

Water System Improvement Program Project Labor Agreement

Quarterly Report
Quarter Ended September 30, 2022
(First Quarter FY 2022-2023)



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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 September 30, 2022.

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

Contracting:

• Sixty-two (62) construction contracts with a value of \$2.248 billion in original contract award have been awarded subject to the WSIP PLA.

Employment:

- Since inception, 16,184 construction workers were employed for 8,875,670 hours and earned wages of \$359,285,429 on WSIP PLA-covered projects.
- 1,545 San Francisco residents worked 659,826 hours and earned \$26,244,654 on WSIP PLA-covered projects representing 7.4% of covered hours and 317 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. 6,574 residents of the Regional Service Territory earned wages of \$136,136,840 and worked 3,484,325 hours, representing 39.3% of covered hours and 1,675 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 September 30, 2022. 203 people were prevented from working on WSIP PLA-covered projects due to receiving a non-negative result.

Pagion of Worker Posidence	Incept	ion Through Sep	tember 30, 2022	
Region of Worker Residence	Worker Count	Sum of Hours	Sum of Wages	FTE
All Workers	16,184	8,875,670	\$ 359,285,429	4,267
San Francisco	1,545	659,826	\$ 26,244,654	317
SFPUC Service Territory	6,574	3,484,325	\$ 136,136,840	1,675
				·
Outside	8,086	4,731,520	\$ 196,903,935	2,275

Construction Activity Highlights – *Quarter Ending September 30, 2022*

Contracting:

• There were no contracts awarded during the reporting period.

Employment:

- 126 construction workers were employed for 7,174 hours and earned wages of \$373,589 on WSIP PLA-covered projects.
- 30 San Francisco residents worked 2,180 hours and earned wages of \$112,769 on WSIP PLA-covered projects.
- 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. During this quarter, 43 residents of the Regional Service Territory worked 2,148 hours and earned wages of \$99,755 on WSIP PLA-covered projects.
- No new pre-employment substance abuse screenings were administered under the provisions of the WSIP PLA Substance Abuse Policy.

Summary of Craft Worker Employment

	Three I	Three Months Ending Septemner 30, 2022								
Region of Worker Residence	Worker Count	Sum of Hours	Sum Of Wages	FTE*						
All Workers	126	7,174	\$ 373,589	3						
San Francisco	30	2,180	\$ 112,769	1						
SFPUC Service Territory	43	2,148	\$ 99,755	1						
Outside	53	2,846	\$ 161,065	1						

^{*}FTE is the abbreviation for Full Time Equivalent. Since the workers on the projects may only work a few hours or days on the project, this is a way to determine the number of full-time positions created. It is found by taking the Sum of Hours divided by 2,080, the conventional value for total hours worked per year based on a 40-hour work week.

Summary of WSIP PLA-Covered Contract Awards

Sorted by Award Date

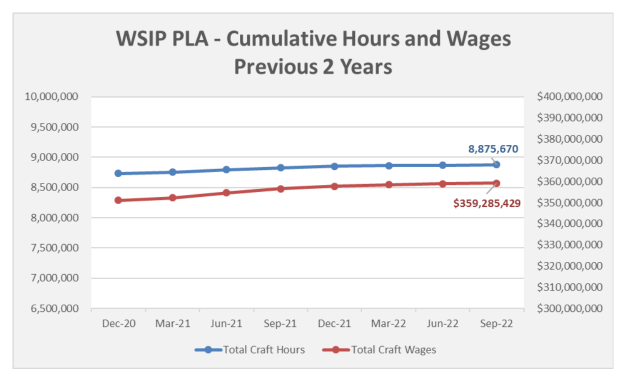
		ln .	ception through September 30, 2022			
Award Date	Contract No.	Prime Contractor	Project	Engineer's Estimate		Award \$
02/22/22	WD-2878A		Regional Groundwater Storage and Recovery Phase 2A		\$	6,850,000
02/22/22	WD-2878A	The Professional Tree Care Company		\$3.2 to \$4.2 Million	\$	2,655,026
04/13/21	WD-2832 WD-2825R	Anvil Builders, Inc	Alameda Creek Recapture	\$22 Million	\$	19,511,500
09/08/20	WD-2852R*	Fontenoy Engineering, Inc.	San Francisco Westside Recycled Water Irrigation Syste		\$	2,483,525
04/23/19	WD-2832K WD-2797*	JMB Construction	San Francisco Westside Recycled Water Pump Station a		\$	15,633,200
03/12/19	WD-2855	Sukut Construction LLC	Turner Dam Spillway and Pond F3 East Erosion Repair		\$	1 498 010
01/22/19	WD-2833	Anvil Builders Inc	Lower Crystal Springs Dam Stilling Basin Connecting Ch		\$	4,784,700
01/22/19	WD-2829R	Ranger Pipelines Inc.	San Andreas Pipeline No. 2 Replacement	\$29 to \$34 Million	\$	32,087,200
05/09/17	WD-2825K WD-2776*	S.J. Amoroso Construction Co., Inc.	San Francisco Westside Recycled Water Treatment Faci		\$	87,597,000
01/24/17	WD-2809*	Western Water Constructors, Inc.	San Francisco Groundwater Supply Phase 2	\$11.2 Million	\$	9,780,000
11/08/16	WD-2798*	JMB CONSTRUCTION INC	San Francisco Westside Recycled Water Pipeline	\$28.6 Million	\$	21,729,720
01/12/16	WD-2729	Shimmick Construction	Fish Passage Facilities Within the Alameda Creek Wate		\$	28,939,300
10/27/15	WD-2654R	NTK Construction	Peninsula Vegetation Removal	\$10.8 Million	\$	11,062,544
01/13/15	WD-2621R*	Western Water Constructors, Inc.	San Francisco Groundwater Supply Well Stations	\$16 Million	\$	14,955,100
01/13/15	WD-2668	Ranger Pipelines Inc	Regional Groundwater Storage and Recovery	\$50 Million	\$	42,980,047
05/27/14	WD-2622*	Ranger Pipelines Inc	San Francisco Groundwater Supply Pipeline	\$13.6 Million	\$	8,676,685
01/28/14	WD-2022 WD-2727	Ranger Pipelines Inc	Peninsula Pipeline Seismic Upgrade	\$22.5 Million	\$	20,736,380
01/23/14	WD-2727	Ranger Pipelines Inc	San Antonio Backup Pipeline	\$34 to \$38 Million	\$	31,372,335
06/26/12		S.J.Amoroso	Sutro Reservoir Rehabilitation	\$28 to \$36 Million	\$	27,453,000
06/26/12	WD-2666	Shimmick Construction	Bioregional Habitat Restoration, Sheep Camp Creek	\$2.7 Million	\$	3,912,500
06/12/12	WD-2629	Steve P. Rados	Bay Division Pipeline 3&4 at the Hayward Fault	\$49 to \$54 Million	\$	31,320,000
04/23/12	WD-2651R	Shimmick Construction	Peninsula 2011 Watershed Compensation, Sherwood Po		\$	5,591,750
12/13/11	HH-953	Azul Works, Inc.	Tesla Portal Protection	\$2.4 Million	\$	2,760,000
12/13/11	WD-2600*	Road Runner Drilling	Regional Groundwater Storage and Recovery-Test Well I		\$	2,998,685
12/13/11	WD-2665	Steve P. Rados	Cordilleras Micro Tunnel	\$5.8 Million	\$	5,251,100
11/08/11	WD-2652	Gordon N. Ball, Inc	Bioregional Habitat Restoration, San Antonio Creek	\$13 Million	\$	12,947,400
09/13/11	WD-2632 WD-2641R		-		\$	6,499,000
06/28/11		Yerba Buena Engineering	Habitat Reserve Program, Homestead Pond, San Andrea		\$	
06/28/11	WD-2640 HH-935C	Yerba Buena Engineering Contri Constmction,	Bioregional Habitat Restoration - Goldfish Pond San Joaquin Pipeline System - Eastern Segment	\$2.4 Million \$52 to \$57 Million	\$	3,188,000 45,329,416
		Dragados/Flatiron/Sukut JV		\$250 to \$300 Million	\$	
05/24/11 01/27/11	WD-2551 WD-2596	Kiewit Infrastructure West	Calaveras Dam Replacement Project, Harry Tracy Water Treatment Plant Long-Term	\$220 to \$245 Million	\$	259,571,850 174,197,000
01/27/11	WD-2555	Ranger Pipelines Inc	Crystal Springs Pipeline No.2	\$43 to \$48 Million	\$	32,547,350
12/14/10	HH-935B	Mountain Cascade, Inc		\$70 Million	\$	48,706,379
12/14/10	WD-2591	Kiewit Infrastructure West	San Joaquin Pipeline - Western Segment Lower Crystal Springs Dam Improvements	\$18 to \$22 Million	\$	17,360,400
09/14/10	WD-2591	Kiewit Infrastructure West		\$100 to \$130 Million	\$	
09/14/10	WD-2623*	R & W Concrete	Crystal Springs / San Andreas Upgrade Harding Park Recycled Water Proiect	\$6.5 Million	\$	99,763,000 5,251,100
06/08/10	WD-2523	Southland/Tutor Perini JV	New Irvington Tunnel	\$230 to \$260 Million	\$	226,657,700
	WD-2581	Shimmick Construction		\$109 Million	\$	
04/27/10			Sunol Valley Water Treatment Plant		\$	83,102,160 11,723,817
04/13/10	HH-935A WD-2531	West Bay Builders	San Joaquin Pipeline System - Crossovers Bay Tunnel	\$21.6 Million \$235 to \$260 Million	\$	
12/18/09		Michels/JayDee/Coluccio, JV			\$	215,294,530
12/08/09 10/27/09	WD-2542 WD-2541	Mountain Cascade, Ranger Pipelines Inc	Bay Division Pipeline No. 5 - Peninsula Reaches Bay Division Pipeline Reliability Upgrade-East Bay	\$62 to \$69 Million \$88 to \$98 Million	\$	52,183,400
10/27/09	WD-2541 WD-2589			\$10.6 Million	\$	61,558,005
09/22/09	WD-2589 WD-2573	Ranger Pipelines Inc S.J.Amoroso	Supervisory Control and Data Acquisition Phase II Pulgas Reservoir Structural Rehabilitation	\$14 to \$18 Million	\$	3,847,250 12,857,000
09/22/09	WD-2575	Mountain Cascade	San Antonio Pump Station Upgrades Project	\$8.5 to \$9.5 Million	\$	6,991,000
09/08/09	HH-914R	Mountain Cascade	Roselle Crossover Improvements	\$3.1 Million	\$	2,837,000
06/23/09		Mountain Cascade	San Andreas Pipeline No.3 Installation Project			16,336,350
06/23/09	WD-2513 WD-2539*	S.J. Amoroso	University Mound Reservoir North Basin	\$20 to \$25 Million \$47 to \$52 Million	\$	29,597,000
05/23/09	WD-2539* WD-2552			\$45.5 Million	4	31,933,695
05/26/09	WD-2552 WD-2568	Steve P. Rados Shimmick Construction	Alameda Siphon No. 4 Project BDPL Nos. 3&4 Crossover Facilities	\$21.5 Million	\$	12,695,000
	WD-2568 WD-2548*					
04/17/09	CS-936*	Western Water VSI Meter Services	Lake Merced Pump Station Essential Upgrades Advanced Meter Infrastructure	\$52 to \$60 Million	\$	31,584,000
03/10/09	WD-2556			\$62.8 Million		62,822,980
02/24/09		JMB Construction	Baden and San Pedro Valve Lot Improvements	\$15 to \$18 Million	\$	11,536,500
12/09/08	WD-2529*	KJ Woods	Noe Valley Transmission Main- Phase 2	\$6 to \$8 Million	\$	5,724,000
10/14/08	WD-2498	Shank/Balfour-Beatty	New Crystal Springs Bypass Tunnel	\$55 to \$65 Million	\$	55,674,000
09/23/08	DB-116	PCL Constructors	Tesla Treatment Facility	\$90 Million	\$	81,420,56
09/09/08	WD-2543*	Shaw Pipeline Inc.	North University Mound System Upgrade	\$15 to \$18 Million	\$	13,529,370
05/27/08	WD-2564	NTK Construction	Harry Tracy Water Treatment Plant-Short Term	\$15 to \$18 Million	\$	13 824 000
12/11/07	WD-2469*	Cal State Constructors	Forest Knolls Pump Station and Storage Tank	\$5.5 to \$7 Million	\$	6,547,000
12/07/07	WD-2501*	Monterey Mechanical	Alemany Pump Station	\$18 to \$22 Million	\$	23,269,000
11/13/07	WD-2511	Power Engineering	Standby Power Facilities, Various Locations	\$5.7 Million	\$	8,419,00
06/26/07	WD-2504*	S.J. Amoroso	Stanford Heights Reservoir Seismic Retrofit	\$18 to \$24 Million	\$	17,899,960
otal 62 Projec	ts				\$	2,247,844,48

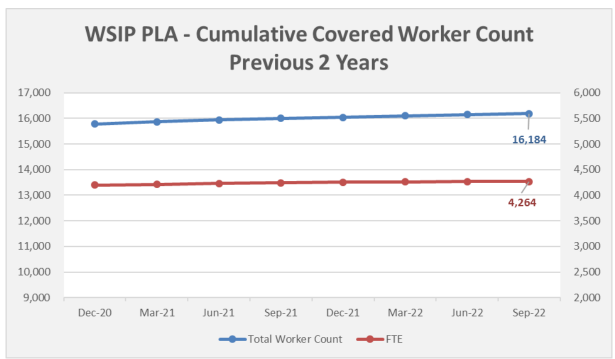
^{*}indicates projects located in San Francisco

Summary Charts

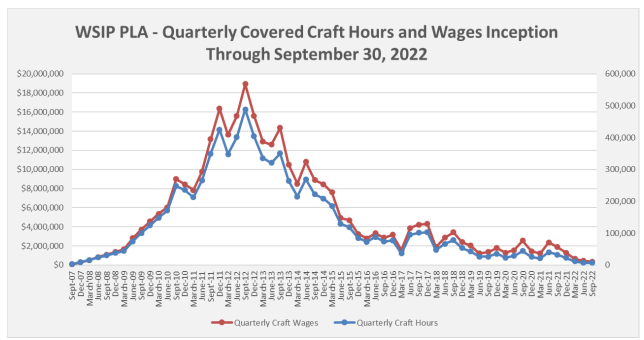
From the inception of the WSIP Project Labor Agreement in March 2007 through the current quarter ending September 30, 2022, 16,184 workers on WSIP PLA-covered projects have achieved a cumulative total of 8,875,670 craft hours and \$359,285,429 in craft wages.

The tables below describe the progressive accumulation of these totals over the past two years.





The top chart on this page illustrates the values recorded *during* each quarter since inception. With the program surpassing 99% total completion, Craft Hours have and will likely continue to trend down until total completion.



The chart below represents a close-up of the one above, highlighting the past two years.



Craft Utilization on WSIP PLA-Covered Projects

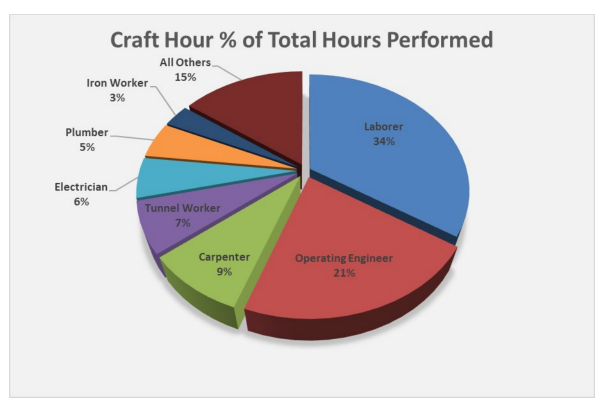
As of September 30, 2022, contractors reported craft hours in 56 craft worker classifications that the SFPUC summarizes into 32 craft areas.

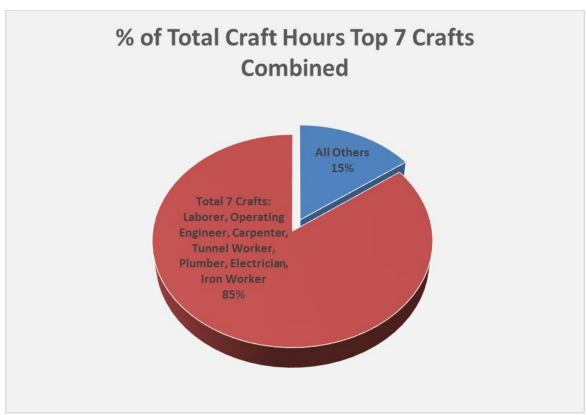
Illustrated here and in the following pages, Laborers, Operating Engineers, Carpenters, and Tunnel Workers, respectively, represent the majority of WSIP PLA craft workers to date. The Plumbers craft numbers include the Advanced Meter Infrastructure (AMI) project which was almost completely performed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

Sorted by Total Craft Hours

	Cumulative		• •			
Craft	Inception Thro	Total Wages		% Craft Hours of Total Hours	% Wages of Total Wages	FTE
Laborer	3,034,599	\$	95,107,779	34.2%	26.5%	1,459
Operating Engineer	1,861,639	\$	78,739,865	21.0%	21.9%	895
Carpenter	772,897	\$	33,211,006	8.7%	9.2%	372
Tunnel Worker	612,964	\$	26,175,557	6.9%	7.3%	295
Electrician	537,871	\$	29,800,328	6.1%	8.3%	259
Plumber	462,195	\$	22,593,527	5.2%	6.3%	222
Iron Worker	279,546	\$	9,746,212	3.1%	2.7%	134
Top 7 Sub-Total	7,561,712	\$	295,374,274	85.2%	82.2%	3,635
Pile Driver	181,764	\$	9,710,884	2.0%	2.7%	87
Painter	158,107	\$	6,308,852	1.8%	1.8%	76
Cement Mason	130,025	\$	4,583,986	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	32,078	\$	1,697,463	0.4%	0.5%	15
Field Surveyor	22,239	\$	1,269,383	0.3%	0.4%	11
Glazier	14,520	\$	743,172	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
Terrazzo Worker	361	\$	17,075	0.0%	0.0%	0
Elevator	268	\$	19,735	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	852,709	\$	39,897,364	9.6%	11.1%	410
Total Non-Apprenticeable	461,249	\$	24,013,791	5.2%	6.7%	222
Total WSIP-Covered by PLA	8,875,670	\$	359,285,429	100.0%	100.0%	4,267

This chart summarizes WSIP PLA-covered craft employment for trades with the largest number of craft hours as of September 30, 2022. Laborers, Operating Engineers, Carpenters, and Tunnel Workers combined represent 71% of craft hours worked on PLA-covered projects.

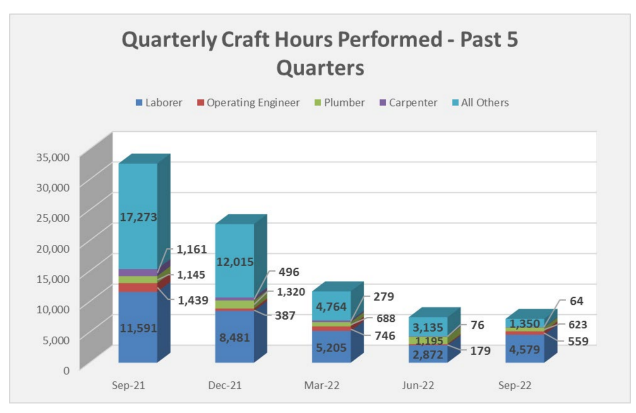


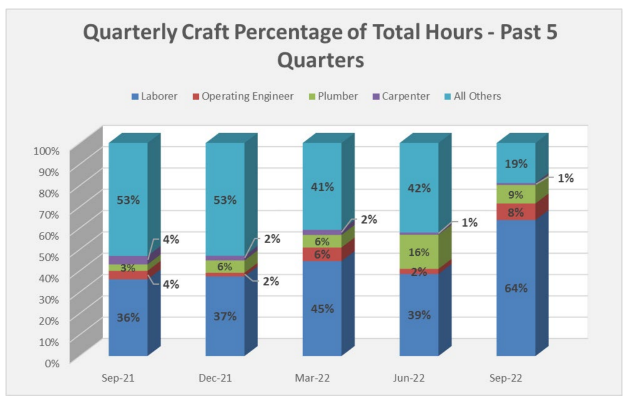


The table below reflects the values of hours and wages for each trade cumulatively since the inception of the WSIP and for the most recent reporting period.

Craft	Total Cumulative Hours	(Total Cumulative Wages	Quarter Ending 9-30-2022 Hours	-	arter Ending 3-30-2022 Wages
Laborer	3,034,599	\$	95,107,779	4,579	\$	190,010
Operating Engineer	1,861,639	\$	78,739,865	559	\$	33,223
Carpenter	772,897	\$	33,211,006	64	\$	4,242
Tunnel Worker	612,964	\$	26,175,557	-	\$	-
Electrician	537,871	\$	29,800,328	556	\$	51,847
Plumber	462,195	\$	22,593,527	623	\$	51,945
Iron Worker	279,546	\$	9,746,212	-	\$	-
Pile Driver	181,764	\$	9,710,884	-	\$	-
Painter	158,107	\$	6,308,852	-	\$	-
Cement Mason	130,025	\$	4,583,986	90	\$	3,938
Boilermaker	121,771	\$	6,494,850		\$	-
Building/Construction Inspector	88,896	\$	5,008,013	-	\$	-
Roofer	51,003	\$	1,743,006	-	\$	-
Sheet Metal Worker	32,078	\$	1,697,463	6	\$	453
Field Surveyor	22,239	\$	1,269,383	8	\$	421
Glazier	14,520	\$	743,172	549	\$	31,097
Drywall Installer/Lather	13,762	\$	619,628	-	\$	-
Plasterer	12,832	\$	483,027	-	\$	_
Bricklayer	10,387	\$	412,285	-	\$	_
Electrical Utility Lineman	6,909	\$	425,367	-	\$	_
Metal Roofing Systems Installer	2,586	\$	92,217	_	\$	_
Asbestos Worker, Heat and Frost Insulator	1,734	\$	103,276	-	\$	_
Brick Tender	993	\$	34,361	-	\$	_
Tile Setter	677	\$	28,192	_	\$	_
Driver	617	\$	57,899	-	\$	
Tile Finisher	523	\$	13,087	-	\$	
Carpet Layer	383	\$	17,624	-	\$	-
Terrazzo Worker	361	\$	17,024	77	\$	4,312
Elevator	268	\$	19,735	-	\$	4,312
	136	\$	9,238	-		-
Sprinkler Fitter Terrazzo Finisher	101		3,400	56	\$	1,751
		\$		30	\$	1,751
Marble Finisher	40	\$	1,342	7.466	\$	272 220
	8,414,421	\$	335,271,638	7,166	\$	373,239
Teamster	136,091	\$	6,428,995	-	\$	
Driver (On/Off-Hauling To/From Construction Site)	99,724	\$	7,475,647	8	\$	350
Operating Engineer (Heavy And Highway Work) (Specia		\$	4,512,513	_	\$	-
Tunnel/Underground (Operating Engineer-Heaw And High	,	\$	3,676,393	_	\$	-
Asbestos Removal Worker (Laborer)	17,121	\$	437,612	-	\$	_
Tunnel/Underground (Operating Engineer-Heaw And Hid		\$	590,532	_	\$	_
Water Well Driller	12,313		608,914	_	\$	_
Tree Trimmer (High Voltage Line Clearance)	1,422		36,006	-	\$	
Telecommunications Technician	1,422		37,245		\$	-
Landscape Maintenance Laborer	1,131		32,404	-	\$	-
Steel Erector And Fabricator (Operating Engineer - Hea		\$	56,467	-	\$	-
Traffic Control/Lane Closure (Laborer)	888					-
		\$	31,991	-	\$	-
Dredger Operating Engineer	831	\$	33,307	-	\$	-
Operating Engineer (Building Construction)	635	\$	24,810	-	\$	-
Slurry Seal Worker	592		17,811	-	\$	-
Parking And Highway Improvement Painter (Painter)	247	\$	10,082	-	\$	-
Ironworker (Db)	80	\$	2,772	-	\$	-
Teamster (Special Single Shift Rate)	11	\$	291	-	\$	-
Total Non-Apprenticeable	461,249	\$	24,013,791	7.166	\$	350
Total Apprenticable	8,414,421	Ş	335,271,638	7,166	\$	373,239
Total WSIP PLA	8,875,670		359,285,429	7,174	\$	373,589

The charts below represent *Quarterly* participation of the largest four participating trade categories and all others combined on WSIP PLA-covered projects.

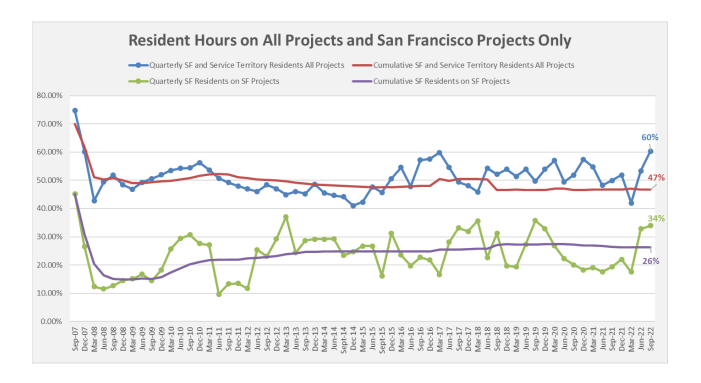




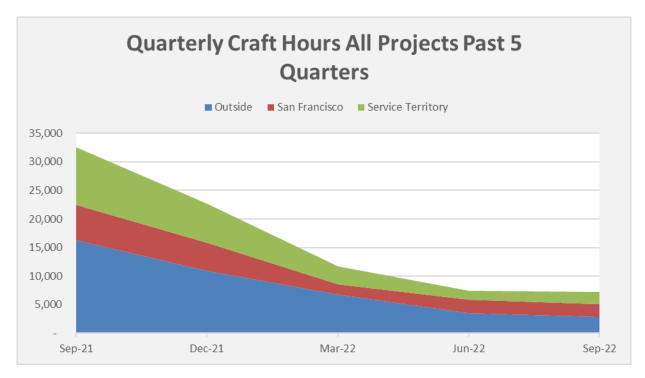
Worker Residence on the WSIP PLA

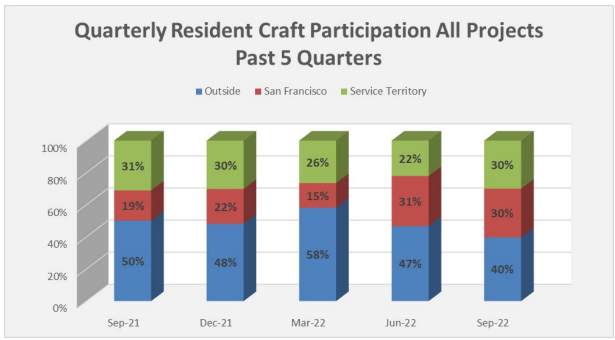
The Regional Service Territory, covering seven counties, is defined as zip codes outside San Francisco and within which the SFPUC delivers wholesale water, in addition to zip codes impacted by WSIP construction.

The following chart summarizes the employment percentages of residents of San Francisco and the Regional Service Territory on WSIP PLA-covered projects through September 30, 2022.



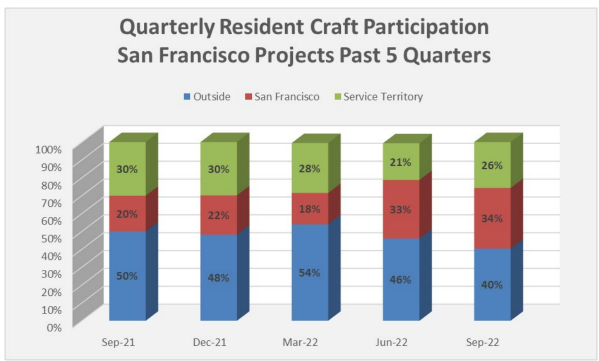
<u>Residence on *ALL* WSIP PLA Projects</u> - Charted are the 62 projects covered under the WSIP PLA within San Francisco and the Service Territory.



