

Public Comment 2025 Safe Drinking Water Plan Deadline: August 29, 2025 by noon DIRECTORS

JOY LANGFORD, PRESIDENT VERA ROBLES DEWITT, VICE PRESIDENT SERGIO CALDERON, SECRETARY ROBERT KATHERMAN, TREASURER JOHN D. S. ALLEN, DIRECTOR

STEPHAN TUCKER, MBA, PE, PMP, GENERAL MANAGER

August 25, 2025

State Water Resources Control Board Attention: Courtney Tyler, Clerk to the Board P. O. Box 100 Sacramento, CA 95812-0100



SUBJECT: WRD Comments on the Draft 2025 Safe Drinking Water Plan

Dear Ms. Tyler:

The Water Replenishment District of Southern California (WRD) appreciates the opportunity to provide comments on the draft 2025 Safe Drinking Water Plan (SDWP). WRD commends the State Water Resources Control Board (State Water Board) for its continued leadership in ensuring safe and reliable drinking water for all Californians. WRD has a long-standing commitment to safeguarding groundwater quality and quantity in two of the state's most heavily utilized basins. Based on this experience, we urge the State Water Board to prioritize **streamlined and equitable access to funding for drinking water remediation**, particularly for disadvantaged communities (DACs) and severely disadvantaged communities (SDACs).

WRD's Mission & Experience

Established in 1959 by public vote, WRD's mission is to provide, protect, and preserve safe and sustainable groundwater in the Central and West Coast Groundwater Basins. As California's largest groundwater agency by population, WRD manages and protects local groundwater resources for four million people across 43 cities and unincorporated communities within a 420-square-mile region of southern Los Angeles County. Local groundwater provides nearly half of the region's water supply- about 220,000 acre-feet (72 billion gallons) annually.

WRD has a proven track record of proactive groundwater management, including monitoring, modeling, treatment, and replenishment. We own and operate four water treatment facilities, specifically two advanced water treatment facilities (AWTFs), a groundwater desalter, and a regional groundwater treatment system for perchlorate and volatile organic compounds (VOC) removal. Some of our key efforts include:

- Replenishment Operations WRD produces 14.8 MGD of advanced treated recycled water for groundwater recharge and 8 MGD for seawater barrier injection, reducing dependence on imported water and lowering carbon emissions.
- Brackish Groundwater Reclamation Program Since 2001, our desalter has removed brackish water from the West Coast Basin to improve drought resiliency and optimize groundwater storage. This desalter is currently being expanded from about 5 to 7 MGD and will provide a new local water supply for residents in the City of Torrance.

- *Perchlorate Cleanup Project* Since 2022, WRD has operated a groundwater treatment system to remove perchlorate and VOCs from the northern part of the Central Basin referred to as the Los Angeles Forebay- a highly permeable area critical to regional drinking water aquifers.
- Regional Groundwater Monitoring Program WRD regularly monitors and collects water quality and level data from over 360 nested groundwater monitoring wells across multiple aquifers to support basin management, including contaminant plume tracking and aquifer storage evaluation.
- Safe Drinking Water Program Since 1991, WRD has provided financial assistance for over 20 wellhead treatment projects to remove man-made and naturally occurring contaminants, restoring approximately 16,900 acre-feet (5.5 billion gallons) of groundwater production annually.
- *PFAS Remediation Program* Since 2020, WRD has partnered with drinking water purveyors to construct or fund nine per- and polyfluoroalkyl substance (PFAS) treatment systems, collectively remediating approximately 16,000 acre-feet of groundwater annually.

As outlined above, WRD has a strong track record of proactively addressing groundwater contamination and supporting safe, sustainable water supplies. These efforts are especially critical for DACs and SDACs, which often face greater exposure to contamination and have fewer resources to respond. By providing financial assistance and technical support, WRD helps ensure continued access to safe, affordable drinking water for the communities most in need.

