| (| Connecticut Department | of Public H | [palth | Dri | nkina | ı Watar | · Sc | ction | |
|--------------------|---|------------------------|---------------|----------|---------|---------------|----------|-------------|--------------|
| • | • | | | | • | | | ction | |
| 2146.12 | Water Quality Mon | itoring and | u Con | _ | | | 1 | | |
| | PWS Name | | | | | - | Owi | | imary Source |
| | AQUARION-PLAINVILLE REGIONAL | | | | C | 18,231 | | Р | GW |
| Local Address (wh | nere applicable) | Service Connections | | | ommerci | | ial | Combined | Agricultural |
| T | NICTOL FARMANCTON RIAMANULE COLITI | | 6,024 | 4 | 533 | 65 | | | |
| Towns Served: BR | RISTOL, FARMINGTON, PLAINVILLE, SOUTH | | .• | | | | | | |
| Mator Systom F | | itoring Requ | iireme | nts | | | | | |
| • | acility: DISTRIBUTION SYSTEM (WSI | F ID: 00600) | | | | | | 1' · · /DT\ | |
| Chlorine Residu | | | 0.4 14 1 | inn Dau | .: | | | | per month |
| | pint (Sampling Point ID) | | Monitori | | | Collection Pe | rioa | | ance Status |
| Select from I | Inventory of Active Sampling Points | | 7/1/25 - | | | | | | mplete |
| | | | 8/1/25 - | | | | | | mplete |
| | | | 9/1/25 - | | | | | | mplete |
| | | | 10/1/25 - | - | - | | | | mplete |
| | a) | | 11/1/25 - | - 11/30 | /25 | | | | mplete |
| Asbestos (1094 | • | | Manit | ine D- | م امان | | | | nine years |
| | int (Sampling Point ID) | | Monitori | | | Collection Pe | rioa | Compile | ance Status |
| | Inventory of Active Sampling Points | | 1/1/21 - | 12/31/ | 29 | | | | |
| Total Coliform | | | 0.4 14 1 | inn Dau | .: | | | | per month |
| | pint (Sampling Point ID) | | Monitori | | | Collection Pe | rioa | - | ance Status |
| Select from I | Inventory of Active Sampling Points | | 7/1/25 - | | | | | | mplete |
| | | | 8/1/25 - | | | | | | mplete |
| | | | 9/1/25 - | | | | | | mplete |
| | | | 10/1/25 - | | | | | | mplete |
| | | | 11/1/25 - | | | | | Coi | mplete |
| | | | 12/1/25 - | | | | | | |
| | | | 1/1/26 - | | | | | | |
| | | | 2/1/26 - | | | | | | |
| | | | 3/1/26 - | | | | | | |
| | | | 4/1/26 - | | | | | | |
| | | | 5/1/26 - | | | | | | |
| Disinfort at an De | TTURA C HAAF (DDD) | | 6/1/26 - | - 6/30/. | 26 | | 1 | (DT) . | |
| | rproducts - TTHM & HAA5 (DBP) int (Sampling Point ID) | | Monitori | ina Per | riod C | ollection Pe | | | per quarter |
| | OSTER PS (07231) | | 4/1/25 - | | | 6/1-6/30 | | | mplete |
| | , | | 7/1/25 - | | | 9/1-9/30 | | | mplete |
| | | : | 10/1/25 - | | | 12/1-12/3 | | | |
| | | | 1/1/26 - | | | 3/1-3/31 | | | |
| | | | 4/1/26 - | | | 6/1-6/30 | | | |
| TRUMBULL N | METER SHOP (07233) | | 4/1/25 - | | | 6/1-6/30 | | Coi | mplete |
| | · , | | 7/1/25 - | | | 9/1-9/30 | | | mplete |
| | | | 10/1/25 - | | | 12/1-12/3 | | | • |
| | | | 1/1/26 - | | | 3/1-3/31 | | | |
| | | | 4/1/26 - | | | 6/1-6/30 | | | |
| GOODYEAR - | - 465 EAST ST (07234) | | 4/1/25 - | | | 6/1-6/30 | | Coi | mplete |
| | , , | | 7/1/25 - | | | 9/1-9/30 | | | mplete |
| | | | 10/1/25 - | | | 12/1-12/3 | | | • |
| | | | 1/1/26 - | | | 3/1-3/31 | | | |
| | | | , , | ,/ | | , -, | | | |

| | 4- 11- | | _ | | | | _ | | |
|--|--------------|----------------------|-------|-------------|-------|----------------------|------|-------------|---------------|
| Connecticut Department o | | | | | _ | | | ection | |
| Water Quality Moni | toring an | d Con | npl | iance | Scl | hedul | le | | |
| PWS ID PWS Name | | | Clas | ssification | Pop | pulation | Ow | ner Type P | rimary Source |
| CT1100011 AQUARION-PLAINVILLE REGIONAL | | | | С | 1 | .8,231 | | Р | GW |
| Local Address (where applicable) | Service | Residen | itial | Commerc | cial | Industri | al | Combined | Agricultura |
| | Connections | 6,024 | 1 | 533 | | 65 | | | |
| Towns Served: BRISTOL, FARMINGTON, PLAINVILLE, SOUTHIN | | | _ | | _ | | | | |
| | toring Requ | uireme | nts | | | | | | |
| Water System Facility: DISTRIBUTION SYSTEM (WSF | ID: 00600) | | | | | | | | |
| Disinfectant Byproducts - TTHM & HAA5 (DBP) | | | | | | | | | per quarter |
| Sampling Point (Sampling Point ID) | | Monitori | | | | ction Pe | riod | Compli | ance Status |
| | | 4/1/26 - | | | | 5/1-6/30 | | | |
| DG 50 ROSELEAH (07242) | | 4/1/25 - | | • | | 5/1-6/30 | | | mplete |
| | | 7/1/25 - | | • | | 9/1-9/30 | 1 | Со | mplete |
| | | 10/1/25 - | | - | | 2/1-12/3 | L | | |
| | | 1/1/26 - 4/1/26 - | | - | | 3/1-3/31 5/1-6/30 | | | |
| Lood And Conney (DDCII) | | 4/1/20- | 0/30 | 0/26 | | | | o /DT\ 201 | three years |
| Lead And Copper (PBCU) Sampling Point (Sampling Point ID) | | Monitori | ina D | Period (| Calla | ction Pe | | | ance Status |
| Select from Inventory of Active Sampling Points | | 1/1/23 - | | | | 5/1-9/30 | iiou | Compi | unce Status |
| Lead And Copper (PBCU) | | 1/1/23 | 12/3 | 11/23 | | | utir | o (RT) nor | six months |
| Sampling Point (Sampling Point ID) | | Monitori | ina P | Period (| Colle | ction Pe | | | ance Status |
| Select from Inventory of Active Sampling Points | | 1/1/25 - | | | 500 | | 7700 | | mplete |
| colour monitority of monitor outling it of mo | | 7/1/25 - | | | | | | | |
| | | 1/1/26 - | | | | | | | |
| Physical Parameters (PPS) | | | • | • | | 2 | 0 rc | outine (RT) | per month |
| Sampling Point (Sampling Point ID) | | Monitori | ing P | eriod (| Colle | ction Pe | | | ance Status |
| Select from Inventory of Active Sampling Points | | 7/1/25 - | 7/3: | 1/25 | | | | Со | mplete |
| | | 8/1/25 - | 8/32 | 1/25 | | | | Со | mplete |
| | | 9/1/25 - | 9/30 | 0/25 | | | | Со | mplete |
| | | 10/1/25 - | 10/3 | 31/25 | | | | Со | mplete |
| | | 11/1/25 - | 11/3 | 30/25 | | | | Со | mplete |
| | | 12/1/25 - | 12/3 | 31/25 | | | | | |
| | | 1/1/26 - | 1/32 | 1/26 | | | | | |
| | | 2/1/26 - | 2/28 | 8/26 | | | | | |
| | | 3/1/26 - | 3/32 | 1/26 | | | | | |
| | | 4/1/26 - | 4/30 | 0/26 | | | | | |
| | | 5/1/26 - | | | | | | | |
| | | 6/1/26 - | | 0/26 | | | | | |
| Water System Facility: ENTRY POINT-JOHNSON AVE V | WELLS (WSF I | D: 00700 | 0) | | | | | | |
| Net Gross Alpha (4000) | | | | | | | | | three years |
| Sampling Point (Sampling Point ID) | | Monitori | | | Colle | ction Pe | riod | | ance Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | | 1/1/23 - | | | | | | Со | mplete |
| 11 | | 1/1/26 - | 12/3 | 31/28 | | | | (D=) | |
| Uranium (4006) | | Manie | | louis d | Call | | | | three years |
| Sampling Point (Sampling Point ID) | | Monitori | | | colle | ction Pe | rıod | | ance Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | | 1/1/23 - | 12/3 | 1/25 | | | | Co | mplete |

