| 2022-2024 IWQR Priority List of Waters for Action Plan Development (including TMDL development) |
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| Appendix C-1 Priority List for Action Plan Development 2022-2024 (including TMDLs) |
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| Waterbody ID | Waterbody Name | Cause | Plan Type | Status | |
|--|--|---|--|--|--|
| CT2000-30 01 | Fenger Brook | POLLUTANTS IN URBAN | Alternative Restoration | Development | |
| _ | (Waterford)-01 | STORMWATER | Approach | · | |
| | | POLLUTANTS IN | Alternative | | |
| CT4403-00_01 | Trout Brook-01 | URBAN | Restoration | Development | |
| | | STORMWATER | Approach | | |
| | | POLLUTANTS IN | Alternative | | |
| CT4403-00_02 | Trout Brook-02 | URBAN | Restoration | Development | |
| | | STORMWATER | Approach | | |
| | | POLLUTANTS IN | Alternative | | |
| CT4403-00_03 | Trout Brook-03 | | | Development | |
| | | | | · · · | |
| 1 (1/4500-04-01 5 | Ogden Brook (Vernon)- | | | | |
| | 01 | | | Development | |
| | | | | | |
| CT5200-10_01 Meetinghouse Brook (Wallingford)-01 | Meetinghouse Brook | | | | |
| | | | Development | | |
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| | | | | | |
| C15200-23_01 | Hemingway Creek-01 | | | Development | |
| | | | - ' ' ' | | |
| CTE 202 00 01 | Misery Brook | | | Davidanment | |
| C15203-00_01 | (Southington)-01 | | | Development | |
| | | | | | |
| CT5205-00 01 | Sodom Brook-01 | | | Development | |
| C13203-00_01 | JOGOIII DIOOK-OI | | | Development | |
| | | | | | |
| CT5206-02_01 | Willow Brook | | | Development | |
| (Meriden)-01 | | | Development | | |
| | CT2000-30_01 CT4403-00_01 CT4403-00_02 CT4403-00_03 CT4500-04_01 | CT2000-30_01 Fenger Brook (Waterford)-01 CT4403-00_01 Trout Brook-01 CT4403-00_02 Trout Brook-02 CT4403-00_03 Trout Brook (Vernon)-01 CT5200-04_01 Ogden Brook (Vernon)-01 CT5200-10_01 Meetinghouse Brook (Wallingford)-01 CT5200-23_01 Hemingway Creek-01 CT5203-00_01 Misery Brook (Southington)-01 CT5205-00_01 Sodom Brook-01 CT5206-02_01 Willow Brook | CT2000-30_01 Fenger Brook (Waterford)-01 URBAN STORMWATER POLLUTANTS IN URBAN STORMWATER POLL | CT2000-30_01 Fenger Brook (Waterford)-01 CT4403-00_01 Trout Brook-01 CT4403-00_02 Trout Brook-02 CT4403-00_03 Trout Brook-03 CT4403-00_03 Trout Brook-03 CT4500-04_01 CT5200-10_01 CT5200-23_01 CT5203-00_01 CT5205-00_01 CT5206-02_01 Willow Brook (Mariden)-01 Fenger Brook (Waterford)-01 Fenger Brook (Waterford)-01 POLLUTANTS IN URBAN Restoration STORMWATER Approach POLLUTANTS IN URBAN RESTORATION RESTORA | |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|--------------|---|---------------|-------------|-------------|
| | | | POLLUTANTS IN | Alternative | |
| | CT5207-00_01 | Wharton Brook-01 | URBAN | Restoration | Development |
| | | | STORMWATER | Approach | |
| | | | POLLUTANTS IN | Alternative | |
| | CT5207-00_02 | Wharton Brook-02 | URBAN | Restoration | Development |
| | | | STORMWATER | Approach | |
| | | Unnamed Tributary to | POLLUTANTS IN | Alternative | |
| | CT5207-01_01 | Wharton Brook | URBAN | Restoration | Development |
| | | (Wallingford)-01 | STORMWATER | Approach | |
| | | | POLLUTANTS IN | Alternative | |
| | CT5302-00_03 | Mill River (Cheshire)-03 | URBAN | Restoration | Development |
| | | | STORMWATER | Approach | |
| | | T5306-01_01 Silver Brook (Orange)- | POLLUTANTS IN | Alternative | |
| | CT5306-01_01 | | URBAN | Restoration | Development |
| | | | STORMWATER | Approach | |
| | | T6000-77_01 Twomile Brook (Derby/Orange)-01 | POLLUTANTS IN | Alternative | |
| | CT6000-77_01 | | URBAN | Restoration | Development |
| | | (Delby/Oralige)-01 | STORMWATER | Approach | |
| | | | POLLUTANTS IN | Alternative | |
| | CT6600-00_05 | Still River (Danbury)-05 | URBAN | Restoration | Development |
| | | | STORMWATER | Approach | |
| | | Muddy Brook | POLLUTANTS IN | Alternative | |
| | CT7000-16_01 | (Westport)-01 | URBAN | Restoration | Development |
| | | (Westport)-or | STORMWATER | Approach | |
| | | Pequonnock River | POLLUTANTS IN | Alternative | |
| | CT7105-00_02 | (Bridgeport/Trumbull)- | URBAN | Restoration | Development |
| | | 02 | STORMWATER | Approach | |
| | | | POLLUTANTS IN | Alternative | |
| | CT7403-00_02 | Noroton River-02 | URBAN | Restoration | Development |
| | | | STORMWATER | Approach | |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|---------------------|-----------------------|--|---|------------------------|-------------|
