

## Updated 2025-26 Emerging Contaminants Supplemental Intended Use Plan Fundable List

(Sort Order: Water System Size <25,000, Degree of Disadvantage, Contaminant, Applicant)

Project Number	District Number	Project Type	Applicant	Project Title / Description	Contaminant	Priority Class	Population	Service Connections	Degree of Disadvantage	Complete Application	Estimated Total Project Costs	Requested Funding	Estimated Maximum PF/Grant Amount	Estimated DWSRF Loan Funding Requested
<b>Water Systems Serving Populations &lt;25,000 and/or Disadvantaged Communities = 34% of Funding Request/ 42% of Estimated Maximum PF/Grant Amount</b>														
5410017-004P	12	Construction	London Community Services District	1,2,3-TCP Compliance Improvements	1,2,3-TCP	C	2,134	431	Small Severely Disadvantaged	No	\$1,147,100	\$1,147,100	\$1,147,100	\$0
3301630-001C	20	Construction	Blythe, City of	Hidden Beaches Water System Treatment, Filtration, and Storage Project	Manganese	E	17,358	123	Small Severely Disadvantaged	Yes	\$4,617,600	\$4,617,600	\$4,617,600	\$0
1910160-010C	7	Construction	Tract 349 Mutual Water Company	Tract 349 Water Quality Improvement Project	Manganese	E	8,500	920	Small Severely Disadvantaged	No	\$11,427,000	\$11,427,000	\$11,427,000	\$0
2410010-001P	11	Planning	Winton Water and Sanitary District	Well 16 Project	Manganese	E	9,745	2,714	Small Severely Disadvantaged	Yes	\$495,000	\$495,000	\$495,000	\$0
3701837-001P	26	Planning	Wynola Water District	Wynola Estates Drinking Water Treatment and Supply	Manganese	E	120	74	Small Severely Disadvantaged	Yes	\$587,815	\$587,815	\$587,815	\$0
2410018-004C	11	Construction	Santa Nella County Water District	Santa Nella County Water District Surface Water Treatment Plant Improvements	Manganese	E	2,211	671	Small Disadvantaged	Yes	\$8,631,699	\$8,631,699	\$8,631,699	\$0
1910108-001C	15	Construction	Bell Gardens, City of	Bell Gardens Water Reservoir Construction Project	PFAS	C	11,437	1,624	Small Severely Disadvantaged	No	\$4,205,000	\$4,205,000	\$4,205,000	\$0
0410005-001C	21	Construction	California Water Service Company - Oroville	Oroville District Station 17 & 18 New Well and Treatment	PFAS	C	5,501	3,547	Small Severely Disadvantaged	No	\$10,896,895	\$10,896,895	\$10,896,895	\$0
5410009-001C	12	Construction	Pixley Public Utility District	Pixley TCP Treatment Design	1,2,3-TCP	C	4,137	841	Severely Disadvantaged	Yes	\$8,342,200	\$3,675,200	\$3,675,200	\$0
1510033-003C	19	Construction	California Water Service Company - Kernville	PFAS Wellhead Treatment Project for Well ARD-W-018-01	PFAS	C	5,501	4,003	Severely Disadvantaged	No	\$2,220,180	\$2,220,180	\$2,220,180	\$0