1/1/26 - 12/31/28

| Connecticut Department o | Public Health Drinking Water Section | |
|--|---|--------------|
| Water Quality Moni | oring and Compliance Schedule | |
| PWS ID PWS Name | Classification Population Owner Type Prin | nary Source |
| CT1100011 AQUARION-PLAINVILLE REGIONAL | C 18,231 P | GW |
| Local Address (where applicable) | Service Residential Commercial Industrial Combined | Agricultural |
| | Connections 6,024 533 65 | |
| Towns Served: BRISTOL, FARMINGTON, PLAINVILLE, SOUTHI | GTON | |
| Moni | oring Requirements | |
| Water System Facility: ENTRY POINT-JOHNSON AVE | /ELLS (WSF ID: 00700) | |
| Combined Radium-226/228 (4010) | 1 routine (RT) per th | • |
| Sampling Point (Sampling Point ID) | | nce Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | | plete |
| | 1/1/26 - 12/31/28 | |
| Gross Beta Particle Activity (4100) | 1 routine (RT) per th | - |
| Sampling Point (Sampling Point ID) | | nce Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | 1/1/23 - 12/31/25 | |
| | 1/1/26 - 12/31/28 | |
| Man-Made Beta Particle & Photon Emitters (4101) | 1 routine (RT) per th | • |
| Sampling Point (Sampling Point ID) | | nce Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | | plete |
| | 1/1/26 - 12/31/28 | |
| Tritium (4102) | 1 routine (RT) per th | - |
| Sampling Point (Sampling Point ID) | | nce Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | | plete |
| | 1/1/26 - 12/31/28 | |
| Strontium-90 (4174) | 1 routine (RT) per th | • |
| Sampling Point (Sampling Point ID) | | nce Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | | plete |
| | 1/1/26 - 12/31/28 | |
| Inorganic Chemicals (IOCS) | 1 routine (RT) per th | - |
| Sampling Point (Sampling Point ID) | | nce Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | 1/1/25 - 12/31/27 | |
| Nitrate And Nitrite (NOX) | 1 routine (RT | |
| Sampling Point (Sampling Point ID) | | nce Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | | plete |
| | | plete |
| Deskisides Healtisides and DOD Diversity (COCC) | 1/1/26 - 12/31/26 | |
| Pesticides, Herbicides and PCBs-Phase II (SOC2) | 2 routine (RT) per th | - |
| Sampling Point (Sampling Point ID) | | nce Status |
| ENTRY POINT-JA WELLS 3 & 6 (3) | | plete |
| Destinides Howhisides and DCDs Discovity (COCT) | 1/1/26 - 12/31/28 | |
| Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) | 2 routine (RT) per th Monitoring Period Collection Period Complian | ree years |
| | • | |
| ENTRY POINT-JA WELLS 3 & 6 (3) | 1/1/23 - 12/31/25 Com 1/1/26 - 12/31/28 | plete |
| Ouronia Chamicala (VOCC) | 1/1/20 - 12/31/28 | |

Monitoring Period

4/1/25 - 6/30/25

7/1/25 - 9/30/25

Schedule Generation Date: 12/12/2025

Organic Chemicals (VOCS)

Sampling Point (Sampling Point ID)

ENTRY POINT-JA WELLS 3 & 6 (3)

1 routine (RT) per quarter

Compliance Status

Complete

Complete

Collection Period

| | Connecticut Department o | of Public H | lealth | Dı | rinkir | ng V | Water | Se | ection | |
|---------------------|---|---------------|------------------|-------|--------|------|---------------------|-----|-----------------|--------------------|
| | Water Quality Moni | | | | | _ | | | | |
| DIAKCID | | toring and | u Con | _ | | | | | un au Trun a Du | ilaaa mu Caumaa |
| PWS ID CT1100011 | PWS Name | | | Cla | C | | - | UW | P P | imary Source GW |
| | AQUARION-PLAINVILLE REGIONAL | Service | Residen | +ial | _ | | 18,231 Industria | s I | Combined | _ |
| Local Address | (where applicable) | Connections | | | | | | 11 | Combined | Agricultural |
| Towns Convod | DDICTOL EARMINICTON DIAINVILLE COLITUI | | 6,024 | + | 533 | | 65 | | | |
| TOWIIS Serveu | : BRISTOL, FARMINGTON, PLAINVILLE, SOUTHI | | • | | | | | | | |
| | Monit | toring Requ | iireme | nts | | | | | | |
| Water Syster | m Facility: ENTRY POINT-JOHNSON AVE | WELLS (WSF II | D: 0070 0 | 0) | | | | | | |
| Organic Che | emicals (VOCS) | | | | | | 1 | ro | utine (RT) լ | oer quarter |
| Sampling | g Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | iod | Compli | ance Status |
| | | : | 10/1/25 - | 12/ | 31/25 | | | | | |
| | | | 1/1/26 - | 3/3 | 1/26 | | | | | |
| | | | 4/1/26 - | 6/3 | 0/26 | | | | | |
| Water Syster | m Facility: ENTRY POINT-WOODFORD AV | /E WELLS (WS | F ID: 007 | 701) | | | | | | |
| Net Gross A | lpha (4000) | | | | | | 1 rou | tin | e (RT) per t | three years |
| Sampling | Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | iod | Compli | ance Status |
| ENTRY P | OINT-WA WELLS 2A & 7 (3) | | 1/1/23 - | 12/3 | 31/25 | | | | Co | mplete |
| | | | 1/1/26 - | 12/3 | 31/28 | | | | | |
| Uranium (4 | 006) | | | | | | 1 rou | tin | e (RT) per t | three years |
| Sampling | g Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | | | ance Status |
| ENTRY P | OINT-WA WELLS 2A & 7 (3) | | 1/1/23 - | 12/3 | 31/25 | | | | Co | mplete |
| | | | 1/1/26 - | 12/3 | 31/28 | | | | | • |
| Combined R | tadium-226/228 (4010) | | | | | | 1 rou | tin | e (RT) per t | three years |
| | g Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | | · · · | ance Status |
| ENTRY P | OINT-WA WELLS 2A & 7 (3) | | 1/1/23 - | 12/3 | 31/25 | | | | Co | mplete |
| | | | 1/1/26 - | 12/3 | 31/28 | | | | | |
| Gross Beta I | Particle Activity (4100) | | | | | | 1 rou | tin | e (RT) per t | three years |
| | g Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | | | ance Status |
| ENTRY P | OINT-WA WELLS 2A & 7 (3) | | 1/1/23 - | 12/3 | 31/25 | | | | | |
| | • | | 1/1/26 - | | | | | | | |
| Man-Made | Beta Particle & Photon Emitters (4101) | | | | | | 1 rou | tin | e (RT) per t | three years |
| | g Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | | | ance Status |
| ENTRY PO | OINT-WA WELLS 2A & 7 (3) | | 1/1/23 - | 12/3 | 31/25 | | | | Co | mplete |
| | • | | 1/1/26 - | | | | | | | |
| Tritium (41 | 02) | | | • | | | 1 rou | tin | e (RT) per 1 | three years |
| - | g Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | | | ance Status |
| | OINT-WA WELLS 2A & 7 (3) | | 1/1/23 - | 12/3 | 31/25 | | | | Co | mplete |
| | • | | 1/1/26 - | | | | | | | |
| Strontium-9 | 0 (4174) | | - | , | | | 1 rou | tin | e (RT) per t | three years |
| | g Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | | | ance Status |
| | OINT-WA WELLS 2A & 7 (3) | | 1/1/23 - | | | | | | • | mplete |
| | • • | | 1/1/26 - | | | | | | | • |
| Inorganic Cl | nemicals (IOCS) | | | | - | | 1 rou | tin | e (RT) per 1 | three years |
| _ | g Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | | | ance Status |
| | OINT-WA WELLS 2A & 7 (3) | | 1/1/25 - | | | | | | • | |
| | Nitrite (NOX) | | | | - | | | 1 | routine (R | T) per year |
| | g Point (Sampling Point ID) | | Monitori | ing P | Period | Coll | ection Per | | - | ance Status |
| | OINT MANAGERS ON 8.7 (2) | | 4 /4 /2 4 | | | | | | , | |

1/1/24 - 12/31/24

Schedule Generation Date: 12/12/2025

ENTRY POINT-WA WELLS 2A & 7 (3)