| Natchaug Protection | CT3200-00_01 | Natchaug River (Windham/Mansfield)- 01 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3200-00_02 | Natchaug River (Eastford)-02 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3200-01-1- L1_01 | Halls Pond (Eastford/Ashford) | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3204-00_01 | Stonehouse Brook (Chaplin)-01 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| Plan | CT3205-00_01 | Squaw Hollow Brook- 01 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3205-01_02 | Knowlton Brook-02 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3205-01_03 | Knowlton Brook-03 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3206-00_01 | Mount Hope River (Mansfield/Ashford)-01 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|-----------------------|--|--|------------------------|-------------|
| | CT3206-00_02 | Mount Hope River (Ashford/Union)-02 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3206-00-1- L1_01 | Morey Pond (Union/Ashford) | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3206-00-1- L2_01 | Chaffee, Lake (Ashford) | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3206-09_01 | Gardner Brook (Ashford)-01 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3206-10_01 | Bebbington Brook (Ashford)-01 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3206-10_02 | Bebbington Brook (Ashford)-02 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3206-12-1- L1_01 | Knowlton Pond (Ashford) | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3208-00_01 | Sawmill Brook (Mansfield)-01 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|--------------------------------|---------------|--|--|--|-------------|
| | СТ3208-00_02 | Sawmill Brook (Mansfield)-02 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3207-00_01a | Fenton River (Mansfield)-01a | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3207-00_01b | Fenton River (Mansfield)-01b | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3207-00_01c | Fenton River (Mansfield)-01c | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| | CT3207-00_02 | Fenton River (Willington)-02 | ATTAINING ASSESSMENT UNIT WITH PROTECTION PLAN | Protection Approach | Development |
| Interim Phosphorus Strategy | CT3100-00_01 | Willimantic River (Windham/Columbia)- 01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3100-00_02 | Willimantic River (Windham/Mansfield/ Coventry)-02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3100-00_03 | Willimantic River (Willington/Tolland)-03 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3100-00_04 | Willimantic River (Tolland/Willington)-04 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|--------------|---|-------------------|--|-------------|
| | CT3100-00_05 | Willimantic River (Tolland/Willington/Elli ngton/Stafford)-05 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3100-00_06 | Willimantic River (Tolland)-06 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3700-00_01 | Quinebaug River (Lisbon/Griswold)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3700-00_02 | Quinebaug River (Canterbury)-02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3700-00_03 | Quinebaug River (Canterbury/Plainfield) -03 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3700-00_04 | Quinebaug River (Putnam)-04 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3700-00_05 | Quinebaug River (Putnam/Thompson)- 05 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3800-00_01 | Shetucket River (Norwich)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3800-00_02 | Shetucket River-02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT3800-00_03 | Shetucket River-03 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|--------------|--|-------------------|--|-------------|
| | CT4300-00_01 | Farmington River (Windsor)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4300-00_02 | Farmington River (Bloomfield/Farmingto n)-02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4300-00_03 | Farmington River (Farmington/Burlingto n)-03 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4300-00_04 | Farmington River-04 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4303-00_02 | Still River (Colebrook)- 02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4315-00_01 | Pequabuck River (Plainville)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4315-00_02 | Pequabuck River-02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4315-00_03 | Pequabuck River-03 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4315-00_04 | Pequabuck River-04 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4315-00_05 | Pequabuck River-05 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|---------------|---|-------------------|--|-------------|
