approved; Actual Cos	st; Forecast			

Key Milestones:	Environmental	Bid+	Construction+	Construction+	
	Approval	Advertisement	NTP	Final Completior	
Current Forecast	12/02/15√	(A) 03/01/16√ (B) 08/30/19√	(A) 01/17/17✓ (B) 03/09/20✓	09/15/20✓ 08/14/22	

⁺ Project includes multiple construction contracts: (A) Sunol Yard; and (B) Watershed Center

Progress and Status:

Sunol Yard (Contract A): The project close-out dossier is being finalized.

Watershed Center (Contract B): The construction work on the pond and stream concrete pouring, site paving, installation of access stairs and ramps to the picnic area, pathway grading, drywall construction, and bathroom tiling was completed during the reporting period. Construction work on the building interior continued, including: electrical work, pond filter system, HVAC, painting, bathroom fixtures, aquarium systems, and fish quarantine room. Construction work on the exterior continued, including: solar power system, pathways, Temple forecourt, drainage and irrigation systems, and electrical systems. Coordination on the exhibits, public art piece, bluestone paver etching and building exterior glass continued.

Issues and Challenges:

The forecasted schedule exceeds the approved completion date for several reasons. Procurement of bluestone pavers, boulders, and stencil materials as well as bird-proof glass has been significantly delayed. The design and installation of the interior exhibits is also delayed due to extended time to procure services



Installation of Solar Panels and Skylight on Roof

from the vendor; an additional 5 months is needed to complete the exhibit hardware and programming work, and an additional 6 months has been added to the close-out phase to allow for training, start-up and maintenance planning with operations and Natural Resources and Lands Management staff. The forecasted cost exceeds the approved budget due to the addition of scope requested for overflow parking space, backup power system, picnic area restoration, purchase of compositing toilets, and exhibit revisions.

10015128 - Millbrae Yard Laboratory and Shop Improvements

Project Description: SFPUC has determined that the existing Millbrae Administration Building must remain operational following a major earthquake, and therefore needs to be retrofitted or replaced to meet essential facility requirements. SFPUC also wants to expand the existing Millbrae Administration Building to merge and house the Water Enterprise staff and equipment from the Rollins Road Facility. This project is necessary to provide Water Enterprise personnel a long term and sustainable campus and facilitate the consolidation of work groups for increased staff efficiency. This project will also alleviate shortage of program space, increase efficiency of operations, improve employee working environment with improved heating, ventilation, and air conditioning, improve employee health and safety, and enhance site and building security. The Millbrae Yard campus improvements will be implemented in three phases. Phase 1 includes a new laboratory and new south shop building; Phase 2 includes demolition of the existing Administration Building and construction of a new consolidated Administration Building; Phase 3 includes new covered storage for materials and equipment. This project includes planning for all three phases, but only design and construction for Phase 1.

Program: Buildings and Grounds	Project S	Project Status: Planning Environmental Status: Active							
Project Cost:		Project Sched	ale:						
Approved	\$169.56 N	Approved Nov-	15	Mar-28					
Forecast	\$169.56 N	M Forecast Nov-	Forecast Nov-15 Mar-2						
Actual	\$2.82 N	A Project Percent (Project Percent Complete: 1.3%						
Approved; Actua	al Cost; Forecast								
Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion					
Current Forecast	07/27/23	N/A	04/15/25	03/31/28					

Progress and Status:

The project is in the Conceptual Engineering Report (CER) phase. Two options of a single building with combined laboratory and office spaces versus two separate buildings for the laboratory and offices were considered for potential cost savings, and the single building option was selected to move forward. Consulting and geotechnical services task orders were approved. Survey drawings from SFPW Bureau of Street Use and Mapping have been completed. An independent construction cost estimate was performed and is being reviewed. A kickoff meeting with the laboratory architect was held. Utility mapping and as-built information were requested from the City of Millbrae. Preparation of the conceptual building layouts such as laboratory area, cubicles, laboratory future expansion and functions, storage, lockers, and other laboratory and shop structure components is in progress.

Issues and Challenges:

In reviewing the proposed construction schedule, Public Work's Bureau of Construction Management proposed extending the construction duration from 30



Existing Administration Building

months to 36 months to be better align with recent building projects. The close-out phase is also recommended to be extended from 6 months to 12 months due to the likelihood of longer time needed to complete start-up and close-out activities for this complex building project.

8. On-Going Construction*

		Schedule		В	udget	Va (Approve		
Construction Contract	NTP Date	Approved Construction Final Completion**	Current Forecasted Construction Final Completion	Cost	Current Forecasted Cost**	Schedule (Cal. Days)	Cost	Actual % Complete
Watershed & Lands Management								
10015110 - WD-2865 PUC Sunol Rgnl WP WTR Sys	05/10/21	05/28/22	05/28/22	\$ 2,634,808	\$ 2,634,808	-	-	0.0%
Buildings and Grounds								
10015124 - WD-2794B Sunol Long Term Improvements - Watershed Center	03/09/20	03/16/22	08/14/22	\$ 28,995,937	\$ 30,722,562	(151)	(\$1,726,625)	50.0%

Program Total	Approved	Current	Varia	nce
for On-Going	Contract Cost	Forecasted Cost	Cost	Percent
Construction	\$ 31,630,745	\$ 33,357,370	(\$1,726,625)	(5.5%)

Note: * This table reflects Active Construction Contracts with an original contract amount greater than \$1M.

** The Forecasted Cost includes all approved, pending, and potential change orders; and Final Completion includes all approved, pending, and potential change orders, and trends.

9. PROJECTS IN CLOSE-OUT

There are no active projects currently in closeout phase.

Q2-FY2021-2022 (10/01/21 - 12/31/21)

10. COMPLETED PROJECTS

Project Title	Approved Project Completion	Actual Project Completion	Approved Project Budget	Project Expenditures To Date	
Water Transmission					
CUW2730504 - San Andreas Pipeline No. 2 Replacement	12/08/21	12/08/21	\$ 45,642,000	\$ 42,021,723	
TOTAL			\$ 45,642,000	\$ 42,021,723	

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II. Local Capital Improvement Program

1. CAPITAL IMPROVEMENT PROGRAM DESCRIPTION

The San Francisco Public Utilities Commission (SFPUC) Water Enterprise manages a complex water supply system stretching from the Sierra to San Francisco and featuring a series of reservoirs, tunnels, pipelines, and treatment systems. Two unique features of this system stand out: the drinking water provided is among the highest quality in the world, and water deliveries are made to most customers without the use of power (gravity flow) while generating power at the same time.

The SFPUC is the third largest municipal utility in California, serving 2.7 million residential, commercial, and industrial customers in the Bay Area. Approximately one-third of the delivered water goes to retail customers in San Francisco, while wholesale deliveries to 27 suburban agencies in Alameda, Santa Clara, and San Mateo counties comprise the other two-thirds.

The Local Water System is located primarily within the City and County of San Francisco and consists of water storage and treatment facilities; water transmission and distribution infrastructure; buildings and structures for employees; facilities and communications systems; and various lands in the City and County of San Francisco. In addition, the Local Water System includes several other small retail systems in Alameda, Santa Clara and San Mateo Counties where the SFPUC directly retails water to various customers. Groundwater in San Francisco is under the jurisdiction of the SFPUC; the Westside Basin is the only viable aquifer for municipal use. Additionally, the Local Water System includes the Emergency Firefighting Water System (EFWS) used for fire suppression in San Francisco and developer-funded assets that have been conveyed to the SFPUC.

The Local Water System Capital Improvement Program (Local Water CIP) is a 10-year proposed appropriations plan of scheduled projects to physically improve the system assets and maintain level of service goals. This Local Water CIP is updated every two years (with minor modifications in the off years) and integrated with the SFPUC's 10-year Financial Plan and rate-setting.

There are seven (7) groupings of projects in the Local Water CIP in addition to a separate set of programmatic projects used for feasibility planning, for future capital projects, and for implementation of permit compliance activities. The categories are:

- Local Water Supply
- Local Water Conveyance/Distribution
- Local Reservoirs and Tanks Improvements
- Pump Station Improvements
- Automated Water Meter Reading
- Buildings and Grounds Improvements
- Emergency Firefighting Water System

A project is formally initiated (Project Initiation) when the planning process begins, a project manager is assigned, and the project's initial **Approved Budget** consistent with the most recently adopted Local Water CIP is established.

Projects move from the planning, design, and environmental review phase to contract-award and construction phase when **Project Approval** occurs through an action by the Commission, usually at the same time CEQA findings are adopted. The Commission may also make decisions about a project's scope, budget, or schedule during annual review and approval of the Local Water CIP.

While a project is active, additional budget modifications outside of the annual CIP process require approval of the Assistant General Manager (AGM) for the Water Enterprise. When and if these budget modifications occur, the modified budget becomes the new **Approved Project Budget**.

Outside of formal budget adjustments, the project manager regularly estimates and records the anticipated final project cost and schedule as the Forecasted Cost and Forecasted Schedule.

Minor modifications to scope or schedule must be approved bv increasing levels management, with major modifications requiring approval by the Program Director and AGMs of Infrastructure and Water Enterprise. Most scope, schedule, and budget changes must be pre-approved by the Change Control Board which consists of managers within the Water Enterprise and Infrastructure Division. Final Project Closeout must be approved by the AGMs for Infrastructure and Water Enterprise.

2. CAPITAL IMPROVEMENT PROGRAM STATUS

This Quarterly Report presents the progress made on Local Water projects between October 1, 2021 and December 31, 2021. This document serves as the second (2nd) Quarterly Report in Fiscal Year 2021-2022 (FY22) published for the Water Enterprise Capital Improvement Program.

On April 13, 2021, the SFPUC approved the Water Enterprise CIP 2021 Revised Baseline budget of \$918.8 million for Regional projects and \$1,755.4 million for Local projects (2021 Approved Baseline). The 2021 Approved Baseline is a subset of the Regional and Local Water Enterprise 10-year CIP for FY2021-2030 and includes individual projects over \$5 million that were then currently active or intended to be active by June 30, 2022 at the time proposed to the Commission on April 13, 2021. The status of projects included in the 2021 Approved Baseline are discussed in this quarterly report.

Going forward, changes to the approved baseline program, including any changes to continuing projects' scopes, schedules, and budgets, will be proposed as part of the biannually updated 10- year CIP as approved by the SFPUC Commission. The proposed revisions to the program will become the new baseline for new and continuing projects' scopes, schedules, and budgets in the beginning of the new fiscal year following SFPUC Commission approval.

Figure 2.1 shows the total Current Approved Budget for the Local projects in each phase of the program as of December 31, 2021. The number of projects currently active in each phase is shown in parentheses.

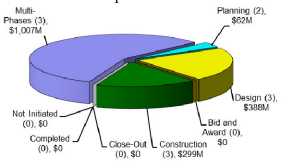


Figure 2.1 Total Current Approved Budget for Local Projects Active in Each Phase

Figure 2.2 shows the number of Local projects in the following phases as of December 31, 2021: Pre-construction, Construction, and Postconstruction.

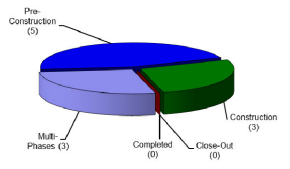


Figure 2.2 Number of Local Projects in Preconstruction, Construction, and Post-construction

Figure 2.3 summarizes the environmental review status of the Local projects as of December 31, 2021.

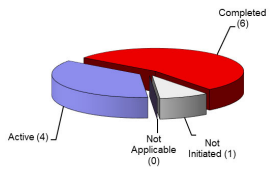
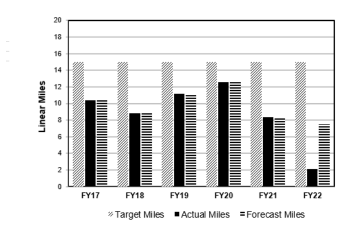


Figure 2.3 Local Program Environmental Status

The Local Water Conveyance/Distribution System Program has an annual goal to replace or improve a target of 15 miles of water mains in San Francisco. Figure 2.4 shows the planned and actual miles of pipeline projects that have reached substantial completion since FY17. At the end of FY22, 7.5 miles of pipe are forecasted to be replaced.



