STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH



Raul Pino, M.D., M.P.H. Commissioner Dannel P. Malloy Governor Nancy Wyman Lt. Governor

January 18, 2017

The Honorable Terry Gerratana, Co-Chair Public Health Committee Legislative Office Building, Room 3002 Hartford, CT 06106

The Honorable Heather Bond Somers, Co-Chair Public Health Committee Legislative Office Building, Room 3004 Hartford, CT 06106

The Honorable Jonathon Steinberg, Co-Chair Public Health Committee Legislative Office Building, Room 3004 Hartford, CT 06106

The Honorable Paul M. Formica, Co-Chair Energy and Technology Committee Legislative Office Building, Room 3900 Hartford, CT 06106

The Honorable Lonnie Reed, Co-Chair Energy and Technology Committee Legislative Office Building, Room 3900 Hartford, CT 06106

The Honorable Gary A. Winfield, Co-Chair Energy and Technology Committee Legislative Office Building, Room 3900 Hartford, CT 06106 The Honorable Ted Kennedy, Co-Chair Environment Committee Legislative Office Building, Room 3200 Hartford, CT 06106

The Honorable Craig Miner, Co-Chair Environment Committee Legislative Office Building, Room 3200 Hartford, CT 06106

The Honorable Mike Demicco, Co-Chair Environment Committee Legislative Office Building, Room 3200 Hartford, CT 06106

The Honorable Roland J. Lemar, Co-Chair Planning and Development Committee Legislative Office Building, Room 2100 Hartford, CT 06106

The Honorable Steve Cassano, Co-Chair Planning and Development Committee Legislative Office Building, Room 2100 Hartford, CT 06106

The Honorable George S. Logan, Co-Chair Planning and Development Committee Legislative Office Building, Room 2100 Hartford, CT 06106

RE: Commissioner of Public Health's Annual Report on the Water Utility Coordinating Committee (WUCC) Planning Process for Public Water Systems

Dear Senators Cassano, Formica, Gerratana, Kennedy, Logan, Miner, Somers and Winfield and Representatives Demicco, Lemar, Reed and Steinberg:

Pursuant to § 25-33n of the Connecticut General Statutes (Conn. Gen. Stat.), the Commissioner of Public Health is required, on or before the second Wednesday after the convening of each regular session of the General Assembly, to submit a report to the joint standing committees of the General Assembly having cognizance of matters relating to the environment and public utilities, which describes the status of, for



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Senators Cassano, Formica, Gerratana, Kennedy, Logan, Miner, Somers and Winfield and Representatives Demicco, Lemar, Reed and Steinberg January 18, 2017

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the year ending the preceding June thirtieth, the water planning process established under *Conn. Gen Stat.* §§ 25-33g to 25-33j, inclusive, and efforts to expedite the process (WUCC Annual Report). I hereby provide the WUCC Annual Report, which covers July 1, 2015 through June 30, 2016, to you with this letter.

If you have any questions, please contact Lori Mathieu, Public Health Section Chief, Drinking Water Section, at (860) 509-7333.

Very truly yours,

Raul Pino, MD, MPH

Commissioner

Attachment

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH

Raul Pino, M.D., M.P.H. Commissioner

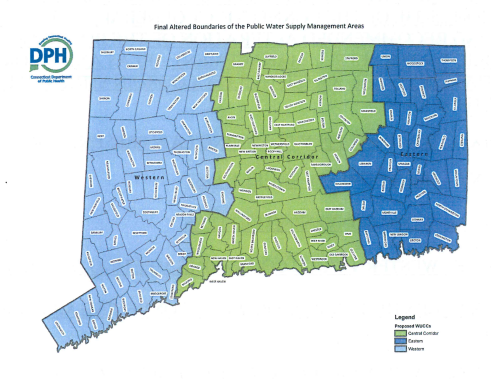


Dannel P. Malloy Governor Nancy Wyman Lt. Governor

ANNUAL REPORT ON THE WATER UTILITY COORDINATING COMMITTEE (WUCC) PLANNING PROCESS FOR PUBLIC WATER SYSTEMS

(PURSUANT TO CONNECTICUT GENERAL STATUTE § 25-33n)

Report Period: July 1, 2015 through June 30, 2016



January 18, 2017

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- I) EXECUTIVE SUMMARY: Pursuant to § 25-33n of the Connecticut General Statutes (Conn. Gen. Stat.), the Commissioner of Public Health (Commissioner) is required, on or before the second Wednesday after the convening of each regular session of the General Assembly, to submit a report to the joint standing committees of the General Assembly having cognizance of matters relating to the environment and public utilities, which describes the status of, for the year ending the preceding June thirtieth, the water planning process established under Conn. Gen. Stat. §§ 25-33g to 25-33j, inclusive, and efforts to expedite the process (WUCC Annual Report). This report, which covers July 1, 2015 through June 30, 2016, will describe the status of the water planning process established under Conn. Gen. Stat. §§ 25-33g to 25-33j, inclusive, and efforts to expedite the process.
- II) WUCC PLANNING PROCESS STATUS (SFY 2016): Connecticut's public water supply planning process was prompted by the state's extended drought in the early 1980s. The Water Resources Task Force was convened to make recommendations to the General Assembly regarding methods to best assure current and future public water supply adequacy in the state. The recommendations resulted in the 1985 legislative finding in Conn. Gen. Stat. 25-33c that states "an adequate supply of potable water ... is vital to the health and well-being of the people of the state" and "to maximize efficient and effective development of the state's public water supply systems and to promote public health, safety and welfare, the Department of Public Health (DPH) shall administer procedures to coordinate planning of public water supply systems". Conn. Gen. Stat. §§ 25-33g through 25-33j, inclusive, are designed to address public water system water quality and quantity regionally to promote cost-efficiency.