| | CT4500-00_01 | Hockanum River-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4500-00_02 | Hockanum River (East Hartford/Manchester)- 02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4500-00_03 | Hockanum River-03 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4500-00_04a | Hockanum River-04a | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4500-00_04b | Hockanum river-04b | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT4500-00_05 | Hockanum River-05 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT5200-00_01 | Quinnipiac River (North Haven/Wallingford)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT5200-00_02 | Quinnipiac River (North Haven/Meriden)-02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT5200-00_03 | Quinnipiac River-03 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT5200-00_04 | Quinnipiac River-04 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|-----------------------|---|-------------------|--|-------------|
| | СТ6000-00_01 | Housatonic River (Orange/Shelton/Derby)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6000-00_02 | Housatonic River (Shelton/Derby)-02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6000-00_03 | Housatonic River (New Milford/Bridgewater)-03 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6000-00_04 | Housatonic River-04 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6000-00_05 | Housatonic River-05 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6000-00_06 | Housatonic River-06 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6000-00_07 | Housatonic River (Salisbury/North Canaan at MA border)- 07 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6000-00- 5+L1_01 | Lillinonah, Lake (Newtown/Southbury/ Bridgewater/Brookfield) | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6000-00- 5+L2_01 | Zoar, Lake (Monroe/Newtown/Ox ford/Southbury) | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6000-00- 5+L2_02 | Zoar, Lake (Newtown/Southbury) | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|-----------------------|--|-------------------|--|-------------|
| | CT6000-00- 5+L4_01 | Housatonic Lake (Shelton/Derby/Seymo ur/Oxford/Monroe) | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6005-00_01 | Factory Brook-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | СТ6008-00_01 | Mill Brook (Cornwall)- 01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6020-00_01 | Pootatuck River-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6100-00_01 | Blackberry River (North Canaan)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6100-00_02a | Blackberry River (North Canaan)-02a | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6100-00_02b | Blackberry River (North Canaan)-02b | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6100-00_03 | Blackberry River (Norfolk)-03 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6100-00_04 | Blackberry River (Norfolk)-04 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT6600-00_01 | Still River (New Milford/Brookfield)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|--------------|-----------------------|-------------------|-------------|-------------|
| | | Still River | | Alternative | |
| | CT6600-00_02 | (Brookfield/Danbury)- | PHOSPHORUS, TOTAL | Restoration | Development |
| | | 02 | | Approach | |
| | | | | Alternative | |
| | CT6606-00_01 | Limekiln Brook-01 | PHOSPHORUS, TOTAL | Restoration | Development |
| | | | | Approach | |
| | | | | Alternative | |
| | CT6705-00_01 | Bantam River-01 | PHOSPHORUS, TOTAL | Restoration | Development |
| | | | | Approach | |
| | | | | Alternative | |
| | CT6800-00_01 | Pomperaug River-01 | PHOSPHORUS, TOTAL | Restoration | Development |
| | | | | Approach | |
| | | Pomperaug River-02 | PHOSPHORUS, TOTAL | Alternative | |
| | CT6800-00_02 | | | Restoration | Development |
| | | | | Approach | |
| | | Pomperaug River-03 | PHOSPHORUS, TOTAL | Alternative | |
| | CT6800-00_03 | | | Restoration | Development |
| | | | | Approach | |
| | | Naugatuck River | | Alternative | |
| | CT6900-00_01 | (Derby/Seymour)-01 | PHOSPHORUS, TOTAL | Restoration | Development |
| | | | | Approach | |
| | | Naugatuck River | | Alternative | |
| | CT6900-00_02 | (Seymour/Waterbury)- | PHOSPHORUS, TOTAL | Restoration | Development |
| | | 02 | | Approach | |
| | CT6900-00_03 | | | Alternative | |
| | | Naugatuck River-03 | PHOSPHORUS, TOTAL | Restoration | Development |
| | | | | Approach | |
| | | | | Alternative | |
| | CT6900-00_04 | Naugatuck River-04 | PHOSPHORUS, TOTAL | Restoration | Development |
| | | | | Approach | |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|---------------|---|-------------------|--|-------------|