	FY17	FY18	FY19	FY20	FY21	FY22
Target Miles	15.0	15.0	15.0	15.0	15.0	15.0
Actual Miles	10.4	8.8	11.2	12.6	8.4	2.1
Forecast Miles						7.5

Figure 2.4 Water Conveyance/Distribution System Program - Linear Miles by Fiscal Year

replacement Water main projects construction underway in the 2nd quarter of FY22 included the City streets of Pierce Street, Castro Street, 17th Street, Baker Street, 19th Avenue, Casitas, Vicente, College Hill, Prospect, and L-Taraval Segment B. Water main replacement projects which achieved substantial completion during the 2nd quarter of FY21-22 included 21st Street. Projects anticipated to start in the 3rd quarter of FY21-22 include Diamond Street. Below are highlights of key projects scheduled to issue notice to proceed next quarter:

• Diamond: Installation of 9,100 feet of 8-inch diameter, 3,000 feet of 12-inch diameter, and 1,600 feet of 16-inch diameter ductile iron

water distribution mains on Diamond Street from 27th Street to Diamond Heights Boulevard, on 28th. from Douglass Street to Noe Street, on Duncan Street from Douglas Street to Noe Street, on Valley Street from Diamond Street to Noe Street, and on Noe Street from Duncan Street to Valley Street.

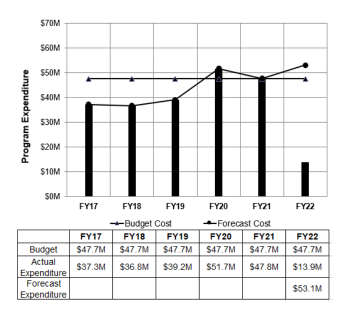


Figure 2.5 Water Conveyance/Distribution System Program - Expenditure by Fiscal Year

Figure 2.5 above shows the annual total program expenditure by fiscal year for the pipeline replacement program. Program expenditures are forecast to be higher than the budgeted annual amount of \$47.7M over the next three years to account for the delayed start of several large streetscape improvement projects mentioned above. The budgeted cost per mile has been updated for FY22 from \$3.18 million per mile to \$5.4 million per mile for replacement of water distribution mains. The updated cost per mile for streetscape, transit, or ERDIP type projects is approximately \$8 million per mile. The updated cost per mile for water main replacement projects is due to the following factors:

• The program has previously focused on replacing smaller, less expensive distribution

mains to coordinate with San Francisco Public Works' (SFPW) Paving Program.

- Projects will increasingly include more expensive and/or larger diameter pipe replacement for larger distribution mains as well as special earthquake-resistant pipe installation to increase seismic reliability of the City's local water distribution.
- Projects along designated state highway routes such as Van Ness Avenue, 19th Avenue, and Lombard Street are significantly more expensive due to CalTrans permitting requirements, which include costly utility protection requirements and restricted work hours.
- Changes in SFPW's pavement restoration, curb ramps that comply with disability requirements, and permitting requirements in the City continue to increase the cost of pipe replacement projects over earlier estimates.

3. CAPITAL IMPROVEMENT PROGRAM COST SUMMARY

Table 3 provides an overall program-level cost summary by categories of projects for the Water Enterprise CIP Local Program. It shows the Expenditures to Date, Current Approved Budgets, Q2/FY21-22 Forecasted Costs, Cost Variance between the Current Approved Budgets and Forecasted Costs, and Variance Over Reporting Period (difference between cost forecasts reported in Q1/FY21-22 and Q2/FY21-22).

Note that during Q2/FY21-22 the project teams were requested to forecast any major changes in budget, scope and schedule that should be included as a proposed change in the FY23-32 10-Year CIP budget proposal. Thus, the forecasts that are included in this Q2 report are the same as the changes to project budgets and schedules that are included in the 10-Year CIP budget proposal that was presented to the Commission for approval on February 8, 2022. These forecasted changes will become the approved budgets and schedules after full approval of the SFPUC's budgets starting in Q1/FY22-23.

The total Current Approved Budget (including Regional and Local Programs) and Current Forecasted Cost at completion are \$2,674.2 million and \$3,301.7 million, respectively. The Current Approved Budget and Forecasted Cost at completion for only the Local Water Program (including construction contingency) are \$1,755.4 million and \$2,271.4 million, respectively.

The overall Local Water Program negative Cost Variance of \$516.0M in Table 3 can be attributed to the following projects; reasons for the project variances are reported in Section 7:

- 19063 Local Water Conveyance/Distribution System forecasted cost increased by \$461.0M.
- 10037249 New CDD Headquarters forecasted cost increased by \$43.4M.
- 10015239 Lake Merced Water Level Restoration forecasted cost increased by \$10.0M.
- 10033818 Town of Sunol Pipeline forecasted cost increased by \$1.7M.

Please refer to the section of I.3 of this report for more details about the reported cost variance for the Regional Water Program.

Table 3. Program Cost Summary

Programs	Expenditures To Date (\$ Million)	Current Approved Budget (\$ Million)	Q2/FY21-22 Forecasted Costs (\$ Million)	Cost Variance (\$ Million) (D = B - C)	Variance Over Reporting Period* (\$ Million) (E)
Local Program	\$731.36	\$1,755.36	\$2,271.39	(\$516.03)	(\$470.95)
Local Water Conveyance/ Distribution System	\$401.21	\$810.58	\$1,273.20	(\$462.62)	(\$460.96)
Local Water Supply	\$248.05	\$312.54	\$322.54	(\$10.00)	(\$10.00)
Local Tanks/Reservoir Improvements	\$1.30	\$19.28	\$19.28	-	-
Pump Stations	\$0.35	\$6.53	\$6.53	-	-
Buildings and Grounds	\$3.11	\$350.19	\$393.60	(\$43.41)	-
Emergency Firefighting Water System	\$77.35	\$256.25	\$256.25	-	\$0.00
Regional Program	\$171.89	\$918.79	\$1,030.28	(\$111.49)	(\$78.52)
PROGRAM TOTAL	\$903.25	\$2,674.16	\$3,301.67	(\$627.52)	(\$549.48)

^{*} Negative number reflects cost increases since last quarter, and positive number reflects cost reduction since last quarter.

4. CAPITAL IMPROVEMENT PROGRAM SCHEDULE SUMMARY

Figure 4 compares the 2021 Approved Schedule and the Current Forecast Schedule for the Local Water CIP. As shown in Table 4, the 2021 Approved and Forecasted Schedule completion for the overall Water Enterprise CIP (including Regional and Local Programs) are each in June 2035. The 2021 Approved and Forecasted Schedule completion for the Local CIP are in December 2028 and June 2032, respectively.

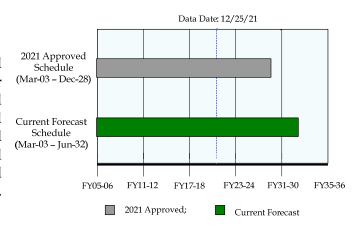


Figure 4. Local Program Schedule Summary

Table 4 2021 Approved vs. Current Forecast Schedule Dates

Sub-Program	2021 Approved Project Start	Actual Start	2021 Approved Completion	Current Forecast Completion	Schedule Variance (Months)
Local Program	03/03/03	03/03/03✓	12/29/28	06/30/32	42.0 (Late)
Regional Program	01/01/09	01/01/09✓	06/29/35	06/29/35	-
Overall Water Enterprise CIP	03/03/03	03/03/03✓	06/29/35	06/29/35	-

5. BUDGET AND SCHEDULE TREND SUMMARY

Starting with the Q1 FY21-22 Quarterly Report, a revised report format includes a new Table 5, titled Budget and Schedule Trend Summary. This Table 5 contains all approved Local Water projects that are active and in any of the planning, design, bid and award, or construction phases of the project. The table excludes any projects that are either Not-Initiated, On-Hold, in Close-Out, or Completed.

During this quarter (Q2 FY21-22), the following major milestones were achieved, and the project cost and schedule forecasts were accordingly updated based on the updated milestone cost estimates for the following Local Water project:

• None this quarter.

Table 5. Budget and Schedule Trend Summary

All Costs are shown in million.

		cent CIP d Budget	Project I	Initiation	C	ER	35%]	Design	95% Г	Design	Awa Constr	irded uction ¹	Curren	t Status
Project Name	Approved Budget	Approved Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completio n	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completio n	Forecasted Cost	Forecasted Completio n	Forecasted Cost	Forecasted Completion
	a	b	c	d	e	f	g	h	i	j	k	1	m	n
WECIP - Local														
Local Water Conve	yance/Distri	bution Syster	n											
10033816 Potable Emergency	FY2	1-30	8/1	2/19	N,	/A	N	/A	N,	/A	N,	/A	Q2 - F	Y21-22
Firefighting Water System ²	\$55.0	06/30/28	\$44.8	06/30/28	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	\$55.0	06/30/28
10033818 Town of	FY21-30 06		06/1	17/19	9 11/01/21		06/17/22 ³		03/21/23		12/04/23		Q2 - F	Y21-22
Sunol Pipeline	\$5.0	04/03/23	\$5.0	04/03/23	\$5.0	04/03/23	TBD	TBD	TBD	TBD	TBD	TBD	\$6.7	04/04/25
19063 Local Water Conveyance /	FY2	FY21-30		N/A		ious	Vai	rious	Var	ious	Var	ious	Q2 - F	Y21-22
Distribution System ⁴	\$750.6	06/30/28	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	\$1,211.5	06/30/32
Local Water Supply	7													
10015239 Lake Merced Water	FY2	1-30	06/1	16/03	04/3	60/10	01/2	26/22	04/2	7/22	01/1	2/23	Q2 - F	Y21-22
Level Restoration	\$32.7	01/31/19	\$32.7	01/31/19	\$32.7	01/31/19	TBD	TBD	TBD	TBD	TBD	TBD	\$42.7	03/03/27
10015240 San FY21-30 06/16/03 12/08/06 10/19/10 Francisco		19/10	03/1	1/16	08/2	2/17	Q2 - F	Y21-22						
Groundwater Supply	\$66.5	06/30/22	\$39.8	02/27/14	\$49.8	09/08/14	\$49.8	09/08/14	\$66.5	06/25/18	\$66.5	06/25/18	\$66.5	06/30/23

- 1. This represents Forecasted project cost and project completion date at the time of award of construction contract (or award of CM/GC scope).
- 2. Potable Emergency Firefighting Water System: This project will fund construction phase of PEFWS pipelines in the next several years.
- 3. Town of Sunol first Design milestone is 65%.
- 4. Local Water Conveyance/Distribution System: This is a Renew and Replacement Program where the corresponding CIP budget and forecast completion date are updated every 2 years during the CIP budget update cycle.

All Costs are shown in million.