On March 5, 1986, in accordance with Public Act 85-535 and *Conn. Gen. Stat.* § 25-33e, the Commissioner delineated the final boundaries of the public water supply management areas (the 1986 Boundaries), which created seven public water supply management areas, and established the first three priorities for initiation of the WUCC planning process established in *Conn. Gen. Stat.* §§ 25-33f to 25-33h, inclusive. The Commissioner of Public Health established the last four WUCC priorities on October 30, 1995.

From at least 1999 to 2014, the DPH looked into consolidating the WUCCs and altering the 1986 Boundaries. As a result of such consideration, on October 27, 2014, the Commissioner altered the boundaries of the public water supply management areas thereby reducing the number of areas from seven to three. *See* Appendix A.

Prior to convening the WUCCs, the DPH, in an effort to expedite the WUCC process, entered into a data collection contract with Milone & MacBroom, Inc., a consulting firm, in June 2015 (Data Collection Contract). The Data Collection Contract ended in December of 2015. Pursuant to the Data Collection Contract, Milone and MacBroom, Inc. obtained, compiled, and organized water utility data prior to the initiation of the WUCC process.

On June 8, 2015, the DPH published a Request for Proposal (RFP) in which the DPH solicited proposals from qualified consulting firms to provide assistance to the three WUCCs to carry out the requirements contained in *Conn. Gen. Stat.* §§ 25-33f through 25-33h, and the regulations promulgated thereunder, and to prepare and produce for the DPH a State-Wide Water Supply Coordinated Plan. The Commissioner selected Milone & MacBroom, Inc. and in May 2016, the DPH entered into three contracts with them.

Prior to convening the WUCCs, the DPH held several informational and organization meetings in September and December of 2015 to inform water utilities and members of the public on the

history and responsibilities of the WUCCs, rules and procedures, and future steps (see Appendix B: Water Supply Planning Law Presentation).

In June 2016, pursuant to *Conn. Gen. Stat.* § 25-33f, the Commissioner, following the establishment of the final priorities pursuant to *Conn. Gen. Stat.* § 25-33e, convened the WUCC for each public water supply management area to implement the planning process established by *Conn. Gen. Stat.* § 25-33f and *Conn. Gen. Stat.* §§ 25-33g and 25-33h (see letters in Appendix D: WUCC Convening Letters). The individual WUCCs are discussed in Section IV.

III) HIGH QUALITY SOURCE (HQS) LIST: The state's drinking water quality is among the highest in the nation and the protection of sources is unique. Conn. Gen. Stat. § 25-33q requires the DPH to annually update a High Quality Source (HQS) list that designates sources and potential future sources that require protection to ensure high quality source waters remain available for human consumption. Coordination of the annual DPH updates with the state's on-going classification process for new stream flow standards is vital to maintain existing state discharge prohibitions. Connecticut and Rhode Island remain the only states that afford residents increased public health protections through the prohibition of sewage and industrial discharges to public supply sources. The prohibition benefits the state's high quality drinking water and helps protect against evolving contaminants like pharmaceuticals and personal care products. The DPH seeks to ensure through proper planning that the protection of water sources continues to provide adequate supplies of the most pristine water for the highest use – human consumption. The HQS List is now delineated by WUCC to better integrate water planning (see Appendix C: High Quality Source List).

IV) WUCC MANAGEMENT AREAS:

The following is a discussion of each of the three WUCCs:

1) Western WUCC.

The following towns and Councils of Government are located in the Western WUCC: <u>Towns</u>: Ansonia, Barkhamsted, Beacon Falls, Bethel, Bethlehem, Bridgeport, Bridgewater, Bristol, Brookfield, Burlington, Canaan, Cheshire, Colebrook, Cornwall, Danbury, Darien, Derby, Easton, Fairfield, Goshen, Greenwich, Hartland, Harwinton, Kent, Litchfield, Middlebury, Monroe, Morris, Naugatuck, New Canaan, New Fairfield, New Hartford, New Milford, Newtown, Norfolk, North Canaan, Norwalk, Oxford, Plymouth, Prospect, Redding, Ridgefield, Roxbury, Salisbury, Seymour, Sharon, Shelton, Sherman, Southbury, Stamford, Stratford, Thomaston, Torrington, Trumbull, Warren, Washington, Waterbury, Watertown, Weston, Westport, Wilton, Winchester, Wolcott, Woodbury; <u>Council of Governments</u>: Connecticut Metropolitan Council of Governments, Naugatuck Valley Council of Governments, Northwest Hills Council of Governments, and Western Connecticut Council of Governments

The Commissioner convened the Western WUCC on June 14, 2016. The Western WUCC held its first meeting on July 12, 2016 and monthly thereafter. Details of the July 12, 2016 convening meeting are available in Appendix D.

2) Central Corridor WUCC.

The following towns and Councils of Government are located in the Central Corridor WUCC: <u>Towns</u>: Andover, Avon, Berlin, Bethany, Bloomfield, Bolton, Branford, Canton, Chester, Clinton, Columbia, Coventry, Cromwell, Deep River, Durham, East Granby, East Haddam, East Hampton, East Hartford, East Haven, East Windsor, Ellington, Enfield, Essex, Farmington,

Glastonbury, Granby, Guilford, Haddam, Hamden, Hartford, Hebron, Killingworth, Lyme, Madison, Manchester, Mansfield, Marlborough, Meriden, Middlefield, Middletown, Milford, New Britain, New Haven, Newington, North Branford, North Haven, Old Lyme, Old Saybrook, Orange, Plainville, Portland, Rocky Hill, Simsbury, Somers, South Windsor, Southington, Stafford, Suffield, Tolland, Vernon, Wallingford, West Hartford, West Haven, Westbrook, Wethersfield, Willington, Windsor, Windsor Locks, Woodbridge; Council of Governments: Capitol Region Council of Governments, Lower Connecticut River Valley Council of Governments, and South Central Regional Council of Governments

The Commissioner convened the Central Corridor WUCC on June 15, 2016. The Central Corridor WUCC held its first meeting on July 20, 2016 and monthly thereafter. Details of the July 20, 2016 convening meeting are available in Appendix E.