| | СТ6900-00_05 | Naugatuck River (Waterbury/Thomasto n)-05 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | СТ6900-00_06 | Naugatuck River-06 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | СТ6900-00_07 | Naugatuck River-07 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT7300-00_01 | Norwalk River (Norwalk/Wilton)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT7300-00_02 | Norwalk River (Wilton)- 02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT7300-00_03a | Norwalk River (Wilton/Redding)-03a | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT7300-00_03b | Norwalk River (Redding)-03b | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT7300-00_04 | Norwalk River (Wilton/Ridgefield)-04 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT7300-00_05 | Norwalk River (Ridgefield)-05 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT7300-02_01 | Ridgefield Brook (Ridgefield)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|------------------------------|-----------------------|---|--|--|-------------|
| | CT7300-02_02 | Ridgefield Brook (Ridgefield)-02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT7401-00_01 | Fivemile River (New Canaan)-01 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT7401-00_02 | Fivemile River (New Canaan)-02 | PHOSPHORUS, TOTAL | Alternative Restoration Approach | Development |
| | CT-E1_001-SB | LIS EB Inner - Pawcatuck River (01), Stonington | DISSOLVED OXYGEN | TMDL | Development |
| Pawcatuck Embayment | CT-E1_001-SB | LIS EB Inner - Pawcatuck River (01), Stonington | NUTRIENT/EUTROPHI CATION BIOLOGICAL INDICATORS | TMDL | Development |
| Pawcatuck Embayment | CT-E1_002-SB | LIS EB Inner - Pawcatuck River (02), Stonington | NITROGEN, TOTAL | TMDL | Development |
| | CT-E1_002-SB | LIS EB Inner - Pawcatuck River (02), Stonington | PHOSPHORUS, TOTAL | TMDL | Development |
| | CT4300-50_01 | Rainbow Brook-01 | ETHYLENE GLYCOL | TMDL | Development |
| | CT4300-50_01 | Rainbow Brook-01 | PROPYLENE GLYCOL | TMDL | Development |
| Bradley Airport | CT4300-51_01 | Seymour Hollow Brook-01 | ETHYLENE GLYCOL | TMDL | Development |
| | CT4300-51_01 | Seymour Hollow Brook-01 | PROPYLENE GLYCOL | TMDL | Development |
| Alternative Remediation Plan | CT7103-00-2- L4_01 | Stillman Pond (Bridgeport) | CADMIUM IN SEDIMENT | Alternative Restoration Approach | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-------------------------------|-----------------------|--|--|--|-------------|
| | CT7103-00-2- L4_01 | Stillman Pond (Bridgeport) | polychlorinated Biphenyls (PCBS) in sediment | Alternative Restoration Approach | Development |
| | CT7103-00-2- L4_01 | Stillman Pond (Bridgeport) | Mercury in sediment | Alternative Restoration Approach | Development |
| | CT7103-00-2- L4_01 | Stillman Pond (Bridgeport) | Lead in sediment | Alternative Restoration Approach | Development |
| | CT-C1_019-SB | LIS CB Inner - Housatonic River (mouth), Milford | COPPER IN SEDIMENT | Alternative Restoration Approach | Development |
| | CT-C1_019-SB | LIS CB Inner - Housatonic River (mouth), Milford | ZINC IN SEDIMENT | Alternative Restoration Approach | Development |
| | CT-C1_019-SB | LIS CB Inner - Housatonic River (mouth), Milford | PCBs IN SEDIMENT | Alternative Restoration Approach | Development |
| | CT-W1_006 | LIS WB Inner - Mill River, Fairfield | CHROMIUM IN SEDIMENT | Alternative Restoration Approach | Development |
| | CT-C3_005 | LIS CB Midshore - Madison | FECAL COLIFORM | TMDL | Development |
| | CT-C3_016 | LIS CB Midshore - West Haven | FECAL COLIFORM | TMDL | Development |
| Marine Water Bacteria TMDL | CT-E1_003 | LIS EB Inner - Inner Wequetequock Cove, Stonington | ENTEROCOCCUS | TMDL | Development |
| | CT-E1_007-SB | LIS EB Inner - Mystic River (Mouth), Stonington | FECAL COLIFORM | TMDL | Development |
| | CT-E1_015-SB | LIS EB Inner - Thames River (middle), Ledyard | ENTEROCOCCUS | TMDL | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|------------------------------|--------------|--|----------------------------|-----------|-------------|
| | CT-E1_015-SB | LIS EB Inner - Thames River (middle), Ledyard | FECAL COLIFORM | TMDL | Development |
| | CT-E1_016-SB | LIS EB Inner - Thames River (Upper), Norwich | ENTEROCOCCUS | TMDL | Development |
| | CT-E1_016-SB | LIS EB Inner - Thames River (Upper), Norwich | FECAL COLIFORM | TMDL | Development |
| | CT-E1_027-SB | LIS EB Inner - Duck River, Old Lyme | ENTEROCOCCUS | TMDL | Development |
| | CT-E1_033 | LIS EB Inner - Pequotsepos Cove, Stonington | FECAL COLIFORM | TMDL | Development |
| | CT-E2_010-SB | LIS EB Shore - Thames Rvr Mouth (West), New London | FECAL COLIFORM | TMDL | Development |
| | CT-W1_001-SB | LIS WB Inner - Bridgeport Harbor, Bridgeport | ENTEROCOCCUS | TMDL | Development |
| | CT-W2_003 | LIS WB Shore - Seaside Park Beach, Bridgeport | FECAL COLIFORM | TMDL | Development |
| | CT-W2_008 | LIS WB Shore - Green Farms, Westport | FECAL COLIFORM | TMDL | Development |
