

Water System Improvement Program Project Labor Agreement

Quarterly Report Quarter Ended December 31, 2024 (Second Quarter FY 2024-2025)



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Executive Summary

Since it was adopted on March 16, 2007, the WSIP Project Labor Agreement (PLA) has promoted the public interest by ensuring the timely and economical completion of WSIP projects. The WSIP PLA has provided the structure to promote efficiency of construction of the WSIP, facilitate the partnership between the SFPUC, Unions, and Contractors, provide for peaceful settlement of labor disputes, and facilitate the employment of residents.

Progress on WSIP construction projects provides employment for construction workers employed by union-signatory and non-union construction contractors. Sixty-two (62) WSIP contracts have been awarded subject to the WSIP PLA in the amount of \$2.248 billion in original contract award through December 31, 2024.

Due to the program reaching completion of more than 99% for the past several quarters, beginning April 1, 2023, the SFPUC will provide a condensed report quarterly.

<u>Construction Activity Highlights – Program-to-Date</u>

Contracting:

• Sixty-three (63) construction contracts with a value of \$2.254 billion in original contract award have been awarded subject to the WSIP PLA.

Employment:

- Since inception, 16,306 construction workers were employed for 8,892,678 hours and earned wages of \$360,233,361 on WSIP PLA-covered projects.
- 1,571 San Francisco residents worked 663,678 hours and earned \$26,463,659 on WSIP PLA-covered projects representing 7.5% of covered hours and 319 full-time equivalent worker years.
- The SFPUC Regional Service Territory consists of zip codes in seven counties outside of San Francisco, both in the vicinity of WSIP construction and within which the SFPUC delivers water. 6,612 residents of the Regional Service Territory earned wages of \$136,426,325 and worked 3,489,917 hours, representing 39.2% of covered hours and 1,678 full-time equivalent worker years.
- 15,238 pre-employment substance abuse tests have been administered to employees cleared to work on WSIP PLA-covered projects as of March 31, 2024. 203 people were prevented from working on WSIP PLA-covered projects due to receiving a non-negative result.

Summary of Craft Worker Employment							
Region of Worker Residence	Inception Through December 31, 2024						
Region of Worker Residence	Worker Count	Sum of Hours	Sum of Wages	FTE			
All Workers	16,306	8,892,678	\$ 360,233,361	4,275			
San Francisco	1,571	663,678	\$ 26,463,659	319			
SFPUC Service Territory	6,612	3,489,917	\$ 136,426,325	1,678			
Outside	8,145	4,739,083	\$ 197,343,377	2,278			