3) Eastern WUCC.

The following towns and Councils of Government are located in the Eastern WUCC: <u>Towns</u>: Ashford, Bozrah, Brooklyn, Canterbury, Chaplin, Colchester, East Lyme, Eastford, Franklin, Griswold, Groton, Hampton, Killingly, Lebanon, Ledyard, Lisbon, Montville, New London, North Stonington, Norwich, Plainfield, Pomfret, Preston, Putnam, Salem, Scotland, Sprague, Sterling, Stonington, Thompson, Union, Voluntown, Waterford, Windham, Woodstock; <u>Council of Governments</u>: Northeastern Connecticut Council of Governments and Southeastern Connecticut Council of Governments

The Commissioner convened the Eastern WUCC on June 17, 2016. The Eastern WUCC held its first meeting on July 13, 2016 and monthly thereafter. Details of the July 13, 2016 convening meeting are available in Appendix F.

V) DPH PLAN TO COMPLETE THE WUCC PROCESS

The lack of WUCC management area coordinated plans for all areas remains a basic need that must be addressed for state drinking water planning success. The legislation envisioned that the WUCCs would revise their coordinated plans every ten years. The coordinated plans of previously convened WUCCs were not updated primarily due to a lack of available state funds and staff to administer the process. The WUCC planning process requires constant vigilance and regular updates to reflect change.

Current accurate coordinated plans are needed to reflect changes over the past two decades to the economy, individual public water system plans, local and regional planning, and environmental impacts to supply adequacy. The work that will form these plans continues to be a critical component of Connecticut's state water plan, currently under development pursuant to *Conn. Gen. Stat.* § 22a-352.

The former Southeastern Connecticut WUCC had a DPH-approved plan. That plan led to the creation of a regional Southeastern Connecticut Council of Governments Water Committee (Committee) that was led by local leaders who worked together locally to promote and implement numerous water supply projects. Notably, the Committee initiated a regional water supply pipeline and regional energy plan. The major regional pipeline initiated by the Committee currently provides cost-effective, reliable water service to several municipalities in the region. The DPH hopes to ensure drinking water supply planning is carried out similarly across the state with the WUCCs continuing to work with local and regional leaders on water supply planning projects.

In 2011, a WUCC advisory group was convened to discuss historic problems, current shortcomings, and make recommendations for improvements. Recommendations provided were to sizably increase stakeholder and municipal involvement and to improve coordination between public water systems and the municipalities served. Management area consolidation was also recommended given the costs associated with preparing WUCC management area coordinated plans for the state's small footprint. The group recommended that WUCC consolidation efforts consider the state's regional planning boundaries to encourage increased municipal involvement and that current, accurate technical data be used to demonstrate system adequacy prior to the establishment of exclusive service area (ESA) boundaries by the WUCCs.

As stated above, on October 27, 2014, the Commissioner altered the boundaries of the public water supply management areas thereby reducing the number of areas from seven to three. The Commissioner then convened the three WUCCs in June 2016. The DPH and Milone & MacBroom, Inc., are prepared to complete the WUCC process in accordance with the statutory and regulatory framework.

VI) NEXT STEPS

Following the end of the report period of June 30, 2016, the first step is for the WUCCs, in consultation with the Commissioner, the Commissioner of Energy and Environmental Protection, the Secretary of OPM, and PURA, to develop their preliminary assessments of water supply conditions and problems within the public water supply management areas. *Conn. Gen. Stat.* § 25-33g(a). The WUCCs are required to solicit comments on the preliminary assessment from municipalities, regional planning agencies, state agencies and other interested parties and respond to any comment received. The WUCCs are required thereafter to prepare a final assessment of water supply conditions and problems within their public water supply management area.

Based on the final assessment of water supply conditions and problems within the public water supply management area, each WUCC will be required to establish preliminary exclusive service area boundaries for each public water system within the management area, and may change such boundaries. *Conn. Gen. Stat.* § 25-33g(b). In establishing exclusive service area boundaries, the WUCCs are required to solicit comments on such boundaries from municipalities, regional planning agencies, the Commissioner, the Commissioner of Energy and Environmental Protection, the Secretary of OPM, PURA, and other interested persons within the WUCC's public water supply management area and respond to any comment received.

Pursuant to *Conn. Gen. Stat.* § 25-33h, each WUCC is also required to prepare a coordinated water system plan for the WUCC's public water supply management area. A coordinated plan consists of the individual water system plans of each public water system within a public water supply management area, filed pursuant to *Conn. Gen. Stat.* § 25-32d, and an area-wide supplement to such plans developed pursuant to *Conn. Gen. Stat.* §25-33h that addresses public water system concerns pertaining to the public water supply management area as a whole. *Conn. Gen. Stat.* § 25-33d(f). The WUCCs are required to submit the coordinated plan to the Commissioner for the Commissioner's approval not more than two years after the first meeting of the WUCC.

The WUCC's coordinated plan is required to promote cooperation among public water systems and include, but not be limited to, provisions for: (1) integration of public water systems, consistent with the protection and enhancement of public health and well-being; (2) integration

of water company plans; (3) exclusive service areas; (4) joint management or ownership of services; (5) satellite management services; (6) interconnections between public water systems; (7) integration of land use and water system plans; (8) minimum design standards; (9) water conservation; (10) the impact on other uses of water resources including water quality, flood management, recreation and aquatic habitat issues; and (11) acquisition of land surrounding wells proposed to be located in stratified drifts. A WUCC is required to review and update its coordinated plan at least every ten years or sooner. § 25-33-l(i)(l) of the Regulations of Connecticut State Agencies.