	Most Re Approve	cent CIP d Budget	Project I	nitiation	C	ER	35%]	Design	95% Г	Design	Awa Constr	rded uction ¹	Curren	t Status
Project Name	Approved Budget	Approved Completion	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completio n	Forecasted Cost	Forecasted Completion	Forecasted Cost	Forecasted Completio n	Forecasted Cost	Forecasted Completio n	Forecasted Cost	Forecasted Completion
	a	b	с	d	e	f	g	h	i	j	k	1	m	n
10015242 San Francisco Westside	FY2	1-30	03/0	03/03	05/1	5/09	12/0	08/14	06/2	9/16	10/1	7/17	Q2 - F	Y21-22
Recycled Water	\$213.3	01/12/23	\$201.3	04/18/08	\$149.6	09/25/13	\$186.2	12/18/19	\$186.2	12/18/19	\$186.2	12/18/19	\$213.3	04/06/23
Local Tank/Reserve	oir Improven	nents												
10015223 College Hill Reservoir	FY2	1-30	01/2	24/13	10/1	4/16	12/1	15/16	02/1	5/19	06/0	8/21	Q2 - F	Y21-22
Outlet ²	\$19.3	01/29/24	\$16.3	09/28/21	\$16.3	09/28/21	\$16.3	09/28/21	\$16.3	09/28/21	\$19.3	01/29/24	\$19.3	04/24/24
Pump Stations														
10015231 Harding	FY2	1-30	07/06/21		09/26/22		03/3	31/23	11/3	0/23	07/01/24		Q2 - FY21-22	
Park PS	\$6.5	04/03/26	\$6.5	04/03/26	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	\$6.5	04/03/26
Buildings and Grou	ınds													
10037249 New CDD	FY2	1-30	02/0	01/20	08/3	51/21	12/30/21		12/29/23		03/08/22		Q2 - F	Y21-22
Headquarters	\$350.2	06/28/28	\$350.2	06/28/28	\$393.6	06/28/28	TBD	TBD	TBD	TBD	TBD	TBD	\$393.6	06/28/28
Emergency Firefigh	iting Water S	System												
EFWSPL EFWS	FY2	1-30	04/0	01/11	Var	ious	Vai	rious	Var	ious	Var	ious	Q2 - F	Y21-22
Pipelines ³	\$205.3	12/29/28	\$31.6	09/29/17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	\$205.3	12/29/28
EFWSPPS EFWS	FY2	1-30	04/0	1/11	Var	ious	Various		Various		Various		Q2 - FY21-22	
Pump Stations ⁴	\$45.2	12/29/28	\$17.5	09/26/16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	\$45.2	12/29/28

- 1. This represents Forecasted project cost and project completion date at the time of award of construction contract (or award of CM/GC scope).
- 2. College Hill Reservoir Outlet: Planning through 65% Design was achieved under a different program in Local Water Conveyance/Distribution System.
- 3. EFWS Pipelines: EFWS Pipelines include multiple projects.
- 4. EFWS Pump Stations: EFWS Pump Stations include multiple projects.

6. PROJECT FORMANCE SUMMARY*

All costs are shown in \$1,000s as of 12/25/21

Project Name	Active Phase (a) (**)	CIP Approved Budget (b) (+)	Current Approved Budget (c) (++)	Current Forecast Cost (d)	Expenditures To Date (e)	Cost Variance (f= c - d) (+++)	% Cost Changes (g = f/c) (+++)	CIP Project Completion Date (h) (+)	Current Approved Completion (i) (++)	Current Forecast Completion (j)	Schedule Variance (Days) (k = i - j) (+++)
Local Water Conveyance/Distribution System											
10033816 - Potable Emergency Firefighting Water System	PL	\$ 55,000	\$ 55,000	\$ 55,000	\$ 819	-	0%	06/30/28	06/30/28	06/30/28	-
10033818 - Town of Sunol Pipeline	DS	\$ 5,000	\$ 5,000	\$ 6,663	\$ 2,264	(\$1,663)	-33%	04/03/23	04/03/23	04/04/25	(732)
19063 - Local Water Conveyance/Distribution System	MP	\$ 750,581	\$ 750,581	\$ 1,211,536	\$ 398,124	(\$460,955)	-61%	06/30/28	06/30/28	06/30/32	(1,461)
Local Water Supply											
10015239 - Lake Merced Water Level Restoration	DS	\$ 32,668	\$ 32,668	\$ 42,668	\$ 4,666	(\$10,000)	-31%	01/30/26	01/30/26	03/03/27	(397)
10015240 - San Francisco Groundwater Supply	CN	\$ 66,552	\$ 66,552	\$ 66,552	\$ 63,514	-	0%	06/30/22	06/30/22	06/30/23	(365)
10015242 - San Francisco Westside Recycled Water	CN	\$ 213,316	\$ 213,316	\$ 213,316	\$ 179,874	-	0%	01/12/23	01/12/23	04/06/23	(84)

* Does not include projects in closeout, completed, not initiated, on hold, deleted projects, and projects combined with other projects.

** Phase Status Legend

Planning

DS Design

BA Bid & Award CN Construction MP Multiple-Phase

- (+) CIP Approved Budget and Project Completion Date: The budget and schedule approved as part of 10-year CIP for FY21-30.
- (++) Current Approved Budget and Schedule: The budget and schedule approved as part of 10-year CIP for FY21-30, plus any additional budget and schedule changes approved by the Commission as part of construction contract award.
- (+++) Negative number reflects cost overrun (or schedule delay) and positive number reflects cost underrun (or ahead of schedule). Projects with a forecasted cost overrun greater than 10%, or forecasted delay of greater than 6 months or 10%, will be highlighted in grey.

Q2-FY2021-2022 (10/01/21 - 12/31/21)

Project Name	Active Phase (a) (**)	CIP Approved Budget (b) (+)	Current Approved Budget (c) (++)	Current Forecast Cost (d)	Expenditures To Date (e)	Cost Variance (f= c - d) (+++)	Changes	CIP Project Completion Date (h) (+)		Current Forecast Completion (j)	Schedule Variance (Days) (k = i - j) (+++)
Local Tanks/Reservoir Improvements											
10015223 - College Hill Reservoir Outlet	CN	\$ 19,283	\$ 19,283	\$ 19,283	\$ 1,299	-	0%	01/29/24	01/29/24	04/24/24	(86)
Pump Stations											
10015231 - Harding Park PS	PL	\$ 6,527	\$ 6,527	\$ 6,527	\$ 346	-	0%	04/03/26	04/03/26	04/03/26	-
Buildings and Grounds											
10037249 - New CDD Headquarters	DS	\$ 350,192	\$ 350,192	\$ 393,601	\$ 3,107	(\$43,409)	-12%	06/28/28	06/28/28	06/28/28	-
Emergency Firefighting Water System											
EFWS PL - EFWS Pipelines	MP	\$ 205,263	\$ 205,263	\$ 205,263	\$ 32,285	-	0%	12/29/28	12/29/28	12/29/28	-
EFWS PS - EFWS Pump Stations	MP	\$ 45,245	\$ 45,245	\$ 45,245	\$ 39,514	-	0%	12/30/28	12/30/28	12/29/28	1

* Does not include projects in closeout, completed, not initiated, on hold, deleted projects, and projects combined with other projects.

** Phase Status Legend

Planning

DS Design

BA Bid & Award CN Construction MP Multiple-Phase

- (+) CIP Approved Budget and Project Completion Date: The budget and schedule approved as part of 10-year CIP for FY21-30.
- (++) Current Approved Budget and Schedule: The budget and schedule approved as part of 10-year CIP for FY21-30, plus any additional budget and schedule changes approved by the Commission as part of construction contract award.
- (+++) Negative number reflects cost overrun (or schedule delay) and positive number reflects cost underrun (or ahead of schedule). Projects with a forecasted cost overrun greater than 10%, or forecasted delay of greater than 6 months or 10%, will be highlighted in grey.

7. PROJECTS STATUS REPORT

10033816 - Potable Emergency Firefighting Water System

Project Description: This project, the Potable Emergency Firefighting Water System (PEFWS) proposes to design and construct earthquake-resistant water pipelines in western San Francisco, particularly the Sunset and Richmond areas. These pipelines will connect to the existing potable water distribution system to help deliver water to businesses, institutions, and residences during normal operations. It will also be designed to provide high-pressure fire suppression water when needed after a major earthquake or other emergency. When so needed, it will be isolated from the remainder of the potable distribution system by strategically located valves and can then be pumped to achieve pressures comparable to the existing conventional Emergency Firefighting Water System (EFWS), which is located in other areas of San Francisco. The system will be capable of pumping potable water, but also switching to non-potable water in Lake Merced for a much larger supply. The proposed overall project will install over 14 miles of seismically resilient pipelines in multiple phases as funding is provided. The system will be capable of providing water to the SFFD firefighters at the high pressure needed to combat large fires after a seismic event. The proposed pipelines will be fed by pump stations delivering 30,000 gallons per minute with services to the Richmond and Sunset Districts.

Program: Local Water Conveyance/Distribution System	,	tatus: Planning	Environmental Status: Completed (CatEx)			
Project Cost:		Project Schedu	ıle:			
Approved	Approved Aug-	Approved Aug-19 Jun				
Forecast	I Forecast Aug-	Forecast Aug-19 Jun-28				
Actual	A Project Percent C	Project Percent Complete: 0.8%				
Approved; Actual Cost; Forecast						
Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion		

Key Milestones:	Environmental	Bid	Construction	Construction
	Approval	Advertisement	NTP	Final Completion
Current Forecast	08/12/19√	N/A	TBD	12/31/25

Progress and Status:

Under the EFWS Pipelines project during this quarter, the configuration, routes, and construction sequencing for the multiple PEFWS pipeline contracts were analyzed. The project funding in this project will fund construction of PEFWS pipelines in the next several years. These pipelines are in planning phase. Construction completion expected December 2025.

Issues and Challenges:

None at this time.



Earthquake Resistant Ductile Iron Pipe with flexible joints (demonstrated) used in the project

10033818 - Town of Sunol Pipeline

Project Description: Since 2000 the SFPUC has replaced the majority of the Town of Sunol pipeline system through the Town of Sunol Fire Suppression project, except for two segments. This project will complete the replacement of the last two segments of the system, by replacing sections of the pipeline that crosses the Arroyo de Laguna Creek (Creek Crossing) and under Highway 680. The upstream section of pipeline that feeds the Town of Sunol is exposed under the creek and in danger of failing under Highway 680. Pipeline failure at either location has significant consequences, since all fire and potable water in the Town of Sunol is dependent on the rehabilitation of this 12-inch diameter line. This project will reduce maintenance from pipe breaks and have less main flushing which may lower impact on operating expenses.

Program: Local Water Conveyance/Distributio System	,	Stat	us: Design	Environmental Stat	tus: Active (MND)
Project Cost:			Project Schedu	le:	
Approved	\$5.00 N	Л	Approved Jun-19		Apr-23
Forecast	\$6.66 N	Л	Forecast Jun-19		Apr-25
Actual	\$2.26 N	Л	Project Percent C	omplete: 44.1%	
Approved; Actu	al Cost; Forecast				
Key Milestones:	Environmental Approval		Bid Advertisement	Construction NTP	Construction Final Completion
Current Forecast	02/01/23		07/12/23	01/13/24	10/09/24

Progress and Status:

During this reporting period the project team continues toward development of the design criteria and 65% design. The environmental team finalized the project description and held a kickoff meeting to commence preparation of the CEQA Addendum. The Highway 680 Crossing construction is on hold until Caltrans can update their Temporary Construction Encroachment (TEC) permit with the SFPUC for changed access route for the revised Town of Sunol Pipeline construction work.

Issues and Challenges:

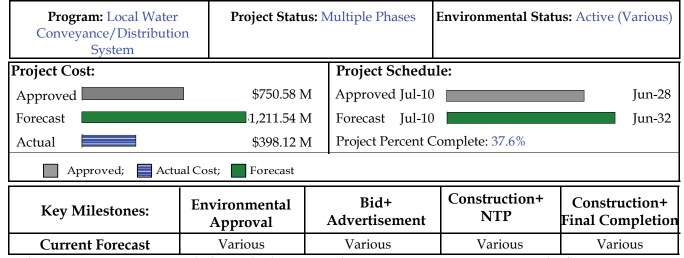
The variance to the forecast schedule and cost is due to the change in construction method from tunneling to open cut trench, as explained in the last quarter. This change in scope triggers the need to update the CEQA documents, environmental permits, and real estate negotiations. This change is anticipated to delay the project by two years and to add soft costs and escalation costs for construction.