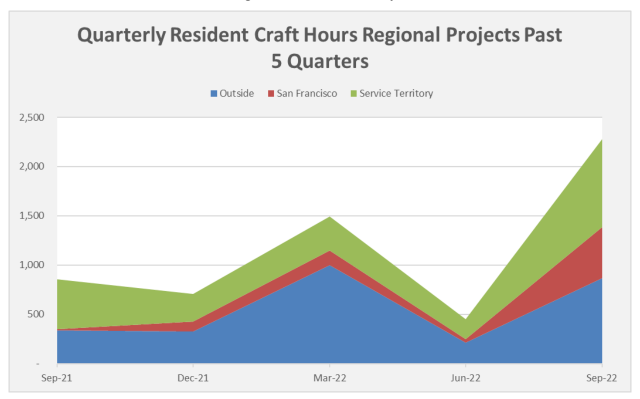


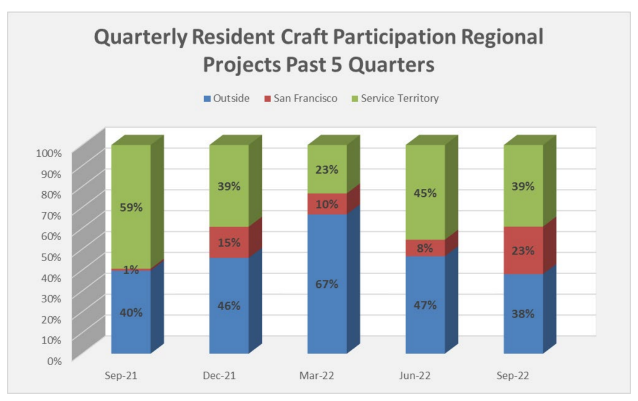
<u>Residence on San Francisco-located WSIP PLA Projects</u> - Charted are the 18 projects covered by the WSIP PLA located within San Francisco only.





<u>Residence on Regionally-located WSIP PLA Projects</u> - Charted are the 44 projects covered by the WSIP PLA located within the Regional Service Territory.





Residence by County

Sorted by Total Craft Hours

Sorted by Total Craft Hours	WSIP-PLA Employr				e	
County	Total Craft Hours	Thro	wigh September 3 Wages	30, 2022 % Craft Hours	Worker Count	FTE
Alameda County	1,563,174	\$	58,840,390	17.6%	3,061	752
Contra Costa County	1,262,528	\$	50,745,453	14.2%	2,164	607
San Joaquin County	851,882	\$	32,535,155	9.6%	1,354	410
San Mateo County	779,323	\$	32,366,352	8.8%	1,392	375
San Francisco County	659,828	\$	26,244,767	7.4%	1,546	317
Santa Clara County	462,141	\$	18,704,505	5.2%	1,368	222
Solano County	446,962	\$	18,493,403	5.0%	946	215
Stanislaus County	391,097	\$	14,538,014	4.4%	673	188
Sacramento County	354,750	\$	14,658,172	4.0%	670	171
Butte County	213,069	\$	8,453,830	2.4%	133	102
Sonoma County	212,565	\$	9,431,028	2.4%	409	102
Placer County	112,216	\$	5,083,294	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	71,846	\$	3,002,921	0.8%	96	35
Shasta County	70,902	\$	3,306,175	0.8%	48	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	7,946,320	\$	317,933,754	89.5%	14,611	3,820
All Other Counties	929,350	\$	41,351,674	10.5%	1,573	447
WSIP-PLA Total	8,875,670	\$	359,285,429	100.0%	16,184	4,267

San Francisco Residents by ZIP Code

Sorted by Total Craft Hours

ted by Total Craft Hours	Employment by San Francisco Zip Code											
	Inception	Thr	ough Septemb	er 30, 2022								
			To	tal Workers								
San Francisco Zip Codes	Total Craft		Wages	% Total Craft	Worker	FTE						
	Hours		Wages	Hours	Count	FIE						
94112	129,212	\$	4,824,955	19.6%	263	62						
94124	108,147	\$	4,448,272	16.4%	307	52						
94110	87,563	\$	3,129,933	13.3%	202	42						
94116	87,133	\$	4,144,102	13.2%	97	42						
94134	41,775	65	1,283,580	6.3%	132	20						
94122	38,019	69	1,847,884	5.8%	84	18						
94103	24,825	69	763,169	3.8%	45	12						
94121	22,968	69	1,057,811	3.5%	65	11						
94118	18,310	\$	860,022	2.8%	25	9						
94127	15,928	\$	734,873	2.4%	25	8						
94132	11,023	\$	444,635	1.7%	39	5						
94117	10,718	\$	291,982	1.6%	18	5						
94107	10,455	\$	399,331	1.6%	35	5						
94102	8,860	\$	388,268	1.3%	24	4						
94133	8,428	\$	339,010	1.3%	15	4						
94131	8,311	\$	293,685	1.3%	33	4						
94109	5,283	\$	173,418	0.8%	26	3						
94114	4,468	\$	196,812	0.7%	18	2						
94108	4,202	\$	144,640	0.6%	9	2						
94115	3,923	\$	149,960	0.6%	34	2						
94130	3,179	\$	67,807	0.5%	12	2						
94142	1,740	\$	68,149	0.3%	7	1						
94105	1,112	\$	46,985	0.2%	10	1						
94123	985	\$	45,480	0.1%	5	0						
94111	915	\$	21,546	0.1%	3	0						
94104	677	\$	22,206	0.1%	3	0						
94129	447	\$	14,182	0.1%	1	0						
94188	366	\$	9,790	0.1%	3	0						
94140	288	\$	11,589	0.0%	1	0						
94119	255	\$	7,976	0.0%	1	0						
94147	162	\$	4,785	0.0%	1	0						
94158	126	\$	6,783	0.0%	7	0						
94125	21	\$	768	0.0%	1	0						
94164	6	\$	264	0.0%	1	0						
Total	659,826	\$	26,244,654	100.0%	1,545	317						
WSIP-PLA Total	8,875,670	\$	359,285,429	-	16,184	4,267						

Residence by Craft

Sorted by Total Hours

			nent of Residents h September 30, 20	-			
Craft	Total Hours	San Francisco Hours	SFPUC Service Territory Hours	Outside Hours	% San Francisco Hours	% Service Territory Hours	% Outside Hours
Operating Engineer	1,861,639	72,352	663,757	1,125,529	3.9%	35.7%	60.5%
Carpenter	772,897	93,791	314,555	364,551	12.1%	40.7%	47.2%
Tunnel Worker	612,964	11,171	208,750	393,043	1.8%	34.1%	64.1%
Electrician	537,871	36,833	267,718	233,320	6.8%	49.8%	43.4%
Plumber	462,195	94,732	152,229	215,235	20.5%	32.9%	46.6%
Iron Worker	279,546	18,196	107,422	153,928	6.5%	38.4%	55.1%
Pile Driver	181,764	6,526	53,970	121,268	3.6%	29.7%	66.7%
Painter	158,107	10,123	19,340	128,644	6.4%	12.2%	81.4%
Cement Mason	130,025	11,589	55,003	63,434	8.9%	42.3%	48.8%
Boilermaker	121,771	48	23,484	98,239	0.0%	19.3%	80.7%
Building/Construction Inspector	88,896	3,999	12,218	72,679	4.5%	13.7%	81.8%
Roofer	51,003	5,057	26,477	19,470	9.9%	51.9%	38.2%
Sheet Metal Worker	32,078	2,923	15,774	13,381	9.1%	49.2%	41.7%
Field Surveyor	22,239	1,382	4,110	16,748	6.2%	18.5%	75.3%
Glazier	14,520	1,525	6,951	6,045	10.5%	47.9%	41.6%
Drywall Installer/Lather	13,762	4,312	2,505	6,945	31.3%	18.2%	50.5%
Plasterer	12,832	7,902	1,309	3,621	61.6%	10.2%	28.2%
Bricklayer	10,387	82	5,585	4,720	0.8%	53.8%	45.4%
Electrical Utility Lineman	6,909	-	186	6,723	0.0%	2.7%	97.3%
Metal Roofing Systems Installer	2,586	39	2,252	296	1.5%	87.1%	11.4%
Asbestos Worker, Heat and Frost Insulator	1,734	112	229	1,393	6.5%	13.2%	80.3%
Brick Tender	993	287	19	687	28.9%	1.9%	69.2%
Tile Setter	677	-	654	23	0.0%	96.6%	3.4%
Driver	617	550	60	7	89.1%	9.7%	1.2%
Tile Finisher	523	550	475	48	0.0%	90.8%	9.2%
Carpet Layer	383	140	89	154	36.6%		40.2%
. ,						23.2% 0.0%	
Terrazzo Worker	361 268	-	- 242	361	0.0%		100.0%
Elevator		-	242	26	0.0%	90.3%	9.7%
Sprinkler Fitter	136	-	96	40	0.0%	70.6%	29.4%
Terrazzo Finisher	101	-	31	70	0.0%	30.7%	69.3%
Marble Finisher	40	-	40	-	0.0%	100.0%	0.0%
Total Apprenticeable	5,379,821	383,668	1,945,528	3,050,626	7.1%	36.2%	56.7%
Laborer	3,034,599	247,738	1,301,130	1,485,731	8.2%	42.9%	49.0%
Non-Apprenticeable							
Teamster	136,091	9,147	80,275	46,669	6.7%	59.0%	34.3%
Driver (On/Off-Hauling To/From Construction	99,724	18,070	65,824	15,829	18.1%	66.0%	15.9%
Operating Engineer (Heavy And Highway Wo	95,289	-	38,906	56,383	0.0%	40.8%	59.2%
Tunnel/Underground (Operating Engineer-He	79,393	70	34,872	44,451	0.1%	43.9%	56.0%
Asbestos Removal Worker (Laborer)	17,121	951	2,161	14,009	5.6%	12.6%	81.8%
Tunnel/Underground (Operating Engineer-He	13,201	-	3,832	9,369	0.0%	29.0%	71.0%
Water Well Driller	12,313	-	7,177	5,136	0.0%	58.3%	41.7%
Tree Trimmer (High Voltage Line Clearance)	1,422	32	1,191	199	2.3%	83.8%	14.0%
Telecommunications Technician	1,160	-	1,088	72	0.0%	93.8%	6.2%
Landscape Maintenance Laborer	1,131	16	614	501	1.4%	54.3%	44.3%
Steel Erector And Fabricator (Operating Eng		-	282	841	0.0%	25.1%	74.9%
Traffic Control/Lane Closure (Laborer)	888	-	691	198	0.0%	77.8%	22.2%
Dredger Operating Engineer	831	-	-	831	0.0%	0.0%	100.0%
Operating Engineer (Building Construction)	635		229	273	20.9%	36.1%	43.0%
Slurry Seal Worker	592	-	337	255	0.0%	56.9%	43.1%
Parking And Highway Improvement Painter (247		165	82	0.0%	66.8%	33.2%
Ironworker (Db)	80	-	24	56	0.0%	30.0%	70.0%
Teamster (Special Single Shift Rate)	11	_		11	0.0%	0.0%	100.0%
Total Non-Apprenticeable	461,249	28,420	237,667	195,162	6.2%	51.5%	42.3%
•		-		-			
Total WSIP PLA	8,875,670	659,826	3,484,325	4,731,520	7.4%	39.3%	53.3%

Residence by Project

Sorted by Total Hours

Sorted by Total Hours							
Employment Summ Craft Emplo	ary - Cumulativ syment Summa						
Project	Total Hours	San Francisco Hours	Service Territory Hours	Outside Hours	% San Francisco Hours	% SFPUC Service Territory Hours	% Outside Hours
WD-2551 - Calaveras Dam Replacement Project	1 532 134	4 664	572 572	954 898	0.3%	37.4%	62.3%
WD-2596 - HTWTP Long-Term Improvements	1,013,848	49,559	368,135	596,155	4.9%	36.3%	58.8%
WD-2581 - New Irvington Tunnel	730,536	4,132	319,860	406,545	0 6%	43.8%	55.7%
WD-2531 - Bay Division Pipelines Reliability Upgrade - Bay Tunnel	583,318	15,154	257,574	310,590	2 6%	44.2%	53.2%
WD-2601 - Crystal Springs / San Andreas Transmission System Upg		25,325	193,302	270,533	5.2%	39.5%	55.3%
WD-2582 - Sunol Valley Water Treatment Plant and Treated Water Re	462,423 288,044	9,292	174,479		2.0%	37.7%	60.3%
WD-2542 - Bay Division Pipeline No. 5 - Peninsula Reaches WD-2776 - SF Westside Recycled Water Facility at OSP	246 637	5,836 53 940	129,660 67 713	152,548 124 984	2.0% 21 9%	45.0% 27.5%	53.0% 50.7%
CS-936 - AMI	227,027	78,220	83,691	65,115	34 5%	36.9%	28.7%
WD-2541 - Bay Division Pipeline No. 5 - East Bay Reaches	208,058	13,608	85,977	108,472	6 5%	41.3%	52.1%
WD-2539 - University Mound Reservoir Seismic Upgrades	187,016	49,450	51,060	86,507	26.4%	27.3%	46.3%
WD-2668 - Regional Groundwater Storage	165,811	27,384	84,410	54,018	16 5%	50.9%	32.6%
WD-2729 - Fish Passage Facilities - Alameda Creek	164,770	1,159	70,568	93,044	0.7%	42.8%	56.5%
WD-2627R - Sutro Reservoir Rehabilitation	154,545	49,147	39,763	65,635	31 8%	25.7%	42.5%
HH-935C - San Joaquin Pipeline - Eastern Segment	143 988	83	80 508	63 397	0.1%	55.9%	44.0%
DB-116 - Tesla Treatment Facility	141,910	3,122	93,841	44,948	2 2%	66.1%	31.7%
WD-2629 - Seismic Upgrade of Bay Division Pipeline Nos. 3&4	134,349	1,815	52,403	80,131	1.4%	39.0%	59.6%
WD-2552 - Alameda Siphon No. 4 Project	129 485	1 450	54 019	74 017	1.1%	41.7%	57.2%
WD-2555 - Crystal Springs Pipeline No.2 Replacement Proiect	127,763	31,147	36,395	60,221	24.4%	28.5%	47.1%
WD-2498 - New Crystal Springs Bypass Tunnel	117,821	9,557	64,371	43,894	8.1%	54.6%	37.3%
WD-2652 - BHR - San Antonio Creek	110,655	3,693	45,574	61,388	3 3%	41.2%	55.5%
WD-2548 - Lake Merced Pump Station	101,050	28,541	25,790	46,720	28 2%	25.5%	46.2%
HH-935B - San Joaquin Pipeline - Western Segment	100,492	111	41,614	58,767	0.1%	41.4%	58.5%
WD-2591 - Lower Crystal Springs Dam Improvements	98,562	5,463	52,743	40,356	5 5%	53.5%	40.9%
HH-935A - San Joaquin Pipeline - Crossovers WD-2513 - San Andreas Pipeline No.3 Installation	84 483	223 6,978	45 318 28,219	38 942 48,306	0 3%	53.6% 33.8%	46.1% 57.8%
WD-2575 - San Antonio Backup Pipeline	83,503 75,263	8,780	31,767	34,716	8.4% 11.7%	42.2%	46.1%
WD-2504 - Stanford Heights Reservoir Seismic Retrofit	74,294	14,461	20,361	39,472	19.5%	27.4%	53.1%
WD-2501 - Alemany Pump Station	74,085	8,629	29,073	36,382	11.6%	39.2%	49.1%
WD-2727 - Peninsula Pipeline Seismic Upgrade	69,772	13,891	23,679	32,203	19.9%	33.9%	46.2%
WD-2797 - SF Westside Recycled Water Pump Station and Reservoi		14,438	22,189	17,930	26.5%	40.7%	32.9%
WD-2543 - North University Mound System Upgrade	53 265	13 940	14 613	24 713	26.2%	27.4%	46.4%
WD-2621R - SF Groundwater Supply Well Stations	52,841	14,667	9,136	29,039	27.8%	17.3%	55.0%
WD-2573 - Pulgas Balancing Reservoir Structural Rehab	50,367	6,669	25,461	18,237	13.2%	50.6%	36.2%
WD-2568 - BDPL Nos. 3&4 Crossover Facilities	47,910	4,201	13,222	30,486	8.8%	27.6%	63.6%
WD-2641R - Habitat Reserve Program	44,018	8,771	10,167	25,081	19.9%	23.1%	57.0%
WD-2564 - HTWTP - Short Term Improvements Phases 2 and 3	43,049	8,445	15,208	19,397	19.6%	35.3%	45.1%
WD-2798 - SF Westside Recycled Water Pipeline	38,039	11,846	12,495	13,699	31.1%	32.8%	36.0%
WD-2829R - San Andreas Pipeline No. 2 Replacement	36 912	6 228 5,928	10 481 3,099	20 203 21,538	16.9% 19.4%	28.4% 10.1%	54.7%
WD-2809 - SF Groundwater Supply Phase 2 WD-2654R - Peninsula Vegetation Removal	30,565 30,464	4,839	9,727	15,897	15.4%	31.9%	70.5% 52.2%
WD-2469 - Forest Knolls Pump Station	26,553	6,156	5,766	14,631	23.2%	21.7%	55.1%
WD-2666 - BHR - Sheep Camp Creek	23,492	46	6,377	17,069	0.2%	27.1%	72.7%
WD-2623 - Harding Park Recycled Water Project	22,727	4,776	12,625	5,327	21.0%	55.6%	23.4%
WD-2651R - Peninsula 2011 Watershed Compensation	22 569	557	10 940	11 072	2.5%	48.5%	49.1%
WD-2529 - Noe Valley Transmission Main - Phase II	22 511	6 853	7 279	8 379	30.4%	32.3%	37.2%
WD-2665 - Bav Division Pipeline No. 5, Cordilleras Microtunnel	21,967	227	5,528	16,213	1.0%	25.2%	73.8%
WD-2556 - Baden and San Pedro Valve Lot Improvements	19,939	2,720	15,270	1,949	13.6%	76.6%	9.8%
WD-2622 - SF Groundwater Supply Pipeline	17,782	3,487	2,138		19.6%	12.0%	68.4%
WD-2566 - San Antonio Pump Station Upgrades Project	14,916	101	11,948	2,868	0.7%	80.1%	19.2%
HH-914R - Roselle Crossover Improvements	12,859	0	8,861	3,999	0.0%	68.9%	31.1%
WD-2852R - SF Westside Recycled Water Irrigation System Retrofits	11 669	4 504	3 545	3 621	38.6%	30.4%	31.0%
HH-953 - Tesla Portal Protection	11 512	3 338	6 185	1 990	29.0%	53.7%	17.3%
WD-2511 - Standby Power Facilities	11 275	281	6 500 4,028	4 494 5,926	2.5% 6.3%	57.6% 37.9%	39.9% 55.8%
WD-2640 - Bioregional Habitat Restoration WD-2822R2 - Lower Crystal Springs Dam Stilling Basin Connecting C	10,621 8,209	667 291	3,270	4,648	3.5%	37.9%	56.6%
WD-2600 - Regional Groundwater Storage and Recovery Project-Test		291	296	5,792	0.0%	4.9%	95.1%
WD-2825R - Alameda Creek Recapture	2,551	158	757	1,636	6.2%	29.7%	64.1%
WD-2855 - Turner Dam Spillway and Pond F3 East Erosion Repair	2 088	0	1 623	465	0.2%	77.7%	22.3%
WD-2882 - Trousdale Oaks Tree Removal Project	2 059	518	796		25 2%	38.6%	36.2%
WD-2589 - SCADA System Phase II	1,498	368	363	767	24 6%	24.2%	51.2%
Total WSIP PLA	8,875,670	659,826	3,484,325		7.4%	39.3%	53.3%

Apprentice Utilization

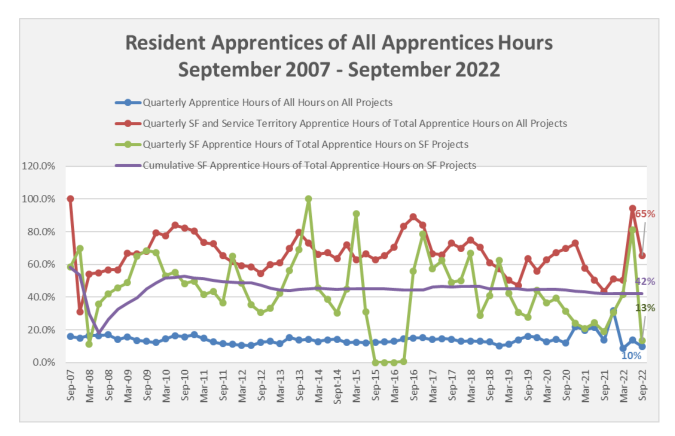
The WSIP PLA supports the apprentice ratios provided by the State of California's, Division of Apprenticeship Standards, generally one apprentice hour to every five journey-level hours.

Through the end of the current quarter, 13.3% of craft hours in apprenticeable trades have been worked by apprentices. 16.4% of apprentice hours were worked by San Francisco residents and 52.8% were worked by residents of the Regional Service Territory, or 69.2% combined.

Sorted by Total Craft Hours

Sorted by Total Craft Hot			A	prentice Hou	rs	Арр	rentice Utiliza	tion	Re	sident Apprentice	e %
Craft	Total Hours	Total Apprentice Hours	San Francisco Hours	SFPUC ST Hours	Outside Hours	Apprentice % of Total Craft Hours	San Francisco Apprentice % of Total Craft Hours	Service Territory Apprentice % of Total Craft Hours	% of Craft Apprentice Hours Performed by San Francisco Residents	% of Craft Apprentice Hours Performed by Service Territory Residents	% of Craft Apprentice Hours Performed by Outside Residents
A - Operating Engineer	1,861,639	209,140	25,413	86,311	97,417	11.2%	1.4%	4.6%	12.2%	41.3%	46.6%
A - Carpenter	772,897	122,501	32,607	57,059	32,836	15.8%	4.2%	7.4%	26.6%	46.6%	26.8%
A - Tunnel Worker	612,964	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
A - Electrician	537,871	106,022	13,844	67,788	24,390	19.7%	2.6%	12.6%	13.1%	63.9%	23.0%
A - Plumber	462,195	126,253	37,788	58,801	29,664	27.3%	8.2%	12.7%	29.9%	46.6%	23.5%
A - Iron Worker	279,546	62,061	10,976	27,340	23,745	22.2%	3.9%	9.8%	17.7%	44.1%	38.3%
A - Pile Driver	181,764	18,563	4,451	9,825	4,287	10.2%	2.4%	5.4%	24.0%	52.9%	23.1%
A - Painter	158,107	27,143	2,012	6,502	18,629	17.2%	1.3%	4.1%	7.4%	24.0%	68.6%
A - Cement Mason	130,025	6,694	4,419	1,124	1,151	5.1%	3.4%	0.9%	66.0%	16.8%	17.2%
A - Boilermaker	121,771	2,354	40	1,238	1,076	1.9%	0.0%	1.0%	1.7%	52.6%	45.7%
A - Building/Construction Inspector	88,896	5,068	17	1,254	3,797	5.7%	0.0%	1.4%	0.3%	24.8%	74.9%
A - Roofer	51,003	12,964	2,361	5,634	4,969	25.4%	4.6%	11.0%	18.2%	43.5%	38.3%
A - Sheet Metal Worker	32,078	5,039	307	3,311	1,422	15.7%	1.0%	10.3%	6.1%	65.7%	28.2%
A - Field Surveyor	22,239	750	11	71	668	3.4%	0.0%	0.3%	1.5%	9.5%	89.1%
A - Glazier	14,520	2,214	899	144	1,171	15.2%	6.2%	1.0%	40.6%	6.5%	52.9%
A - Drywall Installer/Lather	13,762	864	68	283	513	6.3%	0.5%	2.1%	7.9%	32.8%	59.4%
A - Plasterer	12,832	347	136	-	211	2.7%	1.1%	0.0%	39.2%	0.0%	60.8%
A - Bricklayer	10,387	2,948	82	839	2,027	28.4%	0.8%	8.1%	2.8%	28.5%	68.8%
A - Electrical Utility Lineman	6,909	79	-	79	-	1.1%	0.0%	1.1%	0.0%	100.0%	0.0%
A - Metal Roofing Systems Installer	2,586	757	-	757	-	29.3%	0.0%	29.3%	0.0%	100.0%	0.0%
A - Asbestos Worker, Heat and Frost I	1,734	176	112	-	64	10.2%	6.5%	0.0%	63.6%	0.0%	36.4%
A - Brick Tender	993	24	24	-	-	2.4%	2.4%	0.0%	100.0%	0.0%	0.0%
A - Tile Setter	677	173	-	157	16	25.6%	0.0%	23.2%	0.0%	90.8%	9.2%
A - Driver	617	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
A - Tile Finisher	523	190	-	150	40	36.3%	0.0%	28.7%	0.0%	78.9%	21.1%
A - Carpet Layer	383	56	29	23	4	14.6%	7.6%	6.0%	51.8%	41.1%	7.1%
A - Terrazzo Worker	361	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
A - Elevator	268	105	-	105	-	39.2%	0.0%	39.2%	0.0%	100.0%	0.0%
A - Sprinkler Fitter	136	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
A - Terrazzo Finisher	101	92	-	22	70	91.1%	0.0%	21.8%	0.0%	23.9%	76.1%
A - Marble Finisher	40	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Sub-Total Apprenticeable	5,379,821	712,574	135,593	328,816	248,165	13.2%	2.5%	6.1%	19.0%	46.1%	34.8%
A - Laborer	3,034,599	407,785	48,080	262,327	97,378	13.4%	1.6%	8.6%	11.8%	64.3%	23.9%
Total Apprenticeable	8,414,421	1,120,360	183,673	591,143	345,544	13.3%	2.2%	7.0%	16.4%	52.8%	30.8%
Total Non-Apprenticeable	461,249										
Total WSIP - Covered by PLA	8,875,670										

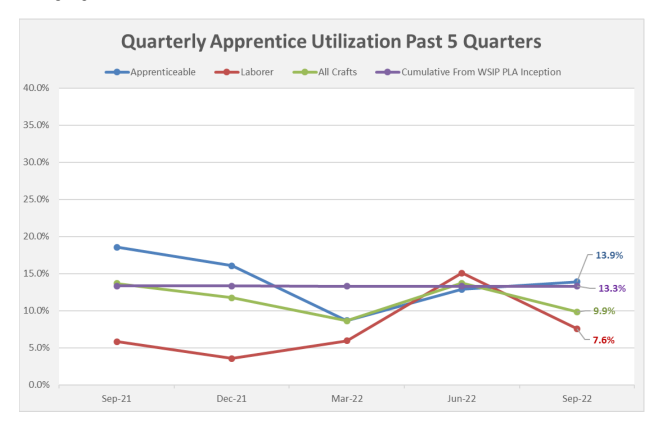
For the three months ending September 30, 2022, 13% of apprentice hours were worked by San Francisco resident apprentices on San Francisco-located WSIP PLA projects (green line). As the WISP program comes to a close, there are fewer opportunities for apprentices to perform work on projects resulting in the decrease of apprentice participation.



The table below lists the WSIP PLA-covered Projects *sorted by Percentage of Apprentice Utilization* from highest to lowest. The total Apprentice Utilization for the entire WSIP is 13.3%.

