| Ran | ık Project# | PWSID | Public Water System | Town of PWS | Project Name | Points | Amount Requested | cumulative | Project Serves a Disadvantaged Community ³ | Small System | Population Served by Project | Lead Service Line | Lead Service Line Estimated Amount | Emerg. Contam ⁴ | Emerg. Contam. Estimated Amount | Estimated Funding Schedule ⁹ |
|-----|-------------|-------------|---|---------------------|--|--------|---------------------|--------------|---|-----------------|------------------------------------|-------------------------|--|-------------------------------|--|---|
| 1 | SFY 23-53 | CT0340011 | Danbury Water Department | Danbury | Kenosia Well Field PCE/PFAS Treatment Upgrades | 145 | \$4,490,000 | \$4,490,000 | No | No | 65,000 | No | \$ - | Yes | \$ 4,490,000 | SFY 2024 |
| 2 | SFY 23-20 | CT1020021 | SCWA-North Stonington Division | North Stonington | Water Main Extension to Cedar Ridge Division and North Stone Gardens | 100 | \$5,000,000 | \$9,490,000 | Yes | Yes | 450 | No | \$ - | No | \$ - | SFY 2024 |
| 3 | SFY 24-61 | CT1600011 | North Willington Village | Willington | Water System Improvements | 100 | \$90,000 | \$9,580,000 | Yes | Yes | 55 | No | \$ - | No | \$ - | SFY 2024 |
| 4 | SFY 23-13 | СТ0720041 | SCWA-Tower-Ferry View Division | Ledyard | Replacement Pump Station and Storage Facilities | 95 | \$1,250,000 | \$10,830,000 | No | Yes | 897 | No | \$ - | No | \$ - | SFY 2024 |
| 5 | SFY 23-44 | CT0819013 | Middlebury Elementary School | Middlebury | Water Main Extension-connection to CTWC | 90 | \$1,450,000 | \$12,280,000 | No | Yes | 421 | No | \$ - | No | \$ - | SFY 2024 |
| 6 | SFY 20-24 | CT0890011 | New Britain Water Department | New Britain | White Bridge Facilities Upgrades (Construction of new wells & pump station; Potential Treatment) | 85 | \$35,000,000 | \$47,280,000 | Yes | No | 74,400 | No | \$ - | No | \$ - | SFY 2024 |
| 7 | SFY 23-51 | . CT0340011 | Danbury Water Department | Danbury | Margerie Water Treatment Plant Rehabilitation (Planning/Design)(Manganese) | 85 | \$2,337,500 | \$49,617,500 | Yes | No | 65,000 | No | \$ - | Yes | \$ 2,337,500 | SFY 2024 |
| 8 | SFY 23-25 | CT0930011 | Regional Water Authority | New Haven | Raynham Hill Pump Station Improvements | 85 | \$1,950,000 | \$51,567,500 | Yes | No | 700 | No | \$ - | No | \$ - | SFY 2024 |
| 9 | SFY 24-15 | CT0780121 | CTWC - Birchwood Heights | Mansfield | Water System Consolidation (PFAS) | 85 | \$1,000,000 | \$52,567,500 | Yes | No | 76 | No | \$ - | Yes | \$ 1,000,000 | SFY 2024 |
| 10 | SFY 23-16 | CT0320312 | Town of Coventry (George Hersey Robertson School) | Coventry | CTWC - South Coventry to Lakeview Terrace System Interconnection | 85 | \$7,200,000 | \$59,767,500 | No | Yes | 1,045 | No | \$ - | No | \$ - | SFY 2024 |
| 11 | SFY 24-09 | CT1680011 | Aquarion Water Company of CT - Woodbury System | Woodbury | Woodbury PFAS Treatment & Aeration Unit Improvements | 85 | \$3,776,000 | \$63,543,500 | No | No | 1,256 | No | \$ - | Yes | \$ 2,920,000 | SFY 2024 |
| 12 | SFY 23-47 | СТ0960301 | Aquarion Water Co of CT - Pleasant View | New Milford | Pleasant View Interconnection (PFAS) | 85 | \$3,630,000 | \$67,173,500 | No | No | 231 | No | \$ - | Yes | \$ 3,630,000 | SFY 2024 |
| 13 | SFY 23-62 | CT1570132 | Weston Schools and Municipal Buildings | Weston | System Improvements (design & construction) | 75 | \$1,000,000 | \$68,173,500 | No | Yes | 2,600 | No | \$ - | No | \$ - | SFY 2024 |
| 14 | SFY 24-58 | CT0361011 | Ridgewood Hills Systems 1, 2, 3, and 4 | 4 Deep River | Ridgewood Hills System Consolidation | 75 | \$60,000 | \$68,233,500 | No | Yes | 72 | No | \$ - | No | \$ - | SFY 2024 |
| 15 | SFY 24-28 | CT0815051 | Middlebury Commons Condo Association | Middlebury | Water System Consolidation w/CTWC | 75 | \$156,100 | \$68,389,600 | No | Yes | 70 | No | \$ - | No | \$ - | SFY 2024 |