Exposed Town of Sunol Pipeline crossing Arroyo de la Laguna Creek

19063 - Local Water Conveyance/Distribution System

Project Description: This long-term program funds management of linear assets in San Francisco's potable water distribution system between transmission or storage and final customer service connection. The Linear Asset Management Program replaces and renews feeder and distribution mains for the 1,230 miles of pipe in San Francisco's drinking water distribution system. The SFPUC's goal is to replace 10 to 15 miles of pipe per year, depending on funding availability. Improvements include replacement, rehabilitation, relining, and cathodic protection of all pipe size categories to extend or renew pipeline useful life. Coordination with construction projects by other City agencies, especially SFPUC Sewer and SFPW Paving, is emphasized to optimize efficiencies and minimize customer disruptions. Some street improvement projects led by other agencies (CalTrans, SFMTA, SFCTA, SFPW) are more expensive to implement due to their complexity, traffic and transit impacts, and multi-agency coordination. Starting in FY21-22, separate funding for 4 miles of main replacement at a cost of \$6.0M per mile has been provided for the L-Taraval Transit Project. Additionally, in FY21-22, a new Better Market Street Project has been created to provide separate funding for the water main replacement along the Market Street Corridor to be constructed over a period of 7 years with the assumption of 0.5 miles per year.



⁺ The Programmatic Project includes multiple active and upcoming construction contracts (Refer to Section 7 for the active construction status).

Progress and Status:

This long-term program funds management of linear assets in San Francisco's potable water distribution system between transmission or storage and final customer service connection. The Linear Asset Management Program replaces and renews feeder and distribution mains for the 1,230 miles of pipe in San Francisco's drinking water distribution system. The SFPUC's goal is to replace 10 to 15 miles of pipe per depending on funding availability. Improvements include replacement, rehabilitation, relining, and cathodic protection of all pipe size categories to extend or renew pipeline useful life. Coordination with construction projects by other City agencies, especially SFPUC Sewer and SFPW Paving, is emphasized to optimize efficiencies and minimize customer disruptions. Some street improvement projects led by other agencies (CalTrans, SFMTA, SFCTA, SFPW) are more expensive to implement due

to their complexity, traffic and transit impacts, and multi-agency coordination. Starting in FY21-22, separate funding for 4 miles of main replacement at a cost of \$6.0M per mile has been provided for the L-Taraval Transit Project. Additionally, in FY21-22, a new Better Market Street Project has been created to provide separate funding for the water main replacement along the Market Street Corridor to be constructed over a period of 7 years with the assumption of 0.5 miles per year.

Issues and Challenges:

SFPUC's Capital Improvement Plan has been updated with an overall main replacement budget increase from \$750M to \$1.2B. The forecasted cost increase of \$450M is attributed to the budget period extending from 2028 to 2032 along with the increased cost per mile for main replacement.

10015239 - Lake Merced Water Level Restoration

Project Description: The project consists of three subprojects. (1) The City of Daly City is proposing and working in coordination with the SFPUC to implement the Vista Grande Drainage Basin Improvements project to address storm related flooding in the Vista Grande Watershed Drainage Basin while providing the benefit of restoring connection to the natural watershed of Lake Merced. (2) In addition, the SFPUC is implementing a Demonstration/Full Scale Aeration Mixing Project to evaluate whether additional lake mixing might result in improved dissolved oxygen concentrations in the Lake and finally (3) The SFPUC is evaluating diversion of highly treated recycled water from the new Westside Recycled Water facility into Lake Merced to increase and stabilize lake levels.

Program: Local Water Supply	Project Status: Design		Environmental Status: Active (Various			
Project Cost:		Project Schedu	ıle:			
Approved	\$32.67 M	Approved Jun-0	3	Jan-26		
Forecast	\$42.67 M	Forecast Jun-0	3	Mar-27		
Actual =	\$4.67 M	Project Percent (Complete: 16.0%			
Approved; Actual Cost; Forecast						

Key Milestones:	Environmental** Approval	Bid+ Advertisement	Construction+ NTP	Construction+ Final Completion
Current Forecast	(A) 07/31/18✓	01/10/22	08/04/22	08/24/26
	(B) 11/10/16√	N/A	06/13/17✓	07/07/17✓
	(C) 08/25/22	09/13/22	03/14/24	10/08/24

⁺ Project includes multiple construction contracts. (A) Vista Grande Drainage Basin Improvement managed by Daly City; (B) Lake Merced Aeration Mixing System - Phase 1 JOC Contract; (C) Lake Merced Aeration Mixing System - Phase 2

Progress and Status:

Vista Grande Drainage Basin Improvement Project (Contract A): SFPUC and Daly City are coordinating with the Regional Water Quality Control Board (RWQCB) for project discharge permitting. Daly City, through the SFPUC, is negotiating with SFPW for a major encroachment permit for construction of the diversion structure for the approved flows to Lake Merced. This structure would be constructed under John Muir Drive within the City's right of way.

Aeration Mixing System (Contract B): No additional evaluations or decisions have been made to determine whether to proceed with the Aeration Mixing Phase II at this time.

Lake Merced Recycled Water Diversion (Contract C): SFPUC is continuing preliminary design and water quality evaluation of the proposal to divert recycled water from the new Westside Recycled Water Plant into Lake Merced to manage lake levels.

Issues and Challenges:

Daly City has provided an updated project schedule which currently shows a delay of 1 year, with Bid and



Lake Merced

Award delayed to October 2022. This delay is primarily due to the impact of the pandemic, as well as challenges with acquiring project funding during this period. Following discussions between SFPUC and Daly City regarding project benefits, SFPUC has agreed to provide additional contribution to construction costs in the amount of an additional \$10M.

^{** (}A) EIR/EIS; (B) CatEx; (C) MND

10015240 - San Francisco Groundwater Supply

Project Description: This project consists of two phases, which combined will provide an annual average of 4 mgd of groundwater to San Francisco's municipal water supply, and improvements at the existing San Francisco Zoo Well No. 5. Phase 1 is divided in two separate contracts. Under Contract A work to build four new groundwater well stations in the western part of San Francisco is currently in the final construction phase. Contract B work to install buried piping to connect three of these well stations to the Sunset Reservoir was completed and accepted on December 21, 2015. Groundwater from the fourth well station was piped to the nearby Lake Merced Pump Station, where it was distributed to both the Sunset Reservoir and Sutro Reservoir. Phase 2 includes Contract C work to install buried piping and convert two existing irrigation well facilities in Golden Gate Park to groundwater supply wells; this contract is currently in the final construction phase, and would be implemented after completion of the CUW30201, San Francisco Westside Recycled Water Project. Improvements at the existing San Francisco Zoo Well No. 5 were completed and accepted on February 15, 2007.

Program: Local Water Supply	Project Status: Construction		Environmental Status: Completed (EIR)		
Project Cost:		Project Schedu	ıle:		
Approved	\$66.55 M	Approved Jun-0	3	Jun-22	
Forecast	\$66.55 M	Forecast Jun-0	3	Jun-23	
Actual	\$63.51 M	Project Percent (Complete: 96.3%		
Approved; Actual Cost; Forecast					

Key Milestones:	Environmental Approval	Bid+ Advertisement	Construction+ NTP	Construction+ Final Completion
Current Forecast	12/19/13✓	(A) 05/01/14√	(A) 03/16/15✓	03/31/21✓
		(B) 03/10/14√	(B) 08/04/14√	12/21/15✓
		(C) 08/17/16✓	(C) 08/07/17✓	06/30/22

⁺ Project includes multiple construction contracts.

Progress and Status:

For Phase 2 (Contract C), during the quarter the contractor continued to finalize punch list items (subject to Operation's verifications); continued to review closeout documents; continued to process remaining change orders, including deductive bid items, extended warranties, and miscellaneous change order work; and continued to prepare as-built drawings and operational and maintenance manuals. Operations continued to field verify punch list items that had been completed and also verified spare parts delivery to Owner.

Issues and Challenges:

Phase 2 project final completion has been delayed due to additional time needed to complete punch list items and compile closeout documents. An additional 18-month construction duration is currently being forecasted to allow time to complete the work.



North Lake Well Station

⁽A) San Francisco Groundwater Supply Well Stations Phase 1; (B) San Francisco Groundwater Supply Pipeline Phase 1; (C) San Francisco Groundwater Supply Phase 2

10015242 - San Francisco Westside Recycled Water

Project Description: This project consists of a new recycled water treatment facility located at the SFPUC's existing Oceanside Plant, along with the associated distribution system components, to produce and deliver an annual average of approximately 1.6 mgd of recycled water to Golden Gate Park, Lincoln Park, and the Presidio. The treatment process includes membrane filtration, reverse osmosis, and ultraviolet light disinfection. A new pump station and reservoir will be constructed in Golden Gate Park to deliver water to Lincoln Park and the Presidio. Approximately 8 miles of new recycled water pipeline connect the treatment facility to the new reservoir in Golden Gate Park and extends to the Lincoln Park and Presidio points of connection. The project also includes the retrofitting of the existing irrigation systems to bring them into compliance with Title 22 regulations. The treatment facility includes additional capacity to serve potential future customers, such as the SF Zoo.

Program: Local Water Supply	Project Status: Construction		Environmental Status: Completed (E		
Project Cost:		Project Schedu	ıle:		
Approved	\$213.32 M	Approved Mar-	03	Jan-23	
Forecast	\$213.32 M	Forecast Mar-	03	Apr-23	
Actual	\$179.87 M	Project Percent (Complete: 84.5%		
Approved; Actual Cost; Forecast					

Key Milestones:	Environmental Approval	Bid+ Advertisement	Construction+ NTP	Construction+ Final Completion
Current Forecast	09/03/15√	(A) 12/29/16√	(A) 10/18/17✓	07/29/22
		(B) 12/19/18√	(B) 07/01/19√	06/30/22
		(C) 07/15/16√	(C) 02/21/17√	08/19/18✓
		(D) 02/25/20√	(D) 01/25/21√	06/23/22

⁺ Project includes multiple construction contracts. (A) Recycled Water Treatment Facilities; (B) Pump Station and Reservoir; (C) Pipeline; (D) Irrigation System Retrofit. Contract (D) was previously advertised on 09/13/19.

Progress and Status:

Treatment Facility (Contract A): Miscellaneous electrical and mechanical work continued in Building 580 and 581. Work on the chemical trench across the Oceanside Plant (OSP) yard was completed. The installation of the channel glass façade at Building 580 was also completed. Limited start-up activities began in October 2021. Work continued on the development of the Operations Manual and Standard Operating Procedures for the new treatment facility. Distribution Pump Station and Reservoir (Contract B): Electrical and mechanical/HVAC work inside the new pump station continued. Hydrostatic testing of pipeline components was completed. Pipeline (Contract C) is complete. Irrigation System Retrofit (Contract D): The installation of purple quick connect couplers and valve tags continued. Multiple gate valves were installed, and various minor plumbing modifications completed. The cross-connection control testing of Golden Gate Park continued.

Issues and Challenges:

For Contract B, Distribution Pump Station and Reservoir, PG&E notified the SFPUC that the project's secondary power service agreement would not be honored; this will impact the budget and schedule for facility completion, start-up, and operation. SFPUC Management is in discussions with PG&E to resolve this issue. For Contract D, Irrigation System Retrofit, field conditions were found to differ from construction documents, and it was determined that a tree would need to be removed to complete the work. The public process related to tree removal will lead to a project delay. The impacts from these issues will be further evaluated and reported on when more information is available.

10015223 - College Hill Reservoir Outlet

Project Description: The College Hill Reservoir is located in San Francisco's Bernal Heights residential district and is a critical reservoir responsible for delivering water to the eastern and northern areas of San Francisco including General Hospital, Upper Market Street, Civic Center, and City Hall. The College Hill Reservoir, constructed in 1870 and San Francisco's oldest water reservoir, was seismically retrofitted in 2001. SFPUC is currently undertaking a phased program to improve the seismic reliability of the water distribution system from College Hill Reservoir to SF General Hospital to withstand a major seismic event. This project addresses essential seismic improvements within the reservoir including installation of a new control valve vault; replacement of reservoir inlet and outlet piping; reservoir roof replacement; miscellaneous piping, security, site access, electrical, instrumentation, and water quality improvements; and replacement of the first section of transmission pipelines for the College Hill system up to Cortland Avenue.