1010039-005C	23	Construction	Caruthers Community Services District	Caruthers Well 5 TCP Treatment	1,2,3-TCP	C	1,620	748	Disadvantaged	Yes	\$3,900,000	\$3,900,000	\$3,900,000	\$0
1000316-001C	23	Construction	Kings Canyon Unified School District	KCUSD Water Supply and Treatment Project for Alta, Riverview, and Kings	1,2,3-TCP	C	985	3	Disadvantaged	No	\$10,136,844	\$10,136,844	\$10,136,844	\$0
2410004-004C	11	Construction	Livingston, City of	Livingston 1,2,3-TCP Removal Treatment System Project	1,2,3-TCP	C	14,894	72	Disadvantaged	Yes	\$27,000,000	\$27,000,000	\$27,000,000	\$0
5010019-001C	10	Construction	Turlock, City of	Well 35 Treatment Project- Emerging Contaminants Funding Application	1,2,3-TCP	C	72,682	19,332	Disadvantaged	Yes	\$15,461,000	\$15,461,000	\$15,461,000	\$0
0410002-003C	21	Construction	California Water Service Company - Chico	Chico District Well 071-01 PFAS Treatment	PFAS	C	110,512	30,050	Disadvantaged	No	\$9,926,289	\$9,926,289	\$9,926,289	\$0
1910026-013C	22	Construction	Compton-City, Water Dept.	Wells 16, 18 and 19 - Treatment Plants	PFAS, 1,4-Dioxane	C	93,597	14,500	Disadvantaged	No	\$23,385,000	\$23,385,000	\$23,385,000	\$0
5010017-002C	5	Construction	Patterson, City of	City of Patterson-Water Well Mitigation for 1,2,3-Trichloropropene Contamination	1,2,3-TCP	C	23,304	7,367	Not Disadvantaged	No	\$11,900,000	\$11,900,000	\$11,900,000	\$0
1503475-002C	19	Construction	Western Acres Mutual Water Company	Western Acres Water Company TCP Treatment Design Project	1,2,3-TCP	C	380	110	Not Disadvantaged	No	\$366,132	\$366,132	\$366,132	\$0
3500581-001P	5	Planning	Rancho San Joaquin MWC	Filtration System required to remove Arsenic and Manganese	Manganese	E	914	30	Not Disadvantaged	Yes	\$200,000	\$200,000	\$200,000	\$0
3500581-001C	5	Construction	Rancho San Joaquin MWC	Design & Construction of an Arsenic and Manganese Removal Treatment System	Manganese	E	914	30	Not Disadvantaged	No	\$550,000	\$550,000	\$550,000	\$0
3610005-001C	27	Construction	Lake Arrowhead CSD	PFAS Removal	PFAS	C	7,038	7,927	Not Disadvantaged	Yes	\$15,952,000	\$15,952,000	\$15,952,000	\$0
3310025-001C	20	Construction	Norco, City of	PFAS Groundwater Remediation Project	PFAS	C	24,909	3,550	Not Disadvantaged	No	\$4,358,050	\$4,358,050	\$4,358,050	\$0
3310033-001C	20	Construction	Santa Ana River Water Company	Well 9 PFAS Removal Project	PFAS	C	5,405	2,075	Not Disadvantaged	No	\$2,951,000	\$2,951,000	\$1,500,000	\$0
<b>Subtotal</b>			<b>23</b>								<b>\$178,656,804</b>	<b>\$173,989,804</b>	<b>\$172,538,804</b>	<b>\$0</b>