| 16 | SFY 24-14 | CT0760021 | CTWC - Green Springs System | Madison | Green Springs System Consolidation | 75 | \$4,300,000 | \$72,689,600 | No | No | 104 | No | \$ - | No | \$ - | SFY 2024 |
| 17 | 7 SFY 24-29 | CT0830011 | Middletown Water Department | Middletown | Cromwell Interconnections Water System Improvements | 70 | \$2,960,000 | \$75,649,600 | Yes | No | 43,831 | No | \$ - | No | \$ - | SFY 2024 |
| 18 | SFY 23-64 | CT0473011 | CTWC-Northern Reg-Western System | East Windsor | Egypt Road Water Treatment Plant (PFAS, Manganese) | 70 | \$7,100,000 | \$82,749,600 | No | No | 2,383 | No | \$ - | Yes | \$ 7,100,000 | SFY 2024 |
| 19 | SFY 22-07 | CT0470021 | School Hill Association | East Windsor | School Hill Association Consolidation with CT Water Co. | 65 | \$1,156,250 | \$83,905,850 | Yes | Yes | 87 | No | \$ - | No | \$ - | SFY 2024 |
| 20 | SFY 24-01 | CT1310011 | Southington Water Department | Southington | Dunham Place Wellfield Improvements | 65 | \$3,000,000 | \$86,905,850 | See Footnote 3 | No | 43,069 | No | \$ - | No | \$ - | SFY 2024 |
| 21 | SFY 24-53 | CT1463011 | Vernon Village Inc. | Vernon | Water Storage Tank Rehabilitation | 65 | \$89,000 | \$86,994,850 | No | Yes | 430 | No | \$ - | No | \$ - | SFY 2024 |
| 22 | SFY 24-39 | CT0110031 | Sharon Heights Association | Bloomfield | Sharon Heights Atmospheric Tank | 65 | \$60,000 | \$87,054,850 | No | Yes | 71 | No | \$ - | No | \$ - | SFY 2024 |
| 23 | SFY 24-57 | CT1620011 | Winsted Water Works | Winchester | Lead Service Line Inventory | 60 | \$400,000 | \$87,454,850 | Yes | Yes | 7,784 | Yes | \$ 400,000 | No | \$ - | SFY 2024 |

| Rank | Project # | PWSID | Public Water System | Town of PWS | Project Name | Points | Amount Requested | cumulative | Project Serves a Disadvantaged Community ³ | Small System | Population Served by Project | Lead Service Line | Lead Service Line Estimated Amount | Emerg. | Emerg. Contam. Estimated Amount | Estimated Funding Schedule ⁹ |
|------|-----------|-----------|---|--------------|--|--------|---------------------|---------------|---|-----------------|------------------------------------|-------------------------|--|--------|--|---|
| 24 | SFY 22-28 | CT0930011 | Regional Water Authority | New Haven | Lead Service Lines - Inventory (Planning) ² | 60 | \$4,822,465 | \$92,277,315 | Yes | No | 427,798 | Yes | \$ 4,822,465 | No | \$ - | SFY 2024 |
| 25 | SFY 22-19 | CT0640011 | Metropolitan District Commission | Hartford | Lead Service Lines - Inventory/Mapping/ Replacement (Design & Construction-Ph.1) ² | 60 | \$3,000,000 | \$95,277,315 | Yes | No | 390,887 | Yes | \$ 3,000,000 | No | \$ - | SFY 2024 |
| 26 | SFY 22-47 | CT1510011 | Waterbury Water Department | Waterbury | Lead Service Line - Inventory (Planning) ² | 60 | \$700,000 | \$95,977,315 | Yes | No | 109,676 | Yes | \$ 700,000 | No | \$ - | SFY 2024 |
| 27 | SFY 23-08 | CT0800011 | Meriden Water Division | Meriden | Lead Service Lines - Inventory /Replacement Plan (Planning) ² | 60 | \$350,000 | \$96,327,315 | Yes | No | 58,441 | Yes | \$ 350,000 | No | \$ - | SFY 2024 |
| 28 | SFY 24-07 | CT1430011 | Torrington Water Company | Torrington | Lead Service Line Replacements (TWC - Phase I) | 60 | \$700,000 | \$97,027,315 | Yes | No | 37,915 | Yes | \$ 700,000 | No | \$ - | SFY 2024 |
| 29 | SFY 24-08 | CT1430011 | Torrington Water Company | Torrington | TWC Service Line Material Inventory & Replacement Plan | 60 | \$750,000 | \$97,777,315 | Yes | No | 37,915 | Yes | \$ 750,000 | No | \$ - | SFY 2024 |
| 30 | SFY 22-50 | CT1630011 | Windham Water Works | Windham | Lead Service Lines - Inventory (Customer Side) (Planning) ² | 60 | \$100,000 | \$97,877,315 | Yes | No | 24,799 | Yes | \$ 100,000 | No | \$ - | SFY 2024 |
