## **Emerging Contaminant Project Priority List**

Rank	Project #	PWSID	Public Water System	Town of PWS	Project Name	Points <sup>7</sup>	Amount Requested <sup>3</sup>	Estimated Amount from Emerging Contaminant Funds 9	Project Serves a Disadvantaged Community	Small System	Population Served by Project	Emerging Contaminant	Emerging Contaminant Estimated Amount
1	SFY 23-70	CT0700204	Killingworth Town Hall	Killingworth	PFAS/Sodium Remediation	95	\$699,000	\$699,000	No	Yes	100	Yes	\$699,000
2	SFY 22-40	CT1180071	Aquarion Water Company of CT- Craigmoor	Ridgefield	Craigmoor Interconnection to address PFAS	75	\$2,344,000	\$1,000,000	No	No	61	Yes	\$2,344,000
3	SFY 23-71	CT0709003	Killingworth Elementary School	Killingworth	Small Loan Program-PFAS Remediation	70	\$95,000	\$47,500	No	Yes	340	Yes	\$95,000
4	SFY 22-06	CT0340131	Aquarion Water Company of CT-Cedar Heights	Danbury	Cedar Heights Interconnection to address PFAS	60	\$2,915,000	\$1,000,000	No	No	375	Yes	\$2,915,000
5	SFY 20-33	CT1030011	Norwalk First Taxing District	Norwalk	Kellogg-Deering Wellfield Treatment - PFAS (Construction)	50	\$5,000,000	\$1,000,000	See Footnote 4	No	20,000	Yes	\$5,000,000
6	SFY 23-46	CT0910011 / CT0910031	Aquarion Water Company of CT - Ball Pond & Oakwood Acres	New Fairfield	New Fairfield PFAS Treatment	45	\$1,218,000	\$609,000	No	No	874	Yes	\$1,218,000
7	SFY 23-15	CT0320312	Town of Coventry (George Hersey Robertson School)	Coventry	CTWC - South Coventry to Nathan Hale System Interconnection	110	\$5,000,000	\$1,250,000	No	Yes	176	Yes	\$5,000,000
8	SFY 23-51	CT0340011	Danbury Water Department	Danbury	Margerie Water Treatment Plant Rehabilitation (Planning/Design)	85	\$2,337,500	\$233,750	No	No	65,000	Yes	\$2,337,500
9	SFY 18-15	СТ0090011	Bethel Water Department	Bethel	Bergstrom Well Field (Planning, Design, & Construction) <sup>8</sup>	65	\$10,567,000	\$1,500,000	Yes	Yes	9,507	Yes	\$10,567,000
10	SFY 23-11	CT1429191	Tolland Water Department - Torry Road	Tolland	Water Main Extension - Vineyards Subdivision	55	\$14,600,000	\$1,500,000	No	Yes	290	Yes	\$14,600,000
11	SFY 23-64	CT0473011	CTWC-Northern Reg-Western System	East Windsor	Egypt Road Water Treatment Plant	50	\$7,100,000	\$710,000	No	No	2,383	Yes	\$7,100,000
12	SFY 20-50	CT0450011	East Lyme Water & Sewer	East Lyme	Well 2A Treatment (Design)	40	\$1,400,000	\$140,000	No	No	15,000	Yes	\$1,400,000
13	SFY 23-52	CT0340011	Danbury Water Department	Danbury	West Lake Water Treatment Plant Rehabilitation (Planning/Design)	35	\$5,537,500	\$553,750	Yes	No	65,000	Yes	\$5,537,500
14	SFY 23-19	CT0280011	Colchester Sewer and Water Commission	Colchester	Cabin Road Filter Plant Upgrades	30	\$700,000	\$175,000	No	Yes	4,020	Yes	\$700,000
15	SFY 23-05	CT0760014	Camp Laurelwood, Incorporated	Madison	Water System Improvement Project	25	\$275,000	\$68,750	No	Yes	400	yes	\$275,000

	SFY 2023 BIL EC PPL:	\$59,788,000
Estimated funding	line - EC subsidy funds:	\$6,258,450

## Footnote:

- All projects are eligible for either base subsidy or DCAP subsidy. The amount of subsidy will be determined at the time a project is ready for a loan agreement, to the extent such funds are available. 3
- This project did not provide or does not yet have sufficient information available to make a determination as to whether the project qualifies under the DCAP. DPH will work with this PWS and upon receipt of more defined project information, DCAP qualification will be reevaluated.
- Projects which are intended to address PFAS have been prioritized above other projects, regardless of overall points, to comply with Congressional intent to focus on projects which address PFAS with these specific funds.
- This project falls across the funding line and may be only be partially funded by these Emerging Contaminant funds.
- Funding from the Emerging Contaminant capitalization grant will be provided as subsidy up to the limits outlined in the IUP and to the extent available. The remaining funding for a project will be provided as loan funds.