Summary of Craft Worker Employme

Summary of WSIP PLA-Covered Contract Awards

			n Contracts Awarded Subject to the WSIP-PLA			
		Ir	ception through December 31, 2024			
	Contract No.	Prime Contractor	Project	Engineer's Estimate		Award \$
02/27/24	WD-2878B	JMB Construction, Inc		\$8 to 10 Million	\$	6,478,7
02/22/22	WD-2878A		Regional Groundwater Storage and Recovery Phase 2A		\$	6,850,0
02/08/22	WD-2882	The Professional Tree Care Company		\$3.2 to \$4.2 Million	\$	2,655,0
04/13/21	WD-2825R	Anvil Builders, Inc	Alameda Creek Recapture	\$22 Million	\$	19,511,5
09/08/20	WD-2852R*	Fontenoy Engineering, Inc.	San Francisco Westside Recycled Water Irrigation Syste		\$	2,483,5
	WD-2797*	JMB Construction	San Francisco Westside Recycled Water Pump Station a		\$	15,633,2
03/12/19	WD-2855	Sukut Construction, LLC,	Turner Dam Spillway and Pond F3 East Erosion Repair		\$	1,498,0
01/22/19	WD-2822R2	Anvil Builders Inc	Lower Crystal Springs Dam Stilling Basin Connecting Ch		\$	4,784,7
01/22/19 05/09/17	WD-2829R	Ranger Pipelines Inc.	San Andreas Pipeline No. 2 Replacement San Francisco Westside Recycled Water Treatment Faci	\$29 to \$34 Million	Ş	32,087,3
	WD-2776* WD-2809*	S.J. Amoroso Construction Co., Inc. Western Water Constructors, Inc.	San Francisco Groundwater Supply Phase 2	\$11.2 Million	Ş	87,597,0
	WD-2809* WD-2798*	JMB CONSTRUCTION INC			\$ \$	9,780,0
11/08/16 01/12/16	WD-2738	Shimmick Construction	San Francisco Westside Recycled Water Pipeline Fish Passage Facilities Within the Alameda Creek Water	\$28.6 Million	ş	21,729, 28,939,
	WD-2654R	NTK Construction	Peninsula Vegetation Removal	\$10.8 Million	ş	11,062,
01/13/15	WD-2634R WD-2621R*	Western Water Constructors, Inc.	San Francisco Groundwater Supply Well Stations	\$16 Million	ş Ş	11,062, 14,955,
					ş	42,980,
01/13/15 05/27/14	WD-2668	Ranger Pipelines Inc	Regional Groundwater Storage and Recovery San Francisco Groundwater Supply Pipeline	\$50 Million \$13.6 Million	Ş	
	WD-2622* WD-2727	Ranger Pipelines Inc Ranger Pipelines Inc	Peninsula Pipeline Seismic Upgrade	\$22.5 Million	ş	8,676, 20,736,
01/22/13			San Antonio Backup Pipeline			
	WD-2575	Ranger Pipelines Inc		\$34 to \$38 Million	Ş	31,372,
06/26/12	WD-2627R*	S.J.Amoroso	Sutro Reservoir Rehabilitation	\$28 to \$36 Million	Ş	27,453,
	WD-2666	Shimmick Construction	Bioregional Habitat Restoration, Sheep Camp Creek	\$2.7 Million	\$	3,912,
	WD-2629	Steve P. Rados	Bay Division Pipeline 3&4 at the Hayward Fault	\$49 to \$54 Million	\$	31,320
04/23/12	WD-2651R	Shimmick Construction	Peninsula 2011 Watershed Compensation, Sherwood Po		\$	5,591
12/13/11	HH-953	Azul Works, Inc.	Tesla Portal Protection	\$2.4 Million	\$	2,760,
12/13/11	WD-2600*	Road Runner Drilling	Regional Groundwater Storage and Recovery-Test Well [\$	2,998,
	WD-2665	Steve P. Rados	Cordilleras Micro Tunnel	\$5.8 Million	\$	5,251
	WD-2652	Gordon N. Ball, Inc	Bioregional Habitat Restoration, San Antonio Creek	\$13 Million	\$	12,947
09/13/11	WD-2641R	Yerba Buena Engineering	Habitat Reserve Program, Homestead Pond, San Andreas		\$	6,499
06/28/11	WD-2640	Yerba Buena Engineering	Bioregional Habitat Restoration - Goldfish Pond	\$2.4 Million	\$	3,188
06/14/11	HH-935C	Contri Constmction,	San Joaquin Pipeline System - Eastern Segment	\$52 to \$57 Million	\$	45,329
	WD-2551	Dragados/Flatiron/Sukut JV	Calaveras Dam Replacement Project,	\$250 to \$300 Million	\$	259,571,