Barriers Undermining Remediation

WRD's extensive experience supporting water purveyors in securing a mix of State and Federal funding highlights a critical truth: **safe drinking water regulations must be paired with accessible, efficient, and equitable funding mechanisms.** Unfortunately, current State and even Federal programs are often complex, inconsistent, and inaccessible, especially for DACs and SDACs. Despite support and technical expertise, local water purveyors continue to face significant hurdles, including:

- Complex Applications: Because State funding often originates from federal sources, most grant programs require compliance with federal cross-cutting requirements—such as the National Environmental Policy Act (NEPA), and biological and cultural resource assessments, which can be complex, time-consuming, and costly. Meeting these requirements typically necessitates the use of specialized consultants and technical expertise that many DACs and SDACs simply do not have, creating a significant barrier to accessing funding. Without grant funding, many water systems cannot afford treatment-jeopardizing compliance and access to safe clean water.
- Inequitable Consolidation Conditions: WRD understands the State's intent to encourage system consolidations in situations where it improves long-term sustainability

and water quality. However, delaying or denying funding based on potential consolidation- particularly for DACs/SDACs- creates unnecessary barriers and undermines urgent need to ensure water quality and makes affordability an even greater challenge for these already vulnerable populations.

• Restrictive Eligibility Criteria: Population thresholds in some funding programs exclude medium and large water systems that serve urban DAC and SDACs, preventing them from accessing financial assistance despite serving high-need communities. These caps create an inequitable funding landscape and limit support for underserved populations at scale.

As illustrated in Attachment A, more than 100 drinking water wells within the WRD service area exceeded the state's Maximum Contaminant Levels (MCLs) for perfluorooctanoic acid (PFOA) and/or perfluorooctane sulfonic acid (PFOS) as of July 25, 2025. The vast majority are in DAC or SDAC census tracts within the Montebello Forebay—a region where groundwater contamination can quickly spread due to its permeable geology. Additionally, Attachment B includes a detailed list of Water Systems Impacted With PFOS/PFOA In WRD's Service Area. The list cross references which impacted wells are in DAC or SDAC census tracts. Based on WRD's estimates, approximately \$200 million in capital funding is needed to remediate the impacted wells; this figure does not include long-term operations and maintenance costs. In addition, limited space at many well sites make centralized treatment infeasible, requiring more costly and technically complex offsite treatment solutions, especially for urban purveyors. WRD's PFAS Remediation Program currently holds a \$60 million local funding commitment, which is insufficient to meet growing needs.

Recommendations

WRD offers the following recommendations to help ensure the 2025 SDWP addresses the needs of community water systems:

1. Streamline Application and Grant Management Processes:

- a. Expand SAFER Set-Asides and Simplify Applications: The Safe and Affordable Funding for Equity and Resilience (SAFER) program is central to achieving drinking water equity in California. WRD recommends increasing administrative set-aside funding within SAFER to create streamlined application packages, specifically for DACs and SDACs. Standardized templates, draft environmental documents, and eligibility checklists would help reduce costs and reliance on consultants.
- b. *Improve Cross-Program Coordination*: The draft SDWP emphasizes enhanced coordination between the Division of Drinking Water (DDW), Division of Financial Assistance (DFA), and Office of Chief Counsel (OCC). WRD suggests formalizing this coordination into a unified grant coordination team that provides a one-stop application processing workflow, reduce duplication, and better align

- overlapping requirements across the State Revolving Fund (SRF) program, SAFER, and federal cross-cutting requirements.
- c. Develop a Tiered Risk-Based Review Process: To accelerate project funding, the State should adopt a tiered review process by defining risk thresholds to streamline applications. Specifically, allowing expedited approvals for low-risk projects while maintaining full review for more complex proposals. This could include waiving NEPA-level documentation for projects with minimal environmental impact.
- d. Establish Regional Technical Assistance Hubs: Building on the Plan's emphasis on community engagement, WRD recommends creating regional technical assistance hubs to help DACs/SDACs serving purveyors navigate complex applications, environmental reviews, and compliance. These hubs could offer hands-on support and grant writing guidance to build capacity in underserved regions.
- e. Set Timely Review and Funding Milestones: Expanding on the Plan's commitment to accelerating implementation, WRD suggests service-level targets for funding applications, such as application review within 60 days and grant execution within 120 days, creating firm timelines from application submissions to project delivery.
- 2. **Avoid Funding Denials Based on Consolidation Alone:** While WRD understands the State's goal of encouraging system consolidation where appropriate, conditioning funding solely on potential consolidation can delay urgent remediation projects, especially in DACs and SDACs. Many systems face legal, governance, or infrastructure barriers that make consolidation infeasible in the short-term. As such, denying funding under these circumstances increases the risk of groundwater well closures and limits access to safe drinking water. WRD recommends a more flexible and case-specific approach that allows critical remediation and infrastructure improvements to proceed independently of consolidation efforts.
- 3. Eliminate Population Caps for Urban DAC/SDAC Systems: Many urban DAC/SDACs are served by medium and large water systems that are currently ineligible for some funding programs due to population thresholds. These arbitrary caps should be removed to ensure equitable access for all.