| 31 | SFY 24-62 | CT0950011 | New London Water Department | New London | System-wide Lead Service Lines - Replacement (Design & Construction) Phase 2 ² | 60 | \$15,011,250 | \$112,888,565 | Yes | No | 11,800 | Yes | \$ 13,361,250 | No | \$ - | SFY 2024 |
| 32 | SFY 22-37 | CT1040011 | Norwich Public Utilities | Norwich | Lead Service Line - Replacement Program (Construction) -Phase 1 | 60 | \$1,575,000 | \$114,463,565 | Yes | No | 10,000 | Yes | \$ 1,575,000 | No | \$ - | SFY 2024 |
| 33 | SFY 23-86 | CT0590011 | Groton Utilities | Groton | Lead Service Lines Replacement (Planning) ² | 60 | \$500,000 | \$114,963,565 | Yes | No | 9,269 | Yes | \$ 500,000 | No | \$ - | SFY 2024 |
| 34 | SFY 22-01 | CT0150011 | Aquarion Water Company of CT - Main System | Bridgeport | Lead Service Lines - Inventory (Planning) ² | 60 | \$4,200,000 | \$119,163,565 | Yes | No | 2,600 | Yes | \$ 4,200,000 | No | \$ - | SFY 2024 |
| 35 | SFY 24-02 | CT0150011 | Aquarion Water Company of CT - Main System | Bridgeport | Service Line Material Inventory - Phase II (Various AWC Systems) ^{2,5} | 60 | \$2,000,000 | \$121,163,565 | See Footnote 3 | No | 717,803 | Yes | \$ 2,000,000 | No | \$ - | SFY 2024 |
| 36 | SFY 24-03 | CT0150011 | Aquarion Water Company of CT - Main System | Bridgeport | Lead Service Line Replacements - Phase II (Various AWC Systems) ^{2,5} | 60 | \$2,000,000 | \$123,163,565 | See Footnote 3 | No | 717,803 | Yes | \$ 2,000,000 | No | \$ - | SFY 2024 |
| 37 | SFY 24-17 | CT0473011 | CTWC - Northern Reg-Western System | East Windsor | Connecticut Water Company Service Line Identification Program (DCAP) (Various CTWC systems) ^{2,6} | 60 | \$8,960,700 | \$132,124,265 | See Footnote 3 | No | 278,910 | Yes | \$ 8,960,700 | No | \$ - | SFY 2024 |
| 38 | SFY 24-32 | CT1130011 | Portland Water Department | Portland | Galvanized Service Line Replacement | 60 | \$475,000 | \$132,599,265 | No | Yes | 80 | No | \$ - | No | \$ - | SFY 2024 |
| 39 | SFY 24-13 | CT0040011 | Avon Water Co. | Avon | Avon Well #3 PFAS Treatment | 60 | \$1,500,000 | \$134,099,265 | No | No | 11,590 | No | \$ - | Yes | \$ 1,500,000 | SFY 2024 |
| 40 | SFY 21-40 | CT1620011 | Winsted Water Works | Winchester | Water Main Replacements #2-Perkins, Fruit, Greenwoods, Thibault, Willow, Prospect, Bridge, Depot | 55 | \$1,269,600 | \$135,368,865 | Yes | Yes | 200 | No | \$ - | No | \$ - | SFY 2024 |
| 41 | SFY 23-28 | CT0540074 | Town of Glastonbury (JB Williams Park) | Glastonbury | Minnechaug Mountain Public Water Extension | 55 | \$15,500,000 | \$150,868,865 | No | Yes | 581 | No | \$ - | No | \$ - | SFY 2024 |
| 42 | SFY 24-21 | CT0640011 | Metropolitan District Commission | Hartford | West Hartford Water Treatment Plant, 6MG Basin Replacement | 50 | \$12,000,000 | \$162,868,865 | Yes | No | 327,500 | No | \$ - | No | \$ - | SFY 2024 |
| 43 | SFY 21-29 | CT1040011 | Norwich Public Utilities | Norwich | Business Park Tank Mixing/Aeration System | 50 | \$1,255,000 | \$164,123,865 | Yes | No | 870 | No | \$ - | No | \$ - | SFY 2024 |
| 44 | SFY 21-30 | CT1040011 | Norwich Public Utilities | Norwich | Richard Brown Drive Tank Mixing/Aeration System | 50 | \$1,255,000 | \$165,378,865 | Yes | No | 650 | No | \$ - | No | \$ - | SFY 2024 |

| Rank | Project # | PWSID | Public Water System | Town of PWS | Project Name | Points | Amount Requested | cumulative | Project Serves a Disadvantaged Community ³ | Small System | Population Served by Project | Lead Service Line | Lead Service Line Estimated Amount | Emerg. | Emerg. Contam. Estimated Amount | Estimated Funding Schedule 9 |
|------|-----------|-----------|--|--------------|--|--------|---------------------|---------------|---|-----------------|------------------------------------|-------------------------|--|--------|--|------------------------------------|