				Inception T	hrough September							
					Apprentice	Utilization By P	•					
			All Workers Hou	rs		Арр	rentice Hours	ı	Appre	ntice Utilization	on %	
Project	Total Craft Hours	Total Hours of Apprenticeable Trades	Total Non- Apprenticeable Hours	Total Laborer Hours	Total Apprenticeable and Laborer Hours	Apprenticeable Trades Hours	Apprentice Laborer Hours	Total Apprentice Hours	Apprenticeable Trades %	Apprentice Laborer %	Total Apprentice %	
CS-936 - AMI	227,027	226,142	-	885	227,027	79,373	-	79,373	35.1%	0.0%	35.0%	
WD-2729 - Fish Passage Facil	164,770	110,939	6,045	47,786	158,725	25,982	4,511	30,493	23.4%	9.4%	19.2%	
WD-2504 - Stanford Heights Re	74,294	40,444	-	33,851	74,294	9,134	757	9,891	22.6%	2.2%	13.3%	
WD-2539 - University Mound R	187,016	106,316	1,199	79,502	185,818	23,851	6,500	30,350	22.4%	8.2%	16.3%	
WD-2776 - SF Westside Recyc	246,637	201,817	168	44,652	246,469	43,409	2,143	45,552	21.5%	4.8%	18.5%	
WD-2573 - Pulgas Balancing R	50,367	35,362	310	14,695	50,056	7,144	673	7,817	20.2%	4.6%	15.6%	
WD-2627R - Sutro Reservoir Re	154,545	77,338	8,900	68,308	145,645	15,391	5,248	20,639	19.9%	7.7%	14.2%	
WD-2641R - Habitat Reserve P	44,018	7,406	52	36,561	43,966	1,467	7,755	9,222	19.8%	21.2%	21.0%	
WD-2668 - Regional Groundwa	165,811 30,565	103,445 15,063	1,079	61,288 15,502	164,732 30,565	18,483	7,473 633	25,956 3,299	17.9%	12.2% 4.1%	15.8% 10.8%	
WD-2809 - SF Groundwater Su WD-2798 - SF Westside Recyc	38,039	6,652	-	31,387	38,039	2,666	6,085	7,255	17.7% 17.6%	19.4%	19.1%	
HH-914R - Roselle Crossover In	12,859	7,968	163	4,729	12,697	1,170 1,384	559	1,943	17.6%	11.8%	15.3%	
DB-116 - Tesla Treatment Facil	141,910	97,738	1,863	42,310	140,047	16,580	10,411	26,991	17.4%	24.6%	19.3%	
WD-2469 - Forest Knolls Pump	26,553	17,167	31	9,355	26,522	2,888	10,411	2,907	16.8%	0.2%	11.0%	
WD-2582 - Sunol Valley Water	462,423	293,860	13,009	155,554	449,414	49,266	19,350	68,616	16.8%	12.4%	15.3%	
WD-2596 - HTWTP Long-Term	1,013,848	675,958	39,423	298,468	974,425	108,428	35,995	144,423	16.0%	12.1%	14.8%	
WD-2651R - Peninsula 2011 W	22,569	4,777	3,239	14,554	19,331	763	2,372	3,135	16.0%	16.3%	16.2%	
WD-2589 - SCADA System Ph	1,498	728		771	1,498	115	2,012	115	15.8%	0.0%	7.7%	
WD-2640 - Bioregional Habitat	10,621	4,487	813	5,321	9,809	701	914	1,615	15.6%	17.2%	16.5%	
WD-2552 - Alameda Siphon No	129,485	75,401	8,009	46,075	121,476	11,667	9,053	20,720	15.5%	19.6%	17.1%	
WD-2555 - Crystal Springs Pig	127,763	49,074	9,202	69,487	118,561	7,559	5,394	12,953	15.4%	7.8%	10.9%	
WD-2548 - Lake Merced Pump	101,050	72,875	1,672	26,504	99,378	10,670	137	10,807	14.6%	0.5%	10.9%	
WD-2727 - Peninsula Pipeline	69,772	30,072	3,583	36,117	66,189	4,312	7,547	11,858	14.3%	20.9%	17.9%	
WD-2575 - San Antonio Backu	75,263	45,723	1,151	28,389	74,112	6,488	5,972	12,460	14.2%	21.0%	16.8%	
WD-2513 - San Andreas Pipelii	83,503	28,638	11,956	42,909	71,547	3,994	5,317	9,311	13.9%	12.4%	13.0%	
WD-2501 - Alemany Pump Sta	74,085	54,295	48	19,741	74,037	7,403	223	7,625	13.6%	1.1%	10.3%	
WD-2621R - SF Groundwater S	52,841	31,929	-	20,912	52,841	4,352	1,903	6,255	13.6%	9.1%	11.8%	
WD-2498 - New Crystal Springs	117,821	93,680	12,599	11,543	105,223	12,361	5,252	17,612	13.2%	45.5%	16.7%	
WD-2822R2 - Lower Crystal Sp	8,209	1,889	264	6,057	7,945	235	699	933	12.4%	11.5%	11.7%	
WD-2568 - BDPL Nos. 3&4 Cro	47,910	31,539	2,093	14,278	45,817	3,818	720	4,538	12.1%	5.0%	9.9%	
WD-2591 - Lower Crystal Sprin	98,562	41,053	1,162	56,348	97,400	4,833	3,853	8,685	11.8%	6.8%	8.9%	
WD-2629 - Seismic Upgrade of	134,349	73,390	1,511	59,448	132,838	8,297	13,294	21,590	11.3%	22.4%	16.3%	
WD-2601 - Crystal Springs / Sa	489,160	334,614	23,054	131,493	466,106	37,795	10,916	48,710	11.3%	8.3%	10.5%	
WD-2541 - Bay Division Pipelin	208,058	88,905	12,743	106,410	195,315	10,026	10,170	20,196	11.3%	9.6%	10.3%	
HH-953 - Tesla Portal Protection	11,512	4,377	133	7,002	11,379	487	2,768	3,255	11.1%	39.5%	28.6%	
WD-2566 - San Antonio Pump	14,916	8,241	137	6,539	14,780	859	939	1,798	10.4%	14.4%	12.2%	
WD-2551 - Calaveras Dam Rep	1,532,134	864,302	36,402	631,430	1,495,733	87,917	98,383	186,301	10.2%	15.6%	12.5%	
HH-935A - San Joaquin Pipelin	84,483	53,744	839	29,900	83,644	5,357	3,652	9,009	10.0%	12.2%	10.8%	
HH-935C - San Joaquin Pipelin	143,988	89,174	1,840	52,974	142,148	8,862	8,401	17,263	9.9%	15.9%	12.1%	
WD-2797 - SF Westside Recyc	54,557	21,994	-	32,563	54,557	2,126	3,384	5,509	9.7%	10.4%	10.1%	
WD-2564 - HTWTP - Short Ten	43,049	22,612	80	20,358	42,969	2,089	- 040	2,089	9.2%	0.0%	4.9%	
WD-2623 - Harding Park Recyc	22,727	7,869	456	14,403	22,271	696	949	1,645	8.8%	6.6%	7.4%	
WD-2556 - Baden and San Ped	19,939	11,046	344	8,550	19,595	951	1,788	2,738	8.6%	20.9%	14.0%	
WD-2542 - Bay Division Pipelin WD-2652 - BHR - San Antonio	288,044	90,020	31,498 2,526	166,526 88,700	256,546 108,128	7,049 1,492	19,161 19,170	26,210 20,661	7.8% 7.7%	11.5% 21.6%	10.2% 19.1%	
WD-2652 - BHR - San Antonio HH-935B - San Joaquin Pipelin	110,655 100,492	19,428 52,940	2,526 11,678	35,875	108,128 88,814	1,492 4,061	19,170 5,243	9,304	7.7%	21.6% 14.6%	19.1%	
	11,275	9,046	11,078	2,230	11,275	4,061	5,243	9,304	6.9%	0.0%	5.6%	
WD-2511 - Standby Power Fact WD-2581 - New Irvington Tunne	730,536	546,830	99,798	83,908	630,738	31,860	19,891	51,750	5.8%	23.7%		
WD-2622 - SF Groundwater Su	17,782	4,623	1,682	11,477	16,100	266	1,827	2,092	5.7%	15.9%		
WD-2852R - SF Westside Rec	11,669	326	47	11,477	11,621	18	979	997	5.7%	8.7%		
WD-25321 - Si Westside Nec WD-2543 - North University Mo	53,265	14,383	7,082	31,800	46,183	743	2,255	2,998	5.2%	7.1%		
WD-2825R - Alameda Creek R	2,551	1,019	26	1,506	2,525	36		36	3.5%	0.0%		
WD-2531 - Bay Division Pipelin	583,318	412,690	91,092	79,535	492,226	14,153	18,238	32,391	3.4%	22.9%		
WD-2829R - San Andreas Pipe	36,912	17,330	1,686	17,897	35,226	512	2,386	2,897	3.0%	13.3%		
WD-2665 - Bay Division Pipelin	21,967	10,548	234	11,185	21,733	168	1,741	1,909	1.6%	15.6%		
WD-2666 - BHR - Sheep Camp	23,492	16,708	-	6,784	23,492	228	1,615	1,843	1.4%	23.8%		
WD-2654R - Peninsula Vegetat	30,464	5,842	189	24,433	30,275	24	1,694	1,718	0.4%	6.9%		
WD-2529 - Noe Valley Transmi	22,511	6,021	2,067	14,423	20,444	-	1,133	1,133	0.0%	7.9%	5.5%	
WD-2600 - Regional Groundwa	6,088		4,027	2,061	2,061	-	296	296	0.0%	14.3%		
WD-2855 - Turner Dam Spillwa	2,088	1,649		439	2,088	-		-	0.0%	0.0%		
WD-2882 - Trousdale Oaks Tre	2,059	386	-	1,673	2,059	=	57	-	0.0%	3.4%		
WSIP - Covered by PLA (59 Pr	8,875,670	5,379,821	459,198	3,036,650	8,416,472	712,574	407,785	1,120,303	13.2%	13.4%		

The following chart indicates quarterly Apprentice Utilization over the past five (5) quarters ending September 30, 2022.



Substance Abuse Prevention

The WSIP PLA requires pre-employment alcohol and drug testing for all covered employees. The policy also allows testing where the contractor has reasonable cause to believe that the employee has used drugs or alcohol, and mandates testing where a contractor concludes that an employee was under the influence of drugs or alcohol at the time of an accident. The SFPUC has extended the WSIP PLA substance abuse prevention policy to all contractor employees working on a job site.

15,238 pre-employment tests have been administered as of September 30, 2022, to people who were cleared to work. 203 people did not pass pre-employment screens and consequently were prevented from working until the results could be confirmed through lab tests. Strict regulations and high compliance by the contractors have led to a mere 1.31% of failed screenings. These numbers have a direct correlation with the outstanding safety record of the entire WSIP Program. The chart is on the next page.

Project	Number
,	Cleared
WD 2554 Colongrap Dam Peologoment Project	2,401 2,122
WD-2551 - Calaveras Dam Replacement Proiect WD-2601 - Crystal Springs / San Andreas Transmission System Ungrade	1,282
WD-2601 - Crystal Springs / San Andreas Transmission System Upgrade	704
WD-2582 - Sunol Valley Water Treatment Plant and Treated Water Reservoir WD-2581 - New Irvington Tunnel	651
WD-2531 - Bay Division Pipelines Reliability Upgrade - Bay Tunnel	581
	531
WD-2548 - Lake Merced Pump Station Essential Upgrades	+
WD-2541 - Bay Division Pipeline No. 5 - East Bay Reaches	509
WD-2776 - San Francisco Westside Recycled Water Treatment Facility at Oceanside Plant	410 375
WD-2501 - Alemany Pump Station DB-116 - Tesla Treatment Facility	373
,	335
HH-935C - San Joaquin Pipeline System - Eastern Segment & Other Facilities WD-2539 - University Mound Reservoir North Basin Seismic Upgrades	319
WD-2542 - Bay Division Pipeline No. 5 - Peninsula Reaches	305
WD-2668 - Regional Groundwater Storage and Recovery	268
CS-936 - Advanced Meter Infrastructure	229
WD-2552 - Alameda Siphon No. 4 Project	229
HH-935B - San Joaquin Pipeline System - Western Segment	226
WD-2629 - Seismic Upgrade of Bay Division Pipeline Nos. 3&4 at the Hayward Fault	226
WD-2627R - Sutro Reservoir Rehabilitation and Seismic Upgrade	217
WD-2498 - New Crystal Springs Bypass (Polhemus) Tunnel	212
WD-2504 - Stanford Heights Reservoir Seismic Retrofit and Improvement	199
HH-935A - San Joaquin Pipeline System - Crossovers	186
WD-2573 - Pulgas Balancing Reservoir Structural Rehabilitation and Roof Replacement	184
WD-2568 - BDPL Nos. 3&4 Crossover Facilities	180
WD-2513 - San Andreas Pipeline No.3 Installation Project	178
WD-2729 - Fish Passage Facilities Within The Alameda Creek Watershed	153
WD-2575 - San Antonio Backup Pipeline	132
WD-2591 - Lower Crystal Springs Dam Improvements	125
WD-2469 - Forest Knolls Pump Station and Storage Tank Upgrade	115
WD-2555 - Crystal Springs Pipeline No.2 Replacement Proiect	98
WD-2621R - San Francisco Groundwater Supply Well Stations	97
WD-2564 - Harry Tracy Water Treatment Plant - Short Term Improvements Phases 2 and 3	95
WD-2652 - Bioregional Habitat Restoration, San Antonio Creek	90
WD-2556 - Baden and San Pedro Valve Lot Improvements	86
HH-914R - Roselle Crossover Improvements	72
WD-2566 - San Antonio Pump Station Upgrades Project	70
WD-2623 - Harding Park Recycled Water Proiect	65
WD-2651R - Peninsula 2011 Watershed Compensation, Sherwood Point, Adobe Gulch Creek, Skyline Quarry, Sky	63
WD-2727 - Peninsula Pipeline Seismic Upgrade	61
HH-953 - Tesla Portal Protection	59
WD-2543 - North University Mound System Upgrade	55
WD-2529 - Noe Valley Transmission Main - Phase II	47
WD-2829R - San Andreas Pipeline No. 2 Replacement	47
WD-2665 - Bay Division Pipeline Reliability Upgrade Proiect - Bav Division Pipeline No. 5, Cordilleras Microtunnel	43
WD-2654R - Peninsula Vegetation Removal	34
WD-2511 - Standby Power Facilities, Various Locations	30
WD-2666 - Bioregional Habitat Restoration, Sheep Camp Creek	30
WD-2589 - Supervisory Control and Data Acquisition SCADA System Phase II	28
WD-2641R - Habitat Reserve Program, Homestead Pond, San Andreas Reservoir Wetlands, Adobe Gulch Grassla	23
WD-2600 - Regional Groundwater Storage and Recovery Proiect- Test Well Drilling	22
WD-2622 - San Francisco Groundwater Supply Pipeline	22
WD-2798 - San Francisco Westside Recycled Water Pipeline	20
WD-2809 - San Francisco Groundwater Supply Phase 2	10
WD-2852R - San Francisco Westside Recycled Water Irrigation System Retrofits	6
WD-2882 - Trousdale Oaks Trees Removal	4
WD-2855 - Turner Dam Spillway & Pond F3 Erosion Repair	3
WD-2640 - Bioregional Habitat Restoration	
WD-2040 - Biolegional Habitat Nestoration	

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.



Water System Improvement Program Project Labor Agreement

Quarterly Report

Quarter Ended December 31, 2022

(Second Quarter FY 2022-2023)



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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, 2022.

Construction Activity Highlights – *Program-to-Date*

Contracting:

• Sixty-two (62) construction contracts with a value of \$2.248 billion in original contract award have been awarded subject to the WSIP PLA.

Employment:

- Since inception, 16,206 construction workers were employed for 8,880,221 hours and earned wages of \$359,485,517 on WSIP PLA-covered projects.
- 1,550 San Francisco residents worked 660,571 hours and earned \$26,276,790 on WSIP PLA-covered projects representing 7.4% of covered hours and 318 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. 6,583 residents of the Regional Service Territory earned wages of \$136,197,887 and worked 3,485,915 hours, representing 39.3% of covered hours and 1,676 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 December 31, 2022. 203 people were prevented from working on WSIP PLA-covered projects due to receiving a non-negative result.

Pagion of Worker Posidence	Inception Through December 31, 2022					
Region of Worker Residence	Worker Count	Sum of Hours	Sum of Wages	FTE		
All Workers	16,206	8,880,221	\$ 359,485,517	4,269		
San Francisco	1,550	660,571	\$ 26,276,790	318		
SFPUC Service Territory	6,583	3,485,915	\$ 136,197,887	1,676		
Outside	8,094	4,733,735	\$ 197,010,840	2,276		

Construction Activity Highlights – Quarter Ending December 31, 2022

Contracting:

• There were no contracts awarded during the reporting period.

Employment:

- 78 construction workers were employed for 4,551 hours and earned wages of \$200,088 on WSIP PLA-covered projects.
- 22 San Francisco residents worked 746 hours and earned wages of \$32,136 on WSIP PLA-covered projects.
- 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. During this quarter, 29 residents of the Regional Service Territory worked 1,590 hours and earned wages of \$61,047 on WSIP PLA-covered projects.
- No new pre-employment substance abuse screenings were administered under the provisions of the WSIP PLA Substance Abuse Policy.

Summary of Craft Worker Employment

	Three Months Ending December 31, 2022					
Region of Worker Residence	Worker Count	Sum of Hours	Sum	Of Wages	FTE*	
All Workers	78	4,551	\$	200,088	2	
San Francisco	22	746	\$	32,136	0	
SFPUC Service Territory	29	1,590	\$	61,047	1	
Outside	27	2,216	\$	106,905	1	

^{*}FTE is the abbreviation for Full Time Equivalent. Since the workers on the projects may only work a few hours or days on the project, this is a way to determine the number of full-time positions created. It is found by taking the Sum of Hours divided by 2,080, the conventional value for total hours worked per year based on a 40-hour work week.

Summary of WSIP PLA-Covered Contract Awards

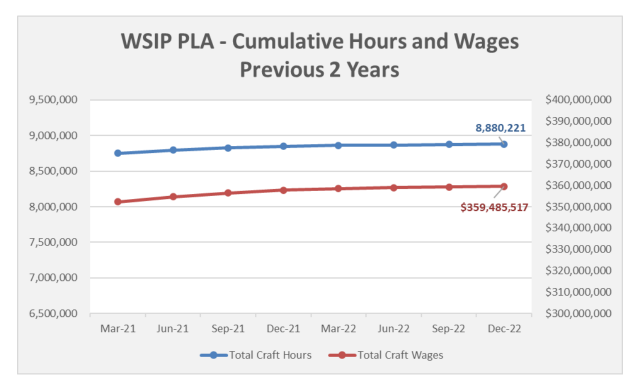
		Constructio	n Contracts Awarded Subject to the WSIP-PLA				
Inception through December 31, 2022							
Award Date	Contract No.	Prime Contractor	Project	Engineer's Estimate		Award \$	
02/22/22	WD-2878A	Marinship Development Interest LLC	Regional Groundwater Storage and Recovery Phase 2A	\$4.1 to 5 Million	\$	6,850,000	
02/08/22	WD-2882	The Professional Tree Care Compan		\$3.2 to \$4.2 Million	\$	2,655,02	
04/13/21	WD-2825R	Anvil Builders, Inc	Alameda Creek Recapture	\$22 Million	\$	19,511,50	
09/08/20	WD-2852R*	Fontenoy Engineering, Inc.	San Francisco Westside Recycled Water Irrigation Syste		\$	2,483,52	
04/23/19	WD-2797*	JMB Construction	San Francisco Westside Recycled Water Pump Station a		\$	15,633,20	
03/12/19	WD-2855	Sukut Construction, LLC,	Turner Dam Spillway and Pond F3 East Erosion Repair		\$	1,498,01	
01/22/19	WD-2822R2	Anvil Builders Inc	Lower Crystal Springs Dam Stilling Basin Connecting Ch		\$	4,784,700	
01/22/19	WD-2829R	Ranger Pipelines Inc.	San Andreas Pipeline No. 2 Replacement	\$29 to \$34 Million	\$	32,087,20	
05/09/17	WD-2776*	S.J. Amoroso Construction Co., Inc.	San Francisco Westside Recycled Water Treatment Faci		\$	87,597,000	
01/24/17	WD-2809*	Western Water Constructors, Inc.	San Francisco Groundwater Supply Phase 2	\$11.2 Million	\$	9,780,000	
11/08/16 01/12/16	WD-2798* WD-2729	JMB CONSTRUCTION INC Shimmick Construction	San Francisco Westside Recycled Water Pipeline	\$28.6 Million	\$	21,729,720	
10/27/15	WD-2729 WD-2654R	NTK Construction	Fish Passage Facilities Within the Alameda Creek Wate	\$10.8 Million	\$	28,939,300 11,062,544	
01/13/15	WD-2654R WD-2621R*		Peninsula Vegetation Removal		\$		
01/13/15	WD-2621K WD-2668	Western Water Constructors, Inc. Ranger Pipelines Inc	San Francisco Groundwater Supply Well Stations Regional Groundwater Storage and Recovery	\$16 Million \$50 Million	\$	14,955,100 42,980,047	
05/27/14	WD-2668 WD-2622*	Ranger Pipelines Inc	San Francisco Groundwater Supply Pipeline	\$13.6 Million	\$	8,676,685	
	WD-2022 WD-2727	-		\$22.5 Million	\$		
01/28/14 01/22/13	WD-2727 WD-2575	Ranger Pipelines Inc Ranger Pipelines Inc	Peninsula Pipeline Seismic Upgrade San Antonio Backup Pipeline	\$34 to \$38 Million	\$	20,736,380 31,372,335	
06/26/12	WD-2575 WD-2627R*	S.J.Amoroso	Sutro Reservoir Rehabilitation	\$28 to \$36 Million	\$	27,453,000	
06/26/12	WD-2627K	Shimmick Construction	Bioregional Habitat Restoration, Sheep Camp Creek	\$2.7 Million	\$	3,912,500	
06/12/12	WD-2629	Steve P. Rados	Bay Division Pipeline 3&4 at the Hayward Fault	\$49 to \$54 Million	\$	31,320,000	
04/23/12	WD-2651R	Shimmick Construction	Peninsula 2011 Watershed Compensation, Sherwood Po		\$	5,591,750	
12/13/11	HH-953	Azul Works, Inc.	Tesla Portal Protection	\$2.4 Million	\$	2,760,000	
12/13/11	WD-2600*	Road Runner Drilling	Regional Groundwater Storage and Recovery-Test Well I		\$	2,998,685	
12/13/11	WD-2665	Steve P. Rados	Cordilleras Micro Tunnel	\$5.8 Million	\$	5,251,100	
11/08/11	WD-2652	Gordon N. Ball, Inc	Bioregional Habitat Restoration, San Antonio Creek	\$13 Million	\$	12,947,400	
09/13/11	WD-2641R	Yerba Buena Engineering	Habitat Reserve Program, Homestead Pond, San Andrea		\$	6,499,000	
06/28/11	WD-2640	Yerba Buena Engineering	Bioregional Habitat Restoration - Goldfish Pond	\$2.4 Million	\$	3,188,000	
06/14/11	HH-935C	Contri Constmction,	San Joaquin Pipeline System - Eastern Segment	\$52 to \$57 Million	\$	45,329,416	
05/24/11	WD-2551	Dragados/Flatiron/Sukut JV	Calaveras Dam Replacement Project,	\$250 to \$300 Million	\$	259,571,850	
01/27/11	WD-2596	Kiewit Infrastructure West	Harry Tracy Water Treatment Plant Long-Term	\$220 to \$245 Million	\$	174,197,000	
01/11/11	WD-2555	Ranger Pipelines Inc	Crystal Springs Pipeline No.2	\$43 to \$48 Million	\$	32,547,350	
12/14/10	HH-935B	Mountain Cascade, Inc	San Joaquin Pipeline - Western Segment	\$70 Million	\$	48,706,379	
12/14/10	WD-2591	Kiewit Infrastructure West	Lower Crystal Springs Dam Improvements	\$18 to \$22 Million	\$	17,360,400	
09/14/10	WD-2601	Kiewit Infrastructure West	Crystal Springs / San Andreas Upgrade	\$100 to \$130 Million	\$	99,763,000	
09/14/10	WD-2623*	R & W Concrete	Harding Park Recycled Water Project	\$6.5 Million	\$	5,251,100	
06/08/10	WD-2581	Southland/Tutor Perini JV	New Irvington Tunnel	\$230 to \$260 Million	\$	226,657,700	
04/27/10	WD-2582	Shimmick Construction	Sunol Valley Water Treatment Plant	\$109 Million	\$	83,102,160	
04/13/10	HH-935A	West Bay Builders	San Joaquin Pipeline System - Crossovers	\$21.6 Million	\$	11,723,817	
12/18/09	WD-2531	Michels/JayDee/Coluccio, JV	Bay Tunnel	\$235 to \$260 Million	\$	215,294,530	
12/08/09	WD-2542	Mountain Cascade,	Bay Division Pipeline No. 5 - Peninsula Reaches	\$62 to \$69 Million	\$	52,183,400	
10/27/09	WD-2541	Ranger Pipelines Inc	Bay Division Pipeline Reliability Upgrade-East Bay	\$88 to \$98 Million	\$	61,558,005	
10/27/09	WD-2589	Ranger Pipelines Inc	Supervisory Control and Data Acquisition Phase II	\$10.6 Million	\$	3,847,250	
09/22/09	WD-2573	S.J.Amoroso	Pulgas Reservoir Structural Rehabilitation	\$14 to \$18 Million	\$	12,857,000	
09/08/09	WD-2566	Mountain Cascade	San Antonio Pump Station Upgrades Project	\$8.5 to \$9.5 Million	\$	6,991,000	
07/14/09	HH-914R	Mountain Cascade	Roselle Crossover Improvements	\$3.1 Million	\$	2,837,000	
06/23/09	WD-2513	Mountain Cascade	San Andreas Pipeline No.3 Installation Project	\$20 to \$25 Million	\$	16,336,350	
06/23/09	WD-2539*	S.J. Amoroso	University Mound Reservoir North Basin	\$47 to \$52 Million	\$	29,597,000	
05/26/09	WD-2552	Steve P. Rados	Alameda Siphon No. 4 Project	\$45.5 Million	\$	31,933,69	
04/28/09	WD-2568	Shimmick Construction	BDPL Nos. 3&4 Crossover Facilities	\$21.5 Million	\$	12,695,000	
04/17/09	WD-2548*	Western Water	Lake Merced Pump Station Essential Upgrades	\$52 to \$60 Million	\$	31,584,00	
03/10/09	CS-936*	VSI Meter Services	Advanced Meter Infrastructure	\$62.8 Million	\$	62,822,98	
02/24/09	WD-2556	JMB Construction	Baden and San Pedro Valve Lot Improvements	\$15 to \$18 Million	\$	11,536,50	
12/09/08	WD-2529*	KJ Woods	Noe Valley Transmission Main- Phase 2	\$6 to \$8 Million	\$	5,724,00	
10/14/08	WD-2498	Shank/Balfour-Beatty	New Crystal Springs Bypass Tunnel	\$55 to \$65 Million	\$	55,674,00	
09/23/08	DB-116	PCL Constructors	Tesla Treatment Facility	\$90 Million	\$	81,420,56	
09/09/08	WD-2543*	Shaw Pipeline Inc.	North University Mound System Upgrade	\$15 to \$18 Million	\$	13,529,37	
05/27/08	WD-2564	NTK Construction	Harry Tracy Water Treatment Plant-Short Term	\$15 to \$18 Million	\$	13,824,00	
12/11/07	WD-2469*	Cal State Constructors	Forest Knolls Pump Station and Storage Tank	\$5.5 to \$7 Million	\$	6,547,00	
12/07/07	WD-2501*	Monterey Mechanical	Alemany Pump Station	\$18 to \$22 Million	\$	23,269,00	
11/13/07	WD-2511	Power Engineering	Standby Power Facilities, Various Locations	\$5.7 Million	\$	8,419,00	
06/26/07	WD-2504*	S.J. Amoroso	Stanford Heights Reservoir Seismic Retrofit	\$18 to \$24 Million	\$	17 899 96	
otal 62 Projec	ts				\$	2,247,844,48	

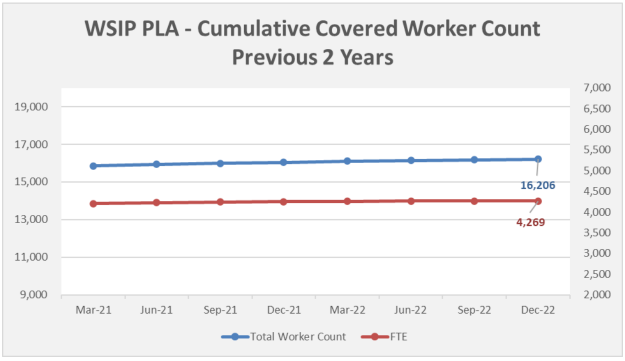
^{*} indicates projects located in San Francisco

Summary Charts

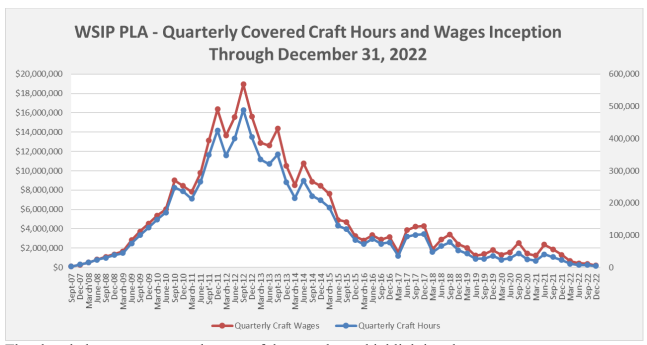
From the inception of the WSIP Project Labor Agreement in March 2007 through the current quarter ending December 31, 2022, 16,206 workers on WSIP PLA-covered projects have achieved a cumulative total of 8,880,221 craft hours and \$359,485,517 in craft wages.

The tables below describe the progressive accumulation of these totals over the past two years.

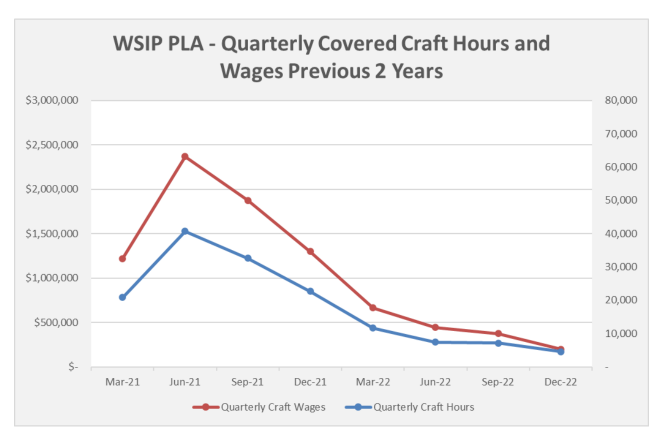




The top chart on this page illustrates the values recorded *during* each quarter since inception. With the program surpassing 99% total completion, Craft Hours have and will likely continue to trend down until total completion.