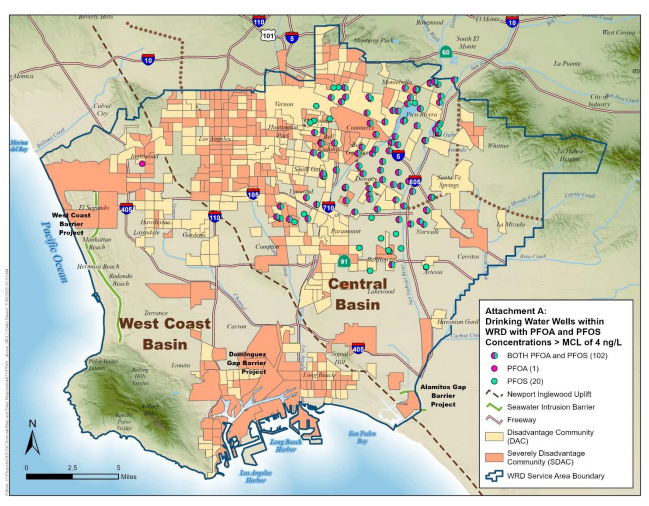
WRD appreciates the State Water Board's continued commitment to delivering safe, clean drinking water for all Californians. As the Board finalizes the 2025 Safe Drinking Water Plan, we strongly urge prioritization of streamlined, equitable access to funding and technical assistance, especially for communities that are already vulnerable to contamination and economic hardships. We thank you for your leadership and stand ready to partner in the implementation of this vital plan. If you have any questions, please contact our Senior Government Affairs Representative Erika Flores, at eflores@wrd.org.

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Sincerely, Goy Sangford

Joy Langford,
President of the Board of Directors Water Replenishment District

Attachment A:
Drinking Water Wells Within WRD's Service Area with PFOA and PFOS
Above Maximum Contaminant Level of 4 ng/L



Attachment B: List of Water Systems Impacted With PFOS/PFOA In WRD's Service Area