| 45 | SFY 24-16 | CT0473011 | CTWC - Northern Reg-Western System | East Windsor | Connecticut Water Company Service Line Identification Program (Non-DCAP) (Various CTWC systems) ^{2,6} | 50 | \$1,998,920 | \$167,377,785 | See Footnote 3 | No | 83,425 | Yes | \$ 1,998,920 | No | \$ - | SFY 2024 |
| 46 | SFY 24-50 | CT1310011 | Southington Water Department | Southington | Well 1A and Well 3 PFAS Treatment (Design) | 50 | \$1,575,930 | \$168,953,715 | See Footnote 3 | No | 43,069 | No | \$ - | Yes | \$ 1,575,930 | SFY 2024 |
| 47 | SFY 24-51 | CT1310011 | Southington Water Department | Southington | Well 9 and Well 10 PFAS Treatment (Design) | 50 | \$1,800,000 | \$170,753,715 | See Footnote 3 | No | 43,069 | No | \$ - | Yes | \$ 1,800,000 | SFY 2024 |
| 48 | SFY 22-53 | CT1310011 | Southington Water Department | Southington | Lead Service Lines Replacements (Design & Construction) - Phase 1 ² | 50 | \$3,270,000 | \$174,023,715 | See Footnote 3 | No | 270 | Yes | \$ 3,270,000 | No | \$ - | SFY 2024 |
| 49 | SFY 23-50 | CT0340011 | Danbury Water Department | Danbury | Lead Service Lines - Inventory (Planning) ² | 50 | \$150,000 | \$174,173,715 | No | No | 65,000 | Yes | \$ 150,000 | No | \$ - | SFY 2024 |
| 50 | SFY 23-14 | CT0770021 | Manchester Water Department | Manchester | Lead Service Lines - Inventory ² | 50 | \$450,000 | \$174,623,715 | No | No | 51,198 | Yes | \$ 450,000 | No | \$ - | SFY 2024 |
| 51 | SFY 20-33 | CT1030011 | Norwalk First Taxing District | Norwalk | Kellogg-Deering Wellfield Treatment - PFAS (Construction) | 50 | \$5,000,000 | \$179,623,715 | No | No | 42,000 | No | \$ - | Yes | \$ 5,000,000 | SFY 2024 |
| 52 | SFY 22-34 | CT1030021 | South Norwalk Electric & Water | Norwalk | Lead Service Lines - Inventory and Replacement Study (Planning) ² | 50 | \$250,000 | \$179,873,715 | No | No | 42,000 | Yes | \$ 250,000 | No | \$ - | SFY 2024 |
| 53 | SFY 24-42 | CT1030021 | South Norwalk Electric and Water | Norwalk | Water Main Replacement/Rehabilitation & Removal of Asbestos Cement Pipe (Planning) | 50 | \$65,000 | \$179,938,715 | No | No | 42,000 | No | \$ - | No | \$ - | SFY 2024 |
| 54 | SFY 23-12 | CT1030011 | Norwalk First Taxing District | Norwalk | Lead Service Lines - Inventory ² | 50 | \$500,000 | \$180,438,715 | No | No | 40,256 | Yes | \$ 500,000 | No | \$ - | SFY 2024 |
| 55 | SFY 24-06 | CT1180011 | Aquarion Water Company of CT - Ridgefield System | Ridgefield | Oscaleta Wellfield Upgrades and PFAS Removal | 50 | \$3,616,000 | \$184,054,715 | No | No | 7,415 | No | \$ - | Yes | \$ 3,521,286 | SFY 2024 |
| 56 | SFY 23-22 | CT1520071 | Waterford WPCA | Waterford | Old Norwich Road Pump Station Chlorination Station | 50 | \$100,000 | \$184,154,715 | No | No | 1,500 | No | \$ - | No | \$ - | SFY 2024 |
| 57 | SFY 21-33 | CT1310011 | Southington Water Department | Southington | Lead Service Lines (Planning) - Phase 1 ² | 50 | \$150,000 | \$184,304,715 | No | No | 270 | Yes | \$ 150,000 | No | \$ - | SFY 2024 |
| 58 | SFY 23-59 | CT0640011 | Metropolitan District Commission | Hartford | Reservoir 6 WTP Improvements | 45 | \$2,500,000 | \$186,804,715 | Yes | No | 51,027 | No | \$ - | No | \$ - | SFY 2024 |
| 59 | SFY 21-21 | CT0330011 | Cromwell Fire District Water Department | Cromwell | Emergency Interconnections | 45 | \$3,730,000 | \$190,534,715 | No | No | 13,900 | No | \$ - | No | \$ - | SFY 2024 |
| 60 | SFY 21-43 | CT0860011 | SCWA-Seven Oaks Division | Montville | Interconnection of Montville and Seven Oaks Divisions | 40 | \$657,000 | \$191,191,715 | Yes | Yes | 435 | No | \$ - | No | \$ - | SFY 2024 |
| 61 | SFY 24-48 | CT1310011 | Southington Water Department | Southington | Lead Gooseneck & Water Main Replacements (Phase 1) | 40 | \$2,975,564 | \$194,167,279 | Yes | No | 330 | Yes | \$ 2,975,564 | No | \$ - | SFY 2024 |