Any permit issued by the Commissioner is required, to the extent feasible, to be consistent with any coordinated plan. Conn. Gen. Stat. §25-33i(a). In addition, *Conn. Gen. Stat.* § 22a-352 requires the Water Planning Council (WPC) to consider WUCC plans in developing the state water plan.

VII) CONCLUSION

The convening of the Western, Central Corridor and Eastern WUCCs initiated a critical statewide planning process. This inclusive two year effort will see water utilities, state and local governments, stakeholders and the public work together to ensure that smart planning decisions are made and formalized for Connecticut's public water supplies. The resulting plan will maximize efficient and effective development of the state's public water supply systems and promote public health, safety and welfare.

APPENDIX A

FINAL ALTERED BOUNDARIES OF THE PUBLIC WATER SUPPLY MANAGEMENT AREAS AND PRIORITIES FOR INITIATION OF THE WATER UTILITY COORDINATING COMMITTEE PLANNING PROCESS

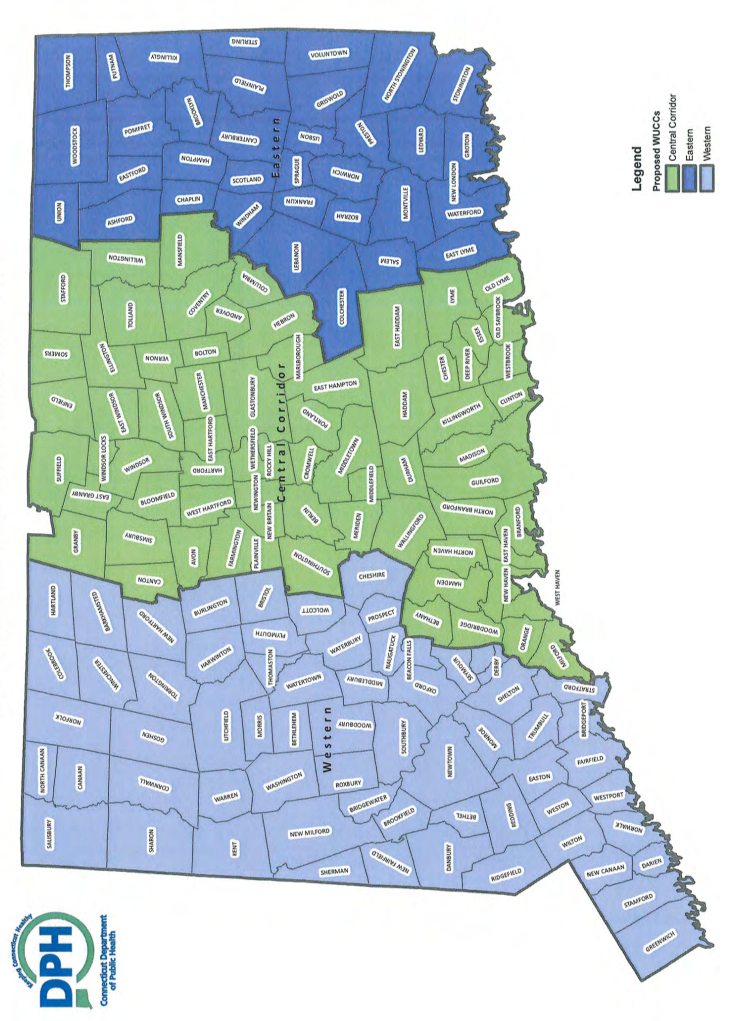
Pursuant to § 25-33e of the Connecticut General Statutes and § 25-33h-1(j) of the Regulations of the Connecticut State Agencies, I hereby adopt as the final altered boundaries of the public water supply management areas and priorities for initiation of the Water Utility Coordinating Committee ("WUCC") planning process the Department of Public Health's recommended altered boundaries and priorities. A copy of the Department's report regarding the recommended final altered boundaries and priorities is attached hereto. Accordingly, the final altered boundaries of the public water supply management areas are delineated such that there are three public water supply management areas, the Western, Central Corridor and Eastern, which are shown on the attached map entitled "Final Altered Boundaries of the Public Water Supply Management Areas". In addition, the final altered priorities for initiation of the WUCC planning process are established as follows: first, the Western public water supply management area; second, the Central Corridor public water supply management area; and third, the Eastern public water supply management area.

Jewel Mullen, MD, MPH, MPA

Commissioner

10/27/14 Date

Attachments



STATE OF C

DEPARTMENT OF PUBLIC HEALTH

Jewel Mullen, M.D., M.P.H., M.P.A. Commissioner



Dannel P. Malloy Governor Nancy Wyman Lt. Governor

REPORT TO THE COMMISSIONER

Prepared Pursuant to Section 25-33e of the **Connecticut General Statutes**

Regarding

Recommended Alteration of the Boundaries of the Public Water Supply Management Areas and Priorities for Initiation of the Water Utility Coordinating Committee Planning Process

On April 4, 2014, the Commissioner of the Department of Public Health (Commissioner of Public Health) gave notice in accordance with § 25-33e of the Connecticut General Statutes (Conn. Gen. Stat.) and § 25-33h-1(j) of the Regulations of the Connecticut State Agencies that the Commissioner of Public Health, in consultation with the Public Utilities Regulatory Authority (PURA), the Commissioner of Energy and Environmental Protection (Commissioner of DEEP) and the Secretary of the Office of Policy and Management (OPM), had preliminarily altered the boundaries of the public water supply management areas, which were originally delineated by the Commissioner of Public Health in 1986, and the priorities for initiation of the Water Utility Coordinating Committee (WUCC) planning process established in Conn. Gen. Stat. §§ 25-33f to 25-33h, inclusive (April 4, 2014 Notice). Exhibit 1. The Commissioner of Public Health attached to the April 4, 2014 Notice a map of the preliminarily altered boundaries. Id. The preliminarily altered priorities established were first, the Northeastern WUCC, second, the Western WUCC, third, the Central Corridor WUCC, and fourth, the Southeastern WUCC. Id. The Commissioner of Public Health also announced in the April 4, 2014 Notice that the Department of Public Health (Department) would hold two public comment hearings, the first on May 15, 2014 and the second on May 19, 2014, and would accept written comments until May 23, 2014. Id.