								PFOA_Max_	_	
					DA/		PFOS_Current	Value As	_	Identification of PFOS/PFOA Bassed
City	Agency Long	Agency Short	Status	Rasin	SDAC		_Value As Reported By DDW	DDW	DDW	On Current Value
Artesia	Golden State Water Company - 1843	GSWC	Active		SDITE	13	10	3.2		PFOS
Artesia	Golden State Water Company - 1843	GSWC	Active			17	15	11		PFOS
Cerritos	Cerritos, City of - 0826	CERRITOS	Active				3.9	0	0	
Bellflower	Liberty Utilities Corporation - 3780	LIBERTYUC	Active			70	42	16	12	ВОТН
Bellflower	Bellflower-Somerset Mutual Water Company - 0445		Active	†		23	17	3.6		PFOS
Bellflower	Bellflower-Somerset Mutual Water Company - 0445		Active				7.7	4.8		PFOS
Bellflower	Bellflower-Somerset Mutual Water Company - 0445		Active			19	12	3.8		PFOS
Bellflower	Bellflower-Somerset Mutual Water Company - 0445		Active		DAC	17	17	2.1		PFOS
Bellflower	Bellflower-Somerset Mutual Water Company - 0445		Active		DAC	19	19	5.6		ВОТН
Bellflower	Bellflower, City of - 0410	BF	Active		SDAC	16	15	3.8		PFOS
Paramount	Golden State Water Company - 1843	GSWC	Active		DAC	34	31	7.5		ВОТН
Paramount	Paramount, City of - 3755	PARAMOUNT	Active		DAC	10	7.4	0	0	PFOS
Compton	Compton, City of - 1020	COMPTON	Active	СВ	SDAC	0	0	4.9	0	
Compton	Compton, City of - 1020	COMPTON	Active	СВ	SDAC	18	15	5.2	4.4	ВОТН
Compton	Compton, City of - 1020	COMPTON	Active		SDAC	9.3	8	8.2	2.1	PFOS
Willowbrook	Lynwood Park Mutual Water Company - 3080	LYNWDPK	Active	СВ	DAC	17	14	5.8	5.8	ВОТН
Willowbrook	Lynwood Park Mutual Water Company - 3080	LYNWDPK	Active	СВ	DAC	19	16	7	6.6	ВОТН
Willowbrook	Lynwood Park Mutual Water Company - 3080	LYNWDPK	Active	СВ	DAC	22	21	7.4	6.9	ВОТН
Willowbrook	Suburban Water Systems - 4810	SUBURBAN	Active	CB	DAC	13	13	4.2	4.1	ВОТН
Norwalk	Norwalk, City of - 3550	NORWALK	Active	CB		29	26	7.2	6.7	ВОТН
Norwalk	Norwalk, City of - 3550	NORWALK	Active	CB		37	35	8.2	6.7	ВОТН
Norwalk	Golden State Water Company - 1843	GSWC	Active	CB		24	24	8.7	8.7	ВОТН
Norwalk	Golden State Water Company - 1843	GSWC	Active	СВ		24	24	11	11	ВОТН
Norwalk	Golden State Water Company - 1843	GSWC	Active	CB		42	23	12	7.6	ВОТН
Norwalk	Golden State Water Company - 1843	GSWC	Active	CB		50	26	13	7.9	ВОТН
Norwalk	Liberty Utilities Corporation - 3780	LIBERTYUC	Active	CB		62	36	16	12	BOTH
Norwalk	Liberty Utilities Corporation - 3780	LIBERTYUC	Active	CB		58	36	19	13	ВОТН
Lynwood	Lynwood, City of - 3060	LYNWOOD	Active	CB		12	11	3.1	3	PFOS
Lynwood	Lynwood, City of - 3060	LYNWOOD	Active	CB		27	27	8.6	8.6	ВОТН
Lynwood	Lynwood, City of - 3060	LYNWOOD	Active	CB	DAC	24	22	8.2	7.4	ВОТН
Lynwood	Lynwood, City of - 3060	LYNWOOD	Active	CB	DAC	4.6	3.6	0	0	
Lynwood	Liberty Utilities Corporation - 3780	LIBERTYUC	Active	CB	DAC	18	14	4.6	4	ВОТН
South Gate	South Gate, City of - 4590	SOUTHGATE	Active	СВ	DAC		26	13	12	ВОТН
South Gate	South Gate, City of - 4590	SOUTHGATE	Active	CB	DAC		21	13	9.8	ВОТН
South Gate	South Gate, City of - 4590	SOUTHGATE	Active	CB	DAC		27	12	11	ВОТН
South Gate	South Gate, City of - 4590	SOUTHGATE	Active	CB	DAC	27	23	14		ВОТН
South Gate	South Gate, City of - 4590	SOUTHGATE	Active	CB		33	23	11	8.6	ВОТН
South Gate	South Gate, City of - 4590	SOUTHGATE	Active	CB	DAC	0	0	5.8	0	