| 62 | SFY 23-05 | СТ0760014 | Camp Laurelwood, Incorporated | Madison | Water System Improvement Project (Manganese) | 40 | \$275,000 | \$194,442,279 | No | Yes | 400 | No | \$ - | Yes | \$ 275,000 | SFY 2024 |
| 63 | SFY 23-29 | СТ0960091 | Candlewood Trails Association, Inc. | New Milford | Infrastructure Improvements | 40 | \$975,000 | \$195,417,279 | No | Yes | 350 | No | \$ - | No | \$ - | SFY 2024 |
| 64 | SFY 23-15 | CT0320312 | Town of Coventry (George Hersey Robertson School) | Coventry | CTWC - Nathan Hale System Plains Rd Ext. (Sodium) | 40 | \$2,787,000 | \$198,204,279 | No | Yes | 20 | No | \$ - | Yes | \$ 2,787,000 | SFY 2024 |
| 65 | SFY 20-50 | CT0450011 | East Lyme Water & Sewer | East Lyme | Well 2A Treatment (Design) (Manganese) | 40 | \$1,400,000 | \$199,604,279 | No | No | 15,000 | No | \$ - | Yes | \$ 1,400,000 | SFY 2024 |

| Rani | Project | t# PWSID | Public Water System | Town of PWS | Project Name | Points | Amount Requested | cumulative | Project Serves a Disadvantaged Community ³ | Small System | Population Served by Project | Lead Service Line | Lead Service Line Estimated Amount | Emerg. | Emerg. Contam. Estimated Amount | Estimated Funding Schedule ⁹ |
|------|----------|--------------|---|-------------|--|--------|---------------------|---------------|---|-----------------|------------------------------------|-------------------------|--|--------|---------------------------------|---|
| 66 | SFY 23-6 | 68 CT0672031 | CTWC - Hebron Center Division | Hebron | Stonecroft Wells Raw Water Transmission Main (Na) | 40 | \$2,300,000 | \$201,904,279 | No | No | 1,927 | No | \$ - | Yes | \$ 2,300,000 | SFY 2024 |
| 67 | SFY 20-2 | 27 CT0930011 | Regional Water Authority | New Haven | Lake Gaillard WTP Electrical Improvements | 35 | \$3,100,000 | \$205,004,279 | Yes | No | 265,453 | No | \$ - | No | \$ - | SFY 2024 |
| 68 | SFY 24-5 | 54 CT1510011 | Waterbury Water Department | Waterbury | West End Feeder 20" Water Main Rehabilitation | 35 | \$2,000,000 | \$207,004,279 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 69 | SFY 24-3 | 35 CT0930011 | Regional Water Authority | New Haven | Lake Saltonstall WTP Improvements - Gravity Thickener | 35 | \$1,450,000 | \$208,454,279 | Yes | No | 48,225 | No | \$ - | No | \$ - | SFY 2024 |
| 70 | SFY 23-7 | 73 CT0950011 | New London Dept. Of Utilities | New London | Lake Konomoc Dam Rehabilitation Project ¹ | 35 | \$1,975,000 | \$210,429,279 | Yes | No | 45,000 | No | \$ - | No | \$ - | SFY 2024 |
| 71 | SFY 24-3 | 30 CT1040011 | Norwich Public Utilities | Norwich | Bozrah Water Main Bridge and Water Main Repairs | 35 | \$1,260,000 | \$211,689,279 | Yes | No | 27,350 | No | \$ - | No | \$ - | SFY 2024 |
| 72 | SFY 21-3 | 38 CT0930011 | Regional Water Authority | New Haven | Lake Whitney Dam & Spillway Improvements ¹ | 35 | \$25,700,000 | \$237,389,279 | Yes | No | 7,640 | No | \$ - | No | \$ - | SFY 2024 |
| 73 | SFY 24-0 | 04 CT0150011 | Aquarion Water Company of CT - Main System | Bridgeport | Coleytown Wellfield (Westport) PFAS Removal | 35 | \$6,800,000 | \$244,189,279 | No | No | 351,756 | No | \$ - | Yes | \$ 6,800,000 | SFY 2024 |
| 74 | SFY 23-5 | 52 CT0340011 | Danbury Water Department | Danbury | West Lake Water Treatment Plant Rehabilitation (Planning/Design) (Manganese) | 35 | \$5,537,500 | \$249,726,779 | No | No | 65,000 | No | \$ - | Yes | \$ 5,537,500 | SFY 2024 |
| 75 | SFY 24-2 | 22 CT0640011 | Metropolitan District Commission | Hartford | Wethersfield Water Pump Station Improvements | 35 | \$4,000,000 | \$253,726,779 | No | No | 24,890 | No | \$ - | No | \$ - | SFY 2024 |
| 76 | SFY 24-0 | 05 CT1180011 | Aquarion Water Company of CT - Ridgefield System | Ridgefield | Beechwood Wellfield PFAS Removal | 35 | \$2,024,000 | \$255,750,779 | No | No | 7,415 | No | \$ - | Yes | \$ 2,024,000 | SFY 2024 |