The chart below represents a close-up of the one above, highlighting the past two years.



Craft Utilization on WSIP PLA-Covered Projects

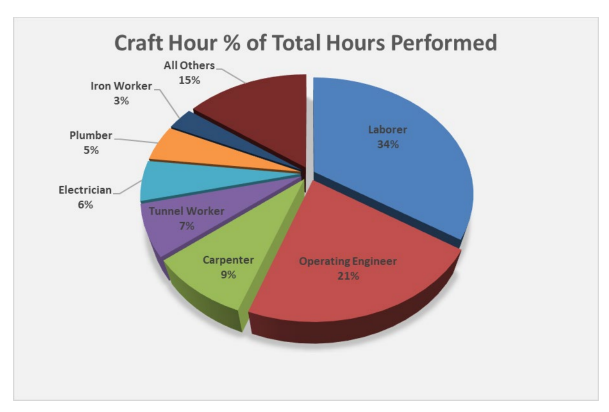
As of December 31, 2022, contractors reported craft hours in 56 craft worker classifications that the SFPUC summarizes into 32 craft areas.

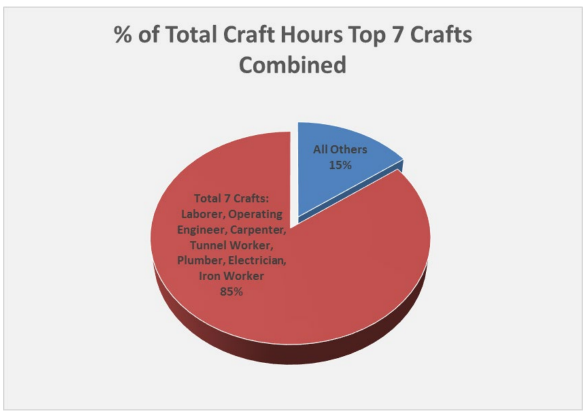
Illustrated here and in the following pages, Laborers, Operating Engineers, Carpenters, and Tunnel Workers, respectively, represent the majority of WSIP PLA craft workers to date. The Plumbers craft numbers include the Advanced Meter Infrastructure (AMI) project which was almost completely performed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

Sorted by Total Craft Hours

Sorted by Total Craft Hours	Cumulative	Em	ployment by	Craft		
	Inception Thro	ougl	n December 31	, 2022		
Craft	Total Hours	Ī	Total Wages	% Craft Hours	% Wages of	FTE
Clait	Total Hours	TOTAL WAGES		of Total Hours	Total Wages	FIE
Laborer	3,038,121	\$	95,241,587	34.2%	26.5%	1,461
Operating Engineer	1,861,839	\$	78,753,120	21.0%	21.9%	895
Carpenter	772,947	\$	33,214,101	8.7%	9.2%	372
Tunnel Worker	612,964	\$	26,175,557	6.9%	7.3%	295
Electrician	538,187	\$	29,829,445	6.1%	8.3%	259
Plumber	462,515	\$	22,607,902	5.2%	6.3%	222
Iron Worker	279,546	\$	9,746,212	3.1%	2.7%	134
Top 7 Sub-Total	7,566,119	\$	295,567,923	85.2%	82.2%	3,638
Pile Driver	181,764	\$	9,710,884	2.0%	2.7%	87
Painter	158,123	\$	6,309,716	1.8%	1.8%	76
Cement Mason	130,153	\$	4,589,561	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	32,078	\$	1,697,463	0.4%	0.5%	15
Field Surveyor	22,239	\$	1,269,383	0.3%	0.4%	11
Glazier	14,520	\$	743,172	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 Insul	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
Terrazzo Worker	361	\$	17,075	0.0%	0.0%	0
Elevator	268	\$	19,735	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	852,853	\$	39,903,802	9.6%	11.1%	410
Total Non-Apprenticeable	461,249	\$	24,013,791	5.2%	6.7%	222
Total WSIP-Covered by PLA	8,880,221	\$	359,485,517	100.0%	100.0%	4,269

This chart summarizes WSIP PLA-covered craft employment for trades with the largest number of craft hours as of December 31, 2022. Laborers, Operating Engineers, Carpenters, and Tunnel Workers combined represent 71% of craft hours worked on PLA-covered projects.

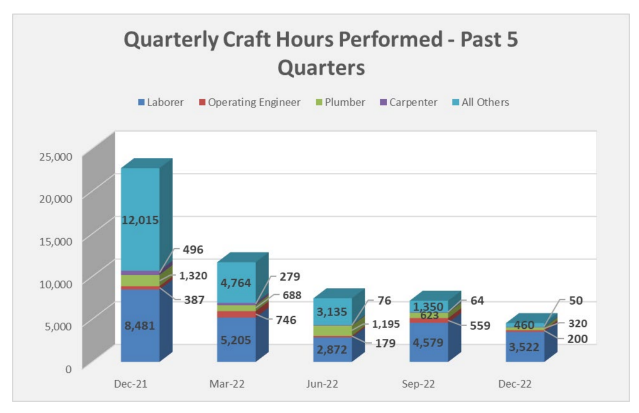


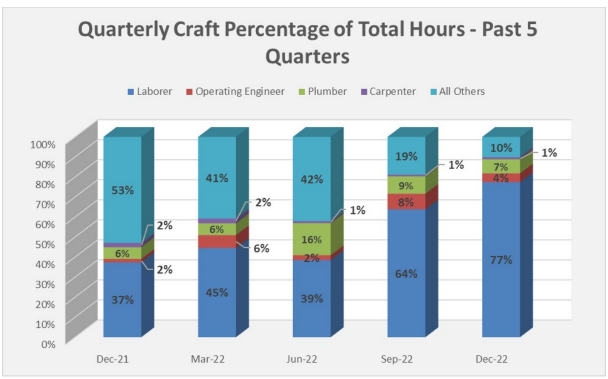


The table below reflects the values of hours and wages for each trade cumulatively since the inception of the WSIP and for the most recent reporting period.

Craft	Total Cumulative Hours	(Total Cumulative Wages	Quarter Ending 12-31-2022 Hours	12	rter Ending -31-2022 Wages
Laborer	3,038,121	\$	95,241,587	3,522	\$	133,808
Operating Engineer	1,861,839	\$	78,753,120	200	\$	13,255
Carpenter	772,947	\$	33,214,101	50	\$	3,095
Tunnel Worker	612,964	\$	26,175,557	-	\$	-
Electrician	538,187	\$	29,829,445	316	\$	29,117
Plumber	462,515	\$	22,607,902	320	\$	14,374
Iron Worker	279,546	\$	9,746,212	-	\$	-
Pile Driver	181,764	\$	9,710,884	-	\$	-
Painter	158,123	\$	6,309,716	16	\$	864
Cement Mason	130,153	\$	4,589,561	128	\$	5,575
Boilermaker	121,771	\$	6,494,850	-	\$	´-
Building/Construction Inspector	88,896	\$	5,008,013	-	\$	-
Roofer	51,003	\$	1,743,006	_	\$	_
Sheet Metal Worker	32,078	\$	1,697,463	-	\$	_
Field Surveyor	22,239	\$	1,269,383	_	\$	-
Glazier	14,520	\$	743,172	_	\$	-
Drywall Installer/Lather	13,762	\$	619,628	-	\$	_
Plasterer	12,832	\$	483,027	_	\$	_
Bricklayer	10,387	\$	412,285	_	\$	_
Electrical Utility Lineman	6,909	\$	425,367	-	\$	_
Metal Roofing Systems Installer	2,586	\$	92,217	-	\$	
Asbestos Worker, Heat and Frost Insulator	1,734	\$	103,276	-	\$	
Brick Tender	993	\$	34,361	-	\$	
Tile Setter	677	\$	28,192	-	\$	-
Driver	617		57,899		\$	
Tile Finisher	523	\$	13,087	-	\$	-
	383	\$	17,624		\$	-
Carpet Layer				-		
Terrazzo Worker	361	\$	17,075	-	\$	-
Elevator	268	\$	19,735	-	\$	-
Sprinkler Fitter	136	\$	9,238	-	\$	-
Terrazzo Finisher	101	\$	3,400	-	\$	-
Marble Finisher	40	\$	1,342	-	\$	
	8,418,972	Ş	335,471,725	4,551	\$	200,088
Teamster	136,091	\$	6,428,995	_	\$	_
Driver (On/Off-Hauling To/From Construction Site)	99,724	\$	7,475,647	-	\$	_
Operating Engineer (Heaw And Highway Work) (Specia	·	\$	4,512,513	_	\$	_
Tunnel/Underground (Operating Engineer-Heavy And High	,	\$	3,676,393	_	\$	_
Asbestos Removal Worker (Laborer)	17,121	\$	437,612	_	\$	-
Tunnel/Underground (Operating Engineer-Heavy And Hig	,	\$	590,532	_	\$	
Water Well Driller	12,313	\$	608,914	-	\$	_
Tree Trimmer (High Voltage Line Clearance)	1,422	\$	36,006		\$	_
Telecommunications Technician	1,160			-		-
		\$	37,245	-	\$	-
Landscape Maintenance Laborer	1,131	\$	32,404	-	\$	-
Steel Erector And Fabricator (Operating Engineer - Hea		\$	56,467	-	\$	-
Traffic Control/Lane Closure (Laborer)	888	\$	31,991	-	\$	-
Dredger Operating Engineer	831	\$	33,307	-	\$	-
Operating Engineer (Building Construction)	635	\$	24,810	-	\$	-
Slurry Seal Worker	592	\$	17,811	-	\$	-
Parking And Highway Improvement Painter (Painter)	247	\$	10,082	-	\$	-
Ironworker (Db)	80	\$	2,772	-	\$	-
Teamster (Special Single Shift Rate)	11	\$	291	-	\$	-
Total Non-Apprenticeable	461,249	\$	24,013,791	-	\$	-
		_	225 474 72-	4		200 200
Total Apprenticable Total WSIP PLA	8,418,972 8,880,221		335,471,725 359,485,517	4,551 4,551	\$ \$	200,088

The charts below represent *Quarterly* participation of the largest four participating trade categories and all others combined on WSIP PLA-covered projects.

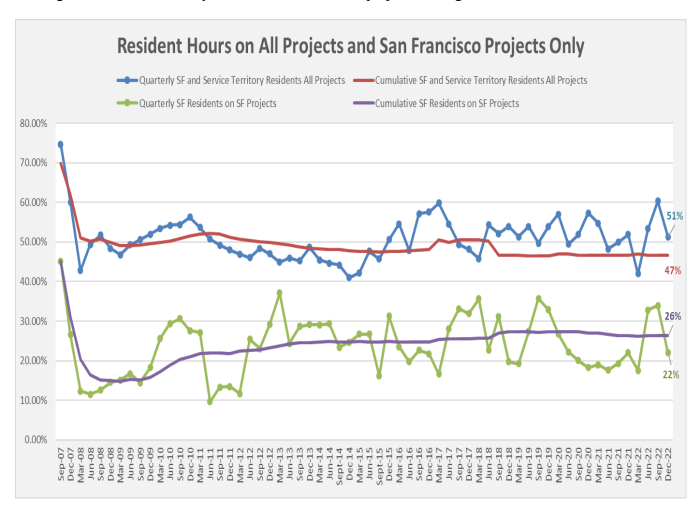




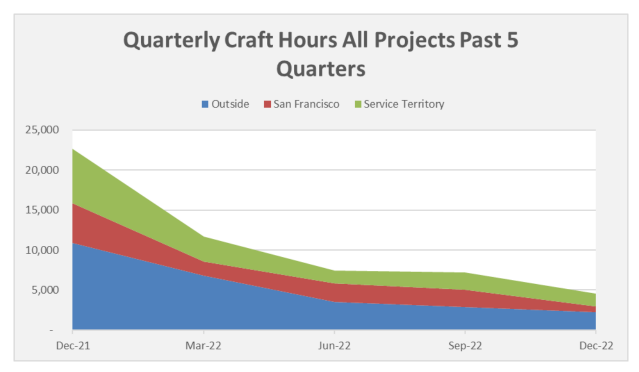
Worker Residence on the WSIP PLA

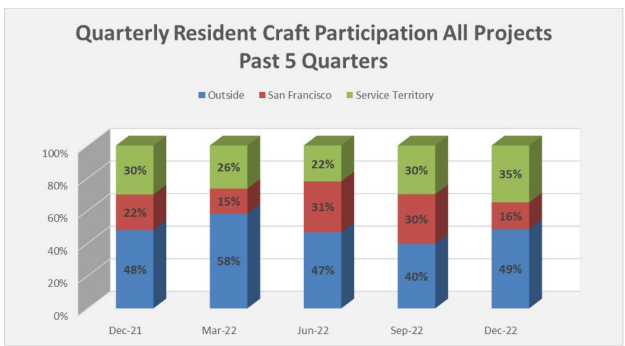
The Regional Service Territory, covering seven counties, is defined as zip codes outside San Francisco and within which the SFPUC delivers wholesale water, in addition to zip codes impacted by WSIP construction.

The following chart summarizes the employment percentages of residents of San Francisco and the Regional Service Territory on WSIP PLA-covered projects through December 31, 2022.

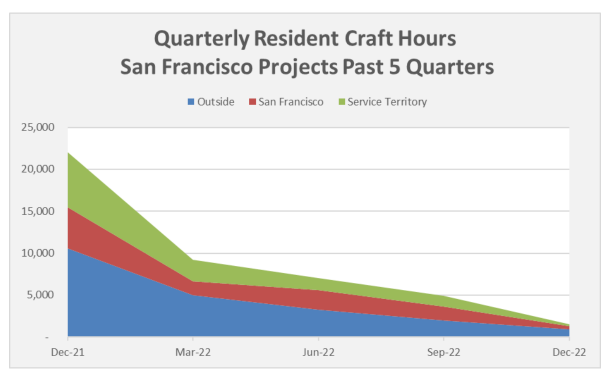


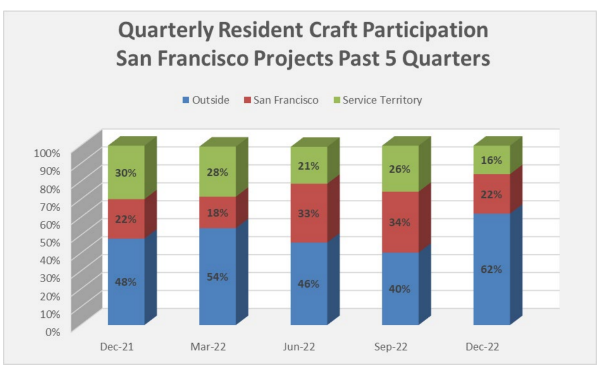
Residence on *ALL* **WSIP PLA Projects** - Charted are the 62 projects covered under the WSIP PLA within San Francisco and the Service Territory.



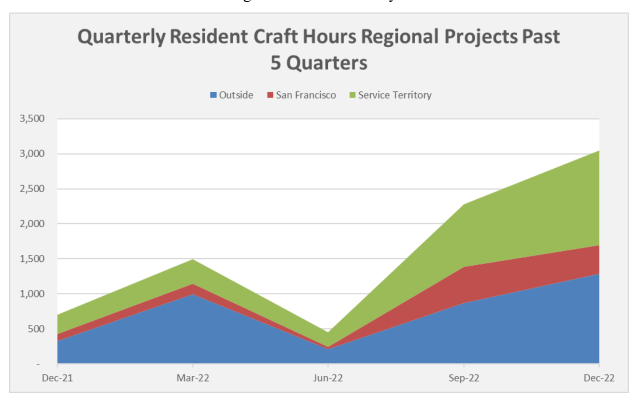


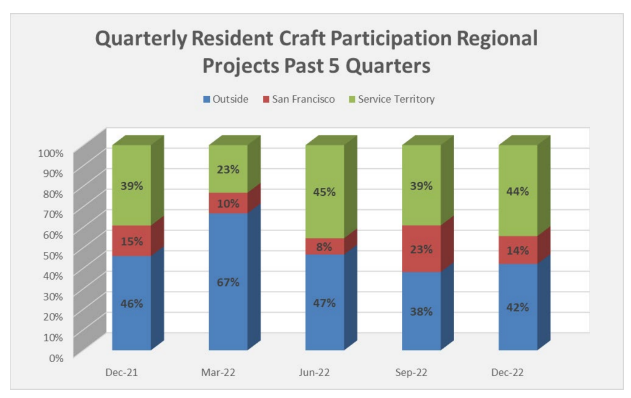
Residence on San Francisco-located WSIP PLA Projects - Charted are the 18 projects covered by the WSIP PLA located within San Francisco only.





<u>Residence on Regionally-located WSIP PLA Projects</u> - Charted are the 44 projects covered by the WSIP PLA located within the Regional Service Territory.





Residence by County

Sorted by Total Craft Hours

Sorted by Total Craft Hours	WSIP-PLA Employment by Top 20 Counties of Residence Inception Through December 31, 2022									
County	Total Craft Hours	IIIIC	Wages	% Craft Hours	Worker Count	FTE				
Alameda County	1,563,712	\$	58,858,324	17.6%	3,068	752				
Contra Costa County	1,264,059	\$	50,820,975	14.2%	2,169	608				
San Joaquin County	852,639	\$	32,564,636	9.6%	1,356	410				
San Mateo County	779,897	\$	32,390,323	8.8%	1,394	375				
San Francisco County	660,574	\$	26,276,903	7.4%	1,551	318				
Santa Clara County	462,149	\$	18,704,840	5.2%	1,368	222				
Solano County	447,048	\$	18,497,465	5.0%	946	215				
Stanislaus County	391,105	\$	14,538,229	4.4%	673	188				
Sacramento County	354,750	\$	14,658,172	4.0%	670	171				
Butte County	213,069	\$	8,453,830	2.4%	133	102				
Sonoma County	212,670	\$	9,438,780	2.4%	410	102				
Placer County	112,216	\$	5,083,294	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	71,846	\$	3,002,921	0.8%	96	35				
Shasta County	70,902	\$	3,306,175	0.8%	48	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	7,950,672	\$	318,125,162	89.5%	14,633	3,822				
All Other Counties	929,549	\$	41,360,354	10.5%	1,573	447				
WSIP-PLA Total	8,880,221	\$	359,485,517	100.0%	16,206	4,269				

San Francisco Residents by ZIP Code

Sorted by Total Craft Hours

ted by Total Craft Hours	Employme	ent	by San Francis	co Zip Code		
			rough December			
				tal Workers		
San Francisco Zip Codes	Total Craft			% Total Craft	Worker	
	Hours		Wages	Hours	Count	FTE
94112	129,520	\$	4,834,031	19.6%	264	62
94124	108,240	\$	4,452,536	16.4%	308	52
94110	87,677	\$	3,135,597	13.3%	204	42
94116	87,181	\$	4,149,209	13.2%	97	42
94134	41,775	\$	1,283,580	6.3%	132	20
94122	38,019	\$	1,847,884	5.8%	84	18
94103	24,825	\$	763,169	3.8%	45	12
94121	23,017	\$	1,060,270	3.5%	65	11
94118	18,410	\$	864,103	2.8%	27	9
94127	15,928	\$	734,873	2.4%	25	8
94132	11,023	\$	444,635	1.7%	39	5
94117	10,718	\$	291,982	1.6%	18	5
94107	10,455	\$	399,331	1.6%	35	5
94102	8,860	\$	388,268	1.3%	24	4
94133	8,428	\$	339,010	1.3%	15	4
94131	8,311	\$	293,685	1.3%	33	4
94109	5,299	\$	174,159	0.8%	26	3
94114	4,468	\$	196,812	0.7%	18	2
94108	4,202	\$	144,640	0.6%	9	2
94115	3,932	\$	150,350	0.6%	34	2
94130	3,179	\$	67,807	0.5%	12	2
94142	1,740	\$	68,149	0.3%	7	1
94105	1,120	\$	47,340	0.2%	10	1
94123	985	\$	45,480	0.1%	5	0
94111	915	\$	21,546	0.1%	3	0
94104	677	\$	22,206	0.1%	3	0
94129	447	\$	14,182	0.1%	1	0
94188	366	\$	9,790	0.1%	3	0
94140	288	\$	11,589	0.0%	1	0
94119	255	\$	7,976	0.0%	1	0
94147	162	\$	4,785	0.0%	1	0
94158	126	\$	6,783	0.0%	7	0
94125	21	\$	768	0.0%	1	0
94164	6	\$	264	0.0%	1	0
Total	660,571	\$	26,276,790	100.0%	1,550	318
WSIP-PLA Total	8,880,221	\$	359,485,517	-	16,206	4,269

Residence by Craft

Sorted by Total Hours

		•	nent of Residents h December 31, 20				
Craft	Total Hours	San Francisco Hours	SFPUC Service Territory Hours	Outside Hours	% San Francisco Hours	% Service Territory Hours	% Outside Hours
Operating Engineer	1,861,839	72,514	663,793	1,125,532	3.9%	35.7%	60.5%
Carpenter	772,947	93,791	314,555	364,601	12.1%	40.7%	47.2%
Tunnel Worker	612,964	11,171	208,750	393,043	1.8%	34.1%	64.1%
Electrician	538,187	36,846	267,732	233,609	6.8%	49.7%	43.4%
Plumber	462,515	94,732	152,349	215,435	20.5%	32.9%	46.6%
Iron Worker	279,546	18,196	107,422	153,928	6.5%	38.4%	55.1%
Pile Driver	181,764	6,526	53,970	121,268	3.6%	29.7%	66.7%
Painter	158,123	10,123	19,340	128,660	6.4%	12.2%	81.4%
Cement Mason	130,153	11,669	55,003	63,482	9.0%	42.3%	48.8%
Boilermaker	121,771	48	23,484	98,239	0.0%	19.3%	80.7%
Building/Construction Inspector	88,896	3,999	12,218	72,679	4.5%	13.7%	81.8%
Roofer	51,003	5,057	26,477	19,470	9.9%	51.9%	38.2%
Sheet Metal Worker	32,078	2,923	15,774	13,381	9.1%	49.2%	41.7%
Field Surveyor	22,239	1,382	4,110	16,748	6.2%	18.5%	75.3%
Glazier	14,520	1,525	6,951	6,045	10.5%	47.9%	41.6%
Drywall Installer/Lather	13,762	4,312	2,505	6,945	31.3%	18.2%	50.5%
Plasterer	12,832	7,902	1,309	3,621	61.6%	10.2%	28.2%
Bricklayer	10,387	82	5,585	4,720	0.8%	53.8%	45.4%
Electrical Utility Lineman	6,909	-	186	6,723	0.0%	2.7%	97.3%
Metal Roofing Systems Installer	2,586	39	2,252	296	1.5%	87.1%	11.4%
Asbestos Worker, Heat and Frost Insulator	1,734	112	229	1,393	6.5%	13.2%	80.3%
Brick Tender	993	287	19	687	28.9%	1.9%	69.2%
Tile Setter	677	-	654	23	0.0%	96.6%	3.4%
Driver	617	550	60	7	89.1%	9.7%	1.2%
Tile Finisher	523	-	475	48	0.0%	90.8%	9.2%
Carpet Layer	383	140	89	154	36.6%	23.2%	40.2%
Terrazzo Worker	361	-	-	361	0.0%	0.0%	100.0%
Elevator	268		242	26	0.0%	90.3%	9.7%
Sprinkler Fitter	136	_	96	40	0.0%	70.6%	29.4%
Terrazzo Finisher	101	_	31	70	0.0%	30.7%	69.3%
Marble Finisher	40	_	40	-	0.0%	100.0%	0.0%
Total Apprenticeable	5,380,851	383,923	1,945,698	3,051,231	7.1%	36.2%	56.7%
Laborer	3,038,121	248,229	1,302,550	1,487,342	8.2%	42.9%	49.0%
Non-Apprenticeable	0,000,121	240,223	1,002,000	1,407,042	0.270	42.570	40.070
Teamster	136,091	9,147	80,275	46,669	6.7%	59.0%	34.3%
Driver (On/Off-Hauling To/From Construction	99,724	18,070	65,824	15,829	18.1%	66.0%	15.9%
Operating Engineer (Heavy And Highway Wo	95,289	-	38,906	56,383	0.0%	40.8%	59.2%
Tunnel/Underground (Operating Engineer-He	79,393	70	34,872	44,451	0.1%	43.9%	56.0%
Asbestos Removal Worker (Laborer)	17,121	951	2,161	14,009	5.6%	12.6%	81.8%
Tunnel/Underground (Operating Engineer-He	13,201	-	3,832	9,369	0.0%	29.0%	71.0%
Water Well Driller	12,313		7,177	5,136	0.0%	58.3%	41.7%
Tree Trimmer (High Voltage Line Clearance)	1,422		1,191	199	2.3%	83.8%	14.0%
Telecommunications Technician	1,422		1,088	72	0.0%	93.8%	6.2%
Landscape Maintenance Laborer	1,100	16	614	501	1.4%	54.3%	44.3%
Steel Erector And Fabricator (Operating End	1,123	-	282	841	0.0%	25.1%	74.9%
Traffic Control/Lane Closure (Laborer)	888		691	198	0.0%	77.8%	22.2%
Dredger Operating Engineer	831	-	-	831	0.0%	0.0%	100.0%
Operating Engineer (Building Construction)	635	133	229	273	20.9%	36.1%	43.0%
Slurry Seal Worker	592		337	255	0.0%	56.9%	43.1%
Parking And Highway Improvement Painter (247	-	165	82	0.0%	66.8%	33.2%
Ironworker (Db)	80	_	24	56	0.0%	30.0%	70.0%
Teamster (Special Single Shift Rate)	11	-	-	11	0.0%	0.0%	100.0%
			227 667		6.2%	51.5%	42.3%
Total Non-Apprenticeable	461,249	28,420	237,667	195,162			
Total WSIP PLA	8,880,221	660,571	3,485,915	4,733,735	7.4%	39.3%	53.3%