01/27/11	WD-2596	Kiewit Infrastructure West	Harry Tracy Water Treatment Plant Long-Term	\$220 to \$245 Million	\$	174,197,
01/11/11	WD-2555	Ranger Pipelines Inc	Crystal Springs Pipeline No.2	\$43 to \$48 Million	\$	32,547,
12/14/10	HH-935B	Mountain Cascade, Inc	San Joaquin Pipeline - Western Segment	\$70 Million	\$	48,706,
12/14/10	WD-2591	Kiewit Infrastructure West	Lower Crystal Springs Dam Improvements	\$18 to \$22 Million	\$	17,360,
09/14/10	WD-2601	Kiewit Infrastructure West	Crystal Springs / San Andreas Upgrade	\$100 to \$130 Million	\$	99,763,
09/14/10	WD-2623*	R & W Concrete	Harding Park Recycled Water Proiect	\$6.5 Million	\$	5,251,
06/08/10	WD-2581	Southland/Tutor Perini JV	New Irvington Tunnel	\$230 to \$260 Million	\$	226,657
04/27/10	WD-2582	Shimmick Construction	Sunol Valley Water Treatment Plant	\$109 Million	\$	83,102
04/13/10	HH-935A	West Bay Builders	San Joaquin Pipeline System - Crossovers	\$21.6 Million	\$	11,723
12/18/09	WD-2531	Michels/JayDee/Coluccio, JV	Bay Tunnel	\$235 to \$260 Million	\$	215,294
12/08/09	WD-2542	Mountain Cascade,	Bay Division Pipeline No. 5 - Peninsula Reaches	\$62 to \$69 Million	\$	52,183
10/27/09	WD-2541	Ranger Pipelines Inc	Bay Division Pipeline Reliability Upgrade-East Bay	\$88 to \$98 Million	\$	61,558,
10/27/09	WD-2589	Ranger Pipelines Inc	Supervisory Control and Data Acquisition Phase II	\$10.6 Million	\$	3,847
09/22/09	WD-2573	S.J.Amoroso	Pulgas Reservoir Structural Rehabilitation	\$14 to \$18 Million	\$	12,857
09/08/09	WD-2566	Mountain Cascade	San Antonio Pump Station Upgrades Project	\$8.5 to \$9.5 Million	\$	6,991
07/14/09	HH-914R	Mountain Cascade	Roselle Crossover Improvements	\$3.1 Million	\$	2,837
06/23/09	WD-2513	Mountain Cascade	San Andreas Pipeline No.3 Installation Project	\$20 to \$25 Million	\$	16,336
06/23/09	WD-2539*	S.J. Amoroso	University Mound Reservoir North Basin	\$47 to \$52 Million	Ş	29,597
05/26/09	WD-2552	Steve P. Rados	Alameda Siphon No. 4 Project	\$45.5 Million	\$	31,933
04/28/09	WD-2568	Shimmick Construction	BDPL Nos. 3&4 Crossover Facilities	\$21.5 Million	\$	12,695
04/17/09	WD-2548*	Western Water	Lake Merced Pump Station Essential Upgrades	\$52 to \$60 Million	\$	31,584
03/10/09	CS-936*	VSI Meter Services	Advanced Meter Infrastructure	\$62.8 Million	\$	62,822
02/24/09	WD-2556	JMB Construction	Baden and San Pedro Valve Lot Improvements	\$15 to \$18 Million	\$	11,536
12/09/08	WD-2529*	KJ Woods	Noe Valley Transmission Main- Phase 2	\$6 to \$8 Million	\$	5,724
10/14/08	WD-2498	Shank/Balfour-Beatty	New Crystal Springs Bypass Tunnel	\$55 to \$65 Million	\$	55,674
09/23/08	DB-116	PCL Constructors	Tesla Treatment Facility	\$90 Million	\$	81,420
09/09/08	WD-2543*	Shaw Pipeline Inc.	North University Mound System Upgrade	\$15 to \$18 Million	\$	13,529
05/27/08	WD-2564	NTK Construction	Harry Tracy Water Treatment Plant-Short Term	\$15 to \$18 Million	Ş	13,824
12/11/07	WD-2469*	Cal State Constructors	Forest Knolls Pump Station and Storage Tank	\$5.5 to \$7 Million	\$	6,547,
12/07/07	WD-2403 WD-2501*	Monterey Mechanical	Alemany Pump Station	\$18 to \$22 Million	ş	23,269,
11/13/07	WD-2501	Power Engineering	Standby Power Facilities, Various Locations	\$5.7 Million	ş	8,419,
						17,899
06/26/07	WD-2504*	S.J. Amoroso	Stanford Heights Reservoir Seismic Retrofit	\$18 to \$24 Million	\$ \$	2,254,323