Complete

| | Connecticut Departmen | | | ` | _ | | ection | |
|--------------------|--|------------------|----------------------------------|----------|------------|--------|--------------|---------------|
| | Water Quality Mo | onitoring an | | | | | | |
| PWS ID | PWS Name | | Cla | | - | | | rimary Source |
| CT1100011 | AQUARION-PLAINVILLE REGIONAL | | | С | 18,23 | | Р | GW |
| Local Address | (where applicable) | Service | Residential | Commerc | | strial | Combined | Agricultura |
| | | Connections | 6,024 | 533 | (| 5 | | |
| Towns Served | : BRISTOL, FARMINGTON, PLAINVILLE, SOI | JTHINGTON | | | | | | |
| | M | onitoring Requ | uirements | ; | | | | |
| Water Syster | m Facility: ENTRY POINT-WOODFOR | D AVE WELLS (WS | SF ID: 00701) |) | | | | |
| Nitrate And | Nitrite (NOX) | | | | | 1 | L routine (F | RT) per year |
| Sampling | Point (Sampling Point ID) | | Monitoring F | Period (| Collection | Period | l Compli | ance Status |
| 1 | | | 1/1/25 - 12/3 | 31/25 | | | Со | mplete |
| 1 | | | 1/1/26 - 12/3 | 31/26 | | | | |
| Pesticides, H | Herbicides and PCBs-Phase II (SOC2) | | | | 2 | routin | e (RT) per | three years |
| Sampling | Point (Sampling Point ID) | | Monitoring F | Period (| Collection | Period | l Compli | ance Status |
| ENTRY PO | DINT-WA WELLS 2A & 7 (3) | | 1/1/23 - 12/3 | 31/25 | | | Со | mplete |
| | | | 1/1/26 - 12/3 | 31/28 | | | | |
| Pesticides, F | Herbicides and PCBs-Phase V (SOC5) | | | | 2 | routin | e (RT) per | three years |
| Sampling | Point (Sampling Point ID) | | Monitoring F | Period (| Collection | Period | l Compli | ance Status |
| ENTRY PO | DINT-WA WELLS 2A & 7 (3) | | 1/1/23 - 12/3 | 31/25 | | | Co | mplete |
| | | | 1/1/26 - 12/3 | 31/28 | | | | |
| Organic Che | micals (VOCS) | | | | | 1 ro | utine (RT) | per quarter |
| Sampling | Point (Sampling Point ID) | | Monitoring F | Period (| Collection | Period | l Compli | ance Status |
| ENTRY PO | DINT-WA WELLS 2A & 7 (3) | | 4/1/25 - 6/3 | 0/25 | | | Со | mplete |
| | | | 7/1/25 - 9/3 | 0/25 | | | Со | mplete |
| | | | 10/1/25 - 12/ | 31/25 | | | | |
| | | | 1/1/26 - 3/3 | 1/26 | | | | |
| | | | 4/1/26 - 6/3 | 0/26 | | | | |
| Water Syster | m Facility: WOODFORD AVE WELL 24 | A (WSF ID: 1214) | | | | | | |
| E. Coli (301 | 4) | | | | | 1 r | outine (RT) | per month |
| Sampling | Point (Sampling Point ID) | | Monitoring F | Period (| Collection | | | ance Status |
| WOODFO | ORD AVE WELL 2A (2) | | 7/1/25 - 7/3 | 1/25 | | | Out | of Service |
| | | | 8/1/25 - 8/3 | 1/25 | | | Co | mplete |
| | | | 9/1/25 - 9/3 | 0/25 | | | Co | mplete |
| | | | 10/1/25 - 10/ | 31/25 | | | Со | mplete |
| | | | 11/1/25 - 11/ | 30/25 | | | Со | mplete |
| | | | 12/1/25 - 12/ | 31/25 | | | | |
| | | | 1/1/26 - 1/3 | 1/26 | | | | |
| | | | 2/1/26 - 2/2 | 8/26 | | | | |
| | | | 3/1/26 - 3/3 | 1/26 | | | | |
| | | | 4/1/26 - 4/3 | 0/26 | | | | |
| · | | | 5/1/26 - 5/3 | 1/26 | | | | |
| | | | 6/1/26 - 6/3 | 0/26 | | | | |
| Water Syster | m Facility: WOODFORD AVE WELL 7 | (WSF ID: 1456) | | | | | | |
| | | | | | | 1 - | outine (RT) | per month |
| E. Coli (301 | 4) | | | | | T 1.0 | butile (IXI) | |
| • | 4) y Point (Sampling Point ID) | | Monitoring F | Period (| Collection | | | ance Status |
| Sampling | • | | Monitoring F 7/1/25 - 7/3 | | Collection | | l Compli | • |

| | Conne | ecticut Department of P | ublic H | ealth D | rinki | ng V | Water | Section | on | |
|---------------|---------------|---|-----------|------------------|-----------|-------|-----------------------------|---------|---------|--------------------|
| | | Water Quality Monitor | | | | _ | | | | |
| PWS ID | PWS Nam | | | | | | | | /pe Pr | imary Source |
| CT1100011 | AQUARIO | N-PLAINVILLE REGIONAL | | | С | | 18,231 | Р | | GW |
| Local Address | | | rvice | Residential | I Comme | | Industrial | I Com | bined | Agricultura |
| | | | nnections | 6,024 | 533 | 3 | 65 | | | |
| Γowns Served | : BRISTOL, FA | ARMINGTON, PLAINVILLE, SOUTHINGTO | ON | | | | | | | |
| | · | Monitori | | irement | :S | | | | | |
| Water Syster | m Facility: | WOODFORD AVE WELL 7 (WSF ID | • | | | | | | | |
| E. Coli (301 | 4) | · | | | | | 1 | routine | e (RT) | per month |
| • | - | pling Point ID) | | Monitoring | Period | Coll | ection Peri | | | ance Status |
| | , , | , | | 9/1/25 - 9/ | | | | | | mplete |
| | | | | | | | | | | mplete |
| | | | | 1/1/25 - 11 | • | | | | | mplete |
| | | | | | | | | | | |
| | | | | 1/1/26 - 1/3 | <u> </u> | | | | | |
| | | | | 2/1/26 - 2/2 | | | | | | |
| | | | | 3/1/26 - 3/3 | | | | | | |
| | | | | 4/1/26 - 4/ | | | | | | |
| | | | | 5/1/26 - 5/ | 31/26 | | | | | |
| | | | | 6/1/26 - 6/ | | | | | | |
| | Mo | nthly Water System Facility | (WSF) I | | | ng R | equiren | nents | | |
| Mater System | | ENTRY POINT-JOHNSON AVE WELL | | |) | 18 11 | cquiren | ilciics | | |
| Analyte | ii i aciiity. | Monitoring Requirement (Summary | - | - | ing Limit | | | Come | alos De | eq/Month |
| Fluoride | | Entry Point Fluoride Monitoring (FLR | | - | um: 0.55 | | | Samp | Dai | - |
| | : 5/1/2023 | Entry Foint Flaoride Monitoring (FER | • | nce History: | | - | | D.4. | | • |
| Start Date | . 3/1/2023 | | _ | ng Period | | | ating Limit bliance Stat | | onitor | ing nce Status: |
| | | | | 5 - 7/31/202 | | Comp | marice Stat | tus. | | ince ottatas. |
| | | | | 5 - 8/31/202 | | | | | | |
| | | | | 5 - 9/30/202 | | | | | | |
| | | | | 25 - 10/31/2 | | | | | | |
| | | | | 25 - 11/30/2 | | | | | | |
| Analyte | | Monitoring Requirement (Summary | | | ing Limit | | | Samr | oles Re | eq/Month |
| Fluoride | | Entry Point Fluoride Monitoring (FLR | | | um: 0.85 | | | | Dai | - |
| | : 5/1/2023 | Zini y i dine i idaniae manicaring (i zin | | nce History: | | - | | . M | onitor | • |
| | 0, -, -0-0 | | - | ng Period | | | ating Limit bliance Stat | | | nce Status: |
| | | | | 5 - 7/31/202 | | | Υ | | • | |
| | | | | 5 - 8/31/202 | | | Υ | | | |
| | | | | 5 - 9/30/202 | | | Υ | | | |
| | | | | 25 - 10/31/2 | | | Υ | | | |
| | | | | 25 - 11/30/2 | | | | | | |
| Analyte | | Monitoring Requirement (Summary | | | ing Limit | | | Samı | oles Re | eq/Month |
| Phosphate | e (as PO4) | Entry Point Phosphate Monitoring (P | | - | um: 10 N | | | | 2 | - |
| - | : 5/1/2003 | | | nce History: | | - | ating Limit | M | onitor | ing |
| | | | _ | ng Period | | | oliance Stat | | | nce Status: |
| | | | | | | | | | | |
| | | | 7/1/2025 | 5 - 7/31/202 | | | | | | |
| | | | | _ | 25 | | | | | |