Residence by Project

Sorted by Total Hours

Employment Summa Craft Emplo	a ry - Cumulativ syment Summa						
Project	Total Hours	San Francisco Hours	Service Territory Hours	Outside Hours	% San Francisco Hours	% SFPUC Service Territory Hours	% Outside Hours
WD-2551 - Calaveras Dam Replacement Project	1,532,134	4,664	572,572	954,898	0.3%	37.4%	62.3%
WD-2596 - HTWTP Long-Term Improvements	1,013,848	49,559	368,135	596,155	4.9%	36.3%	58.8%
WD-2581 - New Irvington Tunnel	730 536	4 132	319 860	406 545	0.6%	43.8%	55.7%
WD-2531 - Bay Division Pipelines Reliability Upgrade - Bay Tunnel WD-2601 - Crystal Springs / San Andreas Transmission System Upgr	583,318 489,160	15,154 25,325	257,574 193,302	310,590 270,533	2.6% 5.2%	44.2% 39.5%	53.2% 55.3%
WD-2582 - Sunol Valley Water Treatment Plant and Treated Water Re	,	9,292	174,479	270,553	2.0%	37.7%	60.3%
WD-2542 - Bay Division Pipeline No. 5 - Peninsula Reaches	288,044	5,836	129,660	152,548	2.0%	45.0%	53.0%
WD-2776 - SF Westside Recycled Water Facility at OSP	247,959	54,201	67,928	125,830	21.9%	27.4%	50.7%
CS-936 - AMI	227,027	78,220	83,691	65,115	34.5%	36.9%	28.7%
WD-2541 - Bay Division Pipeline No. 5 - East Bay Reaches	208 058	13 608	85 977	108 472	6.5%	41.3%	52.1%
WD-2539 - University Mound Reservoir Seismic Upgrades	187,016	49,450	51,060	86,507	26.4%	27 3%	46.3%
WD-2668 - Regional Groundwater Storage WD-2729 - Fish Passage Facilities - Alameda Creek	165,811 164,770	27,384 1,159	84,410 70,568	54,018 93,044	16.5% 0.7%	50 9% 42 8%	32.6% 56.5%
WD-2627R - Sutro Reservoir Rehabilitation	154,545	49,147	39,763	65,635	31.8%	25.7%	42.5%
HH-935C - San Joaquin Pipeline - Eastern Segment	143,988	83	80,508	63,397	0.1%	55 9%	44.0%
DB-116 - Tesla Treatment Facility	141,910	3,122	93,841	44,948	2.2%	66.1%	31.7%
WD-2629 - Seismic Upgrade of Bay Division Pipeline Nos. 3&4	134,349	1,815	52,403	80,131	1.4%	39 0%	59.6%
WD-2552 - Alameda Siphon No. 4 Project	129,485	1,450	54,019	74,017	1.1%	41.7%	57.2%
WD-2555 - Crystal Springs Pipeline No.2 Replacement Proiect	127 763	31 147	36 395	60 221	24.4%	28 5%	47.1%
WD-2498 - New Crystal Springs Bypass Tunnel	117,821	9,557	64,371	43,894	8.1%	54 6%	37.3%
WD-2652 - BHR - San Antonio Creek	110,655	3,693	45,574	61,388	3.3%	41 2%	55.5%
WD-2548 - Lake Merced Pump Station HH-935B - San Joaquin Pipeline - Western Segment	101,050	28,541	25,790 41,614	46,720 58,767	28.2%	25 5%	46.2%
WD-2591 - Lower Crystal Springs Dam Improvements	100,492 98,562	111 5,463	52,743	40,356	0.1% 5.5%	41.4% 53 5%	58.5% 40.9%
HH-935A - San Joaquin Pipeline - Crossovers	84,483	223	45,318	38,942	0.3%	53 6%	46.1%
WD-2513 - San Andreas Pipeline No.3 Installation	83 503	6 978	28 219	48 306	8.4%	33 8%	57.8%
WD-2575 - San Antonio Backup Pipeline	75,263	8,780	31,767	34,716	11.7%	42 2%	46.1%
WD-2504 - Stanford Heights Reservoir Seismic Retrofit	74,294	14,461	20,361	39,472	19.5%	27.4%	53.1%
WD-2501 - Alemany Pump Station	74,085	8,629	29,073	36,382	11.6%	39.2%	49.1%
WD-2727 - Peninsula Pipeline Seismic Upgrade	69,772	13,891	23,679	32,203	19.9%	33.9%	46.2%
WD-2797 - SF Westside Recycled Water Pump Station and Reservoil WD-2543 - North University Mound System Upgrade	54,557 53,265	14,438 13,940	22,189 14,613	17,930 24,713	26.5% 26.2%	40.7% 27.4%	32.9% 46.4%
WD-2621R - SF Groundwater Supply Well Stations	52 841	14 667	9 136	29 039	27 8%	17.3%	55.0%
WD-2573 - Pulgas Balancing Reservoir Structural Rehab	50,367	6,669	25,461	18,237	13 2%	50.6%	36.2%
WD-2568 - BDPL Nos. 3&4 Crossover Facilities	47,910	4,201	13,222	30,486	8 8%	27.6%	63.6%
WD-2641R - Habitat Reserve Program	44 018	8 771	10 167	25 081	19 9%	23.1%	57.0%
WD-2564 - HTWTP - Short Term Improvements Phases 2 and 3	43,049	8,445	15,208	19,397	19 6%	35.3%	45.1%
WD-2798 - SF Westside Recycled Water Pipeline	38,039	11,846	12,495	13,699	31.1%	32.8%	36.0%
WD-2829R - San Andreas Pipeline No. 2 Replacement	36,912	6,228	10,481	20,203	16 9%	28.4%	54.7%
WD-2809 - SF Groundwater Supply Phase 2 WD-2654R - Peninsula Vegetation Removal	30 565 30,464	5 928 4,839	3 099 9,727	21 538 15,897	19.4% 15.9%	10.1% 31.9%	70.5% 52.2%
WD-2469 - Forest Knolls Pump Station	26,553	6,156	5,766	14,631	23 2%	21.7%	55.1%
WD-2666 - BHR - Sheep Camp Creek	23 492	46	6 377	17 069	0 2%	27.1%	72.7%
WD-2623 - Harding Park Recycled Water Proiect	22,727	4,776	12,625	5,327	21.0%	55.6%	23.4%
WD-2651R - Peninsula 2011 Watershed Compensation	22,569	557	10,940	11,072	2.5%	48.5%	49.1%
WD-2529 - Noe Valley Transmission Main - Phase II	22,511	6,853	7,279	8,379	30.4%	32.3%	37.2%
WD-2665 - Bay Division Pipeline No. 5 Cordilleras Microtunnel	21 967	227	5 528	16 213	1.0%	25.2%	73.8%
WD-2556 - Baden and San Pedro Valve Lot Improvements	19,939	2,720	15,270	1,949	13.6%	76.6%	9.8%
WD-2622 - SF Groundwater Supply Pipeline WD-2566 - San Antonio Pump Station Upgrades Project	17,782 14 916	3,487 101	2,138 11 948	12,157 2 868	19.6% 0.7%	12.0% 80.1%	68.4% 19.2%
HH-914R - Roselle Crossover Improvements	12,859	0	8,861	3,999	0.7%	68.9%	31.1%
WD-2852R - SF Westside Recycled Water Irrigation System Retrofits	11,848	4,574	3,568	3,707	38.6%	30.1%	31.3%
HH-953 - Tesla Portal Protection	11,512	3,338	6,185	1,990	29.0%	53.7%	17.3%
WD-2511 - Standby Power Facilities	11 275	281	6 500	4 494	2.5%	57.6%	39.9%
WD-2640 - Bioregional Habitat Restoration	10,621	667	4,028	5,926	6.3%	37.9%	55 8%
WD-2822R2 - Lower Crystal Springs Dam Stilling Basin Connecting C	8,209	291	3,270	4,648	3.5%	39.8%	56.6%
WD-2600 - Regional Groundwater Storage and Recovery Proiect- Test WD-2882 - Trousdale Oaks Tree Removal Project	6,088 4,194	716	296 1,795	5,792 1,683	0.0% 17.1%	4.9% 42.8%	95.1% 40.1%
WD-2825R - Alameda Creek Recapture	2,843	158	903	1,783	5.6%	31.7%	62.7%
WD-2855 - Turner Dam Spillway and Pond F3 East Erosion Repair	2,043	0	1,623	465	0.0%	77.7%	22.3%
WD-2589 - SCADA System Phase II	1 498	368	363	767	24.6%	24.2%	51.2%
WD-2878A - Regional Groundwater Storage and Recovery Phase 2A	622	217	206	199	34.8%	33.1%	32.0%
Total WSIP PLA	8,880,221	660,571	3,485,915	4,733,735	7.4%	39.3%	53.3%

Apprentice Utilization

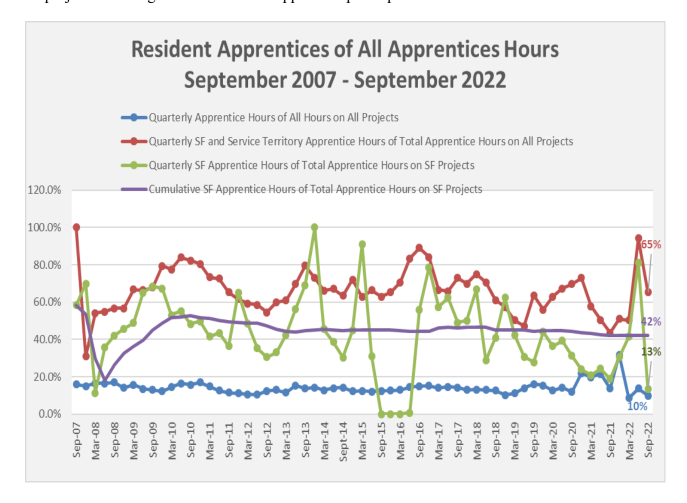
The WSIP PLA supports the apprentice ratios provided by the State of California's, Division of Apprenticeship Standards, generally one apprentice hour to every five journey-level hours.

Through the end of the current quarter, 13.3% of craft hours in apprenticeable trades have been worked by apprentices. 16.4% of apprentice hours were worked by San Francisco residents and 52.8% were worked by residents of the Regional Service Territory, or 69.2% combined.

Sorted by Total Craft Hours

Softed by Total Claft Hot			A	prentice Hou	rs	Арр	rentice Utiliza	tion	Re	Resident Apprentice %		
Craft	Total Hours	Total Apprentice Hours	San Francisco Hours	SFPUC ST Hours	Outside Hours	Apprentice % of Total Craft Hours	San Francisco Apprentice % of Total Craft Hours	Service Territory Apprentice % of Total Craft Hours	% of Craft Apprentice Hours Performed by San Francisco Residents	% of Craft Apprentice Hours Performed by Service Territory Residents	% of Craft Apprentice Hours Performed by Outside Residents	
A - Operating Engineer	1,861,839	209,140	25,413	86,311	97,417	11.2%	1.4%	4.6%	12.2%	41.3%	46.6%	
A - Carpenter	772,947	122,501	32,607	57,059	32,836	15.8%	4.2%	7.4%	26.6%	46.6%	26.8%	
A - Tunnel Worker	612,964	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
A - Electrician	538,187	106,022	13,844	67,788	24,390	19.7%	2.6%	12.6%	13.1%	63.9%	23.0%	
A - Plumber	462,515	126,253	37,788	58,801	29,664	27.3%	8.2%	12.7%	29.9%	46.6%	23.5%	
A - Iron Worker	279,546	62,061	10,976	27,340	23,745	22.2%	3.9%	9.8%	17.7%	44.1%	38.3%	
A - Pile Driver	181,764	18,563	4,451	9,825	4,287	10.2%	2.4%	5.4%	24.0%	52.9%	23.1%	
A - Painter	158,123	27,143	2,012	6,502	18,629	17.2%	1.3%	4.1%	7.4%	24.0%	68.6%	
A - Cement Mason	130,153	6,726	4,451	1,124	1,151	5.2%	3.4%	0.9%	66.2%	16.7%	17.1%	
A - Boilermaker	121,771	2,354	40	1,238	1,076	1.9%	0.0%	1.0%	1.7%	52.6%	45.7%	
A - Building/Construction Inspector	88,896	5,068	17	1,254	3,797	5.7%	0.0%	1.4%	0.3%	24.8%	74.9%	
A - Roofer	51,003	12,964	2,361	5,634	4,969	25.4%	4.6%	11.0%	18.2%	43.5%	38.3%	
A - Sheet Metal Worker	32,078	5,039	307	3,311	1,422	15.7%	1.0%	10.3%	6.1%	65.7%	28.2%	
A - Field Surveyor	22,239	750	11	71	668	3.4%	0.0%	0.3%	1.5%	9.5%	89.1%	
A - Glazier	14,520	2,214	899	144	1,171	15.2%	6.2%	1.0%	40.6%	6.5%	52.9%	
A - Drywall Installer/Lather	13,762	864	68	283	513	6.3%	0.5%	2.1%	7.9%	32.8%	59.4%	
A - Plasterer	12,832	347	136	-	211	2.7%	1.1%	0.0%	39.2%	0.0%	60.8%	
A - Bricklayer	10,387	2,948	82	839	2,027	28.4%	0.8%	8.1%	2.8%	28.5%	68.8%	
A - Electrical Utility Lineman	6,909	79	-	79	-	1.1%	0.0%	1.1%	0.0%	100.0%	0.0%	
A - Metal Roofing Systems Installer	2,586	757	-	757	-	29.3%	0.0%	29.3%	0.0%	100.0%	0.0%	
A - Asbestos Worker, Heat and Frost I	1,734	176	112	-	64	10.2%	6.5%	0.0%	63.6%	0.0%	36.4%	
A - Brick Tender	993	24	24	-	-	2.4%	2.4%	0.0%	100.0%	0.0%	0.0%	
A - Tile Setter	677	173	-	157	16	25.6%	0.0%	23.2%	0.0%	90.8%	9.2%	
A - Driver	617	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
A - Tile Finisher	523	190	-	150	40	36.3%	0.0%	28.7%	0.0%	78.9%	21.1%	
A - Carpet Layer	383	56	29	23	4	14.6%	7.6%	6.0%	51.8%	41.1%	7.1%	
A - Terrazzo Worker	361	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
A - Elevator	268	105	-	105	-	39.2%	0.0%	39.2%	0.0%	100.0%	0.0%	
A - Sprinkler Fitter	136	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
A - Terrazzo Finisher	101	92	-	22	70	91.1%	0.0%	21.8%	0.0%	23.9%	76.1%	
A - Marble Finisher	40	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Sub-Total Apprenticeable	5,380,851	712,606	135,625	328,816	248,165	13.2%	2.5%	6.1%	19.0%	46.1%	34.8%	
A - Laborer	3,038,121	408,223	48,318	262,527	97,378	13.4%	1.6%	8.6%	11.8%	64.3%	23.9%	
Total Apprenticeable	8,418,972	1,120,830	183,943	591,343	345,544	13.3%	2.2%	7.0%	16.4%	52.8%	30.8%	
Total Non-Apprenticeable	461,249											
Total WSIP - Covered by PLA	8,880,221											

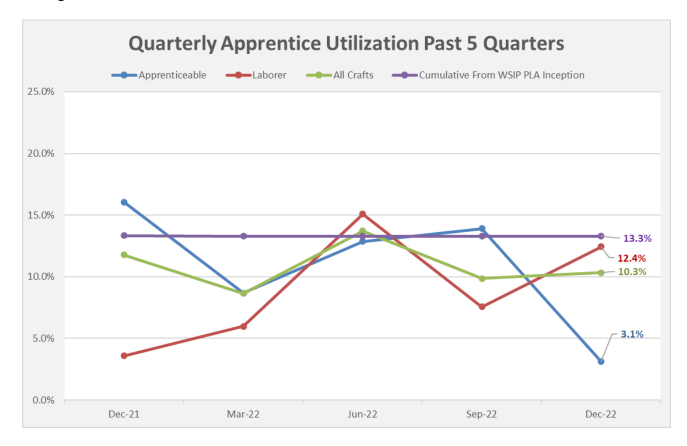
For the three months ending December 31, 2022, 85% of apprentice hours were worked by San Francisco resident apprentices on San Francisco-located WSIP PLA projects (green line). As the WISP program comes to a close, there are fewer opportunities for apprentices to perform work on projects resulting in the decrease of apprentice participation.



The table below lists the WSIP PLA-covered Projects sorted by Percentage of Apprentice Utilization from highest to lowest. The total Apprentice Utilization for the entire WSIP is 13.3%.

				Inception T	Through December	31, 2022					
						Utilization By P	-				
			All Workers Hou	rs		Аррі	rentice Hours	<u> </u>	Appre	ntice Utilization	on %
Project	Total Craft Hours	Total Hours of Apprenticeable Trades	Total Non- Apprenticeable Hours	Total Laborer Hours	Total Apprenticeable and Laborer Hours	Apprenticeable Trades Hours	Apprentice Laborer Hours	Total Apprentice Hours	Apprenticeable Trades %	Apprentice Laborer %	Total Apprentice %
CS-936 - AMI	227,027	226,142	-	885	227,027	79,373	-	79,373	35.1%	0.0%	35.0%
WD-2729 - Fish Passage Facil	164,770	110,939	6,045	47,786	158,725	25,982	4,511	30,493	23.4%	9.4%	
WD-2504 - Stanford Heights Re	74,294	40,444	-	33,851	74,294	9,134	757	9,891	22.6%	2.2%	
WD-2539 - University Mound R	187,016	106,316	1,199	79,502	185,818	23,851	6,500	30,350	22.4%	8.2%	16.3%
WD-2776 - SF Westside Recy	247,959	202,412	168	45,380	247,791	43,409	2,151	45,560	21.4%	4.7%	18.4%
WD-2573 - Pulgas Balancing R	50,367	35,362	310	14,695	50,056	7,144	673	7,817	20.2%	4.6%	
WD-2627R - Sutro Reservoir R WD-2641R - Habitat Reserve P	154,545 44,018	77,338 7,406	8,900 52	68,308 36,561	145,645 43,966	15,391 1,467	5,248 7,755	20,639 9,222	19.9% 19.8%	7.7% 21.2%	14.2% 21.0%
WD-2668 - Regional Groundwa	165,811	103,445	1,079	61,288	164,732	18,483	7,733	25,956	17.9%	12.2%	15.8%
WD-2809 - SF Groundwater Su	30,565	15,063	-	15,502	30,565	2,666	633	3,299	17.7%	4.1%	
WD-2798 - SF Westside Recy	38,039	6,652	-	31,387	38,039	1,170	6,085	7,255	17.6%	19.4%	
HH-914R - Roselle Crossover Ir	12,859	7,968	163	4,729	12,697	1,384	559	1,943	17.4%	11.8%	15.3%
DB-116 - Tesla Treatment Faci	141,910	97,738	1,863	42,310	140,047	16,580	10,411	26,991	17.0%	24.6%	19.3%
WD-2469 - Forest Knolls Pump	26,553	17,167	31	9,355	26,522	2,888	19	2,907	16.8%	0.2%	
WD-2582 - Sunol Valley Water	462,423	293,860	13,009	155,554	449,414	49,266	19,350	68,616	16.8%	12.4%	
WD-2596 - HTWTP Long-Term	1,013,848	675,958	39,423	298,468	974,425	108,428	35,995	144,423	16.0%	12.1%	
WD-2651R - Peninsula 2011 W	22,569	4,777	3,239	14,554	19,331	763	2,372	3,135	16.0%	16.3%	
WD-2589 - SCADA System Ph	1,498	728	-	771	1,498	115	-	115	15.8%	0.0%	
WD-2640 - Bioregional Habitat	10,621	4,487	813	5,321	9,809	701	914	1,615	15.6%	17.2%	16.5%
WD-2552 - Alameda Siphon No	129,485	75,401	8,009	46,075	121,476	11,667	9,053	20,720	15.5%	19.6%	17.1%
WD-2555 - Crystal Springs Pip	127,763	49,074	9,202	69,487	118,561	7,559	5,394	12,953	15.4%	7.8%	10.9%
WD-2548 - Lake Merced Pump	101,050	72,875	1,672	26,504	99,378	10,670	137	10,807	14.6%	0.5%	10.9%
WD-2727 - Peninsula Pipeline	69,772	30,072	3,583	36,117	66,189	4,312	7,547	11,858	14.3%	20.9%	17.9%
WD-2575 - San Antonio Backu	75,263	45,723	1,151	28,389	74,112	6,488	5,972	12,460	14.2%	21.0%	16.8%
WD-2513 - San Andreas Pipeli	83,503	28,638	11,956	42,909	71,547	3,994	5,317	9,311	13.9%	12.4%	13.0%
WD-2501 - Alemany Pump Sta	74,085	54,295	48	19,741	74,037	7,403	223	7,625	13.6%	1.1%	10.3%
WD-2621R - SF Groundwater S	52,841	31,929	-	20,912	52,841	4,352	1,903	6,255	13.6%	9.1%	11.8%
WD-2498 - New Crystal Spring	117,821	93,680	12,599	11,543	105,223	12,361	5,252	17,612	13.2%	45.5%	16.7%
WD-2822R2 - Lower Crystal Sp	8,209	1,889	264	6,057	7,945	235	699	933	12.4%	11.5%	11.7%
WD-2568 - BDPL Nos. 3&4 Cro	47,910	31,539	2,093	14,278	45,817	3,818	720	4,538	12.1%	5.0%	
WD-2591 - Lower Crystal Sprin	98,562	41,053	1,162	56,348	97,400	4,833	3,853	8,685	11.8%	6.8%	
WD-2629 - Seismic Upgrade o	134,349	73,390	1,511	59,448	132,838	8,297	13,294	21,590	11.3%	22.4%	16.3%
WD-2601 - Crystal Springs / S	489,160	334,614	23,054	131,493	466,106	37,795	10,916	48,710	11.3%	8.3%	10.5%
WD-2541 - Bay Division Pipelin	208,058	88,905	12,743	106,410	195,315	10,026	10,170	20,196	11.3%	9.6%	
HH-953 - Tesla Portal Protection	11,512	4,377	133	7,002	11,379	487	2,768	3,255	11.1%	39.5%	28.6%
WD-2566 - San Antonio Pump	14,916	8,241	137	6,539	14,780	859	939	1,798	10.4%	14.4%	12.2%
WD-2551 - Calaveras Dam Rep	1,532,134	864,302	36,402	631,430	1,495,733	87,917	98,383	186,301	10.2%	15.6%	
HH-935A - San Joaquin Pipelin	84,483	53,744	839	29,900	83,644	5,357	3,652	9,009	10.0%	12.2%	
HH-935C - San Joaquin Pipelin	143,988	89,174	1,840	52,974	142,148	8,862	8,401	17,263	9.9%	15.9%	
WD-2797 - SF Westside Recy	54,557	21,994	-	32,563	54,557	2,126	3,384	5,509	9.7%	10.4%	
WD-2564 - HTWTP - Short Ter WD-2623 - Harding Park Recyc	43,049	22,612	80	20,358 14,403	42,969 22,271	2,089 696	949	2,089	9.2%	0.0% 6.6%	
WD-2523 - Harding Park Recyc WD-2556 - Baden and San Pec	22,727 19,939	7,869 11,046	456 344	8,550	19,595	951	1,788	1,645 2,738	8.8% 8.6%	20.9%	
WD-2542 - Bay Division Pipelin	288,044	90,020	31,498	166,526	256,546	7,049	19,161	26,210	7.8%	11.5%	
WD-2652 - BHR - San Antonio	110,655	19,428	2,526	88,700	108,128	1,492	19,170	20,661	7.7%	21.6%	19.1%
HH-935B - San Joaquin Pipelin	100,492	52,940	11,678	35,875	88,814	4,061	5,243	9,304	7.7%	14.6%	
WD-2511 - Standby Power Fac	11,275	9,046	-	2,230	11,275	626		626	6.9%	0.0%	
WD-2581 - New Irvington Tunne	730,536	546,830	99,798	83,908	630,738	31,860	19,891	51,750	5.8%	23.7%	
WD-2622 - SF Groundwater Su	17,782	4,623	1,682	11,477	16,100	266	1,827	2,092	5.7%	15.9%	
WD-2543 - North University Mo	53,265	14,383	7,082	31,800	46,183	743	2,255	2,998	5.2%	7.1%	
WD-2531 - Bay Division Pipelin	583,318	412,690	91,092	79,535	492,226	14,153	18,238	32,391	3.4%	22.9%	
WD-2829R - San Andreas Pipe	36,912	17,330	1,686	17,897	35,226	512	2,386	2,897	3.0%	13.3%	
WD-2825R - Alameda Creek R	2,843	1,257	26	1,560	2,817	36	-,	36	2.9%	0.0%	
WD-2665 - Bav Division Pipelin	21,967	10,548	234	11,185	21,733	168	1,741	1,909	1.6%	15.6%	
WD-2666 - BHR - Sheep Camp	23,492	16,708	-	6,784	23,492	228	1,615	1,843	1.4%	23.8%	
WD-2654R - Peninsula Vegeta	30,464	5,842	189	24,433	30,275	24	1,694	1,718	0.4%	6.9%	
WD-2600 - Regional Groundwa	6,088	-	4,027	2,061	2,061	-	296	296	0.0%	14.3%	14.3%
WD-2878A - Regional Groundw	622	-	-	622	622	-	217	-	0.0%	34.8%	0.0%
WD-2529 - Noe Valley Transm	22,511	6,021	2,067	14,423	20,444	-	1,133	1,133	0.0%	7.9%	
WD-2852R - SF Westside Rec	11,848	398	47	11,403	11,801	50	993	1,043	12.6%	8.7%	8.8%
WD-2855 - Turner Dam Spillwa	2,088	1,649	-	439	2,088	-	-	-	0.0%	0.0%	0.0%
WD-2882 - Trousdale Oaks Tre	4,194	511	-	3,684	4,194	-	257	257	0.0%	7.0%	6.1%
WSIP - Covered by PLA (61 Pr	8,880,221	5,380,851	459,198	3,040,172	8,421,023	712,606	408,223	1,120,613	13.2%	13.4%	13.3%

The following chart indicates quarterly Apprentice Utilization over the past five (5) quarters ending December 31, 2022.



Substance Abuse Prevention

The WSIP PLA requires pre-employment alcohol and drug testing for all covered employees. The policy also allows testing where the contractor has reasonable cause to believe that the employee has used drugs or alcohol, and mandates testing where a contractor concludes that an employee was under the influence of drugs or alcohol at the time of an accident. The SFPUC has extended the WSIP PLA substance abuse prevention policy to all contractor employees working on a job site.

15,238 pre-employment tests have been administered as of December 31, 2022, to people who were cleared to work. 203 people did not pass pre-employment screens and consequently were prevented from working until the results could be confirmed through lab tests. Strict regulations and high compliance by the contractors have led to a mere 1.31% of failed screenings. These numbers have a direct correlation with the outstanding safety record of the entire WSIP Program. The chart is on the next page.

Project	Number
WD-2596 - Harry Tracy Water Treatment Plant Long-Term Improvements	Cleared 2,401
WD-2551 - Calaveras Dam Replacement Proiect	2,401
WD-2601 - Crystal Springs / San Andreas Transmission System Upgrade	1,282
WD-2582 - Sunol Valley Water Treatment Plant and Treated Water Reservoir	704
WD-2581 - New Irvington Tunnel	651
WD-2531 - Bay Division Pipelines Reliability Upgrade - Bay Tunnel	581
WD-2548 - Lake Merced Pump Station Essential Upgrades	531
WD-2541 - Bay Division Pipeline No. 5 - East Bay Reaches	509
WD-2776 - San Francisco Westside Recycled Water Treatment Facility at Oceanside Plant	410
WD-2501 - Alemany Pump Station	375
DB-116 - Tesla Treatment Facility	374
HH-935C - San Joaquin Pipeline System - Eastern Segment & Other Facilities	335
WD-2539 - University Mound Reservoir North Basin Seismic Upgrades	319
WD-2542 - Bay Division Pipeline No. 5 - Peninsula Reaches	305
WD-2668 - Regional Groundwater Storage and Recovery	268
CS-936 - Advanced Meter Infrastructure	229
WD-2552 - Alameda Siphon No. 4 Project	229
HH-935B - San Joaquin Pipeline System - Western Segment	226
WD-2629 - Seismic Upgrade of Bay Division Pipeline Nos. 3&4 at the Hayward Fault	226
WD-2627R - Sutro Reservoir Rehabilitation and Seismic Upgrade WD-2498 - New Crystal Springs Bypass (Polhemus) Tunnel	217 212
WD-2504 - Stanford Heights Reservoir Seismic Retrofit and Improvement	199
HH-935A - San Joaquin Pipeline System - Crossovers	186
WD-2573 - Pulgas Balancing Reservoir Structural Rehabilitation and Roof Replacement	184
WD-2568 - BDPL Nos. 3&4 Crossover Facilities	180
WD-2513 - San Andreas Pipeline No.3 Installation Project	178
WD-2729 - Fish Passage Facilities Within The Alameda Creek Watershed	153
WD-2575 - San Antonio Backup Pipeline	132
WD-2591 - Lower Crystal Springs Dam Improvements	125
WD-2469 - Forest Knolls Pump Station and Storage Tank Upgrade	115
WD-2555 - Crystal Springs Pipeline No.2 Replacement Proiect	98
WD-2621R - San Francisco Groundwater Supply Well Stations	97
WD-2564 - Harry Tracy Water Treatment Plant - Short Term Improvements Phases 2 and 3	95
WD-2652 - Bioregional Habitat Restoration, San Antonio Creek	90
WD-2556 - Baden and San Pedro Valve Lot Improvements	86
HH-914R - Roselle Crossover Improvements	72
WD-2566 - San Antonio Pump Station Upgrades Project	70
WD-2623 - Harding Park Recycled Water Proiect WD-2651R - Peninsula 2011 Watershed Compensation, Sherwood Point, Adobe Gulch Creek, Skyline Quarry, Sky	65 63
WD-2727 - Peninsula Pipeline Seismic Upgrade	61
HH-953 - Tesla Portal Protection	59
WD-2543 - North University Mound System Upgrade	55
WD-2529 - Noe Valley Transmission Main - Phase II	47
WD-2829R - San Andreas Pipeline No. 2 Replacement	47
WD-2665 - Bay Division Pipeline Reliability Upgrade Proiect - Bay Division Pipeline No. 5, Cordilleras Microtunnel	43
WD-2654R - Peninsula Vegetation Removal	34
WD-2511 - Standby Power Facilities, Various Locations	30
WD-2666 - Bioregional Habitat Restoration, Sheep Camp Creek	30
WD-2589 - Supervisory Control and Data Acquisition SCADA System Phase II	28
WD-2641R - Habitat Reserve Program, Homestead Pond, San Andreas Reservoir Wetlands, Adobe Gulch Grassla	23
WD-2600 - Regional Groundwater Storage and Recovery Proiect- Test Well Drilling	22
WD-2622 - San Francisco Groundwater Supply Pipeline	22
WD-2798 - San Francisco Westside Recycled Water Pipeline	20
WD-2809 - San Francisco Groundwater Supply Phase 2	10
WD-2852R - San Francisco Westside Recycled Water Irrigation System Retrofits	6
WD-2882 - Trousdale Oaks Trees Removal	3
WD-2855 - Turner Dam Spillway & Pond F3 Erosion Repair	3
WD-2640 - Bioregional Habitat Restoration	_

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.



Water System Improvement Program Project Labor Agreement

Quarterly Report
Quarter Ended March 31, 2023
(Third Quarter FY 2022-2023)



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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 March 31, 2023.

Construction Activity Highlights – *Program-to-Date*

Contracting:

• Sixty-two (62) construction contracts with a value of \$2.248 billion in original contract award have been awarded subject to the WSIP PLA.