City	Agency_Long	Agency_Short	Status Bas	DA/ in SDAC	PFOS_Max_Value Ever Detected	PFOS_Current	PFOA_Max_ Value As Reported By DDW	_Value As	Identification of PFOS/PFOA Bassed On Current Value
Cudahy	Tract 180 Mutual Water Company - 4980	TRACT180	Active CB	SDAC	30	27	9.3	8.9	ВОТН
Cudahy	Tract 180 Mutual Water Company - 4980	TRACT180	Active CB	SDAC	25	23	9.4	7.8	ВОТН
Cudahy	Tract 349 Mutual Water Company - 4990	TRACT349	Active CB	DAC	45	38	10	8.4	ВОТН
Downey	Los Angeles County Rancho Los Amigos - 2930	LACRLA	Active CB		30	19	9.2		ВОТН
Downey	Los Angeles County Rancho Los Amigos - 2930	LACRLA	Active CB		27	21	12	11	ВОТН
Downey	Los Angeles County Rancho Los Amigos - 2930	LACRLA	Active CB	SDAC	31	31	11	11	ВОТН
Downey	Liberty Utilities Corporation - 3780	LIBERTYUC	Active CB		34	25	3.4	3.1	PFOS
Downey	Downey, City of - 1450	DOWNEY	Active CB		26	18	14		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		31	21	16		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		23	21	16	12	ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		25	24	15	+	ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		31	19	16		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		36	26	18		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		32	21	20		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		25	15	16	+	ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		47	33	16	+	ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		26	19	14		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		63	33	18		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		52	35	16		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		49	32	17	11	ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		39	39	14		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB	DAC	53	38	12	8.4	ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		32	27	10	8.7	ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB	DAC	39	38	12		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB	DAC	40	32	16		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		31	22	15		ВОТН
Downey	Downey, City of - 1450	DOWNEY	Active CB		58		9.6	8.7	BOTH
Bell Gardens	Bell Gardens, City of - 0387	BELLGAR	Active CB	DAC	37	23	15	14	BOTH
Bell Gardens	Golden State Water Company - 1843	GSWC	Active CB	SDAC	29	23	14		BOTH
Huntington Park	Maywood Mutual Water Company No. 1 - 3170	MMWC1	Active CB	DAC	14	12	3.1	3.1	PFOS
Huntington Park	Maywood Mutual Water Company No. 1 - 3170	MMWC1	Active CB	DAC	4.9	4.8	0		PFOS
Huntington Park	Huntington Park, City of - 2378	HUNTPARK	Active CB		27		6.4		BOTH
Maywood	Maywood Mutual Water Company No. 3 - 3190	MMWC3	Active CB	D. C.	13	7.6	3.4		PFOS
Bell	Golden State Water Company - 1843	GSWC	Active CB	DAC	45	38	15		BOTH
Bell	Golden State Water Company - 1843	GSWC	Active CB	DAC	28	17	7.3	4.6	BOTH
Bell	Maywood Mutual Water Company No. 3 - 3190	MMWC3	Active CB	SDAC	31	31	8.5		BOTH
Vernon	Vernon, City of - 5460	VERNON	Active CB	DAC	5.6	5.6	0 2		PFOS
Commerce	California Water Service Company (East LA) - 074		Active CB	DAC	54		8.2	8.2	BOTH
Commerce	California Water Service Company (East LA) - 074		Active CB	DAC	75	57	22	19	BOTH
Commerce	California Water Service Company (East LA) - 074		Active CB	DAC	20	6.4	4.9	2.1	PFOS
Commerce	California Water Service Company (East LA) - 074	UJCALWATEK	Active CB	DAC	44	44	10	10	ВОТН