| | Conne | cticut Department of F | Public He | alth Dr | inkir | ng V | Vater | Sec | ction | |
|---|-------------|--|---|---|---|---------------------------------|----------------------------------|---------------------------------|---|--------------------------------------|
| | Gomie | Water Quality Monitor | | | | _ | | | 001011 | |
| PWS ID | PWS Name | | i iiig aiia | | | | | | er Tyne Pi | rimary Source |
| CT1100011 | | N-PLAINVILLE REGIONAL | | Cias | C | _ | 8,231 | OWIII | P | GW |
| Local Address (v | | | ervice R | esidential | Commer | | Industri | ial (| Combined | _ |
| | | - | onnections | 6,024 | 533 | | 65 | | | 0 |
| Towns Served: I | BRISTOL, FA | RMINGTON, PLAINVILLE, SOUTHINGT | ON | • | | | | | | |
| Nater System | Facility: E | ENTRY POINT-JOHNSON AVE WEL | LS (WSFID: 0 | 0700) | | | | | | |
| Analyte | | Monitoring Requirement (Summary | r Type) | Operating | g Limit | | | S | amples R | eq/Month |
| Phosphate (| as PO4) | Entry Point Phosphate Monitoring (I | PHOS) | Maximum | n: 10 M | G/L | | | 2 | 2 |
| Start Date: | 5/1/2003 | | Compliand | e History: | c | Opera | ting Lim | it | Monitor | ing |
| | | | Monitoring | g Period | | - | iance St | | Complia | nce Status: |
| | | | 10/1/2025 | - 10/31/202 | 25 | | | | | |
| | | | 11/1/2025 | - 11/30/202 | 25 | | | | | |
| Nater System | Facility: E | ENTRY POINT-WOODFORD AVE W | ELLS (WSFIE |): 00701) | | | | | | |
| Analyte | | Monitoring Requirement (Summary | Type) | Operating | g Limit | | | S | amples Ro | eq/Month |
| Chlorine | | Entry Point Chlorine Residual Monito | • | Minimum | n: 0.2 M | G/L | | | Da | ily |
| Start Date: | 1/1/2004 | | Compliand | - | C | Opera | ting Lim | it | Monitor | _ |
| | | | Monitoring | | C | Compl | iance St | atus: | Complia | nce Status: |
| | | | 7/1/2025 - | | | | | | | |
| | | | 8/1/2025 - | | | | | | | |
| | | | 9/1/2025 - | | | | | | | |
| | | | | - 10/31/202 | | | | | | |
| | | | | | | | | | | |
| | | | | - 11/30/202 | | | | | | to a set |
| Analyte | | Monitoring Requirement (Summary | туре) | Operating | g Limit | 10/ | | S | - | eq/Month |
| Fluoride | 5 /4 /2022 | Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF | Type) RD) | Operating Minimum | g Limit n: 0.55 N | | | | Da | ily |
| - | 5/1/2023 | | r Type) RD) Complianc | Operating Minimum e History: | g Limit n: 0.55 N | Opera | ting Lim | it | Da Monitor | ily ing |
| Fluoride | 5/1/2023 | | r Type) RD) Compliand Monitoring | Operating Minimum e History: g Period | g Limit n: 0.55 N | Opera | ting Lim iance St | it | Da Monitor | ily |
| Fluoride | 5/1/2023 | | Type) RD) Complianc Monitoring 7/1/2025 - | Operating Minimum e History: g Period 7/31/2025 | g Limit n: 0.55 N | Opera | _ | it | Da Monitor | ily ing |
| Fluoride | 5/1/2023 | | Type) Compliance Monitoring 7/1/2025 - 8/1/2025 - | Operating Minimum e History: g Period 7/31/2025 8/31/2025 | g Limit n: 0.55 N | Opera | _ | it | Da Monitor | ily ing |
| Fluoride | 5/1/2023 | | 7 Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 | g Limit n: 0.55 N | Opera | _ | it | Da Monitor | ily ing |
| Fluoride | 5/1/2023 | | Type) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 | g Limit n: 0.55 N | Opera | _ | it | Da Monitor | ily ing |
| Fluoride Start Date: | 5/1/2023 | Entry Point Fluoride Monitoring (FLF | Type) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 | g Limit n: 0.55 N | Opera | _ | it catus: | Da Monitor Complia | ily ing nce Status: |
| Fluoride Start Date: Analyte | 5/1/2023 | Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 Operating | g Limit n: 0.55 N 0 0 25 25 25 2 Limit | Opera | _ | it catus: | Da Monitor Complia | ily ring nce Status: |
| Fluoride Start Date: Analyte Fluoride | | Entry Point Fluoride Monitoring (FLF | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 Type) RD) | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 Operating Maximum | g Limit n: 0.55 N 0 25 25 g Limit n: 0.85 N | Opera Compl | iance St | it ratus: | Monitor Complia amples Ro | ily ing nce Status: |
| Fluoride Start Date: Analyte | | Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary | Type) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 Type) RD) Compliance | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 Operating Maximum e History: | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N | Opera Compl MG/L Opera | iance St | it atus: | Monitor Complia amples Ro Da Monitor | ily ing nce Status: eq/Month ily ing |
| Fluoride Start Date: Analyte Fluoride | | Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 Type) RD) | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 Operating Maximum e History: g Period | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N | Opera Compl MG/L Opera | iance St | it atus: | Monitor Complia amples Ro Da Monitor | ily ing nce Status: |
| Fluoride Start Date: Analyte Fluoride | | Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 Operating Maximum e History: g Period 7/31/2025 | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N | Opera Compl MG/L Opera | iance St ting Lim iance St | it atus: | Monitor Complia amples Ro Da Monitor | ily ing nce Status: eq/Month ily ing |
| Fluoride Start Date: Analyte Fluoride | | Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring 7/1/2025 - | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 Operating Maximum e History: g Period 7/31/2025 8/31/2025 | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N | Opera Compl MG/L Opera | ting Lim | it atus: | Monitor Complia amples Ro Da Monitor | ily ing nce Status: eq/Month ily ing |
| Fluoride Start Date: Analyte Fluoride | | Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 Operating Maximum e History: g Period 7/31/2025 8/31/2025 | g Limit n: 0.55 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Opera Compl MG/L Opera | ting Lim iance St Y | it atus: | Monitor Complia amples Ro Da Monitor | ily ing nce Status: eq/Month ily ing |
| Fluoride Start Date: Analyte Fluoride | | Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary | Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 | Operating Minimum e History: g Period 7/31/2025 8/31/2025 - 10/31/2025 - 11/30/202 Operating Maximum e History: g Period 7/31/2025 8/31/2025 9/30/2025 | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N | Opera Compl MG/L Opera | ting Lim iance St Y Y | it atus: | Monitor Complia amples Ro Da Monitor | ily ing nce Status: eq/Month ily ing |
| Fluoride Start Date: Analyte Fluoride | | Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 | Operating Minimum e History: g Period 7/31/2025 8/31/2025 - 10/31/2025 - 11/30/202 Operating Maximum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/2025 | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N | Opera Compl MG/L Opera | ting Lim iance St Y Y | it atus: S it atus: | Monitor Complia amples Ro Da Monitor Complia | ily ing nce Status: eq/Month ily ing |
| Fluoride Start Date: Analyte Fluoride Start Date: | | Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 | Operating Minimum e History: g Period 7/31/2025 8/31/2025 - 10/31/202 Operating Maximum e History: g Period 7/31/2025 8/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N | Opera Compl MG/L Opera | ting Lim iance St Y Y | it atus: S it atus: | Monitor Complia amples Ro Da Monitor Complia | eq/Month ily ring nce Status: |
| Fluoride Start Date: Analyte Fluoride Start Date: Analyte | 5/1/2023 | Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary Entry Point pH Monitoring (PHRD) | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 Operating Maximum e History: g Period 7/31/2025 8/31/2025 8/31/2025 9/30/2025 - 10/31/202 Operating Minimum | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N 25 g Limit n: 7 PH | MG/L Opera Compl | ting Limiance St | it atus: S it atus: | Monitor Complia amples Ro Da Monitor Complia | eq/Month ily ring nce Status: |
| Analyte Start Date: Analyte Fluoride Start Date: Analyte pH | 5/1/2023 | Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary Entry Point pH Monitoring (PHRD) | Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 11/1/2025 | Operating Minimum e History: g Period 7/31/2025 8/31/2025 - 10/31/2025 - 10/31/202 Operating Maximum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 Operating Minimum e History: | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N C 25 g Limit n: 7 PH | MG/L Opera Compl | ting Lim iance St Y Y | it satus: | Monitor Complia amples Ro Da Monitor Complia | eq/Month ily ring nce Status: |
| Analyte Start Date: Analyte Fluoride Start Date: Analyte pH | 5/1/2023 | Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary Entry Point pH Monitoring (PHRD) | Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 Type) Compliance Compliance Compliance Compliance Type Compliance Type Compliance Type Compliance Type Compliance | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 Operating Maximum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 - 11/30/202 Operating Minimum e History: g Period | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N C 25 g Limit n: 7 PH | MG/L Opera Compl | ting Limiance St | it satus: | Monitor Complia amples Ro Da Monitor Complia | eq/Month ily ing nce Status: |
| Analyte Start Date: Analyte Fluoride Start Date: Analyte pH | 5/1/2023 | Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary Entry Point Fluoride Monitoring (FLF Monitoring Requirement (Summary Entry Point pH Monitoring (PHRD) | Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 10/1/2025 11/1/2025 Type) RD) Compliance Monitoring 7/1/2025 - 8/1/2025 - 9/1/2025 - 10/1/2025 11/1/2025 Type) Compliance Monitoring Compliance Monitoring Compliance Monitoring | Operating Minimum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 Operating Maximum e History: g Period 7/31/2025 8/31/2025 9/30/2025 - 10/31/202 Operating Minimum e History: g Period 7/31/2025 | g Limit n: 0.55 N 25 25 g Limit n: 0.85 N C 25 g Limit n: 7 PH | MG/L Opera Compl | ting Limiance St | it satus: | Monitor Complia amples Ro Da Monitor Complia | eq/Month ily ing nce Status: |