Employment:

- Since inception, 16,236 construction workers were employed for 8,882,574 hours and earned wages of \$359,607,531 on WSIP PLA-covered projects.
- 1,554 San Francisco residents worked 661,037 hours and earned \$26,300,805 on WSIP PLA-covered projects representing 7.4% of covered hours and 318 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. 6,593 residents of the Regional Service Territory earned wages of \$136,226,896 and worked 3,486,492 hours, representing 39.3% of covered hours and 1,676 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, 2023. 203 people were prevented from working on WSIP PLA-covered projects due to receiving a non-negative result.

Region of Worker Residence	Inception Through March 31, 2023						
Region of Worker Residence	Worker Count	Sum of Hours	Sum of Wages	FTE			
All Workers	16,236	8,882,574	\$ 359,607,531	4,270			
San Francisco	1,554	661,037	\$ 26,300,805	318			
SFPUC Service Territory	6,593	3,486,492	\$ 136,226,896	1,676			
Outside	8,110	4,735,045	\$ 197,079,830	2,276			

Construction Activity Highlights – Quarter Ending March 31, 2023

Contracting:

• There were no contracts awarded during the reporting period.

Employment:

- 87 construction workers were employed for 2,353 hours and earned wages of \$122,014 on WSIP PLA-covered projects.
- 25 San Francisco residents worked 466 hours and earned wages of \$24,015 on WSIP PLA-covered projects.
- 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. During this quarter, 30 residents of the Regional Service Territory worked 577 hours and earned wages of \$29,010 on WSIP PLA-covered projects.
- No new pre-employment substance abuse screenings were administered under the provisions of the WSIP PLA Substance Abuse Policy.

Summary of Craft Worker Employment

	Three Months Ending March 31, 2023							
Region of Worker Residence	Worker Count	Sum of Hours	Sum	Of Wages	FTE*			
All Workers	87	2,353	\$	122,014	1			
San Francisco	25	466	\$	24,015	0			
SFPUC Service Territory	30	577	\$	29,010	0			
Outside	32	1,310	\$	68,990	1			

^{*}FTE is the abbreviation for Full Time Equivalent. Since the workers on the projects may only work a few hours or days on the project, this is a way to determine the number of full-time positions created. It is found by taking the Sum of Hours divided by 2,080, the conventional value for total hours worked per year based on a 40-hour work week.

Summary of WSIP PLA-Covered Contract Awards

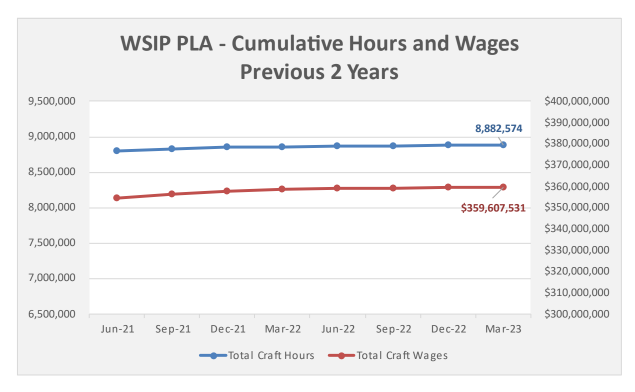
Sorted by Award Date

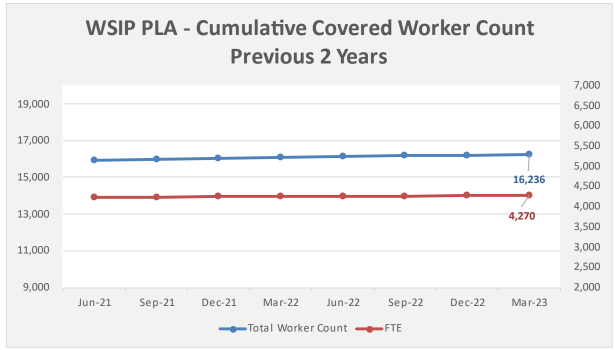
			Inception through March 31, 2023			
Award Date	Contract No.	Prime Contractor	Project	Engineer's Estimate		Award \$
02/22/22	WD-2878A	Marinship Development Interest LLC	Regional Groundwater Storage and Recovery Phase 2A	\$4.1 to 5 Million	\$	6,850,000
	WD-2882	The Professional Tree Care Compan		\$3.2 to \$4.2 Million	\$	2,655,026
	WD-2825R	Anvil Builders, Inc	·	\$22 Million	\$	19,511,500
	WD-2852R*	Fontenoy Engineering, Inc.	San Francisco Westside Recycled Water Irrigation Syste		\$	2,483,525
		JMB Construction	San Francisco Westside Recycled Water Pump Station a		\$	15,633,200
	WD-2855	Sukut Construction, LLC,	Turner Dam Spillway and Pond F3 East Erosion Repair	· ·	\$	1,498,010
	WD-2822R2	Anvil Builders Inc	Lower Crystal Springs Dam Stilling Basin Connecting Ch. San Andreas Pipeline No. 2 Replacement	\$5.8 Million \$29 to \$34 Million	\$	4,784,700 32,087,200
	WD-2829R WD-2776*	Ranger Pipelines Inc. S.J. Amoroso Construction Co., Inc.	San Francisco Westside Recycled Water Treatment Faci		\$	87,597,000
	WD-2776* WD-2809*	Western Water Constructors, Inc.	San Francisco Groundwater Supply Phase 2	\$11.2 Million	\$	9,780,000
		JMB CONSTRUCTION INC	San Francisco Westside Recycled Water Pipeline	\$28.6 Million	\$	21,729,720
	WD-2729	Shimmick Construction	Fish Passage Facilities Within the Alameda Creek Water		\$	28,939,300
	WD-2654R	NTK Construction	Peninsula Vegetation Removal	\$10.8 Million	\$	11,062,544
	WD-2621R*	Western Water Constructors, Inc.	San Francisco Groundwater Supply Well Stations	\$16 Million	\$	14,955,100
	WD-2668	Ranger Pipelines Inc	Regional Groundwater Storage and Recovery	\$50 Million	\$	42,980,047
	WD-2622*	Ranger Pipelines Inc	San Francisco Groundwater Supply Pipeline	\$13.6 Million	\$	8,676,685
01/28/14	WD-2727	Ranger Pipelines Inc	Peninsula Pipeline Seismic Upgrade	\$22.5 Million	\$	20,736,380
	WD-2575	Ranger Pipelines Inc	San Antonio Backup Pipeline	\$34 to \$38 Million	\$	31,372,335
	WD-2627R*	S.J.Amoroso	Sutro Reservoir Rehabilitation	\$28 to \$36 Million	\$	27,453,000
06/26/12	WD-2666	Shimmick Construction	Bioregional Habitat Restoration, Sheep Camp Creek	\$2.7 Million	\$	3,912,500
06/12/12	WD-2629	Steve P. Rados	Bay Division Pipeline 3&4 at the Hayward Fault	\$49 to \$54 Million	\$	31,320,000
04/23/12	WD-2651R	Shimmick Construction	Peninsula 2011 Watershed Compensation, Sherwood Po	\$5.9 to \$6.7 Million	\$	5,591,750
12/13/11	HH-953	Azul Works, Inc.	Tesla Portal Protection	\$2.4 Million	\$	2,760,000
12/13/11	WD-2600*	Road Runner Drilling	Regional Groundwater Storage and Recovery-Test Well I	\$3.6 to \$4.2 Million	\$	2,998,685
12/13/11	WD-2665	Steve P. Rados	Cordilleras Micro Tunnel	\$5.8 Million	\$	5,251,100
11/08/11	WD-2652	Gordon N. Ball, Inc	Bioregional Habitat Restoration, San Antonio Creek	\$13 Million	\$	12,947,400
	WD-2641R	Yerba Buena Engineering	Habitat Reserve Program, Homestead Pond, San Andreas		\$	6,499,000
	WD-2640	Yerba Buena Engineering	Bioregional Habitat Restoration - Goldfish Pond	\$2.4 Million	\$	3,188,000
	HH-935C	Contri Constmction,	San Joaquin Pipeline System - Eastern Segment	\$52 to \$57 Million	\$	45,329,416
	WD-2551	Dragados/Flatiron/Sukut JV		\$250 to \$300 Million	\$	259,571,850
	WD-2596	Kiewit Infrastructure West	Harry Tracy Water Treatment Plant Long-Term	\$220 to \$245 Million	\$	174,197,000
	WD-2555	Ranger Pipelines Inc	Crystal Springs Pipeline No.2	\$43 to \$48 Million	\$	32,547,350
	HH-935B	Mountain Cascade, Inc	San Joaquin Pipeline - Western Segment	\$70 Million	\$	48,706,379
	WD-2591	Kiewit Infrastructure West	Lower Crystal Springs Dam Improvements	\$18 to \$22 Million	\$	17,360,400
	WD-2601	Kiewit Infrastructure West R & W Concrete	Crystal Springs / San Andreas Upgrade	\$100 to \$130 Million	\$	99,763,000
	WD-2623*	Southland/Tutor Perini JV	Harding Park Recycled Water Project	\$6.5 Million	\$	5,251,100
	WD-2581 WD-2582	Shimmick Construction	New Irvington Tunnel Sunol Valley Water Treatment Plant	\$230 to \$260 Million \$109 Million	\$	226,657,700 83,102,160
	HH-935A	West Bay Builders		\$21.6 Million	\$	11,723,817
	WD-2531	Michels/JayDee/Coluccio, JV	Bay Tunnel	\$235 to \$260 Million	\$	215,294,530
	WD-2542	Mountain Cascade,	Bay Division Pipeline No. 5 - Peninsula Reaches	\$62 to \$69 Million	\$	52,183,400
	WD-2541	Ranger Pipelines Inc		\$88 to \$98 Million	\$	61,558,005
	WD-2589	Ranger Pipelines Inc	Supervisory Control and Data Acquisition Phase II	\$10.6 Million	\$	3,847,250
	WD-2573	S.J.Amoroso		\$14 to \$18 Million	\$	12,857,000
	WD-2566	Mountain Cascade	San Antonio Pump Station Upgrades Project	\$8.5 to \$9.5 Million	\$	6,991,000
	HH-914R	Mountain Cascade	Roselle Crossover Improvements	\$3.1 Million	\$	2,837,000
	WD-2513	Mountain Cascade	San Andreas Pipeline No.3 Installation Project	\$20 to \$25 Million	\$	16,336,350
	WD-2539*	S.J. Amoroso	University Mound Reservoir North Basin	\$47 to \$52 Million	\$	29,597,000
05/26/09	WD-2552	Steve P. Rados	Alameda Siphon No. 4 Project	\$45.5 Million	\$	31,933,695
04/28/09	WD-2568	Shimmick Construction	BDPL Nos. 3&4 Crossover Facilities	\$21.5 Million	\$	12,695,000
04/17/09	WD-2548*	Western Water	Lake Merced Pump Station Essential Upgrades	\$52 to \$60 Million	\$	31,584,000
03/10/09	CS-936*	VSI Meter Services	Advanced Meter Infrastructure	\$62.8 Million	\$	62,822,980
02/24/09	WD-2556	JMB Construction	Baden and San Pedro Valve Lot Improvements	\$15 to \$18 Million	\$	11,536,500
	WD-2529*	KJ Woods	Noe Valley Transmission Main- Phase 2	\$6 to \$8 Million	\$	5,724,000
	WD-2498	Shank/Balfour-Beatty	New Crystal Springs Bypass Tunnel	\$55 to \$65 Million	\$	55,674,000
10/14/08	DR 116	PCL Constructors	Tesla Treatment Facility	\$90 Million	\$	81,420,562
10/14/08 09/23/08	DB-116	ob proPro to	North University Mound System Upgrade	\$15 to \$18 Million	\$	13,529,370
10/14/08 09/23/08 09/09/08	WD-2543*	Shaw Pipeline Inc.				
10/14/08 09/23/08 09/09/08 05/27/08	WD-2543* WD-2564	NTK Construction	Harry Tracy Water Treatment Plant-Short Term	\$15 to \$18 Million	\$	
10/14/08 09/23/08 09/09/08 05/27/08 12/11/07	WD-2543* WD-2564 WD-2469*	NTK Construction Cal State Constructors	Forest Knolls Pump Station and Storage Tank	\$5.5 to \$7 Million	\$	13,824,000 6,547,000
10/14/08 09/23/08 09/09/08 05/27/08 12/11/07 12/07/07	WD-2543* WD-2564 WD-2469* WD-2501*	NTK Construction Cal State Constructors Monterey Mechanical	Forest Knolls Pump Station and Storage Tank Alemany Pump Station	\$5.5 to \$7 Million \$18 to \$22 Million	\$ \$	6,547,000 23,269,000
10/14/08 09/23/08 09/09/08 05/27/08 12/11/07 12/07/07 11/13/07	WD-2543* WD-2564 WD-2469*	NTK Construction Cal State Constructors	Forest Knolls Pump Station and Storage Tank	\$5.5 to \$7 Million	\$	6,547,000

Summary Charts

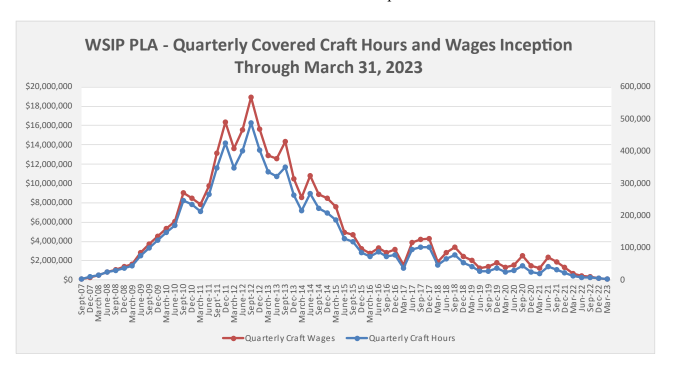
From the inception of the WSIP Project Labor Agreement in March 2007 through the current quarter ending March 31, 2023, 16,236 workers on WSIP PLA-covered projects have achieved a cumulative total of 8,882,574 craft hours and \$359,607,531 in craft wages.

The tables below describe the progressive accumulation of these totals over the past two years.

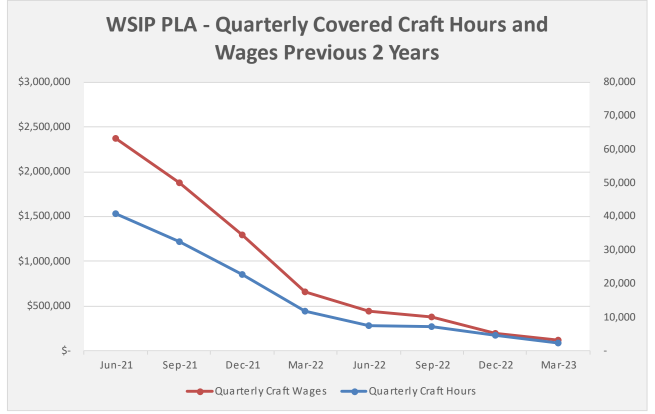




The top chart on this page illustrates the values recorded *during* each quarter since inception. With the program surpassing 99% total completion, Craft Hours have and will likely continue to trend down until total completion.



The chart below represents a close-up of the one above, highlighting the past two years.



Craft Utilization on WSIP PLA-Covered Projects

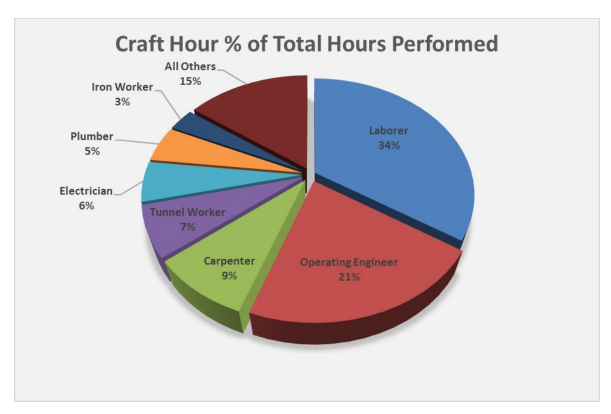
As of March 31, 2023, contractors reported craft hours in 56 craft worker classifications that the SFPUC summarizes into 32 craft areas.

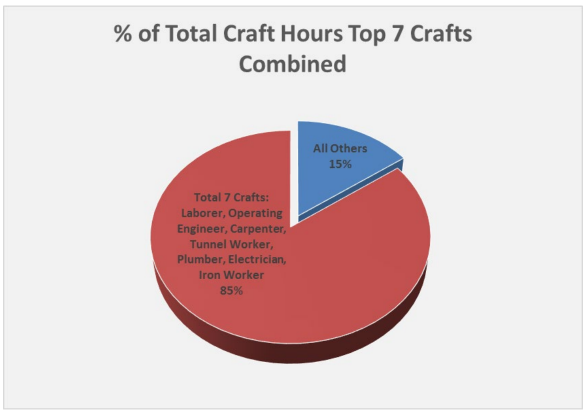
Illustrated here and in the following pages, Laborers, Operating Engineers, Carpenters, and Tunnel Workers, respectively, represent the majority of WSIP PLA craft workers to date. The Plumbers craft numbers include the Advanced Meter Infrastructure (AMI) project which was almost completely performed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

Sorted by Total Craft Hours

		nployment by ligh March 31, .			
Craft	Total Hours	otal Wages	% Craft Hours of Total Hours	% Wages of Total Wages	FTE
Laborer	3,039,407	\$ 95,292,717	34.2%	26.5%	1,461
Operating Engineer	1,862,073	\$ 78,766,629	21.0%	21.9%	895
Carpenter	772,991	\$ 33,217,200	8.7%	9.2%	372
Tunnel Worker	612,964	\$ 26,175,557	6.9%	7.3%	295
Electrician	538,491	\$ 29,856,972	6.1%	8.3%	259
Plumber	462,515	\$ 22,607,902	5.2%	6.3%	222
Iron Worker	279,546	\$ 9,746,212	3.1%	2.7%	134
Top 7 Sub-Total	7,567,988	\$ 295,663,189	85.2%	82.2%	3,638
Pile Driver	181,764	\$ 9,710,884	2.0%	2.7%	87
Painter	158,155	\$ 6,311,478	1.8%	1.8%	76
Cement Mason	130,289	\$ 4,595,725	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	32,096	\$ 1,698,729	0.4%	0.5%	15
Field Surveyor	22,239	\$ 1,269,383	0.3%	0.4%	11
Glazier	14,792	\$ 758,790	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
Terrazzo Worker	361	\$ 17,075	0.0%	0.0%	0
Elevator	294	\$ 21,676	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	853,337	\$ 39,930,551	9.6%	11.1%	410
Total Non-Apprenticeable	461,249	\$ 24,013,791	5.2%	6.7%	222
Total WSIP-Covered by PLA	8,882,574	\$ 359,607,531	100.0%	100.0%	4,270

This chart summarizes WSIP PLA-covered craft employment for trades with the largest number of craft hours as of March 31, 2023. Laborers, Operating Engineers, Carpenters, and Tunnel Workers combined represent 71% of craft hours worked on PLA-covered projects.

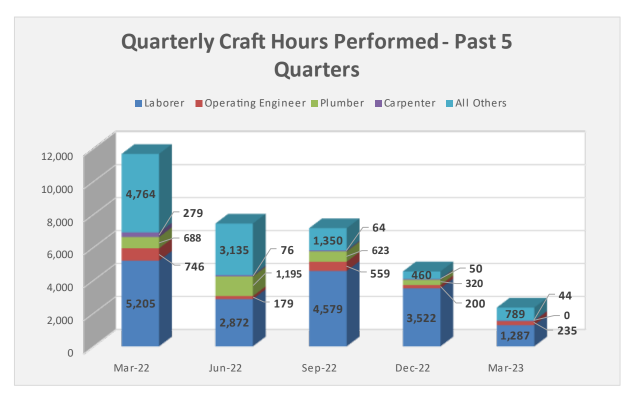


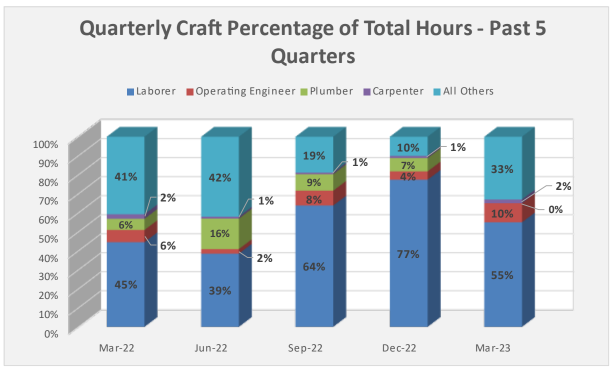


The table below reflects the values of hours and wages for each trade cumulatively since the inception of the WSIP and for the most recent reporting period.

	Total	l	Total	Quarter Ending	Qı	uarter Ending
Craft	Cumulative	L	Cumulative	03-31-2023		03-31-2023
State .	Hours		Wages	Hours		Wages
Laborer	3,039,407	S	95,292,717	1,287	\$	51,130
Operating Engineer		\$	78,766,629	235	\$	13,510
Carpenter	772,991		33,217,200	44	\$	3,099
Tunnel Worker	612,964		26,175,557	-	\$	5,055
Electrician	538,491		29,856,972	305	\$	27,526
Plumber	462,515		22,607,902	-	\$	21,320
Iron Worker	279.546		9,746,212	_	\$	-
Pile Driver	181,764	\$	9,710,884	-	\$	
Painter	158,155	\$	6,311,478	32	\$	1,761
Cement Mason	130,289		4,595,725	136	\$	6,164
Boilermaker					\$	
	121,771		6,494,850	-	-	-
Building/Construction Inspector	88,896	\$	5,008,013	-	\$	-
Roofer	51,003		1,743,006	-	\$	-
Sheet Metal Worker	32,096	\$	1,698,729	18	\$	1,266
Field Surveyor	22,239	\$	1,269,383	-	\$	
Glazier	14,792	\$	758,790	272	\$	15,618
Drywall Installer/Lather	13,762	-	619,628	-	\$	-
Plasterer	12,832	\$	483,027	-	\$	-
Bricklayer	10,387	\$	412,285	-	\$	-
Electrical Utility Lineman	6,909	\$	425,367	-	\$	-
Metal Roofing Systems Installer	2,586	\$	92,217	-	\$	-
Asbestos Worker, Heat and Frost Insulator	1,734	\$	103,276	-	\$	-
Brick Tender	993	\$	34,361	-	\$	-
Tile Setter	677	\$	28,192	-	\$	-
Driver	617	\$	57,899	-	\$	-
Tile Finisher	523	\$	13,087	-	\$	-
Carpet Layer	383	\$	17,624	-	\$	_
Terrazzo Worker	361	\$	17,075	_	\$	_
Elevator	294	S	21,676	26	\$	1,940
Sprinkler Fitter	136	\$	9,238		\$	1,010
Terrazzo Finisher	101	\$	3,400	_	\$	_
Marble Finisher	40	\$	1,342	_	S	_
Ivial bie 1 illistiei	8,421,325	_	335,593,740	2,353	\$	122,014
	8,421,325	Þ	335,593,740	2,353	Þ	122,014
Teamster	136,091	\$	6,428,995	_	\$	
Driver (On/Off-Hauling To/From Construction Site)	99,724	\$	7,475,647	-	\$	_
Operating Engineer (Heavy And Highway Work) (Specia					\$	
Tunnel/Underground (Operating Engineer-Heavy And High		\$	4,512,513	-	\$	
Ashastas Dagasus Washas (Labasas)			3,676,393	-		-
Asbestos Removal Worker (Laborer)	17,121	\$		-	\$	-
Tunnel/Underground (Operating Engineer-Heavy And High			590,532	-	\$	-
Water Well Driller	12,313		608,914	-	\$	-
Tree Trimmer (High Voltage Line Clearance)	1,422		36,006	-	\$	-
Telecommunications Technician	1,160		37,245	-	\$	-
Landscape Maintenance Laborer	1,131		32,404	-	\$	-
Steel Erector And Fabricator (Operating Engineer - Hea			56,467	-	\$	-
Traffic Control/Lane Closure (Laborer)	888		31,991	-	\$	-
Dredger Operating Engineer	831		33,307	-	\$	-
Operating Engineer (Building Construction)	635	\$	24,810	-	\$	-
Slurry Seal Worker	592	\$	17,811	-	\$	-
Parking And Highway Improvement Painter (Painter)	247	\$	10,082	-	\$	-
Ironworker (Db)	80	\$	2,772	-	\$	-
Teamster (Special Single Shift Rate)	11	\$	291	-	\$	-
Total Non-Apprenticeable	461,249	\$	24,013,791	-	\$	-
Total Apprenticable	8,421,325	\$	335,593,740	2,353	\$	122,014
Total WSIP PLA	8,882,574	Ś	359,607,531	2,353	\$	122,014
TOTAL WOIL FLA	0,002,014	Y	555,057,551	2,555	Y	122,014

The charts below represent *Quarterly* participation of the largest four participating trade categories and all others combined on WSIP PLA-covered projects.

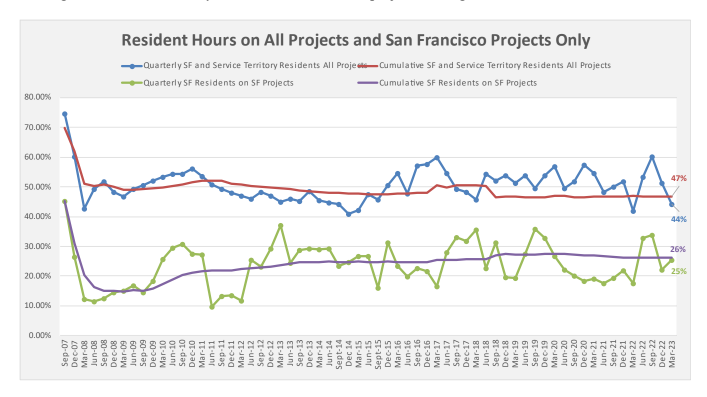




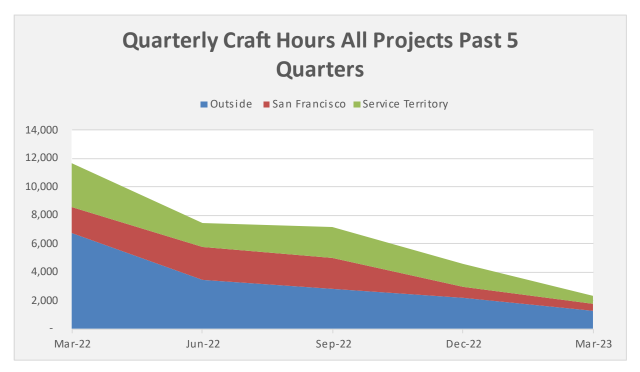
Worker Residence on the WSIP PLA

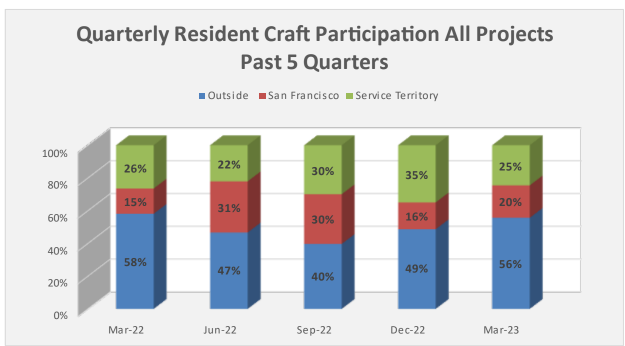
The Regional Service Territory, covering seven counties, is defined as zip codes outside San Francisco and within which the SFPUC delivers wholesale water, in addition to zip codes impacted by WSIP construction.

The following chart summarizes the employment percentages of residents of San Francisco and the Regional Service Territory on WSIP PLA-covered projects through March 31, 2023.

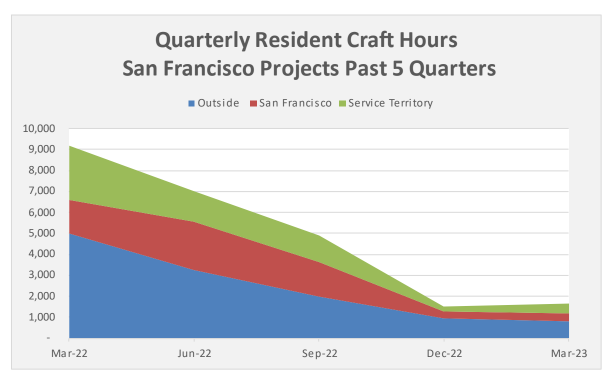


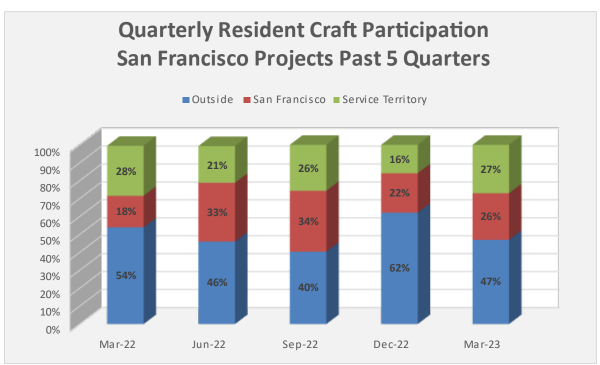
<u>Residence on ALL WSIP PLA Projects</u> - Charted are the 62 projects covered under the WSIP PLA within San Francisco and the Service Territory.