indicates projects located in San Francisco

Craft Utilization on WSIP PLA-Covered Projects

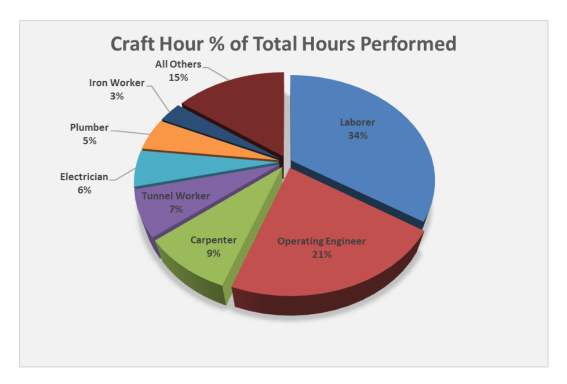
As of December 31, 2024, contractors reported craft hours in 56 craft worker classifications that the SFPUC summarizes into 32 craft areas.

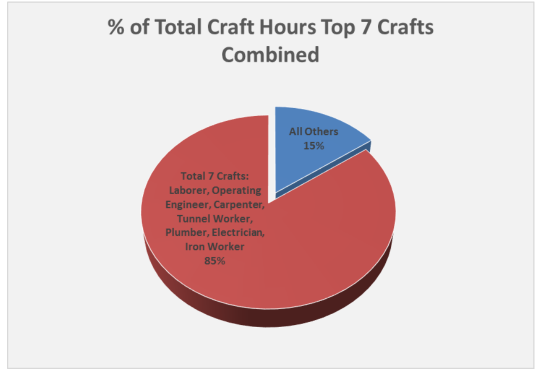
Illustrated here and in the following pages, Laborers, Operating Engineers, Carpenters, and Tunnel Workers, respectively, represent the majority of WSIP PLA craft workers to date. The Plumbers craft numbers include the Advanced Meter Infrastructure (AMI) project which was almost completely performed by Plumbers.