| Connecticut Department of Public Health Drinking Water Section | | | | | | | | | | |
|--|-------------------|------------------|-----------------|-------------------------|----------------------------|-------------------|--------------------|------------|--------------|--|
| | | Water Qua | ality Moni | toring and | Complianc | e Sch | edule | | | |
| PWS ID | PWS Name | 2 | | | Classificati | on Popu | lation Own | er Type Pr | imary Source | |
| CT1100011 | AQUARIO | N-PLAINVILLE REG | GIONAL | | С | 18, | 231 | Р | GW | |
| Local Address (w | vhere applic | cable) | | Service Connections | Residential Comm | | | Combined | Agricultural | |
| Towns Served: B | BRISTOL, FA | RMINGTON, PLAII | NVILLE, SOUTHI | | 6,024 53 | 3 | 65 | | | |
| | | NTRY POINT-W | | | D: 00701) | | | | | |
| Analyte | | Monitoring Requ | irement (Sumr | nary Type) | Operating Limit | : | S | Samples Re | q/Month | |
| рН | | Entry Point pH M | Ionitoring (PHR | D) | Minimum: 7 PH | I | | Dai | ly | |
| Start Date: | 10/1/2010 | | | - | ce History: | Operatir | ng Limit | Monitor | | |
| | | | | Monitorin | | Complia | nce Status: | Complia | nce Status: | |
| | | | | | 5 - 10/31/2025 | | | | | |
| | | | | | 5 - 11/30/2025 | | | | | |
| Analyte | | Monitoring Requ | • | | Operating Limit | | S | amples Re | q/Month | |
| Phosphate (a | | Entry Point Phos | phate Monitorii | | Maximum: 10 N | ИG/L | | 2 | | |
| Start Date: | 5/1/2003 | | | - | ce History: | Operatir | _ | Monitor | | |
| | | | | Monitorir | - 7/31/2025 | Complia | nce Status: | Compilal | nce Status: | |
| | | | | | - 8/31/2025 - 8/31/2025 | | | | | |
| | | | | | - 9/30/2025 | | | | | |
| | | | | | 5 - 10/31/2025 | | | | | |
| | | | | | 5 - 11/30/2025 | | | | | |
| Water System | Facility: J | OHNSON AVE W | VELLS TREATM | | | | | | | |
| Analyte | | Monitoring Requ | | | Operating Limit | | S | amples Re | a/Month | |
| Chlorine | | Entry Point RDC | | | | | | Dai | - | |
| Start Date: | 1/1/2016 | , | , | Complian | ce History: | Operatir | ng Limit | Monitor | • | |
| | | | | Monitorin | ng Period | | nce Status: | | nce Status: | |
| | | | | 7/1/2025 | - 7/31/2025 | | Υ | | | |
| | | | | 8/1/2025 | - 8/31/2025 | | Υ | | | |
| | | | | | - 9/30/2025 | | Υ | | | |
| | | | | | 5 - 10/31/2025 | | Υ | | | |
| | | | | 11/1/202 | 5 - 11/30/2025 | | | | | |
| | | | Other (| Compliance : | Schedules | | | | | |
| Compliance Sch | | | | | Due Date | | Achieved D | | | |
| CERTIFY LEAD SL | | | | | 7/1/2025 | | 4/21/202 | 25 | | |
| - | | CE TO CONSUMER | :S | | 12/31/2025 | | | | | |
| CROSS CONNECT | | | | | 3/1/2026 | | | | | |
| CERTIFY LEAD SL | _ NOTIFICAT | | | | 7/1/2026 | | | | | |
| Mateu | | Water S | system Faci | lity and Sam | pling Point In | | _ | | | |
| Water System Wate | er System Fo | acility | Samplina Poin | t Sampling Point | t | Total Coliform | Lead and Copper | | Stage | |
| Facility ID | , 5, 5, 5, 11, 11 | | ID | Description Description | Status | Rule | | Asbestos | WQP 2 DBPR | |
| | RIBUTION S | YSTEM | 001 | FCBS | A | Υ | | | | |
| | | | 002 | RRBS | Α | Υ | | | | |
| | | | 003 | GOODYEAR | Α | Υ | | | | |
| | | | 004 | TRUMBULL | Α | Υ | | | | |
| | | | 005 | MRBS | А | Υ | | | | |
| | | | 020 | 50 ROSELEAH | Α | Υ | | | | |

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

| PWS ID | PWS Name | | | Cla | ssification | Population | Owner Type | Primary Source |
|-----------------|------------------------------|-------------|---------|-------|-------------|-------------|------------|-----------------|
| CT1100011 | AQUARION-PLAINVILLE REGIONAL | | | | С | 18,231 | Р | GW |
| Local Address (| where applicable) | Service | Resider | ntial | Commerci | al Industri | al Combine | ed Agricultural |
| | | Connections | 6.02 | 4 | 533 | 65 | | |