City	Agency_Long	Agency_Short	Status 1	Basin	DA/ SDAC	PFOS_Max_Value Ever Detected	PFOS_Current _Value As Reported	PFOA_Max_ Value As Reported By DDW	_Value As	Identification of PFOS/PFOA Bassed On Current Value
Commerce	California Water Service Company (East LA) - 0740	CALWATER	Active	СВ	DAC	23	20	6.8	6.3	ВОТН
Commerce	Commerce, City of - 1017	COMMERCE	Active	СВ	SDAC	46	28	21	14	ВОТН
Commerce	Commerce, City of - 1017	COMMERCE	Active	СВ	SDAC	50	44	23	18	ВОТН
Commerce	California Water Service Company (East LA) - 0740	CALWATER	Active	СВ	DAC	11	11	2.6	2.4	PFOS
Commerce	California Water Service Company (East LA) - 0740	CALWATER	Active	СВ	DAC	47	41	25	21	ВОТН
East Los Angeles	California Water Service Company (East LA) - 0740	CALWATER	Active	СВ	DAC	32	31	9.9	8.8	ВОТН
West Whittier - Los Nieto	La Habra Heights County Water District - 2749	LAHABRACWD	Active	СВ		52	23	15	11	ВОТН
West Whittier - Los Nieto	La Habra Heights County Water District - 2749	LAHABRACWD	Active	СВ		50	22	15	11	ВОТН
West Whittier - Los Nieto	San Gabriel Valley Water Company - 4330	SGVWC	Active	СВ		33	16	17	6.2	ВОТН
West Whittier - Los Nieto	San Gabriel Valley Water Company - 4330	SGVWC	Active	CB		26	14	15	6.8	ВОТН
West Whittier - Los Nieto	La Habra Heights County Water District - 2749	LAHABRACWD	Active	CB		34	12	10	8.2	ВОТН
West Whittier - Los Nieto	La Habra Heights County Water District - 2749	LAHABRACWD	Active	CB		33	20	17	11	ВОТН
Pico Rivera	Suburban Water Systems - 4810	SUBURBAN	Active	CB		19	14	13	6.9	ВОТН
Pico Rivera	Pico Rivera, City of - 3853	PICORIVERA	Active	СВ	DAC	45	33	11	7	ВОТН
Pico Rivera	Pico Rivera, City of - 3853	PICORIVERA	Active	СВ	DAC	62	62	22	18	ВОТН
Pico Rivera	Pico Rivera, City of - 3853	PICORIVERA	Active	СВ		31	19	17		ВОТН
Pico Rivera	Pico Rivera, City of - 3853	PICORIVERA	Active			38	17	18		ВОТН
Pico Rivera	Pico Rivera, City of - 3853	PICORIVERA	Active	СВ		29	18	20	8.1	ВОТН
Pico Rivera	Pico Rivera, City of - 3853	PICORIVERA	Active	СВ		28	26	19		ВОТН
Pico Rivera	Pico Rivera, City of - 3853	PICORIVERA	Active			24	9.7	17	7.4	ВОТН
	Pico Rivera, City of - 3853	PICORIVERA	Active			22		18		ВОТН
Pico Rivera	Pico Water District - 3850	PICOWD	Active		DAC	30		8.5	8.5	ВОТН
Pico Rivera	Pico Water District - 3850	PICOWD	Active		DAC	25	18	13	9.7	ВОТН
Pico Rivera	Pico Water District - 3850	PICOWD	Active			42		20	16	ВОТН
Pico Rivera	Pico Water District - 3850	PICOWD	Active			41	22	17		ВОТН
Pico Rivera	South Montebello Irrigation District - 4540	SMID	Active			25	5.5	19	3.1	PFOS
Pico Rivera	Whittier, City of - 5660	WHITTIER	Active			20	16	12	7.9	ВОТН
Montebello	South Montebello Irrigation District - 4540	SMID	Active		DAC	30	15	10	5.9	ВОТН
Montebello	1 ,	MONTLW	Active		SDAC	67	62	23		BOTH
Montebello	Montebello Land and Water Company - 3360	MONTLW	Active		SDAC	66		22	16	BOTH
Montebello	Montebello Land and Water Company - 3360	MONTLW	Active		SDAC	55		20		BOTH
Montebello	Montebello Land and Water Company - 3360	MONTLW	Active		SDAC	59	50	18		BOTH
Montebello	Montebello Land and Water Company - 3360	MONTLW	Active		SDAC	66		20		BOTH
Montebello	Montebello Land and Water Company - 3360	MONTLW	Active		DAC	65	39	16	14	BOTH
Montebello	South Montebello Irrigation District - 4540	SMID	Active		D . C	37	30	12	10	BOTH
Montebello	South Montebello Irrigation District - 4540	SMID	Active		DAC	34	23	17		BOTH
Montebello	1 7	MONTLW	Active		SDAC	48		4.4	1	BOTH
Montebello	California Water Service Company (East LA) - 0740		Active		CD 4 C	38	28	18	12	BOTH
Whittier Narrows	Suburban Water Systems - 4810	SUBURBAN	Active		SDAC	29	25	10	7.2	BOTH
Inglewood	Inglewood, City of - 7310	INGLEWOOD	Active		DAC	0	0	4.3		PFOA
Commerce	California Water Service Company (East LA) - 0740	CALWATER	Active	CR	DAC	44	42	1 /	17	ВОТН

								PFOA_Max_	PFOA_Curr	
							PFOS_Current	Value As	_Value As	Identification of
					DA/	PFOS_Max_Value	_Value As Reported	Reported By	Reported By	PFOS/PFOA Bassed
City	Agency_Long	Agency_Short	Status	Basin	SDAC	Ever Detected	By DDW	DDW	DDW	On Current Value
Norwalk	Golden State Water Company - 1843	GSWC	Active	СВ		39	26	17	14	ВОТН
Bellflower	Bellflower, City of - 0410	BF	Active	СВ	SDAC	16	15	3.8	3.8	PFOS

¹⁾ Data was generated on July 25, 2025 from reports from DDW. 2) The Max Value Ever Detected ranges from the first record for PFAS in the DPH/DDW water quality table is from April 2019. First record for PFAS in the WRD water quality table is from February 2019.