	Cumulative	Em	ployment by	Craft		
	Inception Thre	oug	h December 3	1, 2024		
Craft	Total Hours	T 1 111		% Craft Hours	% Wages of	ETE
Clait	Total Hours Total Wages		of Total Hours	Total Wages	FTE	
Laborer	3,043,887	\$	95,489,677	34.2%	26.5%	1,463
Operating Engineer	1,862,806	\$	78,814,973	20.9%	21.9%	896
Carpenter	773,639	\$	33,261,793	8.7%	9.2%	372
Tunnel Worker	612,964	\$	26,175,557	6.9%	7.3%	295
Electrician	540,487	\$	30,045,473	6.1%	8.3%	260
Plumber	463,476	\$	22,684,583	5.2%	6.3%	223
Iron Worker	279,546	\$	9,746,212	3.1%	2.7%	134
Top 7 Sub-Total	7,576,805	\$	296,218,268	85.2%	82.2%	3,643
Pile Driver	181,764	\$	9,710,884	2.0%	2.7%	87
Painter	159,150	\$	6,362,774	1.8%	1.8%	77
Cement Mason	130,298	\$	4,596,165	1.5%	1.3%	63
Boilermaker	121,771	\$	6,494,850	1.4%	1.8%	59
Building/Construction Inspector	88,896	\$	5,008,013	1.0%	1.4%	43
Roofer	51,003	\$	1,743,006	0.6%	0.5%	25
Sheet Metal Worker	32,164	\$	1,704,212	0.4%	0.5%	15
Field Surveyor	22,265	\$	1,270,924	0.3%	0.4%	11
Glazier	14,900	\$	765,087	0.2%	0.2%	7
Drywall Installer/Lather	13,762	\$	619,628	0.2%	0.2%	7
Plasterer	12,832	\$	483,027	0.1%	0.1%	6
Bricklayer	10,387	\$	412,285	0.1%	0.1%	5
Electrical Utility Lineman	6,909	\$	425,367	0.1%	0.1%	3
Metal Roofing Systems Installer	2,586	\$	92,217	0.0%	0.0%	1
Asbestos Worker, Heat and Frost Insu	1,734	\$	103,276	0.0%	0.0%	1
Brick Tender	993	\$	34,361	0.0%	0.0%	0
Tile Setter	677	\$	28,192	0.0%	0.0%	0
Driver	617	\$	57,899	0.0%	0.0%	0
Tile Finisher	523	\$	13,087	0.0%	0.0%	0
Carpet Layer	383	\$	17,624	0.0%	0.0%	0
Elevator	374	\$	27,368	0.0%	0.0%	0
Terrazzo Worker	361	\$	17,075	0.0%	0.0%	0
Sprinkler Fitter	136	\$	9,238	0.0%	0.0%	0
Terrazzo Finisher	101	\$	3,400	0.0%	0.0%	0
Marble Finisher	40	\$	1,342	0.0%	0.0%	0
Remaining Apprenticeable Sub-Total	854,623	\$	40,001,302	9.6%	11.1%	411
Total Non-Apprenticeable	461,249	\$	24,013,791	5.2%	6.7%	222
Total WSIP-Covered by PLA	8,892,678	\$	360,233,361	100.0%	100.0%	4,275

Sorted by Total Craft Hours

- Laborers, Operating Engineers, Carpenters, and Tunnel Workers and Electricians worked the most hours on WSIP.
- Combined with Plumbers and Iron Workers, these top seven crafts represent 85.2% of all the craft hours worked on WSIP.





Residence by County

- The top 5 counties by total craft hours on WSIP are Alameda County, Contra Costa County, San Joaquin County, San Mateo County, and San Francisco County, respectively.
- These five counties represent more than half (57.7%) of the total hours worked.

WSIP-PLA Employment by Top 20 Counties of Residence Inception Through December 31, 2024									
County	Total Craft Hours		Wages	% Craft Hours	Worker Count	FTE			
Alameda County	1,565,814	\$	58,969,157	17.6%	3,088	753			
Contra Costa County	1,266,039	\$	50,929,960	14.2%	2,193	609			
San Joaquin County	853,611	\$	32,617,574	9.6%	1,362	410			
San Mateo County	781,387	\$	32,478,836	8.8%	1,403	376			
San Francisco County	663,681	\$	26,463,772	7.5%	1,571	319			
Santa Clara County	462,284	\$	18,712,164	5.2%	1,371	222			
Solano County	447,665	\$	18,535,817	5.0%	952	215			
Stanislaus County	391,105	\$	14,538,229	4.4%	673	188			
Sacramento County	355,290	\$	14,697,600	4.0%	673	171			
Sonoma County	213,516	\$	9,519,793	2.4%	413	103			
Butte County	213,069	\$	8,453,830	2.4%	133	102			
Placer County	112,222	\$	5,083,668	1.3%	145	54			
Tuolumne County	102,588	\$	3,982,918	1.2%	103	49			
Calaveras County	101,680	\$	4,520,538	1.1%	81	49			
El Dorado County	88,657	\$	3,772,113	1.0%	89	43			
Los Angeles County	73,054	\$	3,289,832	0.8%	149	35			
Yolo County	71,984	\$	3,008,311	0.8%	97	35			
Shasta County	70,942	\$	3,308,412	0.8%	50	34			
Riverside County	65,996	\$	3,122,393	0.7%	112	32			
Clark County	62,062	\$	2,842,502	0.7%	72	30			
Top 20 Counties by Hours	7,962,646	\$	318,847,419	<mark>89.5</mark> %	14,730	3,828			
All Other Counties	930,031	\$	41,385,942	10.5%	1,576	447			
WSIP-PLA Total	8,892,678	\$	360,233,361	100.0%	16,306	4,275			