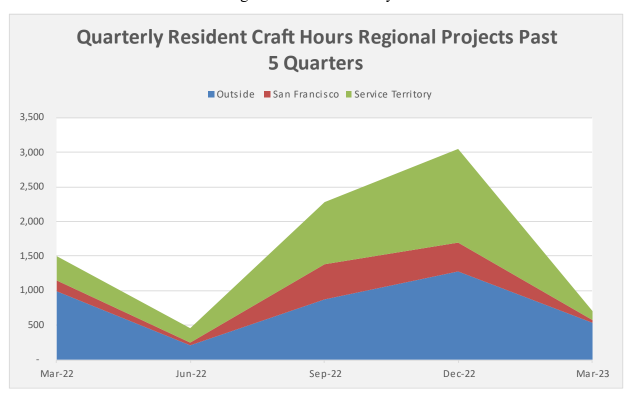


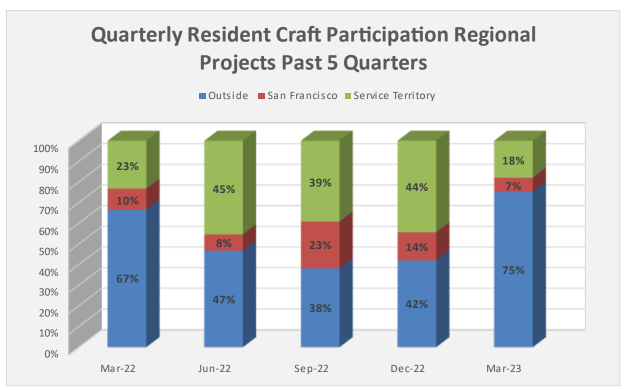
<u>Residence on San Francisco-located WSIP PLA Projects</u> - Charted are the 18 projects covered by the WSIP PLA located within San Francisco only.





<u>Residence on Regionally-located WSIP PLA Projects</u> - Charted are the 44 projects covered by the WSIP PLA located within the Regional Service Territory.





Residence by County

Sorted by Total Craft Hours

WSIP-PLA Employment by Top 20 Counties of Residence Inception Through March 31, 2023									
County	Total Craft Hours	Wages		% Craft Hours	Worker Count	FTE			
Alameda County	1,563,988	\$	58,871,390	17.6%	3,075	752			
Contra Costa County	1,264,648	\$	50,855,469	14.2%	2,175	608			
San Joaquin County	852,814	\$	32,573,430	9.6%	1,356	410			
San Mateo County	780,115	\$	32,402,486	8.8%	1,399	375			
San Francisco County	661,040	\$	26,300,918	7.4%	1,555	318			
Santa Clara County	462,199	\$	18,706,949	5.2%	1,370	222			
Solano County	447,096	\$	18,499,974	5.0%	947	215			
Stanislaus County	391,105	\$	14,538,229	4.4%	673	188			
Sacramento County	354,876	\$	14,663,133	4.0%	671	171			
Butte County	213,069	\$	8,453,830	2.4%	133	102			
Sonoma County	212,702	\$	9,440,375	2.4%	411	102			
Placer County	112,220	\$	5,083,543	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	70,909	\$	3,306,567	0.8%	49	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	7,952,802	\$	318,234,899	89.5%	14,662	3,823			
All Other Counties	929,772	\$	41,372,632	10.5%	1,574	447			
WSIP-PLA Total	8,882,574	\$	359,607,531	100.0%	16,236	4,270			

San Francisco Residents by ZIP Code

Sorted by Total Craft Hours

ted by Total Craft Hours	Employme	ent	by San Francis	co Zip Code				
	Incepti	on T	hrough March	31, 2023				
	Total Workers							
San Francisco Zip Codes	Total Craft		Magas	% Total Craft	Worker	CTC		
	Hours		Wages	Hours	Count	FTE		
94112	129,646	\$	4,841,052	19.6%	264	62		
94124	108,270	\$	4,453,978	16.4%	308	52		
94110	87,721	\$	3,137,619	13.3%	204	42		
94116	87,203	\$	4,150,512	13.2%	97	42		
94134	41,775	\$	1,283,580	6.3%	132	20		
94122	38,023	\$	1,848,055	5.8%	84	18		
94103	24,825	\$	763,169	3.8%	45	12		
94121	23,040	\$	1,062,599	3.5%	65	11		
94118	18,478	\$	866,722	2.8%	27	9		
94127	15,928	\$	734,873	2.4%	25	8		
94132	11,023	\$	444,635	1.7%	39	5		
94117	10,718	\$	291,982	1.6%	18	5		
94107	10,455	\$	399,331	1.6%	35	5		
94102	8,860	\$	388,268	1.3%	24	4		
94133	8,484	\$	341,493	1.3%	15	4		
94131	8,318	\$	294,241	1.3%	33	4		
94109	5,299	\$	174,159	0.8%	26	3		
94114	4,468	\$	196,812	0.7%	18	2		
94108	4,202	\$	144,640	0.6%	9	2		
94115	4,018	\$	154,417	0.6%	34	2		
94130	3,179	\$	67,807	0.5%	12	2		
94142	1,740	\$	68,149	0.3%	7	1		
94105	1,120	\$	47,340	0.2%	10	1		
94123	985	\$	45,480	0.1%	5	0		
94111	915	\$	21,546	0.1%	3	0		
94104	677	\$	22,206	0.1%	3	0		
94129	447	\$	14,182	0.1%	1	0		
94188	366	\$	9,790	0.1%	3	0		
94140	288	\$	11,589	0.0%	1	0		
94119	255	\$	7,976	0.0%	1	0		
94147	162	\$	4,785	0.0%	1	0		
94158	126	\$	6,783	0.0%	7	0		
94125	21	\$	768	0.0%	1	0		
94164	6	\$	264	0.0%	1	0		
Total	661,037	\$	26,300,805	100.0%	1,554	318		
WSIP-PLA Total	8,882,574	\$	359,607,531	-	16,236	4,270		

Residence by Craft

Sorted by Total Hours

		inception mile	ugh March 31, 2023	,			
Craft	Total Hours	San Francisco Hours	SFPUC Service Territory Hours	Outside Hours	% San Francisco Hours	% Service Territory Hours	% Outside Hours
Operating Engineer	1,862,073	72,534	663,801	1,125,738	3.9%	35.6%	60.5%
Carpenter	772,991	93,795	314,559	364,637	12.1%	40.7%	47.2%
Tunnel Worker	612,964	11,171	208,750	393,043	1.8%	34.1%	64.1%
Electrician	538,491	36,937	267,776	233,779	6.9%	49.7%	43.4%
Plumber	462,515	94,732	152,349	215,435	20.5%	32.9%	46.6%
Iron Worker	279,546	18,196	107,422	153,928	6.5%	38.4%	55.1%
Pile Driver	181,764	6,526	53,970	121,268	3.6%	29.7%	66.7%
Painter	158,155	10,123	19,340	128,692	6.4%	12.2%	81.4%
Cement Mason	130,289	11,749	55,003	63,538	9.0%	42.2%	48.8%
Boilermaker	121,771	48	23,484	98,239	0.0%	19.3%	80.7%
Building/Construction Inspector	88,896	3,999	12,218	72,679	4.5%	13.7%	81.8%
Roofer	51,003	5,057	26,477	19,470	9.9%	51.9%	38.2%
Sheet Metal Worker	32,096	2,930	15,774	13,392	9.1%	49.1%	41.7%
Field Surveyor	22,239	1,382	4,110	16,748	6.2%	18.5%	75.3%
Glazier	14,792	1,525	7,127	6,141	10.3%	48.2%	41.5%
Drywall Installer/Lather	13,762	4,312	2,505	6,945	31.3%	18.2%	50.5%
Plasterer	12,832	7,902	1,309	3,621	61.6%	10.2%	28.2%
Bricklayer	10,387	82	5,585	4,720	0.8%	53.8%	45.4%
Electrical Utility Lineman	6,909	-	186	6,723	0.0%	2.7%	97.3%
Metal Roofing Systems Installer	2,586	39	2,252	296	1.5%	87.1%	11.4%
Asbestos Worker, Heat and Frost Insulator	1,734	112	229	1,393	6.5%	13.2%	80.3%
Brick Tender	993	287	19	687	28.9%	1.9%	69.2%
Tile Setter	677	-	654	23	0.0%	96.6%	3.4%
Driver	617	550	60	7	89.1%	9.7%	1.2%
Tile Finisher	523	550	475	48	0.0%	90.8%	9.2%
Carpet Layer	383	140	89	154	36.6%	23.2%	40.2%
Terrazzo Worker	361	-	03	361	0.0%	0.0%	100.0%
Elevator	294	-	268	26	0.0%	91.2%	8.8%
Sprinkler Fitter	136	-	96	40	0.0%	70.6%	29.4%
Terrazzo Finisher	101	-	31	70	0.0%	30.7%	69.3%
Marble Finisher	40	-	40	70	0.0%	100.0%	0.0%
		204.425		2 054 027			
Total Apprenticeable	5,381,917	384,125	1,945,956	3,051,837	7.1%	36.2%	56.7%
Laborer	3,039,407	248,492	1,302,869	1,488,046	8.2%	42.9%	49.0%
Non-Apprenticeable							
Teamster	136,091	9,147	80,275	46,669	6.7%	59.0%	34.3%
Driver (On/Off-Hauling To/From Construction	99,724	18,070	65,824	15,829	18.1%	66.0%	15.9%
Operating Engineer (Heavy And Highway Wo	95,289	-	38,906	56,383	0.0%	40.8%	59.2%
Tunnel/Underground (Operating Engineer-He	79,393	70	34,872	44,451	0.1%	43.9%	56.0%
Asbestos Removal Worker (Laborer)	17,121	951	2,161	14,009	5.6%	12.6%	81.8%
Tunnel/Underground (Operating Engineer-He	13,201	-	3,832	9,369	0.0%	29.0%	71.0%
Water Well Driller	12,313	-	7,177	5,136	0.0%	58.3%	41.7%
Tree Trimmer (High Voltage Line Clearance)	1,422	32	1,191	199	2.3%	83.8%	14.0%
Telecommunications Technician	1,160	-	1,088	72	0.0%	93.8%	6.2%
Landscape Maintenance Laborer	1,131	16	614	501	1.4%	54.3%	44.3%
Steel Erector And Fabricator (Operating Eng	1,123	-	282	841	0.0%	25.1%	74.9%
Traffic Control/Lane Closure (Laborer)	888	-	691	198	0.0%	77.8%	22.2%
Dredger Operating Engineer	831	-	-	831	0.0%	0.0%	100.0%
Operating Engineer (Building Construction)	635	133	229	273	20.9%	36.1%	43.0%
Slurry Seal Worker	592	-	337	255	0.0%	56.9%	43.1%
	247	-	165	82	0.0%	66.8%	33.2%
Parking And Highway Improvement Painter (
Parking And Highway Improvement Painter (Ironworker (Db)	80	-	24	56	0.0%	30.0%	70.0%
0 0 1 1			24	56 11	0.0% 0.0%	30.0% 0.0%	70.0% 100.0%
Ironworker (Db)	80	28,420	24 -				

Residence by Project

Sorted by Total Hours

Craft Emp	oloyment Sumn	nary Through M	arch 31, 2023			0/ orbus	
Project	Total Hours	San Francisco Hours	Service Territory Hours	Outside Hours	% San Francisco Hours	% SFPUC Service Territory Hours	% Outside Hours
WD-2551 - Calaveras Dam Replacement Project	1,532,134	4,664	572,572	954,898	0.3%	37.4%	62.3%
WD-2596 - HTWTP Long-Term Improvements	1,013,848	49,559	368,135	596,155	4.9%	36.3%	58.89
WD-2581 - New Irvington Tunnel	730,536	4,132	319,860	406,545	0.6%	43.8%	55.79
WD-2531 - Bay Division Pipelines Reliability Upgrade - Bay Tunnel WD-2601 - Crystal Springs / San Andreas Transmission System Upgr	583,318 489,160	15,154 25,325	257,574 193,302	310,590 270,533	2.6% 5.2%	44.2% 39.5%	53.29 55.39
WD-2582 - Sunol Valley Water Treatment Plant and Treated Water Re		9,292	174,479	278,653	2.0%	37.7%	60.39
WD-2542 - Bay Division Pipeline No. 5 - Peninsula Reaches	288,044	5,836	129,660	152,548	2.0%	45.0%	53.09
WD-2776 - SF Westside Recycled Water Facility at OSP	249,175	54,442	68,310	126,423	21.8%	27.4%	50.79
CS-936 - AMI	227,027	78,220	83,691	65,115	34.5%	36.9%	28.79
WD-2541 - Bay Division Pipeline No. 5 - East Bay Reaches WD-2539 - University Mound Reservoir Seismic Upgrades	208,058 187,016	13,608 49,450	85,977 51,060	108,472 86,507	6.5% 26.4%	41.3% 27.3%	52.19 46.39
WD-2668 - Regional Groundwater Storage	165,811	27,384	84,410	54,018	16.5%	50.9%	32.69
WD-2729 - Fish Passage Facilities - Alameda Creek	164,770	1,159	70,568	93,044	0.7%	42.8%	56.59
WD-2627R - Sutro Reservoir Rehabilitation	154,545	49,147	39,763	65,635	31.8%	25.7%	42.59
HH-935C - San Joaquin Pipeline - Eastern Segment	143,988	83	80,508	63,397	0.1%	55.9%	44.09
DB-116 - Tesla Treatment Facility	141,910	3,122	93,841	44,948	2.2%	66.1%	31.79
WD-2629 - Seismic Upgrade of Bay Division Pipeline Nos. 3&4	134,349	1,815	52,403	80,131	1.4%	39.0%	59.69
WD-2552 - Alameda Siphon No. 4 Project WD-2555 - Crystal Springs Pipeline No.2 Replacement Proiect	129,485 127,763	1,450 31,147	54,019 36,395	74,017 60,221	1.1% 24.4%	41.7% 28.5%	57.29 47.19
WD-2498 - New Crystal Springs Bypass Tunnel	117,821	9,557	64,371	43,894	8.1%	54.6%	37.39
WD-2652 - BHR - San Antonio Creek	110,655	3,693	45,574	61,388	3.3%	41.2%	55.59
WD-2548 - Lake Merced Pump Station	101,050	28,541	25,790	46,720	28.2%	25.5%	46.29
HH-935B - San Joaquin Pipeline - Western Segment	100,492	111	41,614	58,767	0.1%	41.4%	58.59
WD-2591 - Lower Crystal Springs Dam Improvements	98,562	5,463	52,743	40,356	5.5%	53.5%	40.99
HH-935A - San Joaquin Pipeline - Crossovers WD-2513 - San Andreas Pipeline No.3 Installation	84,483 83,503	223 6,978	45,318 28,219	38,942 48,306	0.3% 8.4%	53.6% 33.8%	46.19 57.89
WD-2515 - San Artoricas Pipeline No.5 installation WD-2575 - San Antonio Backup Pipeline	75,263	8,780	31,767	34,716	11.7%	42.2%	46.19
WD-2504 - Stanford Heights Reservoir Seismic Retrofit	74,294	14,461	20,361	39,472	19.5%	27.4%	53.19
WD-2501 - Alemany Pump Station	74,085	8,629	29,073	36,382	11.6%	39.2%	49.19
WD-2727 - Peninsula Pipeline Seismic Upgrade	69,772	13,891	23,679	32,203	19.9%	33.9%	46.29
WD-2797 - SF Westside Recycled Water Pump Station and Reservoir	54,764	14,555	22,189	18,021	26.6%	40.5%	32.99
WD-2543 - North University Mound System Upgrade WD-2621R - SF Groundwater Supply Well Stations	53,265 52,841	13,940 14,667	14,613 9,136	24,713 29,039	26.2% 27.8%	27.4% 17.3%	46.49 55.09
WD-2573 - Pulgas Balancing Reservoir Structural Rehab	50,367	6,669	25,461	18,237	13.2%	50.6%	36.29
WD-2568 - BDPL Nos. 3&4 Crossover Facilities	47,910	4,201	13,222	30,486	8.8%	27.6%	63.69
WD-2641R - Habitat Reserve Program	44,018	8,771	10,167	25,081	19.9%	23.1%	57.09
WD-2564 - HTWTP - Short Term Improvements Phases 2 and 3	43,049	8,445	15,208	19,397	19.6%	35.3%	45.19
WD-2798 - SF Westside Recycled Water Pipeline	38,039	11,846	12,495	13,699	31.1%	32.8%	36.09
WD-2829R - San Andreas Pipeline No. 2 Replacement	36,912	6,228 5,928	10,481	20,203	16.9%	28.4%	54.7% 70.5%
WD-2809 - SF Groundwater Supply Phase 2 WD-2654R - Peninsula Vegetation Removal	30,565 30,464	4,839	3,099 9,727	21,538 15,897	19.4% 15.9%	10.1% 31.9%	52.29
WD-2469 - Forest Knolls Pump Station	26,553	6,156	5,766	14,631	23.2%	21.7%	55.19
WD-2666 - BHR - Sheep Camp Creek	23,492	46	6,377	17,069	0.2%	27.1%	72.79
WD-2623 - Harding Park Recycled Water Proiect	22,727	4,776	12,625	5,327	21.0%	55.6%	23.49
WD-2651R - Peninsula 2011 Watershed Compensation	22,569	557	10,940	11,072	2.5%	48.5%	49.19
WD-2529 - Noe Valley Transmission Main - Phase II	22,511 21,967	6,853	7,279	8,379	30.4% 1.0%	32.3%	37.29 73.89
WD-2665 - Bav Division Pipeline No. 5, Cordilleras Microtunnel WD-2556 - Baden and San Pedro Valve Lot Improvements	19,939	227 2,720	5,528 15,270	16,213 1,949	13.6%	25.2% 76.6%	9.89
WD-2622 - SF Groundwater Supply Pipeline	17,782	3,487	2,138		19.6%	12.0%	
WD-2566 - San Antonio Pump Station Upgrades Project	14,916	101	11,948			80.1%	
HH-914R - Roselle Crossover Improvements	12,859	0	8,861	3,999	0.0%	68.9%	31.19
WD-2852R - SF Westside Recycled Water Irrigation System Retrofits	12,075	4,634	3,638		38.4%	30.1%	
HH-953 - Tesla Portal Protection WD-2511 - Standby Power Facilities	11,512 11,275	3,338 281	6,185 6,500	1,990 4,494	29.0% 2.5%	53.7% 57.6%	17.39 39.99
WD-2640 - Bioregional Habitat Restoration	10,621	667	4,028		6.3%	37.6%	
WD-2822R2 - Lower Crystal Springs Dam Stilling Basin Connecting C	8,209	291	3,270		3.5%	39.8%	56.69
WD-2600 - Regional Groundwater Storage and Recovery Proiect- Test	6,088	0	296	5,792	0.0%	4.9%	95.19
WD-2882 - Trousdale Oaks Tree Removal Project	4,242	724	1,835	1,683	17.1%	43.3%	
WD-2825R - Alameda Creek Recapture	2,958	158	951	1,849	5.3%	32.1%	62.59
WD-2855 - Turner Dam Spillway and Pond F3 East Erosion Repair	2,088 1,498	0 368	1,623 363		0.0%	77.7% 24.2%	22.39 51.29
WD-2589 - SCADA System Phase II WD-2878A - Regional Groundwater Storage and Recovery Phase 2A	1,490	257	244	662	24.6% 22.1%	24.2%	51.27
Total WSIP PLA	8,882,574		3,486,492		7.4%	39.3%	

Apprentice Utilization

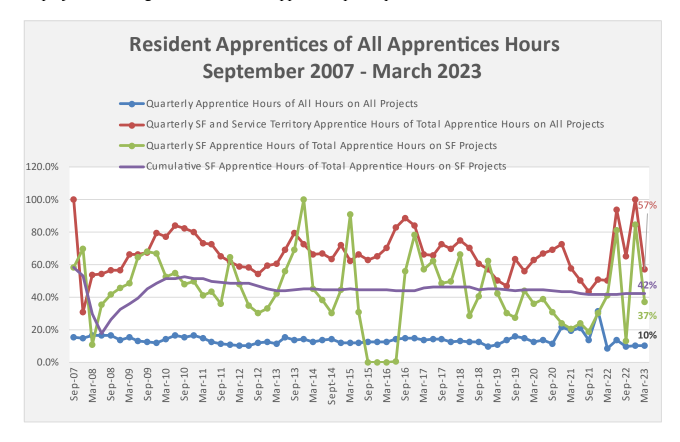
The WSIP PLA supports the apprentice ratios provided by the State of California's, Division of Apprenticeship Standards, generally one apprentice hour to every five journey-level hours.

Through the end of the current quarter, 13.3% of craft hours in apprenticeable trades have been worked by apprentices. 16.4% of apprentice hours were worked by San Francisco residents and 52.8% were worked by residents of the Regional Service Territory, or 69.2% combined.

Cantad	1	rata1	Conft	Hours
Sortea	DV.	ı otar	Cran	Hours

			A	pprentice Hou	rs	Арр	rentice Utiliza	tion	Re	sident Apprentice	%
Craft	Total Hours	Total Apprentice Hours	San Francisco Hours	SFPUC ST Hours	Outside Hours	Apprentice % of Total Craft Hours	San Francisco Apprentice % of Total Craft Hours	Service Territory Apprentice % of Total Craft Hours	% of Craft Apprentice Hours Performed by San Francisco Residents	% of Craft Apprentice Hours Performed by Service Territory Residents	% of Craft Apprentice Hours Performed by Outside Residents
A - Operating Engineer	1,862,073	209,148	25,413	86,319	97,417	11.2%	1.4%	4.6%	12.2%	41.3%	46.6%
A - Carpenter	772,991	122,513	32,611	57,059	32,844	15.8%	4.2%	7.4%	26.6%	46.6%	26.8%
A - Tunnel Worker	612,964	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
A - Electrician	538,491	106,052	13,874	67,788	24,390	19.7%	2.6%	12.6%	13.1%	63.9%	23.0%
A - Plumber	462,515	126,253	37,788	58,801	29,664	27.3%	8.2%	12.7%	29.9%	46.6%	23.5%
A - Iron Worker	279,546	62,061	10,976	27,340	23,745	22.2%	3.9%	9.8%	17.7%	44.1%	38.3%
A - Pile Driver	181,764	18,563	4,451	9,825	4,287	10.2%	2.4%	5.4%	24.0%	52.9%	23.1%
A - Painter	158,155	27,143	2,012	6,502	18,629	17.2%	1.3%	4.1%	7.4%	24.0%	68.6%
A - Cement Mason	130,289	6,726	4,451	1,124	1,151	5.2%	3.4%	0.9%	66.2%	16.7%	17.1%
A - Boilermaker	121,771	2,354	40	1,238	1,076	1.9%	0.0%	1.0%	1.7%	52.6%	45.7%
A - Building/Construction Inspector	88,896	5,068	17	1,254	3,797	5.7%	0.0%	1.4%	0.3%	24.8%	74.9%
A - Roofer	51,003	12,964	2,361	5,634	4,969	25.4%	4.6%	11.0%	18.2%	43.5%	38.3%
A - Sheet Metal Worker	32,096	5,046	307	3,311	1,429	15.7%	1.0%	10.3%	6.1%	65.6%	28.3%
A - Field Surveyor	22,239	750	11	71	668	3.4%	0.0%	0.3%	1.5%	9.5%	89.1%
A - Glazier	14,792	2,302	899	144	1,259	15.6%	6.1%	1.0%	39.1%	6.3%	54.7%
A - Drywall Installer/Lather	13,762	864	68	283	513	6.3%	0.5%	2.1%	7.9%	32.8%	59.4%
A - Plasterer	12,832	347	136	-	211	2.7%	1.1%	0.0%	39.2%	0.0%	60.8%
A - Bricklayer	10,387	2,948	82	839	2,027	28.4%	0.8%	8.1%	2.8%	28.5%	68.8%
A - Electrical Utility Lineman	6,909	79	-	79		1.1%	0.0%	1.1%	0.0%	100.0%	0.0%
A - Metal Roofing Systems Installer	2,586	757		757		29.3%	0.0%	29.3%	0.0%	100.0%	0.0%
A - Asbestos Worker, Heat and Frost I	1,734	176	112		64	10.2%	6.5%	0.0%	63.6%	0.0%	36.4%
A - Brick Tender	993	24	24			2.4%	2.4%	0.0%	100.0%	0.0%	0.0%
A - Tile Setter	677	173	-	157	16	25.6%	0.0%	23.2%	0.0%	90.8%	9.2%
A - Driver	617	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
A - Tile Finisher	523	190	-	150	40	36.3%	0.0%	28.7%	0.0%	78.9%	21.1%
A - Carpet Layer	383	56	29	23	4	14.6%	7.6%	6.0%	51.8%	41.1%	7.1%
A - Terrazzo Worker	361	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
A - Elevator	294	115	-	115	-	39.1%	0.0%	39.1%	0.0%	100.0%	0.0%
A - Sprinkler Fitter	136	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
A - Terrazzo Finisher	101	92	-	22	70	91.1%	0.0%	21.8%	0.0%	23.9%	76.1%
A - Marble Finisher	40	-	-	-	-	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Sub-Total Apprenticeable	5,381,917	712,761	135,659	328,834	248,268	13.2%	2.5%	6.1%	19.0%	46.1%	34.8%
A - Laborer	3,039,407	408,309	48,395	262,535	97,378	13.4%	1.6%	8.6%	11.9%	64.3%	23.8%
Total Apprenticeable	8,421,325	1,121,070	184,054	591,369	345,647	13.3%	2.2%	7.0%	16.4%	52.8%	30.8%
Total Non-Apprenticeable	461,249										
Total WSIP - Covered by PLA	8,882,574										

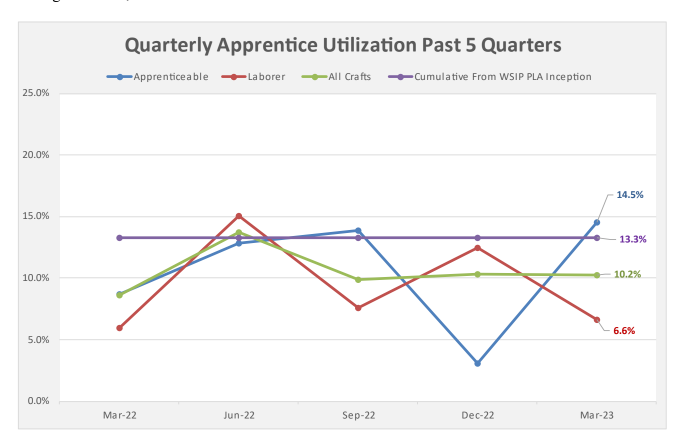
For the three months ending March 31, 2023, 37% of apprentice hours were worked by San Francisco resident apprentices on San Francisco-located WSIP PLA projects (green line). As the WISP program comes to a close, there are fewer opportunities for apprentices to perform work on projects resulting in the decrease of apprentice participation.



The table below lists the WSIP PLA-covered Projects sorted by Percentage of Apprentice Utilization from highest to lowest. The total Apprentice Utilization for the entire WSIP is 13.3%.