Program: Local Tanks/Reservoir Improvements	Project Status: Construction		Environmental Status: Completed (CatEx)			
Project Cost:		Project Schedu	ıle:			
Approved	\$19.28 M	Approved Jan-13	3	Jan-24		
Forecast	\$19.28 M	Forecast Jan-13	3	Apr-24		
Actual =	\$1.30 M	Project Percent C	Complete: 17.2%			
Approved; Actual Cost; Forecast						
			Construction			

Key Milestones:	Environmental	Bid	Construction	Construction
	Approval	Advertisement	NTP	Final Completion
Current Forecast	11/20/19√	02/24/21√	09/27/21✓	10/21/23

Progress and Status:

The contractor and project team are working on pre-construction submittals and site investigation. Coordination with Operations is ongoing to prepare for initial reservoir draining and cleaning and to expose the reservoir isolation point. The construction field office was delivered to the worksite during the reporting period.

Issues and Challenges:

The variance in the project schedule is due to unanticipated delay in notice to proceed and also due to adjusting the length of the project's closeout phase to 6 months. Notice to proceed was delayed due to additional time needed to certify the construction contract and also due to the need for project subcontractors to establish supplier IDs in the City financial payment system.



Aerial View of College Hill Reservoir

10015231 - Harding Park PS

Project Description: The Harding Park irrigation pump station and recycled water storage tank was commissioned in 2012. The pump station draws recycled water from an underground reservoir and delivers the pressurized water to the Tournament Players Club (TPC) Harding Park golf course. In the summer of 2016, the pump station was taken off-line because electrical terminations in the pump station control panel had corroded. This resulted in an arc flash event, which damaged the main switch, making the pump station inoperable. Temporary repairs have been made, allowing for the facility to resume operation. The primary objective of the Harding Park Pump Station Project is to implement a permanent solution to the electrical system deficiencies and improve pump station reliability.

Program: Pump Stations	Project S	Project Status: Planning		Environmental Status: Not Initiated		
Project Cost:			Project Schedule:			
Approved	\$6.53 N	M	Approved Jul-21		Apr-26	
Forecast	\$6.53 N	M	Forecast May-2	1	Apr-26	
Actual 🗏	\$0.35 N	Л	Project Percent C	t Complete: 4.9%		
Approved; Actual Cost; Forecast						
Key Milestones:	Environmental Approval	,	Bid Advertisement	Construction NTP	Construction Final Completion	
Current Forecast	TBD		02/02/24	10/04/24	10/03/25	

Progress and Status:

An internal kick-off meeting for preparation of the Needs Assessment was held. The design team requested, received, and began review of background documentation.

Issues and Challenges:

None at this time.

10037249 - New CDD Headquarters

Project Description: The City Distribution Division (CDD) oversees the retail water distribution system within the City and County of San Francisco and is responsible for the physical infrastructure of San Francisco's potable water, Emergency Firefighting Water System (EFWS), recycled water distribution, and ground water systems. CDD's responsibilities include 24/7 emergency response to water main breaks and two-alarm or larger fires in addition to day-to-day operations and maintenance of over 1,250 miles of water mains; 12 reservoirs; 9 pump stations; 7 hydro-pneumatic stations; 6 tanks; the water meter program serving over 176,000 customers; CDD's physical buildings, equipment and fleet; and over 1,100 acres of grounds throughout the City. The buildings and facilities at the existing main CDD campus are functionally obsolete, in disrepair and are not in compliance with current building codes, and do not meet standards for safety, accessibility and environmental requirements. The campus requires full replacement. New buildings will provide greater reliability, safety, security, and higher productivity. This project builds an entirely new campus located at 2000 Marin Street in San Francisco for the CDD staff and facilities.

Program: Buildings and Grounds	Project S	Project Status: Design		Environmental Status: Active	
Project Cost:		Project Schedu	ıle:		
Approved	\$350.19 N	Approved Feb-2	0	Jun-28	
Forecast	\$393.60 N	И Forecast Feb-2	0	Jun-28	
Actual	\$3.11 N	\$3.11 M Project Percent Complete: 1.3%*			
Approved; Actual Cost; Forecast * It was inadvertently overstated % complete in September report.					
Key Milestones:	Environmental Approval	Bid Advertisement	Construction NTP	Construction Final Completion	
Current Forecast	06/30/23	06/18/21√	10/01/23	12/31/27	

Progress and Status:

The project team completed 100% Schematic Design on schedule, within the reporting quarter. Design development will proceed following award of the design contract in the next quarter. The Request for Proposals for Construction Management/General Contractor construction contract was readvertised in the reporting period with the goal to increase the number of respondents. Responses are due February 9, 2022.

Issues and Challenges:

The project is proceeding with awarding contracts to advance the project. Impacts to the schedule will be assessed after NTPs are issued and opportunities to make up time are evaluated. Due to the rising cost of escalation, the project cost is forecasted to increase by \$43.4M.





Aerial Rendering of Campus

EFWS PL - EFWS Pipelines

Project Description: These projects include construction of various pipelines using ESER bond funds.

Program: Emergency Firefighting Water System	Project Status: N	Multiple Phases	Environmental Status: Com (Various)	pleted
Project Cost:		Project Schedu	ıle:	
Approved	\$205.26 M	Approved Apr-1	1	Dec-28
Forecast	\$205.26 M	Forecast Apr-1	1	Dec-28
Actual	\$32.28 M	Project Percent C	Complete: 25.6%	
Approved; Actual Cos	st; Forecast			

Key Milestones:	Environmental	Bid	Construction	Construction
	Approval	Advertisement	NTP	Final Completion
Current Forecast	Various	Various	Various	Various

Progress and Status:

•19th Avenue Pipeline:

Construction completion expected December 2023.

•Clarendon Supply:

Construction completion expected July 2022.

•Emergency Firefighting Water System 2050 Planning Study:

Study was completed December 2021.

• Fireboat Manifolds:

Alternatives Analysis Review will be incorporated in Conceptual Engineering Review (CER) which is expected to be completed by August 2022.

• Potable Emergency Firefighting Water System Pipeline:

Construction completion expected July 2027.

• Terry Francois Blvd (TFB) Mission South Pipeline:

Construction completion expected March 2022.

•Vicente Potable EFWS Pipeline: Construction completion expected July 2024.

Issues and Challenges:

None at this time.

EFWS PS - EFWS Pump Stations

Project Description: These projects include construction of various pump stations using ESER bond funds.

Program: Emergency Firefighting Water System	Project Status: Multiple Phases		Environmental Status: Comp (Various)	oleted
Project Cost:		Project Schedu	ıle:	
Approved	\$45.25 M	Approved Apr-1	1	Dec-28
Forecast	\$45.25 M	Forecast Apr-1	1	Dec-28
Actual	\$39.51 M	Project Percent C	Complete: 95.3%	
Approved; Actual Cost; Forecast				

Key Milestones:	Environmental	Bid	Construction	Construction
	Approval	Advertisement	NTP	Final Completion
Current Forecast	Various	Various	Various	Various

Progress and Status:

• Pump Station #2:

Construction completion expected December 2022.

•PEFWS PS - Lake Merced:

Planning completion expected December 2022. CER for LMPS will be part of the Pipeline CER. Draft in May 2022, Final in July 2022.

Issues and Challenges:

None at this time.



Roof installation of Pump Station No. 2

8. On-Going Construction*

Schedule		В	Budget		Variance (Approved - Forecast)			
Construction Contract	NTP Date	Approved Construction Final Completion**	Current Forecasted Construction Final Completion	Cost	Current Forecasted Cost**	Schedule (Cal. Days)	Cost	Actual % Complete
Local Water Conveyance/Distribution System								
19063 - WD-2811 17TH STREET/CLAYTON/ORD	05/26/20	07/09/22	06/28/22	\$ 6,663,324	\$ 7,037,359	11	(\$374,035)	54.8%
19063 - WD-2842 CASITAS AVE FROM LANSDALE TO YERBA BUENA	02/08/21	04/19/22	04/19/22	\$ 3,920,659	\$ 4,140,909	-	(\$220,250)	55.2%
19063 - WD-2717 COLLEGE HILL/PROSPECT/SANTA MARIA	09/27/21	10/21/23	10/21/23	\$ 12,180,497	\$ 12,180,497	-	-	0.0%
19063 - WD-2616 BAKER STREET /SUTTER STREET	10/19/20	03/27/22	05/24/22	\$ 3,701,180	\$ 3,943,930	(58)	(\$242,750)	56.4%
19063 - WD-2739 CASTRO STREET 19TH/26TH STREET	08/17/20	08/16/22	08/16/22	\$ 10,915,782	\$ 11,768,587	-	(\$852,805)	91.4%
19063 - WD-2775 19TH AVE/VICENTE/LINCOLN	10/19/20	01/09/23	01/09/23	\$ 6,606,915	\$ 6,749,915	-	(\$143,000)	15.8%
19063 - WD-2806 VICENTE 19TH TO 25TH AVE	07/26/21	04/07/24	02/11/24	\$ 6,267,815	\$ 6,267,815	56	-	0.9%

Note: * This table reflects Active Construction Contracts with an original contract amount greater than \$1M.

** The Forecasted Cost includes all approved, pending, and potential change orders; and Final Completion includes all approved, pending, and potential change orders, and trends.

Schedule		Ві	ıdget	Variance (Approved - Forecast)				
Construction Contract	NTP Date	Approved Construction Final Completion**	Current Forecasted Construction Final Completion	Approved Contract Cost	Current Forecasted Cost**	Schedule (Cal. Days)	Cost	Actual % Complete
Local Water Supply								
10015240 - WD-2809 SF Groundwater Supply Phase 2	08/07/17	08/26/19	06/30/22	\$ 11,685,130	\$ 11,732,708	(1,039)	(\$47,578)	98.0%
10015242 - WD-2852R Westside Recycled Irrigation Retrofits and Improvements	01/25/21	06/23/22	06/23/22	\$ 2,483,525	\$ 2,483,525	-	-	38.1%
10015242 - WD-2776 Westside Recycled Water Treatment Facility	10/16/17	03/18/21	04/05/22	\$ 92,413,186	\$ 92,413,186	(383)	-	90.0%
Emergency Firefighting Water System								
- WD-2861 Clarendon Supply	02/01/21	07/29/22	07/29/22	\$ 2,706,081	\$ 2,706,081	-	-	20.8%
- WD-2687R Pump Station # 2	12/12/17	12/30/22	12/30/22	\$ 20,623,887	\$ 20,623,887	-	-	85.8%

Program Total	Approved	Current	Varia	nce
for On-Going	Contract Cost	Forecasted Cost	Cost	Percent
Construction	\$ 180,167,981	\$ 182,048,399	(\$1,880,418)	(1.0%)

Note: * This table reflects Active Construction Contracts with an original contract amount greater than \$1M.

** The Forecasted Cost includes all approved, pending, and potential change orders; and Final Completion includes all approved, pending, and potential change orders, and trends.