| Fresh Water Bacteria TMDL | CT2202-00_01 | Latimer Brook (East Lyme)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT2204-03_01 | Stony Brook (Waterford)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3100-00_03 | Willimantic River (Willington/Tolland)-03 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3208-00_01 | Sawmill Brook (Mansfield)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3208-02_01 | Conantville Brook (Mansfield)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|-----------------------|---|----------------------------|-----------|-------------|
| | CT3300-10_01 | Quinatissett Brook (Thompson)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3700-00_05 | Quinebaug River (Putnam/Thompson)- 05 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3700-17_01 | Durkee Brook (Pomfret)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3708-00_01 | Little River (Putnam/Woodstock)- 01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3708-18_01 | Wheatons Brook (Putnam/Thompson)- 01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3709-00_01 | Wappaquoia Brook-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3709-02_01 | Day Brook (Pomfret)- 01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3800-00_01 | Shetucket River (Norwich)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3800-00- 6+L3_01 | Spaulding Pond (Norwich) | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT3900-07_01 | Kahn Brook (Bozrah)- 01 | ENTEROCOCCUS | TMDL | Development |
| | CT4013-05-1- L1_01 | Crystal Lake (Middletown) | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT4200-00_01 | Scantic River-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT4200-00_02 | Scantic River-02 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT4200-00_03 | Scantic River-03 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|---------------|---|----------------------------|-----------|-------------|
| | CT4200-15_01 | Thrasher Brook (Somers)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT4200-28_01 | Dry Brook (South Windsor/East Windsor)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT4202-00_01 | Gillettes Brook (Somers)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT4203-00_01 | Gulf Stream (Somers)- 01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT4204-00_01 | Abbey Brook (Somers)- 01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT5206-01_01 | Spoon Shop Brook (Meriden)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT5208-00_02a | Muddy River (North Haven)-02a | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT5301-00_01 | Willow Brook (Hamden)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT5304-00_01 | Wintergreen Brook (New Haven)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT5306-00_02 | Indian River (Orange)- 02 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT5306-01_01 | Silver Brook (Orange)- 01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT5306-01_02 | Silver Brook (Orange)- 02 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | СТ6000-00_01 | Housatonic River (Orange/Shelton/Derby)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT6000-00_02 | Housatonic River (Shelton/Derby)-02 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT6000-00_04 | Housatonic River-04 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |

| Plan Name | Waterbody ID | Waterbody Name | Cause | Plan Type | Status |
|-----------|-----------------------|---|----------------------------|-----------|-------------|
| | CT6014-00_01 | Bog Hollow Brook (Kent)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT6026-03_01 | Cemetery Pond Brook (Stratford/Shelton)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT6402-00_01 | Ball Pond Brook (New Fairfield)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT6806-00_01 | Transylvania Brook (Southbury)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT6916-00-3- L4_01 | Hop Brook Lake (Waterbury/Middlebur y) | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT6919-00_01 | Bladens River (Seymour)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT7000-16_01 | Muddy Brook (Westport)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT7000-16- trib_01 | Unnamed tributary, Muddy Brook (Westport)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT7000-17_01 | Unnamed trib, Muddy Brook (Westport)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT7000-18_01 | Unnamed trib, Sherwood Millpond LIS (Westport)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT7000-29_01 | Unnamed trib to Farm Creek LIS (Norwalk)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT7107-00_01 | Cricker Brook (Fairfield)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |
| | CT7301-00_01 | Comstock Brook (Wilton)-01 | ESCHERICHIA COLI (E. COLI) | TMDL | Development |