| 77 | SFY 23-2 | 24 CT0930011 | Regional Water Authority | New Haven | Rt 80 Control Valve Replacement | 30 | \$3,600,000 | \$259,350,779 | Yes | No | 110,102 | No | \$ - | No | \$ - | SFY 2024 |
| 78 | SFY 23-3 | 30 CT1510011 | Waterbury Water Department | Waterbury | Advanced Metering Infrastructure (AMI) installation | 30 | \$5,000,000 | \$264,350,779 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 79 | SFY 23-3 | 34 CT1510011 | Waterbury Water Department | Waterbury | Third Water Transmission Main Rehabilitation - Sliplining | 30 | \$6,000,000 | \$270,350,779 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 80 | SFY 24-5 | 56 CT1510011 | Waterbury Water Department | Waterbury | Water Treatment Plant Redundant Power Supply ⁸ | 30 | \$1,000,000 | \$271,350,779 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 81 | SFY 20-2 | 28 CT0930011 | Regional Water Authority | New Haven | Lake Saltonstall WTP Electrical Improvements | 30 | \$4,000,000 | \$275,350,779 | Yes | No | 48,225 | No | \$ - | No | \$ - | SFY 2024 |
| 82 | SFY 23-7 | 72 CT0950011 | New London Dept. Of Utilities | New London | Lake Konomoc Water Treatment Filter Upgrades | 30 | \$4,850,000 | \$280,200,779 | Yes | No | 45,000 | No | \$ - | No | \$ - | SFY 2024 |
| 83 | SFY 23-6 | 65 CT1090031 | CTWC - Gallup System | Plainfield | Gallup Central Treatment | 30 | \$2,000,000 | \$282,200,779 | Yes | No | 2,538 | No | \$ - | No | \$ - | SFY 2024 |
| 84 | SFY 23-5 | 56 CT0640011 | Metropolitan District Commission | Hartford | Water Main Replacement Hartford & East Hartford | 30 | \$2,650,000 | \$284,850,779 | Yes | No | 940 | No | \$ - | No | \$ - | SFY 2024 |
| 85 | SFY 24-2 | 26 CT0640011 | Metropolitan District Commission | Hartford | Nilan St Area, Hartford Water Main Replacements | 30 | \$3,600,000 | \$288,450,779 | Yes | No | 440 | No | \$ - | No | \$ - | SFY 2024 |
| 86 | SFY 24-2 | 23 CT0640011 | Metropolitan District Commission | Hartford | Marshall and Laurel Area, Hartford Water Main Replacements | 30 | \$10,000,000 | \$298,450,779 | Yes | No | 388 | No | \$ - | No | \$ - | SFY 2024 |
| 87 | SFY 24-2 | 24 CT0640011 | Metropolitan District Commission | Hartford | Elizabeth St Girard Ave Hartford Water Main Replacements | 30 | \$2,660,000 | \$301,110,779 | Yes | No | 122 | No | \$ - | No | \$ - | SFY 2024 |
| 88 | SFY 20-3 | 37 CT0540074 | Town of Glastonbury (JB Williams Park) | Glastonbury | Interconnection of Homes Served by Private Wells with High Uranium Levels (Planning) | 30 | \$35,000 | \$301,145,779 | No | Yes | 2,700 | No | \$ - | No | \$ - | SFY 2024 |

| Ran | k Project# | PWSID | Public Water System 1 | Town of PWS | Project Name | Points | Amount Requested | cumulative | Project Serves a Disadvantaged Community ³ | Small System | Population Served by Project | Lead Service Line | Lead Service Line Estimated Amount | Emerg. Contam ⁴ | Emerg. Contam. Estimated Amount | Estimated Funding Schedule ⁹ |
|-----|-------------|-----------|---|---------------|---|--------|---------------------|---------------|---|-----------------|------------------------------------|-------------------------|--|-------------------------------|--|---|
| 89 | SFY 24-33 | CT1180382 | Ridgefield High and Middle School Rid | idgefield | Ridgefield High and Middle School Interconnection | 30 | \$1,200,000 | \$302,345,779 | No | Yes | 2,575 | No | \$ - | No | \$ - | SFY 2024 |
| 90 | SFY 22-32 | СТ0990011 | Blue Trails Water Association No | orth Branford | Saddle Connector and Zone Valve Replacement | 30 | \$90,000 | \$302,435,779 | No | Yes | 228 | No | \$ - | No | \$ - | SFY 2024 |
| 91 | SFY 23-23 | CT1520071 | Waterford WPCA Waterford WPCA | Vaterford | Plastic Service Line Replacement Program | 30 | \$1,500,000 | \$303,935,779 | No | No | 1,500 | No | \$ - | No | \$ - | SFY 2024 |