					LA Apprentice Ut 1 Through March 3	1, 2023						
					Apprentice	Utilization By P						
		ı	All Workers Hou	rs		Аррі	rentice Hour	s	Appre	ntice Utilizatio	on %	
Project	Total Craft Hours	Total Hours of Apprenticeable Trades	Total Non- Apprenticeable Hours	Total Laborer Hours	Total Apprenticeable and Laborer Hours	Apprenticeable Trades Hours	Apprentice Laborer Hours	Total Apprentice Hours	Apprenticeable Trades %	Apprentice Laborer %	Total Apprentice %	
CS-936 - AMI	227,027	226,142	-	885	227,027	79,373	-	79,373	35.1%	0.0%	35.0%	
WD-2729 - Fish Passage Facil	164,770	110,939	6,045	47,786	158,725	25,982	4,511	30,493	23.4%	9.4%	19.2%	
WD-2504 - Stanford Heights Re	74,294	40,444	-	33,851	74,294	9,134	757	9,891	22.6%	2.2%	13.3%	
WD-2539 - University Mound R	187,016	106,316	1,199	79,502	185,818	23,851	6,500	30,350	22.4%	8.2%	16.3%	
WD-2776 - SF Westside Recyc	249,175	203,170	168	45,838	249,007	43,556	2,159	45,715	21.4%	4.7%	18.4%	
WD-2573 - Pulgas Balancing R	50,367	35,362	310	14,695	50,056	7,144	673	7,817	20.2%	4.6%		
WD-2627R - Sutro Reservoir Re	154,545	77,338	8,900	68,308	145,645	15,391	5,248	20,639	19.9%	7.7%		
WD-2641R - Habitat Reserve P	44,018	7,406	52	36,561	43,966	1,467	7,755	9,222	19.8%	21.2%	21.0%	
WD-2668 - Regional Groundwa WD-2809 - SF Groundwater Su	165,811	103,445	1,079	61,288	164,732	18,483	7,473	25,956	17.9%	12.2%	15.8%	
WD-2798 - SF Westside Recyc	30,565 38,039	15,063 6,652	-	15,502 31,387	30,565 38,039	2,666 1,170	633 6,085	3,299 7,255	17.7% 17.6%	4.1% 19.4%	10.8%	
HH-914R - Roselle Crossover Ir	12,859	7,968	163	4,729	12,697	1,170	559	1,943	17.6%	11.8%	15.1%	
DB-116 - Tesla Treatment Facil	141,910	97,738	1,863	42,310	140,047	16,580	10,411	26,991	17.4%	24.6%	19.3%	
WD-2469 - Forest Knolls Pump	26,553	17,167	31	9,355	26,522	2,888	19	2,907	16.8%	0.2%	11.0%	
WD-2582 - Sunol Valley Water	462,423	293,860	13,009	155,554	449,414	49,266	19,350	68,616	16.8%	12.4%	15.3%	
WD-2596 - HTWTP Long-Term	1,013,848	675,958	39,423	298,468	974,425	108,428	35,995	144,423	16.0%	12.1%	14.8%	
WD-2651R - Peninsula 2011 W	22,569	4,777	3,239	14,554	19,331	763	2,372	3,135	16.0%	16.3%	16.2%	
WD-2589 - SCADA System Ph	1,498	728	-	771	1,498	115	-	115	15.8%	0.0%	7.7%	
WD-2640 - Bioregional Habitat	10,621	4,487	813	5,321	9,809	701	914	1,615	15.6%	17.2%	16.5%	
WD-2552 - Alameda Siphon No	129,485	75,401	8,009	46,075	121,476	11,667	9,053	20,720	15.5%	19.6%	17.1%	
WD-2555 - Crystal Springs Pig	127,763	49,074	9,202	69,487	118,561	7,559	5,394	12,953	15.4%	7.8%	10.9%	
WD-2548 - Lake Merced Pump	101,050	72,875	1,672	26,504	99,378	10,670	137	10,807	14.6%	0.5%	10.9%	
WD-2727 - Peninsula Pipeline	69,772	30,072	3,583	36,117	66,189	4,312	7,547	11,858	14.3%	20.9%	17.9%	
WD-2575 - San Antonio Backu	75,263	45,723	1,151	28,389	74,112	6,488	5,972	12,460	14.2%	21.0%	16.8%	
WD-2513 - San Andreas Pipelii	83,503	28,638	11,956	42,909	71,547	3,994	5,317	9,311	13.9%	12.4%	13.0%	
WD-2501 - Alemany Pump Sta	74,085	54,295	48	19,741	74,037	7,403	223	7,625	13.6%	1.1%	10.3%	
WD-2621R - SF Groundwater S	52,841	31,929	12,599	20,912	52,841 105,223	4,352	1,903	6,255	13.6% 13.2%	9.1% 45.5%	11.8% 16.7%	
WD-2498 - New Crystal Spring: WD-2822R2 - Lower Crystal Sp	117,821 8,209	93,680 1,889	264	11,543 6,057	7,945	12,361 235	5,252 699	17,612 933	12.4%	11.5%		
WD-2568 - BDPL Nos. 3&4 Cro	47,910	31,539	2,093	14,278	45,817	3,818	720	4,538	12.4%	5.0%		
WD-2591 - Lower Crystal Sprin	98,562	41,053	1,162	56,348	97,400	4,833	3,853	8,685	11.8%	6.8%		
WD-2629 - Seismic Upgrade of	134,349	73,390	1,511	59,448	132,838	8,297	13,294	21,590	11.3%	22.4%		
WD-2601 - Crystal Springs / Sa	489,160	334,614	23,054	131,493	466,106	37,795	10,916	48,710	11.3%	8.3%	10.5%	
WD-2541 - Bay Division Pipelin	208,058	88,905	12,743	106,410	195,315	10,026	10,170	20,196	11.3%	9.6%	10.3%	
WD-2852R - SF Westside Rec	12,075	446	47	11,581	12,027	50	993	1,043	11.2%	8.6%	8.7%	
HH-953 - Tesla Portal Protectio	11,512	4,377	133	7,002	11,379	487	2,768	3,255	11.1%	39.5%	28.6%	
WD-2566 - San Antonio Pump	14,916	8,241	137	6,539	14,780	859	939	1,798	10.4%	14.4%	12.2%	
WD-2551 - Calaveras Dam Rep	1,532,134	864,302	36,402	631,430	1,495,733	87,917	98,383	186,301	10.2%	15.6%	12.5%	
HH-935A - San Joaquin Pipelin	84,483	53,744	839	29,900	83,644	5,357	3,652	9,009	10.0%	12.2%	10.8%	
HH-935C - San Joaquin Pipelin	143,988	89,174	1,840	52,974	142,148	8,862	8,401	17,263	9.9%	15.9%	12.1%	
WD-2797 - SF Westside Recyc	54,764	22,029	-	32,736	54,764	2,126	3,421	5,547	9.6%	10.5%	10.1%	
WD-2564 - HTWTP - Short Terr WD-2623 - Harding Park Recyc	43,049 22,727	22,612 7,869	80 456	20,358 14,403	42,969 22,271	2,089 696	949	2,089 1,645	9.2% 8.8%	0.0% 6.6%	4.9% 7.4%	
WD-2556 - Baden and San Ped	19,939	11,046	344	8,550	19,595	951	1,788	2,738	8.6%	20.9%		
WD-2596 - Bay Division Pipelin	288,044	90,020	31,498	166,526	256,546	7,049	19,161	26,210	7.8%	11.5%	10.2%	
WD-2652 - BHR - San Antonio	110,655	19,428	2,526	88,700	108,128	1,492	19,170	20,661	7.7%	21.6%	19.1%	
HH-935B - San Joaquin Pipelin	100,492	52,940	11,678	35,875	88,814	4,061	5,243	9,304	7.7%	14.6%	10.5%	
WD-2511 - Standby Power Fac	11,275	9,046	-	2,230	11,275	626	-	626	6.9%	0.0%		
WD-2581 - New Irvington Tunne	730,536	546,830	99,798	83,908	630,738	31,860	19,891	51,750	5.8%	23.7%		
WD-2622 - SF Groundwater Su	17,782	4,623	1,682	11,477	16,100	266	1,827	2,092	5.7%	15.9%	13.0%	
WD-2543 - North University Mo	53,265	14,383	7,082	31,800	46,183	743	2,255	2,998	5.2%	7.1%	6.5%	
WD-2531 - Bay Division Pipelin	583,318	412,690	91,092	79,535	492,226	14,153	18,238	32,391	3.4%	22.9%	6.6%	
WD-2665 - Bav Division Pipelin	21,967	10,548	234	11,185	21,733	168	1,741	1,909	1.6%	15.6%	8.8%	
WD-2666 - BHR - Sheep Camp	23,492	16,708	-	6,784	23,492	228	1,615	1,843	1.4%	23.8%		
WD-2654R - Peninsula Vegetat	30,464	5,842	189	24,433	30,275	24	1,694	1,718	0.4%	6.9%		
WD-2529 - Noe Valley Transmi	22,511	6,021	2,067	14,423	20,444	-	1,133	1,133	0.0%	7.9%		
WD-2600 - Regional Groundwar	6,088	-	4,027	2,061	2,061	-	296	296	0.0%	14.3%		
WD-2825R - Alameda Creek Ri	2,958	1,308	26	1,624	2,932	44 512	- 200	44	0.0%	0.0%	1.5%	
WD-2829R - San Andreas Pipe	36,912 2,088	17,330	1,686	17,897 439	35,226 2,088	512	2,386	-	0.0% 0.0%	13.3%	0.0%	
WD-2855 - Turner Dam Spillwa WD-2878A - Regional Groundw	1,162	1,649 175	-	987	1,162		257	257	0.0%	26.0%	22.1%	
WD-2882 - Trousdale Oaks Tre	4,242	511	-	3,732	4,242	-	257	257	0.0%	6.9%	6.0%	
WSIP - Covered by PLA (61 Pr	8,882,574	5,381,917	459,198	3,041,458	8,423,376	712,761	408,309		13.2%	13.4%		

The following chart indicates quarterly Apprentice Utilization over the past five (5) quarters ending March 31, 2023.



Substance Abuse Prevention

The WSIP PLA requires pre-employment alcohol and drug testing for all covered employees. The policy also allows testing where the contractor has reasonable cause to believe that the employee has used drugs or alcohol, and mandates testing where a contractor concludes that an employee was under the influence of drugs or alcohol at the time of an accident. The SFPUC has extended the WSIP PLA substance abuse prevention policy to all contractor employees working on a job site.

15,238 pre-employment tests have been administered as of March 31, 2023, to people who were cleared to work. 203 people did not pass pre-employment screens and consequently were prevented from working until the results could be confirmed through lab tests. Strict regulations and high compliance by the contractors have led to a mere 1.31% of failed screenings. These numbers have a direct correlation with the outstanding safety record of the entire WSIP Program. The chart is on the next page.

WSIP - Covered by PLA (54 Projects + AMI) Substance Abuse Testing Summary	
Tests Administered to Individuals Cleared to Work Through 03/31/2021	Number
Project	Cleared
WD-2596 - Harry Tracy Water Treatment Plant Long-Term Improvements	2,401
WD-2551 - Calaveras Dam Replacement Proiect	2,122
WD-2601 - Crystal Springs / San Andreas Transmission System Upgrade	1,282
WD-2582 - Sunol Valley Water Treatment Plant and Treated Water Reservoir	704
WD-2581 - New Irvington Tunnel	651
WD-2531 - Bay Division Pipelines Reliability Upgrade - Bay Tunnel	581
WD-2548 - Lake Merced Pump Station Essential Upgrades	531
WD-2541 - Bay Division Pipeline No. 5 - East Bay Reaches	509
WD-2776 - San Francisco Westside Recycled Water Treatment Facility at Oceanside Plant	410
WD-2501 - Alemany Pump Station	375
DB-116 - Tesla Treatment Facility	374
HH-935C - San Joaquin Pipeline System - Eastern Segment & Other Facilities	335
WD-2539 - University Mound Reservoir North Basin Seismic Upgrades	319
WD-2542 - Bay Division Pipeline No. 5 - Peninsula Reaches	305
WD-2668 - Regional Groundwater Storage and Recovery	268
CS-936 - Advanced Meter Infrastructure	229
WD-2552 - Alameda Siphon No. 4 Project	229
HH-935B - San Joaquin Pipeline System - Western Segment	226
WD-2629 - Seismic Upgrade of Bay Division Pipeline Nos. 3&4 at the Hayward Fault	226
WD-2627R - Sutro Reservoir Rehabilitation and Seismic Upgrade	217
WD-2498 - New Crystal Springs Bypass (Polhemus) Tunnel	212
WD-2504 - Stanford Heights Reservoir Seismic Retrofit and Improvement	199
HH-935A - San Joaquin Pipeline System - Crossovers	186
WD-2573 - Pulgas Balancing Reservoir Structural Rehabilitation and Roof Replacement	184
WD-2568 - BDPL Nos. 3&4 Crossover Facilities	180
WD-2513 - San Andreas Pipeline No.3 Installation Project	178
WD-2729 - Fish Passage Facilities Within The Alameda Creek Watershed	153
WD-2575 - San Antonio Backup Pipeline	132 125
WD-2591 - Lower Crystal Springs Dam Improvements	
WD-2469 - Forest Knolls Pump Station and Storage Tank Upgrade	115 98
WD-2555 - Crystal Springs Pipeline No.2 Replacement Proiect WD-2621R - San Francisco Groundwater Supply Well Stations	97
WD-252 R - San Francisco Groundwater Supply Well Stations WD-2564 - Harry Tracy Water Treatment Plant - Short Term Improvements Phases 2 and 3	95
WD-2564 - Harry Tracy Water Treatment Flant - Short Term Improvements Flases 2 and 3 WD-2652 - Bioregional Habitat Restoration, San Antonio Creek	90
WD-2556 - Baden and San Pedro Valve Lot Improvements	86
HH-914R - Roselle Crossover Improvements	72
WD-2566 - San Antonio Pump Station Upgrades Project	70
WD-2623 - Harding Park Recycled Water Project	65
WD-2651R - Peninsula 2011 Watershed Compensation, Sherwood Point, Adobe Gulch Creek, Skyline Quarry, Sky	63
WD-2727 - Peninsula Pipeline Seismic Upgrade	61
HH-953 - Tesla Portal Protection	59
WD-2543 - North University Mound System Upgrade	55
WD-2529 - Noe Valley Transmission Main - Phase II	47
WD-2829R - San Andreas Pipeline No. 2 Replacement	47
WD-2665 - Bay Division Pipeline Reliability Upgrade Proiect - Bay Division Pipeline No. 5, Cordilleras Microtunnel	43
WD-2654R - Peninsula Vegetation Removal	34
WD-2511 - Standby Power Facilities, Various Locations	30
WD-2666 - Bioregional Habitat Restoration, Sheep Camp Creek	30
WD-2589 - Supervisory Control and Data Acquisition SCADA System Phase II	28
WD-2641R - Habitat Reserve Program, Homestead Pond, San Andreas Reservoir Wetlands, Adobe Gulch Grassla	23
WD-2600 - Regional Groundwater Storage and Recovery Project- Test Well Drilling	22
WD-2622 - San Francisco Groundwater Supply Pipeline	22
WD-2798 - San Francisco Westside Recycled Water Pipeline	20
WD-2809 - San Francisco Groundwater Supply Phase 2	10
WD-2852R - San Francisco Westside Recycled Water Irrigation System Retrofits	6
WD-2882 - Trousdale Oaks Trees Removal	4
WD-2855 - Turner Dam Spillway & Pond F3 Erosion Repair	3
WD-2640 - Bioregional Habitat Restoration	-
Total Cleared	15,238
	,

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.



Water System Improvement Program Project Labor Agreement

Quarterly Report
Quarter Ended June 30, 2023
(Fourth Quarter FY 2022-2023)



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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 June 30, 2023.

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 and a full report annually in January of each calendar year.

Construction Activity Highlights – *Program-to-Date*

Contracting:

• Sixty-two (62) construction contracts with a value of \$2.248 billion in original contract award have been awarded subject to the WSIP PLA.

Employment:

- Since inception, 16,248 construction workers were employed for 8,884,350 hours and earned wages of \$359,714,151 on WSIP PLA-covered projects.
- 1,554 San Francisco residents worked 661,420 hours and earned \$26,331,813 on WSIP PLA-covered projects representing 7.4% of covered hours and 318 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. 6,597 residents of the Regional Service Territory earned wages of \$136,250,838 and worked 3,486,922 hours, representing 39.3% of covered hours and 1,676 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 June 30, 2023. 203 people were prevented from working on WSIP PLA-covered projects due to receiving a non-negative result.

Summary of Craft Worker Employment

Summary of Craft Worker Employment							
Region of Worker Residence	Inception Through June 30, 2023						
Region of Worker Residence	Worker Count	Sum of Hours	Sum of Wages	FTE			
All Workers	16,248	8,884,350	\$ 359,714,151	4,271			
San Francisco	1,554	661,420	\$ 26,331,813	318			
SFPUC Service Territory	6,597	3,486,922	\$ 136,250,838	1,676			
Outside	8,119	4,736,009	\$ 197,131,500	2,277			

Summary of WSIP PLA-Covered Contract Awards

Sorted by Award Date

			Inception through June 30, 2023		
Award Date	Contract No.	Prime Contractor	Project	Engineer's Estimate	Award \$
02/22/22	WD-2878A	Marinship Development Interest LLC	Regional Groundwater Storage and Recovery Phase 2A	\$4.1 to 5 Million	\$ 6,850,000
02/08/22	WD-2882	The Professional Tree Care Company	Trousdale Oaks Trees Removal	\$3.2 to \$4.2 Million	\$ 2,655,026
		Anvil Builders, Inc	Alameda Creek Recapture	\$22 Million	\$ 19,511,500
,,		Fontenoy Engineering, Inc.	San Francisco Westside Recycled Water Irrigation Syste		\$ 2,483,525
		JMB Construction	San Francisco Westside Recycled Water Pump Station a		\$ 15,633,200
		Sukut Construction, LLC,	Turner Dam Spillway and Pond F3 East Erosion Repair		\$ 1,498,010
		Anvil Builders Inc Ranger Pipelines Inc.	Lower Crystal Springs Dam Stilling Basin Connecting Ch San Andreas Pipeline No. 2 Replacement	\$29 to \$34 Million	\$ 4,784,700 32,087,200
		S.J. Amoroso Construction Co., Inc.	San Francisco Westside Recycled Water Treatment Faci		\$ 87,597,000
		Western Water Constructors, Inc.	San Francisco Groundwater Supply Phase 2	\$11.2 Million	\$ 9,780,000
		JMB CONSTRUCTION INC	San Francisco Westside Recycled Water Pipeline	\$28.6 Million	\$ 21,729,720
	WD-2729	Shimmick Construction	Fish Passage Facilities Within the Alameda Creek Water	\$30 Million	\$ 28,939,300
10/27/15	WD-2654R	NTK Construction	Peninsula Vegetation Removal	\$10.8 Million	\$ 11,062,544
01/13/15	WD-2621R*	Western Water Constructors, Inc.	San Francisco Groundwater Supply Well Stations	\$16 Million	\$ 14,955,100
	WD-2668	Ranger Pipelines Inc	Regional Groundwater Storage and Recovery	\$50 Million	\$ 42,980,047
		Ranger Pipelines Inc	San Francisco Groundwater Supply Pipeline	\$13.6 Million	\$ 8,676,685
		Ranger Pipelines Inc	Peninsula Pipeline Seismic Upgrade	\$22.5 Million	\$ 20,736,380
	WD-2575	Ranger Pipelines Inc	San Antonio Backup Pipeline	\$34 to \$38 Million	\$ 31,372,335
		S.J.Amoroso Shimmick Construction	Sutro Reservoir Rehabilitation	\$28 to \$36 Million \$2.7 Million	\$ 27,453,000
		Steve P. Rados	Bioregional Habitat Restoration, Sheep Camp Creek Bay Division Pipeline 3&4 at the Hayward Fault	\$49 to \$54 Million	\$ 3,912,500 31,320,000
		Shimmick Construction	Peninsula 2011 Watershed Compensation, Sherwood Po		\$ 5,591,750
		Azul Works, Inc.	Tesla Portal Protection	\$2.4 Million	\$ 2,760,000
	WD-2600*	Road Runner Drilling	Regional Groundwater Storage and Recovery-Test Well I		\$ 2,998,685
		Steve P. Rados	Cordilleras Micro Tunnel	\$5.8 Million	\$ 5,251,100
	WD-2652	Gordon N. Ball, Inc	Bioregional Habitat Restoration, San Antonio Creek	\$13 Million	\$ 12,947,400
09/13/11	WD-2641R	Yerba Buena Engineering	Habitat Reserve Program, Homestead Pond, San Andreas	\$6.4 Million	\$ 6,499,000
06/28/11	WD-2640	Yerba Buena Engineering	Bioregional Habitat Restoration - Goldfish Pond	\$2.4 Million	\$ 3,188,000
06/14/11	HH-935C	Contri Constmction,	San Joaquin Pipeline System - Eastern Segment	\$52 to \$57 Million	\$ 45,329,416
	WD-2551	Dragados/Flatiron/Sukut JV	Calaveras Dam Replacement Project,	\$250 to \$300 Million	\$ 259,571,850
	WD-2596	Kiewit Infrastructure West	Harry Tracy Water Treatment Plant Long-Term	\$220 to \$245 Million	\$ 174,197,000
	WD-2555	Ranger Pipelines Inc	Crystal Springs Pipeline No.2	\$43 to \$48 Million	\$ 32,547,350
		Mountain Cascade, Inc	San Joaquin Pipeline - Western Segment	\$70 Million	\$ 48,706,379
		Kiewit Infrastructure West Kiewit Infrastructure West	Lower Crystal Springs Dam Improvements	\$18 to \$22 Million \$100 to \$130 Million	\$ 17,360,400 99,763,000
		R & W Concrete	Crystal Springs / San Andreas Upgrade Harding Park Recycled Water Proiect	\$6.5 Million	\$ 5,251,100
		Southland/Tutor Perini JV	New Irvington Tunnel	\$230 to \$260 Million	\$ 226,657,700
		Shimmick Construction	Sunol Valley Water Treatment Plant	\$109 Million	\$ 83,102,160
		West Bay Builders	San Joaquin Pipeline System - Crossovers	\$21.6 Million	\$ 11,723,817
		Michels/JayDee/Coluccio, JV	Bay Tunnel	\$235 to \$260 Million	\$ 215,294,530
12/08/09	WD-2542	Mountain Cascade,	Bay Division Pipeline No. 5 - Peninsula Reaches	\$62 to \$69 Million	\$ 52,183,400
10/27/09	WD-2541	Ranger Pipelines Inc	Bay Division Pipeline Reliability Upgrade-East Bay	\$88 to \$98 Million	\$ 61,558,005
	WD-2589	Ranger Pipelines Inc	Supervisory Control and Data Acquisition Phase II	\$10.6 Million	\$ 3,847,250
		S.J.Amoroso	Pulgas Reservoir Structural Rehabilitation	\$14 to \$18 Million	\$ 12,857,000
		Mountain Cascade	San Antonio Pump Station Upgrades Project	\$8.5 to \$9.5 Million	\$ 6,991,000
		Mountain Cascade	Roselle Crossover Improvements	\$3.1 Million	\$ 2,837,000
	WD-2513 WD-2539*	Mountain Cascade	San Andreas Pipeline No.3 Installation Project University Mound Reservoir North Basin	\$20 to \$25 Million	\$ 16,336,350 29,597,000
	WD-2539* WD-2552	S.J. Amoroso Steve P. Rados	Alameda Siphon No. 4 Project	\$47 to \$52 Million \$45.5 Million	\$ 31,933,695
	WD-2552 WD-2568	Shimmick Construction	BDPL Nos. 3&4 Crossover Facilities	\$21.5 Million	\$ 12,695,000
	WD-2548*	Western Water	Lake Merced Pump Station Essential Upgrades	\$52 to \$60 Million	\$ 31,584,000
	CS-936*	VSI Meter Services	Advanced Meter Infrastructure	\$62.8 Million	\$ 62,822,980
	WD-2556	JMB Construction	Baden and San Pedro Valve Lot Improvements	\$15 to \$18 Million	\$ 11,536,500
	WD-2529*	KJ Woods	Noe Valley Transmission Main- Phase 2	\$6 to \$8 Million	\$ 5,724,000
	WD-2498	Shank/Balfour-Beatty	New Crystal Springs Bypass Tunnel	\$55 to \$65 Million	\$ 55,674,000
	DB-116	PCL Constructors	Tesla Treatment Facility	\$90 Million	\$ 81,420,562
		Shaw Pipeline Inc.	North University Mound System Upgrade	\$15 to \$18 Million	\$ 13,529,370
	WD-2564	NTK Construction	Harry Tracy Water Treatment Plant-Short Term	\$15 to \$18 Million	\$ 13,824,000
	WD-2469*	Cal State Constructors	Forest Knolls Pump Station and Storage Tank	\$5.5 to \$7 Million	\$ 6,547,000
	WD-2501*	Monterey Mechanical	Alemany Pump Station	\$18 to \$22 Million	\$ 23,269,000
	WD-2511 WD-2504*	Power Engineering	Standby Power Facilities, Various Locations	\$5.7 Million	\$ 8,419,000 17,899,960
	W/ 1 - / 5 1 1 / 1 *	S.J. Amoroso	Stanford Heights Reservoir Seismic Retrofit	\$18 to \$24 Million	 1 / X99 960

Craft Utilization on WSIP PLA-Covered Projects

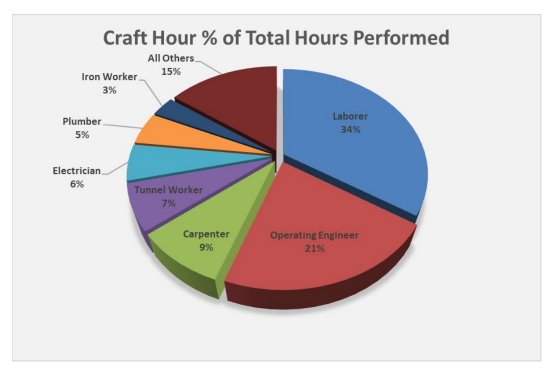
As of June 30, 2023, contractors reported craft hours in 56 craft worker classifications that the SFPUC summarizes into 32 craft areas.

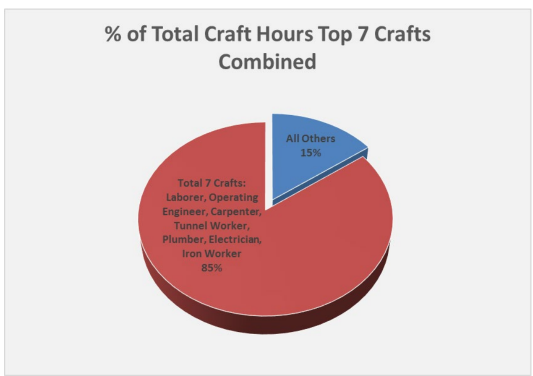
Illustrated here and in the following pages, Laborers, Operating Engineers, Carpenters, and Tunnel Workers, respectively, represent the majority of WSIP PLA craft workers to date. The Plumbers craft numbers include the Advanced Meter Infrastructure (AMI) project which was almost completely performed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

Sorted	hv	Total	Craft	Hours
Duiteu	v	1 Otal	Ciaii	Hours

Sorted by Total Craft Hours	Cumulative	En	ployment by	Craft		
	Inception T	hro	ugh June 30, 2	023		
Craft	Total Hours	1	Total Wages	% Craft Hours of Total Hours	% Wages of Total Wages	FTE
Laborer	3,039,988	\$	95,316,243	34.2%	26.5%	1,462
Operating Engineer	1,862,701	\$	78,807,989	21.0%	21.9%	896
Carpenter	773,011	\$	33,218,349	8.7%	9.2%	372
Tunnel Worker	612,964	\$	26,175,557	6.9%	7.3%	295
Electrician	538,760	\$	29,882,892	6.1%	8.3%	259
Plumber	462,735	\$	22,619,424	5.2%	6.3%	222
Iron Worker	279,546	\$	9,746,212	3.1%	2.7%	134
Top 7 Sub-Total	7,569,705	\$	295,766,666	85.2%	82.2%	3,639
Pile Driver	181,764	\$	9,710,884	2.0%	2.7%	87
Painter	158,155	\$	6,311,478	1.8%	1.8%	76
Cement Mason	130,289	\$	4,595,725	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	32,096	\$	1,698,729	0.4%	0.5%	15
Field Surveyor	22,265	\$	1,270,924	0.3%	0.4%	11
Glazier	14,824	\$	760,391	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 Insul	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
Terrazzo Worker	361	\$	17,075	0.0%	0.0%	0
Elevator	294	\$	21,676	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	853,395	\$	39,933,694	9.6%	11.1%	410
Total Non-Apprenticeable	461,249	\$	24,013,791	5.2%	6.7%	222
Total WSIP-Covered by PLA	8,884,350	\$	359,714,151	100.0%	100.0%	4,271

- 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 June 30, 2023											
County	Total Craft Hours	OII I	Wages	% Craft Hours	Worker Count	FTE					
Alameda County	1,564,592	\$	58,902,436	17.6%	3,078	752					
Contra Costa County	1,264,804	\$	50,862,034	14.2%	2,177	608					
San Joaquin County	852,955	\$	32,578,966	9.6%	1,357	410					
San Mateo County	780,134	\$	32,403,494	8.8%	1,400	375					
San Francisco County	661,420	\$	26,331,813	7.4%	1,554	318					
Santa Clara County	462,212	\$	18,707,668	5.2%	1,370	222					
Solano County	447,207	\$	18,505,990	5.0%	950	215					
Stanislaus County	391,105	\$	14,538,229	4.4%	673	188					
Sacramento County	355,073	\$	14,677,485	4.0%	673	171					
Butte County	213,069	\$	8,453,830	2.4%	133	102					
Sonoma County	212,789	\$	9,447,098	2.4%	411	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	7,954,547	\$	318,339,843	89.5%	14,674	3,824					
All Other Counties	929,802	\$	41,374,308	10.5%	1,574	447					
WSIP-PLA Total	8,884,350	\$	359,714,151	100.0%	16,248	4,271					

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.