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9. PROJECTS IN CLOSE-OUT

Project Title	Current Approved Construction Phase Completion	Actual Construction Phase Completion	Current Approved Construction Phase Budget	Construction Phase Expenditures To Date
Emergency Firefighting Water System				
10029710- Pump Station #1	04/30/19	04/30/19	\$ 9,827,981	\$ 9,549,140
TOTAL			\$ 9,827,981	\$ 9,549,140

10. COMPLETED PROJECTS

Project Title	Approved Project Completion	Actual Project Completion	Approved Project Budget	Project Expenditures To Date
Emergency Firefighting Water System				
EFWS PL - EFWS Pipelines				
10035860 - Fillmore Haight	06/30/21	06/30/21	\$ 501,460	\$ 79,909
CUWAWSAW14 - Gate Valve Motors - Pipeline	03/31/21	09/30/21	\$ 637,491	\$ 570,011
CUWAWSAW19 - Clarendon Supply (ESER 2010 Partial Funding)	03/31/21	12/30/21	\$ 947,653	\$ 947,653
TOTAL			\$ 2,086,604	\$ 1,597,573

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APPENDICES

- A PROJECT DESCRIPTIONS
- B APPROVED PROJECT-LEVEL SCHEDULE
- C LIST OF ACRONYMS



APPENDIX A. PROJECT DESCRIPTION

REGIONAL PROJECTS

Water Treatment

10033123 SVWTP Ozone (CUW27202)

In recent years, SFPUC's Sunol Valley Water Treatment Plant (SVWTP) has experienced more frequent taste and odor (T&O) events from seasonal algal blooms than had occurred historically. This project's objective is to install ozone treatment facilities as a long-term solution to control T&O events encountered in the raw water supply from both the San Antonio and Calaveras Reservoir sources. This project will improve the reliability to meet water quality goals especially during warm months and during Hetch Hetchy shutdowns.

10015064 SVWTP Phase 3 and 4

The primary objective of the SVWTP Phase 3 and 4 Project is to improve regional water delivery reliability by addressing various deficiencies and needs for improvements at the Sunol Valley Water Treatment Plant (SVWTP). Many of the scoped upgrades were identified through condition assessments, Operations staff's observations, reviews of levels of service, feasibility studies, and alternative analyses.

10037628 SVWTP Polymer Feed

At the Sunol Valley Water Treatment Plant (SVWTP), the new flocculation/sedimentation basin built in 2013 as well as the other 4 existing basins that are each rated at a capacity of 40 million gallons per day (mgd) were not able to achieve their capacity under all operating and water quality scenarios. A basin optimization plan was prepared to address the performance; it recommended adding a flocculant aid polymer system. The project will build a polymer feed facility that will serve all five sedimentation basins to optimize plant water production. The funding for the project is provided under WECIP and WSIP. The WSIP funding for this project, \$2.19M, is included with other Sunol Valley closeout projects and will complete the Planning phase and a portion of the Design

phase. The remaining funding for the project is provided under Water Enterprise 10-year CIP, \$7,537,000.

10037349 HTWTP Improvements Capital

Twenty-one sub-projects have been identified to improve the performance, efficiency and reliability of the Harry Tracy Water Treatment Plant (HTWTP). However, one of the projects, the filter underdrains, has become a priority because two of the underdrains have recently failed and a third is showing signs of imminent failure. Although 21 projects have been identified, funding is only available for the filter underdrain project, which has been deemed the highest priority. The remaining projects will be deferred to a future round of CIP planning.

10037350 Regional Groundwater Treatment Improvement

The purpose of this project is to improve the performance of the Regional Groundwater Wells and treatment systems in the South Westside Basin for reliable use during dry years. In normal and wet years, the SFPUC will supply treated surface water to Daly City, San Bruno, and Cal Water to be used in place of their typical groundwater supply, thereby increasing the volume of groundwater in storage that can be pumped as supplemental water in dry years. This project will address emerging well water quality issues that require treatment, will provide additional reliability for treatment systems at the wells, and will evaluate the potential for a consolidated treatment facility (through Alternatives Analysis only).

Water Transmission

10034578 CSPL2 Reach 5 Lining Replacement

Crystal Springs Pipeline No. 2 (CSPL2) runs from Crystal Springs Pump Station to University Mound Reservoir. It delivers potable and emergency water supply to San Francisco and to several cities along the peninsula. Reach 5 of CSPL2, 60 inches in diameter and located in the Cities of South San Francisco and San Bruno between Millbrae Yard and Baden Pump Station, is over 80 years old and has extensive lining

failures. This project would replace approximately 3.3 miles of coal tar lining with cement mortar or dielectric lining, upgrade about 30 appurtenances to meet current standards, and improve access and shutdown flexibility for maintenance by installing five manway structures and one 48-inch diameter valve on San Andreas Pipeline No. 1 (SAPL1) near Baden Pump Station.

10035029 As Needed Pipeline Repairs

Water Supply and Treatment Division's (WSTD) maintenance and inspection program inspects the regional pipeline system on an ongoing basis. However, when repairs are identified to be needed following inspections and when emergency repairs are needed, a contractor is not readily available to perform the repairs. This project will increase system reliability by reducing the duration and number of outages since a pre-qualified, as-needed contractor will be available to complete repairs immediately following inspections or in emergencies. This project will repair/replace regional pipeline segments that will be inspected over the next five years, in addition to any emergency repairs that may be needed. The construction contract for this project will be combined with Project 10036840, BDPL1-4-B Lining Repair to provide a sufficient guaranteed scope.

10036839- Pre-Stressed Concrete Cylinder Pipe (PCCP) Repair

Historically, when prestressed concrete cylinder pipe (PCCP) fails due to wrapped wire breaks, the failure can result in widespread damage to the pipe and ground surface due to multiple wires breaking at the same time along the pressurized pipe. From recent inspections of Bay Division Pipeline No. 4 (BDPL4) Segment D, constructed of PCCP, a large number of defects were found in the last mile of pipe that parallels Edgewood Road in Redwood City; this project will address those defects. This project will increase system reliability by rehabilitating approximately 350 feet of 84-inch diameter BDPL4 PCCP in Redwood City.

10036840 BDPL 1 4 Lining Repair

Water Supply and Treatment Division's (WSTD)

ongoing pipeline inspection program has identified segments of the Bay Division Pipeline Nos. 1 through 4 (BDPL 1-4) that require lining repairs and replacement. This project will retain an as-needed contractor to repair or replace sections of lining that are identified by WSTD over the next 5-years.

10015071 Corrosion Control

This project will implement the corrosion protection and control program as recommended in the Corrosion Control Master Plan completed in August 2010. Sites identified with worst levels of corrosion were bundled up in the masterplan in four phases. Each phase will take several years for implementation. The scope for all phases will be similar, but the number of sites will vary at each phase. Phase 1 construction work for ten sites was completed and accepted on August 27, 2019. Phase 2 has fourteen sites and is currently in the design phase. Phase 3 is anticipated to include work at eighteen sites and to begin planning in 2025. The number of sites and locations for Phase 4 will be determined from the corrosion database resulting from WST's annual inspection reports. Planning phase for Phase 4 will commence after Phase 3 is completed. .

10015076 San Antonio Pump Station MCC Upgrades

The San Antonio Pump Station (SAPS) is one of the key facilities in the Sunol Valley; it was constructed in 1965 and modified in 1990. The existing motor control centers (MCC) MCC-A, MCC-B, and MCC-C have been in service since the 1960's and they are approaching the end of their useful life. In order to maintain reliable operation at SAPS, the existing MCCs are being replaced and facility walls are being seismically retrofitted. In order to accommodate the retrofit work, the communications system is being relocated to an adjacent room and the HVAC will be replaced in affected rooms. In addition, a new propane generator will replace the existing diesel generator to serve as reliable backup power to the facility.

10015080 San Andreas Pipeline No. 2 Replacement

San Andreas Pipeline No. 2 (SAPL2) provides key water supply redundancy from the Harry Tracy Water Treatment Plant (HTWTP) to the Sunset Reservoir. The lock bar steel sections of SAPL2 between the HTWTP and the Golden Gate National Cemetery are almost 90 years old, pitted, deteriorated, and in need of replacement. This project will replace/rehabilitate approximately 6,500 linear feet of SAPL2 in the City of San Bruno. In addition, as part of this project, two valves will be installed on SAPL1 and CSPL2 near the Baden Valve Lot to improve access to these pipelines.

10015081 CSPL2 Reaches 2 and 3 Rehabilitation

Crystal Springs Pipeline No. 2 (CSPL2) spans from Crystal Springs Pump Station to University Mound Reservoir. It delivers potable water supply to San Francisco and several cities along the Peninsula. Reaches 2 and 3 of CSPL2 in the Town of Hillsborough, unincorporated areas of San Mateo County, the City of San Mateo, and the City of Burlingame are over 80 years old and deteriorated in some locations with Reach 2 located on slopes that are eroding and Reach 3 containing extensive lining failures. This project would realign Reach 2 to the existing abandoned CSPL1 alignment, replace the coal tar lining of Reach 3, and improve access to the pipeline. Water Supply & Storage

10015232 Merced Manor Reservoir Facilities Repairs

The Merced Manor Reservoir was upgraded in 2004 to seismically strengthen and repair the roof structure and foundations. After the completion of the upgrade, spalling of concrete at various locations on the roof structure was observed over the years due to the constant temperature gradient experienced in the roof structure. The design of the seismic retrofit of Merced Manor Reservoir was done without the benefit of the lessons learned from later roof retrofits and construction at Sunset North Basin and University Mound North Basin where the effect of temperature load on the roof due to expansion and contraction was analyzed and designed to accommodate the temperature loading. The scope of this project includes performing structural

analysis of the effect of temperature gradient on the existing roof structure design; developing design modifications of the roof structure to accommodate the expansion and contraction loads; and construction of the roof modifications and repair of the spalled concrete.

10036998 Turner Dam and Reservoir Improvements

Turner Dam is a 195-foot-high earth embankment dam that was completed in 1965 and impounds San Antonio Reservoir in the East Bay. The dam is regulated by the California Division of Safety of Dams (DSOD). This project is to investigate the seismic stability and hydraulic performance of the Turner Dam and San Antonio Reservoir facilities and to perform necessary upgrades identified during the Planning Phase. The scope of work will be confirmed once Condition and Needs Assessments, and Alternative Analysis of the dam, outlet structures, and spillway are complete.

10015091 Pilarcitos Dam Improvements

The Pilarcitos Dam is an earthen embankment dam that was built in 1866 and raised in 1874; it is the SFPUC's oldest dam regulated by the California Division of Safety of Dams (DSOD). This project will investigate the seismic stability and hydraulic performance of the Pilarcitos Dam and Reservoir facilities and perform necessary upgrades identified during the Planning Phase. The scope of work will be confirmed following the completion of the Condition and Needs Assessments, and Alternative Analysis for the dam and forebay outlet structure, spillway, outlet tunnel, and outlet pipeline.

10015092 San Andreas Dam Facility Improvements

The San Andreas dam is a 105-foot-high earthen embankment dam that was built in 1870; it impounds San Andreas Reservoir that is the raw water source for the Harry Tracy Water Treatment Plant, and it is regulated by the California Division of Safety of Dams (DSOD). This project will investigate the seismic stability and hydraulic performance of the San Andreas Dam and Reservoir facilities and perform necessary upgrades identified during the

Planning Phase. The objectives are to perform Condition and Needs Assessments and Alternatives Analyses of the dam, spillway, emergency outlet, and ancillary facilities; to develop retrofit options if required; and to implement the selected alternatives.

WATERSHED & LANDS MANAGEMENT

10015110 EBRPD WATER SYSTEM

As a mitigation for the Calaveras Dam Replacement Project, the SFPUC agreed to construct new potable water distribution facilities for the Sunol Regional Wilderness Park (SRP), managed by the East Bay Regional Park District (EBRPD). The EBRPD owns and maintains a water system located at SRP Headquarters which previously supplied potable water to four park facilities, as well as drinking water fountains and picnic areas interspersed throughout the park. Currently, the water system serves non-potable water for use by EBRPD employees only. Since the system stopped producing potable water due to supply and sanitary deficiencies, EBRPD has been supplying park visitors with bottled water trucked in by a contracted vendor. The project purpose is to provide a reliable water supply for potable use at the EBRPD facilities and to provide potable uses at the SRP.

10015108 Sneath Lane Gate/North San Andreas

The 2001 Peninsula Watershed Management Plan identified the need for a new trail connection between San Mateo County's Crystal Springs Regional Trail (North San Andreas) to Golden Gate National Recreation Area's Sweeney Ridge property at the Sneath Lane Gate. The trail is a critical connection among existing regional trails, and will provide access to hikers, bikers and equestrians.