| 92 | SFY 22-09 | CT0640011 | Metropolitan District Commission Ha | artford | Bishop's Corner Water Main Replacement West Hartford | 30 | \$5,775,000 | \$309,710,779 | No | No | 1,200 | No | \$ - | No | \$ - | SFY 2024 |
| 93 | SFY 23-60 | CT0640011 | Metropolitan District Commission Ha | artford | Water Main Replacement Silas Deane Highway | 30 | \$13,000,000 | \$322,710,779 | No | No | 256 | No | \$ - | No | \$ - | SFY 2024 |
| 94 | SFY 23-35 | CT1510011 | Waterbury Water Department Waterbury | /aterbury | Removing and replacing all five existing Motor Control Centers (MCC) at the Waterbury WTP | 25 | \$3,000,000 | \$325,710,779 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 95 | SFY 24-36 | CT0930011 | Regional Water Authority | ew Haven | Lake Whitney WTP Chemical Feed Improvements (Manganese) | 25 | \$2,100,000 | \$327,810,779 | Yes | No | 7,640 | No | \$ - | No | \$ - | SFY 2024 |
| 96 | SFY 21-22 | CT0070021 | Berlin Water Control Commission Be | erlin | Hydraulic Upgrade and Interconnections with PWS | 25 | \$1,390,000 | \$329,200,779 | No | Yes | 5,300 | No | \$ - | No | \$ - | SFY 2024 |
| 97 | SFY 18-44 | CT1310011 | Southington Water Department So | outhington | Advanced Metering Infrastructure | 25 | \$3,780,000 | \$332,980,779 | No | No | 41,262 | No | \$ - | No | \$ - | SFY 2024 |
| 98 | SFY 22-11 | CT0640011 | Metropolitan District Commission Ha | artford | Day Hill Standpipe Improvements | 25 | \$1,342,299 | \$334,323,078 | No | No | 7,165 | No | \$ - | No | \$ - | SFY 2024 |
| 99 | SFY 23-21 | CT1520071 | Waterford WPCA Waterford WPCA | /aterford | Bloomingdale Road Water Pressure Enhancement Project | 25 | \$2,200,000 | \$336,523,078 | No | No | 120 | No | \$ - | No | \$ - | SFY 2024 |
| 100 | SFY 23-10 | CT1530021 | Watertown Water and Sewer Authority | /atertown | Carvel Meter Vault Relocation | 20 | \$175,000 | \$336,698,078 | Yes | Yes | 9,972 | No | \$ - | No | \$ - | SFY 2024 |
| 10: | SFY 23-31 | CT1510011 | · | /aterbury | Blackman storage tanks installation | 20 | \$7,000,000 | \$343,698,078 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 102 | SFY 23-33 | CT1510011 | Waterbury Water Department Waterbury Water Department | /aterbury | Water Treatment Plant Drying Bed Lagoons Expansion | 20 | \$1,000,000 | \$344,698,078 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 103 | SFY 24-55 | CT1510011 | Waterbury Water Department Waterbury Water Department | /aterbury | Water Treatment Plant Lab Expansion | 20 | \$750,000 | \$345,448,078 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 104 | SFY 21-31 | CT1040011 | Norwich Public Utilities No | orwich | Yantic Tank Painting | 20 | \$1,700,000 | \$347,148,078 | Yes | No | 1,300 | No | \$ - | No | \$ - | SFY 2024 |
| 10 | SFY 23-49 | CT0781243 | Mansfield Middle School Ma | 1ansfield | Replace system plumbing | 20 | \$300,000 | \$347,448,078 | No | Yes | 650 | No | \$ - | No | \$ - | SFY 2024 |
| 100 | SFY 24-11 | CT0688011 | Brookwoods II Association Inc. Ke | ent | Tank Relining and Cathode Installation | 15 | \$20,250 | \$347,468,328 | Yes | Yes | 120 | No | \$ - | No | \$ - | SFY 2024 |
| 10 | 7 SFY 24-31 | CT0860171 | Oakridge Gardens Mo | 1ontville | Water Infrastructure Replacement | 15 | \$53,000 | \$347,521,328 | Yes | Yes | 40 | No | \$ - | No | \$ - | SFY 2024 |
| 108 | SFY 23-38 | CT1510011 | Waterbury Water Department Waterbury Water Department | /aterbury | Waterbury Water System Pump Stations Upgrades | 15 | \$10,000,000 | \$357,521,328 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 109 | SFY 23-39 | CT1510011 | Waterbury Water Department Waterbury Water Department | /aterbury | SCADA Upgrade | 15 | \$5,000,000 | \$362,521,328 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 110 | SFY 23-40 | CT1510011 | Waterbury Water Department Waterbury Water Department | /aterbury | Waterbury Water System Security Protection | 15 | \$7,500,000 | \$370,021,328 | Yes | No | 108,000 | No | \$ - | No | \$ - | SFY 2024 |