| Towns Served: BRISTOL, FARMINGTON, F | Towns Served: BRISTOL, FARMINGTON, PLAINVILLE, SOUTHINGTON | | | | | | | | | | | |
|--|--|----------------------------------|-------------|---------------------------|---------------------------------|----------|------------------|------|--|--|--|--|
| Wate | er System Facili | ity and Sampling Po | oint In | ventor | У | | | | | | | |
| Water System Water System Facility Facility ID | Sampling Point ID | Sampling Point Description | | Total Coliform Rule | Lead and Copper Rule Tier | Asbestos | Stag WQP 2 DB | | | | | |
| | 07222 | FIRESTONE 459 FRMTN | Status A | Y | | 1.000000 | | - ** | | | | |
| | 07222 | DUNKIN 149 NEW BRIT | A | Y | | | | | | | | |
| | 07223 | STARBUCKS 275 NB AVE | A | Ϋ́ | | | | | | | | |
| | 07224 | JIMS GROCER 361 WDFD | A | Y | | | | | | | | |
| | 07223 | MARIA ROAD BOOSTER | | Y | | Υ | | | | | | |
| | 07231 | MAXINE BOOSTER PS | A A | Υ | | ī | Υ | | | | | |
| | 07231 | RELIANCE ROAD BOOSTE | | Y | | Υ | Ī | | | | | |
| | 07232 | TRUMBULL METER SHOP | A A | Ϋ́ | | Ţ | Υ | | | | | |
| | 07233 07233D | TRUMBULL METER SH DN | | Υ | | | Y | | | | | |
| | 07233U | TRUMBULL METER SH UP | Α | Υ | | | | | | | | |
| | 07234 | GOODYEAR - 465 EAST | A | Υ | | | Υ | | | | | |
| | | | Α | | | | Y | | | | | |
| | 07234D | GOODYEAR DOWN GOODYEAR UP | A | Y Y | | | | | | | | |
| | 07234U | | A | | | | | | | | | |
| | 07235 | ELECTROPLATING CO | A | Y | | | | | | | | |
| | 07235D | ELECTROPLATING CO UN | A | Y | | | | | | | | |
| | 07235U | ELECTROPLATING CO UP | A | Y | 2 | | | | | | | |
| | 07242 | DG 50 ROSELEAH | A | Y | 3 | | Y | | | | | |
| | 4 | GENERIC DISTRIBUTION | A | Y | | | | | | | | |
| | | WITHIN 5 SERVICE CON | A | | _ | | | | | | | |
| | PB9092 | 14 SOUTH RIDGE RD | Α | | 1 | | | | | | | |
| | PB9093 | 4 TRUMBULL LN | Α | | 1 | | | | | | | |
| | PB9094 | 15 ASHFORD RD | Α | | 1 | | | | | | | |
| | PB9095 | 56 ATWOOD ST | Α | | 1 | | | | | | | |
| | PB9096 | 9 BEECHWOOD RD | Α | | 1 | | | | | | | |
| | PB9097 | 5 COLTON AVE | Α | Υ | 1 | | | | | | | |
| | PB9098 | 21 EXETER AVE | Α | | 1 | | | | | | | |
| | PB9099 | 137 HOLLYBERRY LN | Α | | 1 | | | | | | | |
| | PB9100 | 8 MARTIN DR | Α | | 1 | | | | | | | |
| | PB9101 | 54 METACOMET RD | Α | | 3 | | | | | | | |
| | PB9102 | 98 METACOMET RD | Α | Υ | 1 | | | | | | | |
| | PB9103 | 19 NORTON TRL | Α | | 1 | | | | | | | |
| | PB9104 | 5 PAUL ST | Α | | 1 | | | | | | | |
| | PB9105 | 23 PEACH ORCHARD HL | Α | | 1 | | | | | | | |
| | PB9106 | 43 PEACH ORCHARD HL | Α | | 1 | | | | | | | |
| | PB9107 | 23 FAIRBANKS ST | Α | | 3 | | | | | | | |
| | PB9108 | 129 PICKNEY AVE | Α | | 1 | | | | | | | |
| | PB9109 | 132 PICKNEY AVE | Α | Υ | 1 | | | | | | | |
| | PB9110 | 130 PICKNEY AVE | Α | | 1 | | | | | | | |
| | PB9111 | 109 PINNACLE RD | Α | | 1 | | | | | | | |
| NOTE: This information has been all the first | | nublic water systems maintain so | | | | | | | | | | |

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

| PWS ID | PWS Name | | | Cla | ssification | Population | Owner Type | Primary Source |
|------------------|------------------------------|-------------|---------|-------|-------------|-------------|------------|-----------------|
| CT1100011 | AQUARION-PLAINVILLE REGIONAL | | | | С | 18,231 | Р | GW |
| Local Address (v | vhere applicable) | Service | Resider | ntial | Commercia | al Industri | al Combine | ed Agricultural |
| | | Connections | 6,02 | 4 | 533 | 65 | | |

| Towns Served: BRISTOL, FARMINGTON, I | PLAINVILLE, SOUTHIN | GTON | | | | | ' | |
|--|-------------------------|----------------------------------|----------|---------------------------|---------------------------------|---------------|----------|-----------------|
| Wate | er System Facili | ity and Sampling Po | oint In | ventor | У | | | |
| Water System Water System Facility Facility ID | Sampling Point ID | Sampling Point Description | Status | Total Coliform Rule | Lead and Copper Rule Tier | Asbestos | WQP | Stage 2 DBPR |
| - | PB9112 | 2 SUNRISE TER | A | | 1 | | | |
| | PB9113 | 9 SUNRISE TER | Α | | 1 | | | |
| | PB9114 | 3 VIEW ST | Α | | 1 | | | |
| | PB9115 | 4 WEATHERSTONE RIDGE | Α | | 1 | | | |
| | PB9117 | 17 WESTWOOD AVE | Α | | 1 | | | |
| | PB9118 | 63 BOHEMIA ST | Α | | 3 | | | |
| | PB9119 | 46 BEL AIRE DR | Α | Υ | 3 | | | |
| | PB9120 | 16 BETSY RD | Α | | 3 | | | |
| | PB9121 | 15 BRADLEY ST | Α | | 3 | | | |
| | PB9122 | 55 COOKE ST | Α | | 3 | | | |
| | PB9123 | 27 COTTAGE ST | Α | | 3 | | | |
| | PB9124 | 19 FAIRBANKS AVE | Α | | 3 | | | |
| | PB9125 | 43 FAIRBANKS AVE | Α | | 3 | | | |
| | PB9127 | 34 HOLLYBERRY LN | Α | | 3 | | | |
| | PB9128 | 27 MERILINE AVE | Α | | 3 | | | |
| | PB9129 | 11 SCHENONE CT | Α | | 3 | | | |
| | PB9130 | 53 SHUTTLE MEADOW RD | Α | | 3 | | | |
| | PB9131 | 11 STRONG CT | Α | | 3 | | | |
| | PB9132 | 23 STRONG CT | Α | | 3 | | | |
| | PB9133 | 16 TERRA RD | Α | | 3 | | | |
| | PB9134 | 76 TRUMBULL AVE | Α | | 3 | | | |
| | PB9135 | 18 VIEW ST | Α | | 3 | | | |
| | PB9136 | 59 WELCH ST | 1 | | 3 | | | |
| | PB9225 | 172 ARCADIA AVE | Α | | 1 | | | |
| | PB9226 | 12 ATWOOD ST | Α | | 1 | | | |
| | PB9227 | 57 ATWOOD ST | Α | | 1 | | | |
| | PB9228 | 61 ATWOOD ST | Α | | 1 | | | |
| | PB9229 | 40 BARTLETT ST | Α | | 1 | | | |
| | PB9230 | 42 BASSWOOD ST | Α | | 1 | | | |
| | PB9231 | 17 CHESTER ST | Α | | 1 | | | |
| | PB9232 | 19 CHESTER ST | Α | | 1 | | | |
| | PB9233 | 4 COLTON AVE | Α | | 1 | | | |
| | PB9234 | 8 COLTON AVE | Α | | 1 | | | |
| | PB9235 | 9 COLTON AVE | Α | | 1 | | | |
| | PB9236 | 99 DIAMOND AVE | Α | | 1 | | | |
| | PB9237 | 23 ELBOW LN | Α | | 1 | | | |
| | PB9238 | 25 ELBOW LN | Α | | 1 | | | |
| | PB9239 | 14 GENEVA AVE | Α | | 1 | | | |
| | PB9240 | 88 METACOMET RD | Α | | 1 | | | |
| NOTF: This information has been provided to help | owners and operators of | nublic water systems maintain co | mnlianco | with drinkir | a water aval | itu monitorin | a roquir | romonts |

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

| PWS ID | PWS Name | | | Cla | ssification | Population | Owner Type | Primary Source |
|------------------|------------------------------|-------------|---------|-------|-------------|-------------|------------|-----------------|
| CT1100011 | AQUARION-PLAINVILLE REGIONAL | | | | С | 18,231 | Р | GW |
| Local Address (v | vhere applicable) | Service | Resider | ntial | Commercia | al Industri | al Combine | ed Agricultural |
| | | Connections | 6,02 | 4 | 533 | 65 | | |