Sorted by Total Craft Hours

Legislative History of the WSIP PLA

On April 8, 2003, the San Francisco Board of Supervisors adopted Resolution 223-03 urging the SFPUC to develop plans for a Project Labor Agreement covering the capital improvement program to rehabilitate, repair, and upgrade the Hetch Hetchy Water System.

On May 20, 2003, the San Francisco Board of Supervisors adopted Resolution 350-03 urging the SFPUC to include social justice components in the Project Labor Agreement covering the Hetch Hetchy Water System upgrade.

On May 11, 2006, the San Francisco Board of Supervisors amended the San Francisco Administrative Code to establish a PUC Small firm Advisory Committee to provide for the certification of small construction contractors located outside San Francisco and within the SFPUC service territory for work on SFPUC construction projects, including those covered by the WSIP PLA.

On March 28, 2006, the SFPUC adopted Resolution No. 06-0049 to authorize SFPUC staff to commence negotiations with the various craft labor unions for a project labor agreement covering the Water System Improvement Program. Resolution No. 06-0049 concluded that the governmental interests of the SFPUC were furthered by a project labor agreement as follows:

"There are numerous advantages in moving forward on the negotiation of a PLA, which include but are not limited to the following: creates framework for labor harmony; militates against construction delays; assures steady supply of qualified labor; provides employment, career, and local business opportunities; and, other benefits ..."

On March 26, 2007, the SFPUC approved the negotiated agreement, called the Water System Improvement Program Project Labor Agreement (the WSIP PLA). The WSIP PLA requires construction contractors to utilize workers dispatched by signatory unions, and prohibits the unions and contractors from participating in strikes, lockouts, or other disruptions to the work. The WSIP PLA provides a procedure for adjudicating conflicting jurisdictional claims between the unions, provides for uniform hours of work, overtime, shifts and holidays, encourages the recruitment and training of low-income residents of the SFPUC service territory, and requires substance abuse testing for all covered workers. The first implementation of the WSIP PLA was on contract WD-2504, the Stanford Heights Reservoir Seismic Retrofit and Improvement project which the SFPUC awarded to S.J. Amoroso Construction Co., LLC, on June 26, 2007, in the amount of \$17,899,960.

Governance

The parties to the WSIP PLA have established a four person Joint Administrative Committee that reviews the implementation of the agreement and the progress of the covered projects, and resolves problems and grievances that arise in connection with the agreement. The SFPUC administers the agreement under the direction of the Joint Administrative Committee.

The Joint Administrative Committee has established the Jobs Training Opportunities Program to promote the employment and training of San Francisco and SFPUC Service Territory residents on WSIP projects.

Pre-Job Conferences and Jurisdictional Disputes

Prior to the commencement of construction, representatives of the participating contractors and subcontractors, the Unions, and the SFPUC, are mandated to attend a pre-job conference held at the offices of the SFPUC or the offices of the local Building and Construction Trades Council. At the pre-job conference each contractor and subcontractor describes the scope of their work and assigns the work on the basis of traditional craft jurisdictional lines. When conflicting claims for work are submitted to a contractor, the WSIP PLA's Jurisdictional Dispute Resolution procedure is invoked to prevent delay or disruption in the work due to jurisdictional disputes.

Web-Based Labor Compliance Program

All SFPUC construction projects including those covered by the WSIP PLA utilize the City's web-based labor compliance program (LCPtracker, Inc.) which allows contractors to submit their weekly certified payroll reports electronically over the internet. LCPtracker's electronic certified payrolls are used to produce the employment data included in this report.