| 113 | SFY 20-17 | CT0770021 | Manchester Water Department Ma | 1anchester | Water Main Replacement - Chestnut St. Area | 15 | \$1,500,000 | \$371,521,328 | Yes | No | 440 | No | \$ - | No | \$ - | SFY 2024 |
| 112 | SFY 22-33 | CT0990011 | Blue Trails Water Association No | orth Branford | Storage Tank Re-lining | 15 | \$50,000 | \$371,571,328 | No | Yes | 228 | No | \$ - | No | \$ - | SFY 2024 |

Base/Supplemental Project Priority List

| Ran | k Projec | t# PWSID | Public Water System | Town of PWS | Project Name | Points | Amount Requested | cumulative | Project Serves a Disadvantaged Community ³ | Small System | Population Served by Project | Lead Service Line | Lead Service Line Estimated Amount | Emerg. Contam ⁴ | Emerg. Contam. Estimated Amount | Estimated Funding Schedule ⁹ |
|-----|-----------|--------------|--|-------------|---|--------|---------------------|---------------|---|-----------------|------------------------------------|-------------------------|--|-------------------------------|--|---|
| 113 | SFY 24- | 19 CT0770021 | Manchester Water Department | Manchester | Jarvis Road Neighborhood WM Replacement | 10 | \$1,000,000 | \$372,571,328 | Yes | No | 440 | No | \$ - | No | \$ - | SFY 2024 |
| 114 | SFY 24- | 44 CT1310011 | Southington Water Department | Southington | FY2024 North Main Street Water Main Replacements | 10 | \$2,914,560 | \$375,485,888 | Yes | No | 280 | No | \$ - | No | \$ - | SFY 2024 |
| 115 | SFY 24- | 45 CT1310011 | Southington Water Department | Southington | FY2024 Water Main Improvements | 10 | \$2,098,269 | \$377,584,157 | Yes | No | 154 | No | \$ - | No | \$ - | SFY 2024 |
| 116 | SFY 23- | 61 CT0781243 | Mansfield Middle School | Mansfield | Interconnection to CTWC | 10 | \$2,062,500 | \$379,646,657 | No | Yes | 800 | No | \$ - | No | \$ - | SFY 2024 |
| 117 | 7 SFY 24- | 18 CT0960171 | Lillinonah Park Estates Homeowners Assn | New Milford | Relining of Storage Tank | 5 | \$33,000 | \$379,679,657 | No | Yes | 130 | No | \$ - | No | \$ - | SFY 2024 |

| SFY 2024 Base/Supplemental PPL: | \$379,679,657 | I | \$53,1 |
|---------------------------------|-------------------|---|--------|
| Estimated funding li | ne: \$246,615,837 | | |

Footnotes:

- These projects are for water supply reservoir dams which will require an approved deviation from EPA in order to be eligible for funding. 1
- These Lead Service Line projects have been split between Planning and Design & Construction Phases for the purposes of assigning ranking points and readiness. 2
- 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 3
- These projects include at least a portion to address an emerging contaminant. Final eligibility for specific funds will be determined when more specific project details are available.
- This project may impact multiple public water systems owned by Aquarion Water Company; for purposes of the IUP, it has been listed under the largest of these systems.
- This project may impact multiple public water systems owned by Connecticut Water Company; for purposes of the IUP, it has been listed under the largest of these systems.
- A more accurate population to be served by this project will be determined after the initial planning has been completed and actual projects determined and prioritized.
- This project will be further evaluated for eligibilty when additional details are available.
- Projects listed as "SFY 2024" are expected to proceed during this year. Projects listed as "TBD" are expected to proceed in a future year.