On May 29, 2014, the Commissioner of Public Health gave notice that the Department would hold a third public comment hearing on June 16, 2014 (May 29, 2014 Notice). Exhibit 2. The Commissioner of Public Health also announced in the May 29, 2014 Notice that the Department had extended the public comment period to July 15, 2014. Id.

The Department held the three public comment hearings on May 15, May 19 and June 16, 2014, and accepted written public comments until July 15, 2014. All of the written and oral comments have been considered. Based on a consideration of the factors in Conn. Gen. Stat. § 25-33e and the written and oral comments received, the Department recommends the final altered boundaries of the public water supply management areas as depicted on the map in Exhibit 3. The Department also recommends the following final altered priorities: first, the Western WUCC, second, the Central Corridor WUCC, and third, the Eastern WUCC.



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I. Background

A. 1986 Boundaries and process for delineation of the altered boundaries and priorities

On March 5, 1986, in accordance with Public Act 85-535 and Conn. Gen. Stat. § 25-33e, the Commissioner of Public Health delineated the final boundaries of the public water supply management areas (the 1986 Boundaries), which created seven public water supply management areas, and established the first three priorities for initiation of the WUCC planning process established in Conn. Gen. Stat. §§ 25-33f to 25-33h, inclusive. Exhibit 4. The Commissioner of Public Health established the last four WUCC priorities on October 30, 1995. Exhibit 5.

For at least the past five years, the Department has looked into consolidating the WUCCs and altering the 1986 Boundaries. See, e.g., Department's Annual Report on the WUCC Planning Process for Public Water Systems, Dated June, 2009; Department's Annual Report on the WUCC Planning Process for Public Water Systems, Dated February 14, 2013. As a result of such consideration, earlier this year, pursuant to Conn. Gen. Stat. § 25-33e and § 25-33h-1(j) of the Regulations of the Connecticut State Agencies, the Commissioner of Public Health, in consultation with the PURA, the Commissioner of DEEP and the Secretary of OPM, preliminarily altered the 1986 Boundaries and the priorities for initiation of the WUCC planning process established in Conn. Gen. Stat. §§ 25-33f to 25-33h, inclusive. The preliminarily altered boundaries created four public water supply management areas. In making such preliminary alteration of the 1986 Boundaries, the Commissioner of Public Health, pursuant to Conn. Gen. Stat. § 25-33e(a), considered the following factors:

(1) The similarity of water supply problems among water companies operating in the preliminary management area; (2) population density and distribution in the area; (3) the location of existing sources of public water supply, service areas or franchise areas; (4) existing interconnections between public water systems; (5) municipal and regional planning agency² boundaries; (6) natural drainage basins; (7) topographic and geologic characteristics; and (8) any other factor he deems relevant.

In preliminarily altering the priorities, the Commissioner of Public Health, pursuant to Conn. Gen. Stat. § 25-33e(b), considered the existence and severity of the following in each management area: (1) Uncoordinated planning, (2) inadequate water supply, and (3) unreliable water service.

Pursuant to Conn. Gen. Stat. § 25-33e and § 25-33h-1(j) of the Regulations of the Connecticut State Agencies, the Commissioner of Public Health, after holding a hearing regarding the preliminarily altered public water supply management areas and altered priorities for initiating the WUCC process, is required to delineate the final altered boundaries of such areas and the final altered priorities.

On May 12, 2010, in New Britain, Connecticut, and on October 21, 2010, in Middletown, Connecticut, the Upper Connecticut and South Central WUCCs held special joint meetings to discuss the possibility of combining the two WUCCs into one WUCC. See May 12, 2010 Draft Meeting Minutes of the Special Joint Meeting of the Upper Central WUCCs, South and Connecticut http://www.ct.gov/dph/lib/dph/drinking water/pdf/Joint Central WUCC meeting minutes - 5.12.10.pdf , which were approved at the October 21, 2010 Joint WUCC meeting, and October 21, 2010 Joint Meeting Minutes of the Central South Connecticut and http://www.ct.gov/dph/lib/dph/drinking water/pdf/joint wucc 10 21 10.pdf, which were approved at the January 30, 2014 Joint WUCC meeting.

² Please note: Pursuant to Public Act 13-247, "regional planning agency" was changed editorially by the Revisors to "regional council of governments" in Conn. Gen. Stat. § 25-33e(a)(5), effective January 1, 2015.

B. WUCC process

Pursuant to Conn. Gen. Stat. § 25-33(f), the Commissioner of Public Health, following the establishment of the final altered priorities pursuant to Conn. Gen. Stat. § 25-33e, will convene the WUCC for each public water supply management area to implement the planning process established by Conn. Gen. Stat. §§ 25-33f to 25-33h, inclusive. A WUCC consists of one representative from each public water system with a source of water supply or a service area within the public water supply management area and one representative from each regional planning agency within such area, elected by majority vote of the chief elected officials of the municipalities that are members of such regional planning agency. Conn. Gen. Stat. § 25-33(f). Pursuant to § 25-32-1(b)(7) of the Regulations of Connecticut State Agencies, any regional planning agency or public water system that is not included on the membership list for a WUCC may petition the Department to be included. The Department is required to maintain and make available the list of eligible WUCC members. § 25-32-1(b)(7) of the Regulations of Connecticut State Agencies.