10015113 Southern Skyline Blvd Ridge Trail Extension

The Bay Area Ridge Trail project was started in 1987 by the Bay Area Ridge Trail Council to create an approximately 550-mile long continuous trail for hikers, mountain bicyclists, and equestrians along the ridgelines overlooking San Francisco Bay. The objective of this project is to provide

access to the Peninsula watershed, to enhance educational opportunities, and to ensure watershed protection. This proposed trail extension project would construct a 6-mile long trail on the Peninsula Watershed in San Mateo County between Highway 92 and the Golden Gate National Recreation Area's (GGNRA) Phleger Estate. The project would consist of 8 to 10-foot wide, all-weather surface trails; retaining structures to stabilize cut and/or fill slopes; drainage facilities; two parking lots; two prefabricated restrooms along the trail; site security features; and landscape restoration.

10030771 SA 1 Service Road/Ingoing Road

The SFPUC has identified landslide and erosion damage that have destabilized service roads (East Shore Service Road and West Shore Service Road) and adjacent areas in three locations on San Francisco Peninsula Watershed lands situated along the San Andreas Reservoir in San Mateo County. The project is to evaluate and repair the damage, and to implement long term solutions for SFPUC staff and contractors to continue to use the roads to access, operate, and maintain SFPUC facilities and watershed lands. Construction for these locations can be done through phases to accommodate budget cash flow.

Buildings and Grounds

10033555 Rollins Road Building Renovations (CUW27703)

The SFPUC purchased a property that was previously leased long-term on Rollins Road in Burlingame, San Mateo County, in September 2017, securing ownership of an additional 10,000 square feet of office space for the SFPUC Water Enterprise (WE). A capital project was initiated in 2018 for tenant improvements. In June 2020, the project scope for the 1657 Rollins Road was decreased significantly, and the scope of the Millbrae Yard Lab & Shop Project was increased. The program for Rollins Road Building Renovation Project will be achieved at the Millbrae Yard by adding two additional floors to the laboratory building as part of its Phase 1 project. The expanded laboratory building will accommodate the Rollins Road building staff. As

a result of the scope change, personnel at 1657 Rollins Road will relocate to Millbrae Yard campus following the completion of the Millbrae Yard Lab & Shops Project.

10034526 Millbrae Warehouse Settlement & Admin. Bldg. HVAC

This project will construct improvements for two buildings located at the Millbrae Yard facility, the Millbrae Warehouse and the Administration Building. The Millbrae Warehouse Settlement project will provide a long-term repair for the displacement (settlement) of the slab between the loading dock and the offices. The slab settlement resulted from expansive clay layers located seven feet below the top of the existing concrete slab. For the Millbrae Administration Building HVAC Upgrades, this project will provide long-term reliable and economical improvements to heating and cooling systems.

Two separate construction contracts will be used for the Millbrae Warehouse Settlement repairs and the Administration Building HVAC Upgrades. Construction for the Millbrae Warehouse loading dock repair is forecasted to begin in 2021 whereas the Millbrae Administration Building HVAC Upgrades construction is forecasted to begin in 2022.

10015124 Sunol Long Term Improvements

The project includes redevelopment of the existing Sunol Yard and construction of a Watershed Center near the Sunol Water Temple. Most of the existing structures at the Sunol Yard date back to 1930 and were converted from the original purpose, residence and barn, to office and shop spaces. The structures contain lead-based paint, asbestos, bats, and bat guano, and did not meet current building, health, or safety codes. The project will demolish six existing dilapidated structures at the Sunol Yard and construct a LEED Gold administration building, shops, fuel station, backup generator system, truck wash station, paving and site restoration.

The SFPUC Alameda Creek Watershed Center (Center) will be a gathering place for increasing the awareness and appreciation of the natural, cultural, scenic, historic and recreational resources of the Alameda Creek watershed.

Consistent with the SFPUC Water Enterprise Environmental Stewardship Policy, and as described in the SFPUC Alameda Watershed Management Plan, the Center will enhance public awareness and provide education opportunities related to water quality, water supply, conservation and environmental stewardship issues.

This project is comprised of the following related projects: CUW2630601, Sunol Master Plan Support covering the planning and partial environmental and design phases, \$5,764,341, and CUW27701 (10015124), Sunol Long Term Improvements, covering partial environmental and design phases and the construction phase, \$100,414,000. The preconstruction phases were combined with the Sunol Yard and Center scope. The construction work was separated into two phases with the Sunol Yard under Phase A and the Center under Phase B. The Sunol Yard construction work was completed on September 5, 2020 with a total construction amount of \$37,584,195 and included Phase A and JOC work. The Phase B construction notice to proceed was issued January 17, 2020 under WD-2794B for a contract amount of \$27,577,000. The total project cost is \$106,178,000.

10015128 Millbrae Yard Laboratory and Shop Improvements

SFPUC has determined that the existing Millbrae Administration Building must remain operational following a major earthquake, and therefore needs to be retrofitted or replaced to meet essential facility requirements. SFPUC also wants to expand the existing Millbrae Administration Building to merge and house the Water Enterprise staff and equipment from the Rollins Road Facility. This project is necessary to provide Water Enterprise personnel a long term and sustainable campus and facilitate the consolidation of work groups for increased staff efficiency. This project will also alleviate shortage of program space, increase efficiency of operations, improve employee working environment with improved heating, ventilation, and air conditioning, improve employee health and safety, and enhance site and building security. A recent planning study has identified several alternatives

to meet the project goals.

The selected alternative for the Millbrae Yard campus improvements will be implemented in three phases. Phase 1 includes a new laboratory and new south shop building to alleviate Water Enterprise undersized and outdated workspaces and desire to relocate mission-critical functions to code-compliant structures. Phase 2 includes demolition of the existing Administration Building and construction of a new consolidated Administration Building adjacent to the new laboratory building to accommodate other Water Enterprise staff. Phase 3 includes new covered storage for materials and equipment.

In May 2020, the scope for the Rollins Road Project was significantly decreased, and the scope of the Millbrae Yard Lab & Shop Project was increased. This project will provide additional space in the laboratory building by constructing two additional floors on top of it to accommodate the relocation of all personnel from Rollins Road Facility.

LOCAL PROJECTS

Local Water Conveyance/Distribution System

10033816 Potable Emergency Firefighting Water System

This project, the Potable Emergency Firefighting Water System (PEFWS) proposes to design and construct earthquake-resistant water pipelines in western San Francisco, particularly the Sunset and Richmond areas. These pipelines will connect to the existing potable water distribution system to help deliver water to businesses, institutions, and residences during normal operations. It will also be designed to provide high-pressure fire suppression water when needed after a major earthquake or other emergency. When so needed, it will be isolated from the remainder of the potable distribution system by strategically located valves and can then be pumped to achieve pressures comparable to the existing conventional Emergency Firefighting Water System (EFWS), which is located in other areas of San Francisco. The system will be capable of pumping potable water, but also switching to non-potable water in Lake Merced for a much larger supply. This project also includes Lake Merced and Sunset Reservoir pump stations, which will increase water pressure when needed for fire suppression. Pipeline alignment, diameter, and related features will be determined during the planning phase, as will pump station schematic design. Phased construction scheduling and associated budgets will be determined in conjunction with finalizing these pipeline and pump station details. The PEFWS will bring a seismically resilient high pressure firefighting water system to the western neighborhoods of San Francisco, while also creating a seismically resilient pipeline that can supply drinking water to the west side during non fire situations. The proposed overall project will install over 14 miles of seismically resilient pipelines in multiple phases as funding is provided. The system will be capable of providing water to the SFFD firefighters at the high pressure needed to combat large fires after a seismic event. The proposed pipelines will be fed by pump stations delivering 30,000 gallons per minute with services to the Richmond and Sunset

Districts.

10033818 Town of Sunol Pipeline

the Town of Sunol pipeline system through the Town of Sunol Fire Suppression project, except for two segments. This project will complete the replacement of the last two segments of the system, by replacing sections of the pipeline that crosses the Arroyo de Laguna Creek (Creek Crossing) and under Highway 680. The upstream section of pipeline that feeds both the potable line and fire suppression line to the Town of Sunol is exposed under the creek and in danger of failing under Highway 680. Pipeline failure at either location has significant consequences, since all fire and potable water in the Town of Sunol is dependent on the rehabilitation of this 12" line. This project will reduce maintenance from pipe breaks and have less main flushing which may lower impact on operating expenses.

Since 2000 the SFPUC has replaced the majority of

19063 Local Water Conveyance/Distribution System

This long-term program funds management of linear assets in San Francisco's potable water distribution system between transmission or storage and final customer service connection. The Linear Asset Management Program replaces and renews feeder and distribution mains for the 1,230 miles of pipe in San Francisco's drinking water distribution system. The SFPUC's goal is to replace 10 to 15 miles of pipe per year, depending on funding availability. Improvements include replacement, rehabilitation, relining, and cathodic protection of all pipe size categories to extend or renew pipeline useful life. Coordination with construction projects by other City agencies, especially SFPUC Sewer and SFPW Paving, is emphasized to optimize efficiencies and minimize customer disruptions. Some street improvement projects led by other agencies (CalTrans, SFMTA, SFCTA, SFPW) are more expensive to implement due to their complexity, traffic and transit impacts, and multi-agency coordination. Starting in FY21-22, separate funding for 4 miles of main replacement at a cost of \$6.0M per mile has been provided for the L-Taraval Transit Project, where

additionally, in FY21-22, a new Better Market Street Project has been created to provide separate funding for the water main replacement along the Market Street Corridor to be constructed over a period of 7 years with the assumption of 0.5 miles per year.

Local Water Supply

10015239 Lake Merced Water Level Restoration

The project consists of three subprojects. (1) The City of Daly City is proposing and working in coordination with the SFPUC to implement the Vista Grande Drainage Basin Improvements project to address storm related flooding in the Vista Grande Watershed Drainage Basin while providing the benefit of restoring connection to the natural watershed of Lake Merced. (2) In addition, the SFPUC is implementing a Demonstration/Full Scale Aeration Mixing Project to evaluate whether additional lake mixing might result in improved dissolved oxygen concentrations in the Lake and finally (3) The SFPUC is evaluating diversion of highly treated recycled water from the new Westside Recycled Water facility into Lake Merced to increase ad stabilize lake levels.

10015240 San Francisco Groundwater Supply

This project consists of two phases, which combined will provide an annual average of 4 mgd of groundwater to San Francisco's municipal water supply, and improvements at the existing San Francisco Zoo Well No. 5. Phase 1 is divided in two separate contracts, which are Contracts A & B. Contract A work for building four new groundwater well stations in the western part of San Francisco is currently in the final construction phase. Contract B work for installing buried piping to connect three of these well stations to the Sunset Reservoir was completed and accepted on December 21, 2015. Groundwater from the fourth well station was piped to the nearby Lake Merced Pump Station, where it was distributed to both the Sunset Reservoir and Sutro Reservoir. Phase 2 has Contract C work for installing buried piping and converting two existing irrigation well facilities in Golden Gate Park to groundwater supply wells is currently in the final construction phase, and would be implemented after

completion of the CUW30201, San Francisco Westside Recycled Water Project. Improvements at the existing San Francisco Zoo Well No. 5 were completed and accepted on February 15, 2007.

10015242 San Francisco Westside Recycled Water

This project consists of a new recycled water treatment facility located at the SFPUC's existing Oceanside Plant, along with the associated distribution system components, to produce and deliver an annual average of approximately 1.6 mgd of recycled water to Golden Gate Park, Lincoln Park, and the Presidio. The treatment process includes membrane filtration, reverse osmosis, and ultraviolet light disinfection. A new pump station and reservoir will be constructed in Golden Gate Park to deliver water to Lincoln Park and the Presidio. Approximately 8 miles of new recycled water pipeline connect the treatment facility to the new reservoir in Golden Gate Park and extends to the Lincoln Park and Presidio points of connection. The project also includes the retrofitting of the existing irrigation systems to bring them into compliance with Title 22 regulations. The treatment facility includes additional capacity to serve potential future customers, such as the SF Zoo.