| Towns Served: BRISTOL, FARMINGTON, | PLAINVILLE, SOUTHIN | GTON | 1 | 1 | | | ' | |
|--|-------------------------|----------------------------------|-----------|---------------------------|---------------------------------|---------------|----------|-----------------|
| Wate | er System Facili | ity and Sampling Po | oint In | ventor | У | | | |
| Water System Water System Facility Facility ID | Sampling Point ID | Sampling Point Description | Status | Total Coliform Rule | Lead and Copper Rule Tier | Asbestos | | Stage 2 DBPR |
| | PB9241 | 90 METACOMET RD | А | | 1 | | | |
| | PB9242 | 94 METACOMET RD | Α | | 1 | | | |
| | PB9243 | 95 METACOMET RD | Α | | 1 | | | |
| | PB9244 | 96 METACOMET RD | Α | | 1 | | | |
| | PB9245 | 102 METACOMET RD | Α | | 1 | | | |
| | PB9246 | 104 METACOMET RD | Α | | 1 | | | |
| | PB9247 | 105 METACOMET RD | Α | | 1 | | | |
| | PB9248 | 106 METACOMET RD | Α | | 1 | | | |
| | PB9249 | 108 METACOMET RD | Α | | 1 | | | |
| | PB9250 | 119 METACOMET RD | Α | | 1 | | | |
| | PB9251 | 125 METACOMET RD | Α | | 1 | | | |
| | PB9252 | 5 PERRON RD | Α | | 1 | | | |
| | PB9253 | 131 PICKNEY AVE | Α | | 1 | | | |
| | PB9254 | 136 PICKNEY AVE | Α | | 1 | | | |
| | PB9255 | 138 PICKNEY AVE | Α | | 1 | | | |
| | PB9256 | 140 PICKNEY AVE | Α | | 1 | | | |
| | PB9257 | 33 ROOSEVELT ST | Α | | 1 | | | |
| | PB9258 | 7 ROSELEAH AVE | Α | | 1 | | | |
| | PB9259 | 44 SHUTTLE MEADOW RD | Α | | 1 | | | |
| | PB9260 | 1 SUNRISE TER | Α | | 1 | | | |
| | PB9261 | 3 SUNRISE TER | Α | | 1 | | | |
| | PB9262 | 4 SUNRISE TER | Α | | 1 | | | |
| | PB9263 | 5 SUNRISE TER | Α | | 1 | | | |
| | PB9264 | 7 SUNRISE TER | Α | | 1 | | | |
| | PB9265 | 8 SUNRISE TER | Α | | 1 | | | |
| | PB9266 | 10 SUNRISE TER | Α | | 1 | | | |
| | PB9267 | 11 SUNRISE TER | Α | | 1 | | | |
| | PB9268 | 12 SUNRISE TER | Α | | 1 | | | |
| | PB9269 | 13 SUNRISE TER | Α | | 1 | | | |
| | PB9270 | 14 SUNRISE TER | Α | | 1 | | | |
| | PB9271 | 15 SUNRISE TER | Α | | 1 | | | |
| | PB9272 | 16 SUNRISE TER | Α | | 1 | | | |
| | PB9273 | 17 SUNRISE TER | Α | | 1 | | | |
| | PB9274 | 18 SUNRISE TER | Α | | 1 | | | |
| | PB9275 | 19 SUNRISE TER | Α | | 1 | | | |
| | PB9276 | 20 SUNRISE TER | Α | | 1 | | | |
| | PB9363 | 85 WOODFORD AVE EXT | Α | | 1 | | | |
| | PB9364 | 10 NOD RD | 1 | | 1 | | | |
| | PB9365 | 111 WILLIAMS ST | 1 | | 1 | | | |
| NOTF: This information has been provided to help | owners and operators of | nublic water systems maintain co | omnlianco | with drinkir | na water aval | itu monitorin | a roquir | omonts |

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

| PWS ID | PWS Name | | | Cla | ssification | Population | Owner Type | Primary Source |
|-----------------|------------------------------|-------------|---------|-------|-------------|-------------|------------|-----------------|
| CT1100011 | AQUARION-PLAINVILLE REGIONAL | | | | С | 18,231 | Р | GW |
| Local Address (| where applicable) | Service | Resider | ntial | Commerci | al Industri | al Combine | ed Agricultural |
| | | Connections | 6,02 | 4 | 533 | 65 | | |

Towns Served: BRISTOL, FARMINGTON, PLAINVILLE, SOUTHINGTON

| Wat | er System Facili | ity and Sampling Po | oint In | ventor | У | | |
|------------------------------------|----------------------|----------------------|---------|-------------------|--------------------|----------|----------|
| Water System Water System Facility | Sampling Point ID | Sampling Point | | Total Coliform | Lead and Copper | Ashastas | Stag |
| Facility ID | | Description | Status | Rule | | Asbestos | WQP Z DE |
| | PB9398 | 124 PICKNEY AVE | A | | 3 | | |
| | UPSTREAM | WITHIN 5 SERVICE CON | A | | | | |
| | VWS001 | MAXINE BOOSTER | l | Y | | | Υ |
| | VWS002 | RELIANCE BOOSTER | Α | Υ | | | |
| | VWS003 | GOODYEAR | I | Υ | | | Y |
| | VWS004 | TRUMBULL METER SHP | ı | Υ | | | Y |
| | VWS005 | MARIA ROAD BOOSTER | Α | Υ | | | |
| | VWS006 | 55 COOKE STREET | Α | | 3 | | |
| | VWS007 | 4 FLEETWOOD DR | Α | | 3 | | |
| | VWS008 | 361 WOODFORD AVE | Α | | 3 | | |
| | VWS009 | 76 TRUMBULL AVE | Α | | 3 | | |
| | VWS010 | 134 HOLLYBERRY LANE | Α | | 3 | | |
| | VWS011 | 46 BEL AIRE DRIVE | Α | | 3 | | |
| | VWS012 | 7 FORESTVILLE AVE | Α | | 3 | | |
| | VWS013 | 21 FORESTVILLE AVE | Α | | 3 | | |
| | VWS014 | 15 BRADLEY STREET | Α | | 3 | | |
| | VWS015 | 11 STRONG COURT | Α | | 3 | | |
| | VWS016 | 19 FAIRBANKS AVE | Α | | 3 | | |
| | VWS017 | 11 SCHENONE CT | Α | | 3 | | |
| | VWS018 | 63 FAIRBANKS AVE | Α | | 3 | | |
| | VWS019 | 18 VIEW STREET | Α | | 3 | | |
| | VWS020 | 50 ROSELEAH AVE | ı | | 3 | | Υ |
| | VWS021 | 59 WELCH ST | Α | | 3 | | |
| | VWS022 | 16 TERRA ROAD | Α | | 3 | | |
| | VWS023 | 27 COTTAGE ST | Α | | 3 | | |
| | VWS024 | 53 SHUTTLE MEADOW RD | Α | | 3 | | |
| | VWS025 | 27 MERLINE AVENUE | Α | | 3 | | |
| | VWS026 | 23 STRONG COURT | Α | | 3 | | |
| | VWS027 | 311 EAST ST | Α | | 2 | | |
| | VWS028 | 23 CIANCE AVE | Α | | 3 | | |
| | VWS029 | 43 FAIRBANKS AVE | Α | | 3 | | |
| | VWS030 | 63 BOHEMIA ST | Α | | 3 | | |
| | VWS031 | 17 COOKE ST | Α | | 3 | | |
| | VWS031 | 465 EAST STREET | _ | | 3 | | |
| | VWS032 | 62 WAYNE DRIVE | A A | | 3 | | |
| | | | _ | | | | |
| | VWS034 | GRANGER LN | A | | 3 | V | |
| | VWS035 | 16 BETSY ROAD | A | | 3 | Y | |
| | VWS036 | 28 LEDGE ROAD | A | | | Υ | |
| | VWS037 | 6 EASTWOOD DRIVE | Α | | | | |

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

| PWS ID | PWS Name | | | Cla | ssification | Population | Owner Type | Pri | mary Source |
|------------------|------------------------------|-------------|---------|-------|-------------|-------------|------------|-----|--------------|
| CT1100011 | AQUARION-PLAINVILLE REGIONAL | | | | С | 18,231 | Р | | GW |
| Local Address (v | vhere applicable) | Service | Resider | ntial | Commerci | al Industri | al Combine | ed | Agricultural |
| | | Connections | 6,02 | 4 | 533 | 65 | | | |