Once a WUCC is convened, the WUCC, in consultation with the Commissioner of Public Health, the Commissioner of DEEP, the Secretary of OPM, and PURA, is required to develop a preliminary assessment of water supply conditions and problems within the public water supply management area. Conn. Gen. Stat. § 25-33g(a). The WUCC is required to solicit comments on the preliminary assessment from municipalities, regional planning agencies, state agencies and other interested parties and respond to any comment received. Id. The WUCC is required thereafter to prepare a final assessment of water supply conditions and problems within the public water supply management area. Id.

Based on the final assessment of water supply conditions and problems within the public water supply management area, the WUCC is required to establish preliminary exclusive service area boundaries for each public water system within the management area, and may change such boundaries. Conn. Gen. Stat. § 25-33g(b). In establishing exclusive service area boundaries, the WUCC is required to solicit comments on such boundaries from municipalities, regional planning agencies, the Commissioners of DEEP and Public Health, the Secretary of OPM, PURA, and other interested persons within the management area and respond to any comment received.

Pursuant to Conn. Gen. Stat. § 25-33h, each WUCC is also required to prepare a coordinated water system plan for the public water supply management area. A coordinated plan consists of the individual water system plans of each public water system within a public water supply management area, filed pursuant to Conn. Gen. Stat. § 25-32d, and an area-wide supplement to such plans developed pursuant to Conn. Gen. Stat. §25-33h that addresses public water system concerns pertaining to the public water supply management area as a whole. Conn. Gen. Stat. § 25-33d(f). The WUCC is required to submit the plan to the Commissioner of Public Health for the Commissioner's approval not more than two years after the first meeting of the WUCC. The plan is required to promote cooperation among public water systems and include, but not be limited to, provisions for: (1) integration of public water systems, consistent with the protection and enhancement of public health and well-being; (2) integration of water company plans; (3) exclusive service areas; (4) joint management or ownership of services; (5) satellite management services; (6) interconnections between public water systems; (7) integration of land use and water system plans; (8) minimum design standards; (9) water conservation; (10) the impact on other uses of water resources including water quality, flood management, recreation and aquatic habitat issues; and (11) acquisition of land surrounding wells proposed to be located in stratified drifts. A WUCC is required to review and update its coordinated water system plan at least every ten years or sooner. § 25-33-1(i)(1) of the Regulations of Connecticut State Agencies. Any permit issued by the Commissioner of Public Health is required, to the extent feasible, to be consistent with any coordinated plan. Conn. Gen. Stat. §

25-33i(a). In addition, Public Act (P.A.) 14-163³ requires the Water Planning Council (WPC) to consider WUCC plans in developing the state water plan.

II. Oral and written public comments received by the Department

The Department received comments from the following individuals and entities:

- · Gilbert J. Bligh, Chairman, Upper Connecticut WUCC
- . W. David LeVasseur, Acting Undersecretary, Intergovernmental Policy, OPM
- Richard J. Barlow, First Selectman, town of Canton, and Member, Farmington River Collaborative
- Eileen Fielding, Executive Director, Farmington River Watershed Association
- · Aaron Budris, Central Naugatuck Valley Council of Governments
- Neeta Dhanraj, East Hampton Rest Home LLC, d/b/a Westside Manor
- John Filchak, Executive Director, Northeastern Connecticut Council of Governments
- James S. Butler, Executive Director, Southeastern Connecticut Council of Governments
- Peter F. Hughes, Planning and Development Director, town of Marlborough, and Representative, Southeastern WUCC
- Mark Decker, Water Integrity Manager, Norwich Public Utilities, Member, Southeast WUCC and Member, Southeastern Connecticut Council of Governments
- Paul Formica, First Selectman, town of East Lyme
- · Nick Mullane, First Selectman, town of North Stonington
- · Joyce Okonuk, First Selectman, town of Lebanon
- · Mike Callahan, Chairman, Windham Water Commission
- · Gregory Leonard, Southeastern Connecticut Water Authority
- David Radka, Director of Water Resources and Planning, Connecticut Water Company
- Betsey Wingfield, Bureau Chief, Bureau of Water Protection and Land Reuse, DEEP
- · Neal J. Beets, Town Manager, town of Windham
- · Samuel S. Gold, Executive Director, Central Naugatuck Valley Council of Governments
- Kenneth R. Skov, Manager Water Resources and Infrastructure Planning, Aquarion Water Company
- Larry L. Bingaman, President and Chief Executive Officer, Regional Water Authority
- Robert J. Longo, Superintendent, city of Bristol Water Department
- Donna M. Culbert, Director of Health, and George Benson, Director of Planning and Land Use, Newtown District Department of Health
- Elizabeth Gara, Executive Director, Connecticut Water Works Association

P.A. 14-163 requires the WPC to, within available appropriations, prepare a state water plan for the management of the water resources of the state by July 1, 2017. In developing such plan, P.A. 14-163 requires the WPC to, among other things, consider individual water supply plans, water quality standards, stream flow classifications, WUCC plans, the State Plan of Conservation and Development, and other planning documents the WPC considers necessary. In addition, P.A. 14-163 requires the state water plan to, *inter alia*, identify water quantities and qualities that are available for public water supply, health, economic, recreation, and environmental benefits on a regional basin scale, considering both surface water and groundwater; identify current and future water demand on a statewide and regional basin scale; recommend using the state's water resources in a manner that balances public water supply, economic development, recreation, and ecological health; recommend major engineering works or special districts, as well as technology and infrastructure upgrades and interconnections; recommend land use and other measures to ensure the desired water quality and quantity, as well as promoting development based on available water resources; and try to incorporate regional and local water use and management plans and programs and water and sewerage facilities plans. The WPC will provide the public an opportunity to review the state water plan after such plan is prepared.