Local Tanks/Reservoir Improvements

10015223 College Hill Reservoir Outlet

The College Hill Reservoir is located in San Francisco's Bernal Heights residential district and is a critical reservoir responsible for delivering water to the eastern and northern areas of San Francisco including General Hospital, Upper Market Street, Civic Center, and City Hall. The College Hill Reservoir, constructed in 1870 and San Francisco's oldest water reservoir, was seismically retrofitted in 2001. SFPUC is currently undertaking a phased program to improve the seismic reliability of the water distribution system from College Hill Reservoir to SF General Hospital to withstand a major seismic event. This project addresses essential seismic improvements within the reservoir including installation of a new control valve vault; replacement of reservoir inlet and outlet piping; reservoir roof replacement; miscellaneous piping, security, site

access, electrical, instrumentation, and water quality improvements; and replacement of the first section of transmission pipelines for the College Hill system up to Cortland Avenue.

Pump Stations

10015231 Harding Park PS

The Harding Park irrigation pump station and recycled water storage tank was commissioned in 2012. The pump station draws recycled water from an underground reservoir and delivers the pressurized water to the Tournament Players Club (TPC) Harding Park golf course. In the summer of 2016, the pump station was taken off-line because electrical terminations in the pump station control panel had corroded. This resulted in an arc flash event, which damaged the main switch, making the pump station inoperable. Temporary repairs have been made, allowing for the facility to resume operation. The primary objective of the Harding Park Pump Station Project is to implement a permanent solution to the electrical system deficiencies and improve pump station reliability.

Buildings and Grounds

10037249 New CDD Headquarters

The City Distribution Division (CDD) oversees the retail water distribution system within the City and County of San Francisco and is responsible for the physical infrastructure of San Francisco's potable, auxiliary water supply and ground water systems. CDD's responsibilities include 24/7 emergency response to water main breaks and two-alarm or larger fires in addition to day-to-day operations and maintenance of over 1,250 miles of water mains, 12 reservoirs, 9 pump stations, 7 hydro-pneumatic stations, 6 tanks, the water meter program serving over 176,000 customers, and maintain CDD's physical plant, equipment and fleet and over 1,100 acres of grounds through the City.

The buildings and facilities at the existing CDD campus are functionally obsolete, in disrepair and are not in compliance with current building codes, and do not meet standards for safety, accessibility and environmental requirements. The campus requires full replacement. New

buildings will provide greater reliability, safety, security, and higher productivity.

Emergency Firefighting Water System

EFWS PL Emergency Firefighting Water System (EFWS) Pipelines

The Emergency Firefighting Water System (EFWS) includes several methods of delivering water to suppress fires during emergency situations. EFWS is vital for protecting against the loss of life, homes, and businesses from fire following an earthquake and non-earthquake multiple-alarm fires.

One EFWS component is a high-pressure fire-suppression water system, formerly known as Auxiliary Water Supply System (AWSS), which was originally built in the decade following the catastrophic 1906 San Francisco earthquake. It consists of a resilient 135-mile high-pressure pipeline network, a high elevation reservoir, two large capacity tanks, two high-pressure seawater pumping stations, and manifolds that allow fireboats to inject Bay water into the City's pipelines.

The Potable Emergency Firefighting Water System (PEFWS) will bring a seismically resilient high pressure firefighting water system to the western neighborhoods of San Francisco, while also creating a seismically resilient pipeline that supplies drinking water to the west side during non fire situations. The proposed overall project will install over 14 miles of seismically resilient pipelines in multiple phases as funding is provided. The system will be capable of providing water to the SFFD firefighters at the high pressure needed to combat large fires after a seismic event. The proposed pipelines will be fed by pump stations delivering 30,000 gallons per minute with services to the Richmond and Sunset Districts.

Fireboat manifolds allow fire boats to pump seawater from the bay into the EFWS. Existing fireboat manifolds at Fort Mason and Pier 33 ½ are located on piers of unknown condition and are likely susceptible to seismically induced failures. Rehabilitation of manifolds and connector pipelines is required at Fort Mason and Pier 33 ½ to provide adequate access for

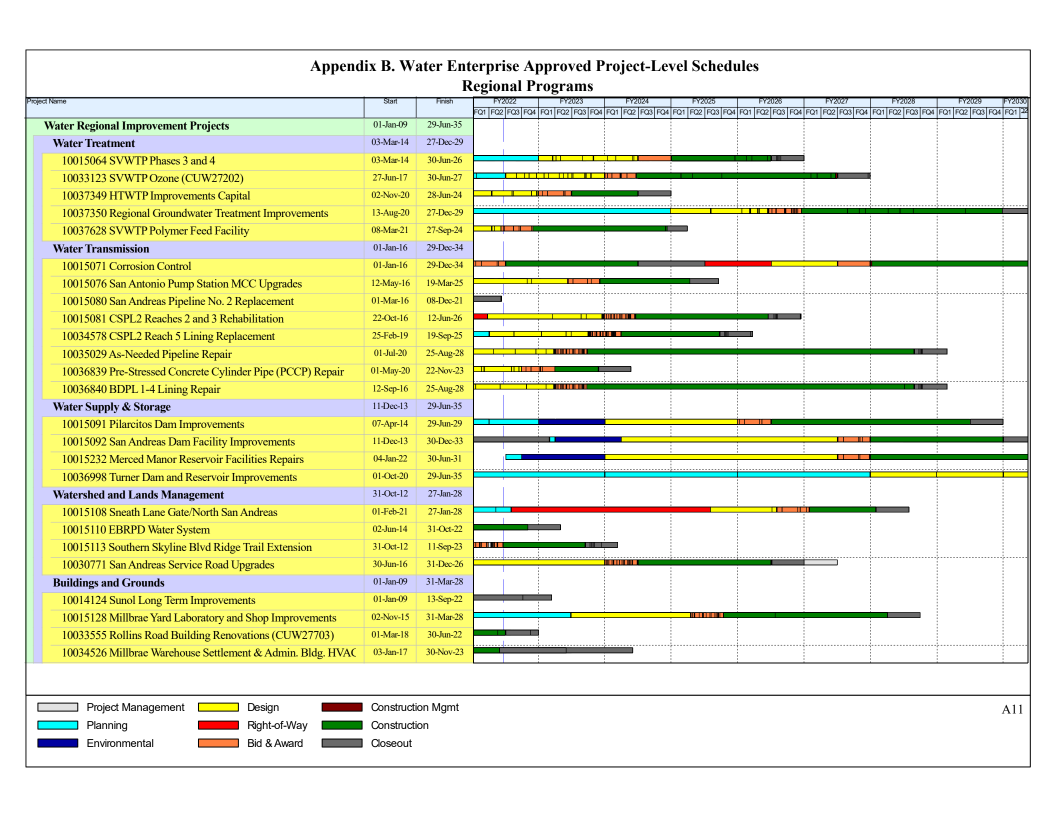
firefighters.

EFWS PS Emergency Firefighting Water System (EFWS) Pump Stations

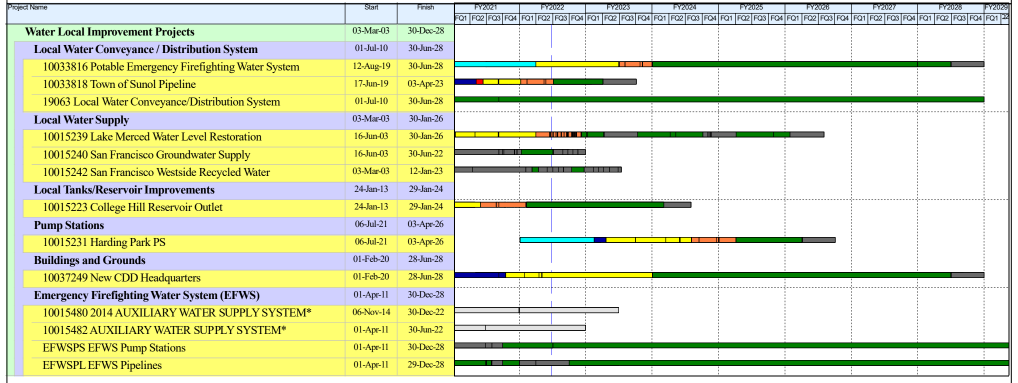
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APPENDIX C. LIST OF ACRONYMS

AAR	Alternative Analysis Report	MCP	Main Control Panel
ADEIR	Administrative Draft of the	MG	Million Gallons
	Environmental Impact Report	MGD	Million Gallons per Day
AWMP	Automated Water Meter Program	MIB	2-Methylisoborneol
AWSS	Auxiliary Water Supply System	MND	Mitigated Negative Declaration
BARR	Bay Area Regional Reliability	MOU	Memorandum of Understanding
BRT	Bus Rapid Transit	MW	Megawatt
C&M	Construction and Maintenance	NEPA	-
			National Environmental Policy Act
CalTrans	California Department of	NLWS	North Lake Well Station
	Transportation	NRD	Natural Resources Division
CATEX	Categorical Exemption	NTP	Notice to Proceed
CDD	City Distribution Division	O&M	Operation and Maintenance
CEQA	California Environmental Quality Act	PAC	Powdered Activated Carbon
CER	Conceptual Engineering Report	PAH	Polycyclic Aromatic
CIP	Capital Improvement Program		Hydrocarbons
CM	Construction Management	PEFWS	Potable Emergency Firefighting
CM/GC	Construction Manager/General		Water System
	Contractor	PMF	Probable Maximum Flood
CMB	Construction Management Bureau	PREP	Potable Reuse Exploratory Plan
	Coronavirus Disease of 2019	PRGC	Pacific Rod and Gun Club
CSPL2		PS	
	Crystal Springs Pipeline Number 2		Pump Station
DCU	Data Collection Unit	PUC	Public Utilities Commission
DDW	Department of Drinking Water (State	RF	Radio Frequency
	of California)	RFP	Request for Proposal
DFI	Dam Facility Improvements	RFQ	Request for Qualifications
DIP	Ductile Iron Pipe	ROW	Right-of-Way
DSOD	Division of Safety of Dams (State of	RWQCB	Regional Water Quality Control
	California)		Board
EFWS	Emergency Firefighting Water System	RWS	Regional Water System
EIR	Environmental Impact Report	SAD	San Andreas Dam
EIS	Environmental Impact Statement	SAPL1	San Antonio Pipeline Number 1
EMB	Engineering Management Bureau	SAPL2	San Antonio Pipeline Number 2
ESER	Earthquake Safety and Emergency	SAPS	San Antonio Pump Station
LOLIX	Response	SCADA	Supervisory Control and Data
FCC	Federal Communications	JCADA	- ·
rcc		SF	Acquisition
T3/	Commission		San Francisco
FY	Fiscal Year	SFPUC	San Francisco Public Utilities
GGNRA	Golden Gate National Recreation		Commission
	Area	SFPW	San Francisco Public Works (formerly
GGP	Golden Gate Park		SFDPW)
GPR	Ground Penetrating Radar	SOP	Standard Operating Procedure
HTWTP	Harry Tracy Water Treatment Plant	STATEX	Statutory Exemption
HVAC	Heating, Ventilation, and Air	SVWTP	Sunol Valley Water Treatment Plant
	Conditioning	SWWS	South Windmill Well Station
I&C	Instrumentation and Controls	T&O	Taste and Odor
ITS	Information Technology Services	TBD	To be determined
IOC	Job Order Contract	TCE	Temporary Construction Easement
MCC	Motor Control Centers	TFB	Terry Francois Boulevard
11100	motor Control Centers	110	Terry Trancois Douicvalu

UV Ultra Violet

VNBRT Van Ness Bus Rapid Transit

WE Water Enterprise

WECIP Water Enterprise Capital

Improvement Program

WQD Water Quality Division

WSIP Water System Improvement Program

WSTD Water Supply and Treatment

Division