Towns Served: BRISTOL, FARMINGTON, PLAINVILLE, SOUTHINGTON

| | Water 9 | System Facili | ity and Sampling Po | oint In | vento | у | | | |
|--------------------------------|---|----------------------|-------------------------------|---------|---------------------------|---------------------------------|----------|---|-----------------|
| Water System Facility ID | Water System Facility | Sampling Point ID | Sampling Point Description | Status | Total Coliform Rule | Lead and Copper Rule Tier | Asbestos | | Stage 2 DBPR |
| 00700 | ENTRY POINT-JOHNSON AVE WELLS | 3 | ENTRY POINT-JA WELLS | Α | | | | | |
| 00701 | ENTRY POINT-WOODFORD AVE WELLS | 3 | ENTRY POINT-WA WELLS | Α | | | | | |
| 1214 | WOODFORD AVE WELL 2A | 2 | WOODFORD AVE WELL 2A | Α | | | | | |
| 1449 | JOHNSON WELL 6 | 2 | JOHNSON WELL 6 | Α | | | | | |
| 1450 | JOHNSON WELL 3 | 2 | JOHNSON WELL 3 | Α | | | | | |
| 1456 | WOODFORD AVE WELL 7 | 2 | WOODFORD AVE WELL 7 | Α | | | | | |
| 36493 | WOODFORD AVE WELLS TREATMENT PLANT | | | | | | | | |
| 36494 | JOHNSON AVE WELLS TREATMENT PLANT | | | | | | | | |
| 46068 | MARIA ROAD TANK | | | | | | | | |
| 46070 | RELIANCE ROAD TANK | | | | | | | | |
| 46071 | JOHNSON AVENUE CLEARWELL | | | | | | | | |
| 50012 | INTERCONNECTION - CT0890011 -NEW BRITAIN | | | | | | | | |
| 52388 | INTERCONNECTION - CT0520011 - KARI DRIVE | | | | | | | | |
| 52390 | MARIA ROAD BOOSTER PUMP STATION | | | | | | | | |
| 52392 | MAXINE BOOSTER PUMP STATION | | | | | | | | |
| 52394 | RELIANCE ROAD BOOSTER PUMP STATION | | | | | | | | |
| 58535 | MARIA RD BS HYDRO TANK | | | | | | | | |
| 61466 | INTERCONNECTION - CT0890011 - TRUMBULL | | | | | | | | |
| 61468 | INTERCONNECTION - CT0520011 - FAWN DR | | | | | | | _ | |

Certified Operator Information

| Water System Facility: | DISTRIBUTION SYSTEM | (WSF ID: 00600) | |
|------------------------|---------------------|-----------------|--|
|------------------------|---------------------|-----------------|--|

| Facility Classification: CLASS 2 DISTRIBUTION SYSTEM | | | | | | | |
|--|--|---|--|--|--|--|--|
| Operator Type | Certification(s) | Expiration | | | | | |
| ASSIGNED OPERATOR | WATER TREATMENT PLANT OPERATOR - CLASS III | 9/30/2028 | | | | | |
| | DISTRIBUTION SYSTEM OPERATOR - CLASS III | 9/30/2028 | | | | | |
| ASSIGNED OPERATOR | WATER TREATMENT PLANT OPERATOR - CLASS III | 6/30/2027 | | | | | |
| | DISTRIBUTION SYSTEM OPERATOR - CLASS III | 6/30/2027 | | | | | |
| | Operator Type ASSIGNED OPERATOR | Operator Type Certification(s) ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS III DISTRIBUTION SYSTEM OPERATOR - CLASS III ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS III | | | | | |

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

| Co | onnectic | ut Departm | ent of Public | Health | Drin | nking ' | Water S | Section | |
|------------------------|---------------|------------------------|--------------------|---------------|----------|------------|-------------|--------------|----------------|
| | | _ | Monitoring a | | | | | | |
| PWS ID PW | /S Name | | | | Classifi | cation P | opulation C | Owner Type F | rimary Source |
| CT1100011 AQ | UARION-PLA | NVILLE REGIONAL | | | C | | 18,231 | Р | GW |
| Local Address (wher | e applicable) | | Service | Resident | ial Co | mmercial | Industrial | Combined | l Agricultural |
| | | | Connectio | ons 6,024 | | 533 | 65 | | |
| Towns Served: BRIS | TOL, FARMING | GTON, PLAINVILLE, S | SOUTHINGTON | , | | | | | |
| | | Cei | rtified Operato | or Inform | ation | 1 | | | |
| Water System Fac | ility: DISTR | IBUTION SYSTEM | (WSF ID: 00600) | | | | | | |
| Facility Classificatio | n: CLASS 2 DI | STRIBUTION SYSTEM | M | | | | | | Certification |
| Operator Name | | Oper | ator Type | Certification | n(s) | | | | Expiration |
| FARRELLY, MARC | | ASSIGN | IED OPERATOR | DISTRIBUTIO | N SYST | TEM OPER | RATOR - CLA | SS II | 8/26/2024 |
| | | | | WATER TREA | ATMEN | T PLANT | OPERATOR - | - CLASS II | 6/30/2027 |
| | | | | DISTRIBUTIO | N SYST | TEM OPER | RATOR - CLA | SS III | 6/30/2027 |
| HOGE, TYLER N | | ASSIGN | IED OPERATOR | DISTRIBUTIO | N SYST | TEM OPER | RATOR - CLA | SS I | 9/30/2027 |
| Water System Fac | ility: WOOI | OFORD AVE WELL | S TREATMENT PLA | ANT (WSF II | D: 3649 | 93) | | | |
| Facility Classificatio | - | | | • | | - | | | Certification |
| Operator Name | | Oper | ator Type | Certification | n(s) | | | | Expiration |
| HAVEL, DOUGLAS G | | CHIEF (| OPERATOR | DISTRIBUTIO | N SYST | TEM OPER | RATOR - CLA | SS III | 6/30/2027 |
| • | | | | WATER TREA | ATMEN | T PLANT (| OPERATOR - | - CLASS III | 6/30/2027 |
| HELMING, TRAVIS | | ASSIGN | IED OPERATOR | WATER TREA | ATMEN | T PLANT (| OPERATOR - | - CLASS III | 9/30/2028 |
| -, | | | | DISTRIBUTIO | | | | | 9/30/2028 |
| FARRELLY, MARC | | ASSIGN | IED OPERATOR | WATER TREA | | | | | 6/30/2027 |
| ., | | 7.00.0. | | DISTRIBUTIO | | | | | 6/30/2027 |
| | | | | DISTRIBUTIO | | | | | 8/26/2024 |
| HOGE, TYLER N | | ASSIGN | IED OPERATOR | DISTRIBUTIO | | | | | 9/30/2027 |
| Water System Fac | ility: IOHN! | | | | | | | | 3,00,101 |
| Facility Classificatio | • | | | . (110. 15.10 | , is in | <u>'</u> | | | Certification |
| Operator Name | 02.00 2 | | ator Type | Certification | n(s) | | | | Expiration |
| HAVEL, DOUGLAS G | | | OPERATOR | WATER TREA | | T PI ANT (| OPFRATOR - | · CLASS III | 6/30/2027 |
| 11,1122, 20002100 | • | Citizi (| 31 210 11 311 | DISTRIBUTIO | | | | | 6/30/2027 |
| HELMING, TRAVIS | | ΔSSIGN | IED OPERATOR | DISTRIBUTIO | | | | | 9/30/2028 |
| TELIVITIO, TIMIVIO | | A33101 | ies of Environ | WATER TREA | | | | | 9/30/2028 |
| FARRELLY, MARC | | VSSIC | IED OPERATOR | DISTRIBUTIO | | | | | 8/26/2024 |
| AMELLI, WANC | | ASSIGN | VED OF LINATOR | WATER TREA | | | | | 6/30/2027 |
| | | | | DISTRIBUTIO | | | | | 6/30/2027 |
| HOGE, TYLER N | | ۸۵۵۱۵۸ | IED OPERATOR | DISTRIBUTIO | | | | | 9/30/2027 |
| TIOUL, TILEK IV | | ASSIGI | | | 1010 111 | LIVI OPER | ATON - CLA | ا دد. | 3/30/202/ |
| | | | Contact Info | ormation | | | | | |
| Name | | | Organization | | | | | Job Title | |
| Mr. Robert J. Ulrich | | 1 | Aquarion Wa | ter Company | of Ct | | Vp-Supply 8 | | |
| Mailing Address Line | e One | Mailin | g Address Line Two | | | | City | State | Zip Code |
| 505 Huntington St. | | | | | | Shelton | | СТ | 06484 |
| Business Phone | Extension | Fax | Mobile Phone | Emergency | | | | | |
| 203-926-4320 | | 203-929-5297 | | 203-395-3 | 3205 | rulrich@ | aquarionwa | ter.com | |

Schedule Generation Date: 12/12/2025 Page 14

Contact Role(s): Administrative Contact, Legal Contact

| Connecticut Department of Public Health Drinking Water Section |
|--|
| Water Quality Monitoring and Compliance Schedule |

| | | | | - | | | | |
|---------------|------------------------------|-------------|---------|-------|-------------|-------------|------------|-----------------|
| PWS ID | PWS Name | | | Clas | ssification | Population | Owner Type | Primary Source |
| CT1100011 | AQUARION-PLAINVILLE REGIONAL | | | | С | 18,231 | Р | GW |
| Local Address | (where applicable) | Service | Resider | ntial | Commerci | al Industri | al Combine | ed Agricultural |
| | | Connections | 6,02 | 4 | 533 | 65 | | |

Towns Served: BRISTOL, FARMINGTON, PLAINVILLE, SOUTHINGTON

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Schedule Generation Date: 12/12/2025 Page 15