- Donald S. Stein, Chairman, Northwest Hills Council of Governments, and First Selectman, town of Barkhamsted
- Michael Maniscalco, Town Manager, town of East Hampton
- Len Dejong, Executive Director, Pomperaug River Watershed Coalition
- Margaret Miner, Executive Director, Rivers Alliance of Connecticut

III. Summary of proposal

A. Evaluation of Conn. Gen. Stat. § 25-33e(a) factors

The Commissioner of Public Health, in consultation with PURA, the Commissioner of DEEP and the Secretary of OPM, preliminarily altered the boundaries of the public water supply management areas from seven to four public water supply management areas. In making such preliminary alteration of the 1986 Boundaries, the Commissioner of Public Health, pursuant to *Conn. Gen. Stat.* § 25-33e(a), considered the following factors:

(1) The similarity of water supply problems among water companies operating in the preliminary management area; (2) population density and distribution in the area; (3) the location of existing sources of public water supply, service areas or franchise areas; (4) existing interconnections between public water systems; (5) municipal and regional planning agency⁴ boundaries; (6) natural drainage basins; (7) topographic and geologic characteristics; and (8) any other factor he deems relevant.

Based upon comments received orally during the Department's three public comment hearings and in writing during the public comment period, the Department recommends that the Commissioner of Public Health alter the boundaries of the public water supply management areas such that there are three areas. See Exhibit 3. In reviewing the comments received and the factors in Conn. Gen. Stat. § 25-33e(a), it became apparent that no alteration of the public water supply management area boundaries could satisfy all of the factors or the desires of all the interested parties, or both. The following is a summary of the Department's evaluation of each factor and the rationale for recommending the final altered boundaries of the public water supply management areas, which are different than the preliminarily altered boundaries of the public water supply management areas.

1. Similarity of water supply problems among water companies operating in the public water supply management area

The Department considered the similarity of water supply problems among water companies, such as quality and quantity problems, and determined that the delineation of the public water supply management area boundaries based upon similarity of water supply problems appears to be less critical than other factors. Each public water system has unique water supply problems, making it difficult to delineate based solely on such problems. In addition, systems that are the same size, such as small systems, have similar water supply problems and exist throughout the state, rather than in one public water supply management area. See, e.g., PURA, March 2014, "A Review of Financial and System Viability of Connecticut's Small Community Water Systems Prepared for the State of Connecticut Public Utilities

Regulatory

Authority",

http://www.ct.gov/pura/lib/pura/water/review_small_community_water_systems_final_report.pdf.

⁴ Please note: Pursuant to Public Act 13-247, "regional planning agency" was changed editorially by the Revisors to "regional council of governments" *Conn. Gen. Stat.* § 25-33e(a)(5), effective January 1, 2015.

Additionally, public water systems in close proximity to one another often have water quality and quantity that varies drastically depending on the source of supply. Furthermore, management areas are not intended to create an impenetrable boundary between areas of the state. Rather than recommending the delineation of the public water supply management area boundaries based solely on a similarity of water supply problems, the Department instead recommends the continued encouragement of communication between the public water supply management areas and the WUCCs to resolve local and regional water supply problems. The Department did not receive any comments regarding the alteration of the boundaries of the public water supply management areas based on the similarity of water supply problems among water companies.

2. Population density and distribution in the area

The Department considered population density and distribution in the state in delineating the recommended altered boundaries of the public water supply management areas. Generally, population distribution in the northern and southern part of the eastern and central sections of the state are similar. Specifically, there are more densely populated urban centers in the northern and southern part of these sections that are surrounded by suburban and rural areas, favoring the configuration of the boundaries of the Eastern and Central Corridor public water supply management areas. See Exhibit 6, Attachment 1. With respect to the western section of the state, the population distribution is unique because the northern part is mostly rural, while the southern part is mostly urban. In addition, the recommended alteration of the boundaries of the public water supply management areas may encourage coordination between the public water supply management areas when, for example, the most efficient, prudent and economical way to distribute water is for a system in one management area to provide water to a location in the another management area that is in need of water. The Department did not receive any comments regarding the alteration of the boundaries of the public water supply management areas based on population density and distribution in the areas.

3. Location of existing sources of public water supply, service areas, and exclusive service areas

The Department closely examined public water supply watersheds, service areas and existing exclusive service areas. It was important to ensure that as many watersheds as possible remained intact and were not split between two different public water supply management areas. See Exhibit 6, Attachment 2. 17 of the 215 public water supply watersheds, which are owned by seven utilities, are within two of the public water supply management areas. The other public water supply watersheds are contained within a single public water supply management area. Please note that while the state has approximately 50 active surface water systems, each surface water system may have multiple contributing watersheds. In the recommended alteration of the boundaries, the Department also minimized the number of service areas (distribution networks) that were split by a public water supply management area boundary, though in several cases it could not be avoided. Although exclusive service area (ESA) delineations will be discussed, and ultimately determined by the WUCCs, as they currently stand only three of the 67 existing ESAs are in more than one public water supply management area. The recommended alteration of the boundaries of the public water system management areas contain a similar number of drinking water watersheds and service areas that are split between two different public water supply management areas as the preliminary alteration. The Department received comments regarding the alteration of the boundaries of the public water supply management areas based on the location of existing sources of public water supply, service areas and franchise areas. See, e.g., May 20, 2014 Letter from Kenneth Skov, Aquarion Water Company, to the Department, May 22, 2014 Letter from Robert Longo, Superintendent, city of Bristol Water Department, to the Department, and May 20, 2014 Letter from Samuel S. Gold, Executive Director, Central Naugatuck Valley Council of Governments, to the Department.