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Project Number	District Number	Project Type	Applicant	Project Title / Description	Contaminant	Priority Class	Population	Service Connections	Degree of Disadvantage	Complete Application	Estimated Total Project Costs	Requested Funding	Estimated Maximum PF/Grant Amount	Estimated DWSRF Loan Funding Requested
<b>Water Systems Serving Populations &gt;25,000 and Non-Disadvantaged Communities = 66% of Funding Request/ 58% of Estimated Maximum PF/Grant Amount</b>														
3610012-008C	27	Construction	Chino, City of	State Street Water Treatment Plant	1,2,3-TCP, Perchlorate	C	84,560	22,287	Not Disadvantaged	Yes	\$60,000,000	\$25,000,000	\$25,000,000	\$35,000,000
3010001-005C	8	Construction	Anaheim, City of	City of Anaheim Wells 39 and 47 PFAS Treatment Systems	PFAS	C	358,000	62,476	Not Disadvantaged	Yes	\$16,600,000	\$8,300,000	\$8,300,000	\$0
3010001-006C	8	Construction	Anaheim, City of	City of Anaheim Wells 48 and 53 PFAS Treatment Systems	PFAS	C	358,000	62,476	Not Disadvantaged	Yes	\$18,660,000	\$9,330,000	\$0*	\$0
3310037-011C	20	Construction	Corona, City of	PFAS Removal Project	PFAS	C	150,253	41,861	Not Disadvantaged	No	\$11,891,000	\$5,945,500	\$5,945,500	\$5,945,500
1910034-001C	16	Construction	Downey, City of	Northerly Water Supply Treatment Improvements	PFAS	C	109,934	23,398	Not Disadvantaged	No	\$50,000,000	\$50,000,000	\$12,500,000	\$37,500,000
1910034-002C	16	Construction	Downey, City of	Southerly Water Supply Treatment Improvements	PFAS	C	109,934	23,398	Not Disadvantaged	No	\$60,000,000	\$60,000,000	\$12,500,000	\$47,500,000
3310012-019C	20	Construction	Elsinore Valley Municipal Water District	Canyon Lake Water Treatment Plan Phase 1 Improvements	PFAS	C	121,420	36,817	Not Disadvantaged	Yes	\$117,387,000	\$25,000,000	\$25,000,000	\$50,000,000
3010010-002C	8	Construction	Fullerton, City of	City of Fullerton Main Plant Treatment Project Phase 2	PFAS	C	137,367	31,359	Not Disadvantaged	Yes	\$11,796,985	\$5,898,492	\$5,898,492	\$0
3010010-003C	8	Construction	Fullerton, City of	City of Fullerton Well 10 PFAS Treatment	PFAS	C	137,367	31,359	Not Disadvantaged	Yes	\$8,600,000	\$4,300,000	\$4,300,000	\$0
3010062-001C	8	Construction	Garden Grove, City of	City of Garden Grove Wells 22, 26, and 27 PFAS Treatment Systems	PFAS	C	174,226	34,420	Not Disadvantaged	Yes	\$20,000,000	\$10,000,000	\$10,000,000	\$0
3010022-001C	8	Construction	Golden State Water Company	Golden State Water Company West Orange PFAS Treatment Systems	PFAS	C	114,185	28,175	Not Disadvantaged	No	\$20,000,000	\$10,000,000	\$10,000,000	\$0
3010053-001C	8	Construction	Huntington Beach, City of	City of Huntington Beach PFAS Treatment Systems	PFAS	C	198,711	55,028	Not Disadvantaged	No	\$12,000,000	\$6,000,000	\$6,000,000	\$0
1910090-001C	22	Construction	Monrovia, City of	COM PFAS Treatment System	PFAS	C	37,931	9,425	Not Disadvantaged	No	\$10,871,602	\$5,435,801	\$5,435,801	\$0
3010027-002C	8	Construction	Orange, City of	City of Orange Wells 25 and 27 PFAS Treatment Plant	PFAS	C	117,150	35,528	Not Disadvantaged	Yes	\$14,156,060	\$7,078,030	\$7,078,030	\$0
3010027-003C	8	Construction	Orange, City of	City of Orange Well 29 PFAS Treatment Systems	PFAS	C	117,150	35,528	Not Disadvantaged	Yes	\$6,000,000	\$3,000,000	\$3,000,000	\$0
0110008-001C	4	Construction	Pleasanton, City of	Per- and Polyfluoroalkyl (PFAS) Treatment and Wells Rehabilitation Project	PFAS	C	76,689	22,334	Not Disadvantaged	No	\$46,000,000	\$31,400,000	\$23,000,000	\$8,400,000
3010038-005C	8	Construction	Santa Ana, City of	City of Santa Ana Walnut Pump Station PFAS Treatment	PFAS	C	308,189	45,561	Not Disadvantaged	No	\$30,000,000	\$15,000,000	\$15,000,000	\$0
1910240-002C	22	Construction	Santa Clarita Valley Water Agency	S6, S7, and S8 Wells PFAS Treatment Facility Improvements Project	PFAS	C	134,541	32,789	Not Disadvantaged	No	\$15,136,104	\$7,568,052	\$7,568,052	\$0
4410010-003C	5	Construction	Santa Cruz, City of	Graham Hill Water Treatment Plant Facility Improvements Project (PFAS)	PFAS	C	90,000	24,228	Not Disadvantaged	No	\$172,400,000	\$25,000,000	\$25,000,000	\$50,000,000
1910174-001C	7	Construction	Suburban Water Systems	Suburban Water Systems Plant 201 PFAS Treatment System	PFAS	C	123,805	34,720	Not Disadvantaged	No	\$42,394,205	\$21,197,103	\$21,197,103	\$0
1910173-001C	7	Construction	Whittier, City of	Whittier Groundwater Treatment System (WGTS) Expansion (PFAS)	PFAS	C	49,954	12,001	Not Disadvantaged	No	\$8,000,000	\$4,000,000	\$4,000,000	\$0
<b>Subtotal</b>			<b>21</b>								<b>\$751,892,956</b>	<b>\$339,452,978</b>	<b>\$236,722,978</b>	<b>\$234,345,500</b>
<b>Total Emerging Contaminant Fundable</b>			<b>44</b>								<b>\$ 930,549,760</b>	<b>\$ 513,442,782</b>	<b>\$ 409,261,782</b>	<b>\$ 234,345,500</b>

\* Request is above the current maximum funding allowed per system, but can be considered if the per system funding limit is increased