4. Existing interconnections between public water systems

The Department considered existing interconnections between public water systems in delineating the recommended altered boundaries of the public water supply management areas. While 122 of the 127⁵ existing active interconnected public water systems are all located in only one public water supply management area, there are several interconnections that are located in more than one management area. The Department does not consider the location of an interconnection in more than one public water supply management to be detrimental or problematic. Rather, having interconnections in more than one public water supply management area may actually encourage statewide communication during water supply planning, emergencies, and preparedness. The Department did not receive any comments regarding the alteration of the boundaries of the public water supply management areas based on the location of existing interconnections between public water systems.

5. Municipal and council of governments (COG) boundaries

In the Department's recommended altered boundaries of the public water supply management areas, municipal and regional council of governments (COG) boundaries are kept whole and not split between two or more public water supply management areas. See Exhibit 6, Attachment 3. While the COG boundaries are kept whole, more than one COG is located in each of the public water supply management areas. Keeping such boundaries whole provides consistency with regional and local delineations. In addition, as stated in comments received from OPM, aligning the public water supply management area boundaries with the COGs will increase the level of municipal and regional participation in the WUCC process. See May 13, 2014 Letter from W. David LeVasseur, Acting Undersecretary, Intergovernmental Policy, OPM, to the Department; see also July 9, 2014 Letter from Michael Maniscalco, Town Manager, town of East Hampton, to the Department and Testimony of Mark Decker, Water Integrity Manager, Norwich Public Utilities, Member, Southeast WUCC and Member, Southeastern Connecticut Council of Governments, May 19, 2014 Hearing Transcript, pp. 8-9.

6. Natural drainage basins

In the Department's recommended altered boundaries of the public water supply management areas, natural drainage basins are followed as closely as possible. The Department received both oral and written comments at the public hearings and during the public comment period that recommended that the public water supply management area boundaries align with the natural drainage basins. See, e.g., May 15, 2014 Letter from First Selectman Richard Barlow, Town of Canton, to the Department. If the public water supply management area boundaries were delineated to align with the natural drainage basins, 74 municipalities and each of the nine COGs would be split into more than one public water supply management area. In response to the comments received, rather than altering the boundaries of the public water supply management areas so that there are four areas, as proposed in the preliminary alteration of the boundaries, the Department recommends altering the boundaries of the public water supply management areas so that there are three areas. By altering the boundaries as recommended, the boundaries of the public water supply management areas to more closely align with the natural drainage basins. See Exhibit 6, Attachment 4.

7. Topographic and geologic characteristics

The Department considered topographic and geologic characteristics in delineating the recommended altered boundaries of the public water supply management areas. Topographic characteristics often mimic underlying geologic conditions. The state consists of hilly terrain comprised of metamorphic rock

⁵ The number of interconnections is based on current information in the Department's files.

in both the eastern and western portions. The central portion of the state contains the Hartford rift basin, which extends from the New Haven area into central Massachusetts. The Hartford rift basin, which is contained mostly within the Central Corridor public water supply management area, is comprised of sedimentary rock with igneous (basalt) ridges and is the main unique bedrock and topographic feature in the state. As such, the Western and Eastern public water supply management areas have similar topographic and geologic characteristics, whereas the Central Corridor public water supply management While topographic and geologic area's topographic and geologic characteristics are dissimilar. characteristics were not a major consideration in delineating the public water supply management areas, it is coincidence that the areas are delineated in such a way that the recommended delineation closely follows major topographic and geologic characteristics. The Department did receive one comment regarding the alteration of the boundaries of the public water supply management areas based on topographic and geologic characteristics, see Testimony of Richard Barlow, Member, Farmington Valley Collaborative, May 15, 2014 Hearing Transcript, p. 9, but has determined that the comment does not provide support for delineating the public water supply management areas differently than as recommended.

8. Other factors

The Department also considered two other factors in delineating the recommended altered boundaries of the public water supply management areas. First, it considered the 21 local health districts to determine what impact the recommended altered boundaries of the public water supply management areas would have on each of them. If the recommended altered boundaries are finalized, only four of the 21 local health districts would be split such that the towns that make up a local health district would be located in more than one public water supply management area. The Department did receive comments regarding the impact of the alteration of the boundaries of the public water supply management areas on local health districts. See, e.g., May 22, 2014 Letter from Robert Longo, Superintendent, city of Bristol Water Department, to the Department. The Department has determined that, while it did consider the impact the recommended altered boundaries will have on the local health districts, the geographical location of a town in a public water supply management area is more important.

Second, the Department considered the administration of the WUCCs based on the size of each of the three recommended altered public water supply management areas. In the Western public water supply management area, there are 985 potential members, including 195 community public water systems. In the Central Corridor public water supply management area, there are 871 potential members, including 185 community public water systems. Finally, in the Eastern public water supply management area, there are 636 potential members, including 159 community public water systems. While the numbers of potential members in each of the public water supply management areas are large, the Department has determined that such numbers are not insurmountable. With appropriate rules and procedures in place as required by Conn. Gen. Stat. § 25-33f, and with the assistance of a contractor hired by the Department pursuant to Conn. Gen. Stat. § 25-33j to provide services to the WUCCs, the WUCCs can make decisions and complete plans required in such a way that facilitates the maximum participation of WUCC members. The Department received comments regarding the administration of the WUCCs based on the size of each public water supply management area. See, e.g., May 21, 2014 Letter from Larry L. Bingaman, President and Chief Elected Official of Regional Water Authority, to the Department, May 23, 2014 Letter from Donna M. Culbert, Director of Health, and George Benson, Director of Planning and Land Use, Newtown District Department of Health, to the Department, and May 23, 2014 Letter from Elizabeth Gara, Executive Director, Connecticut Water Works Association, to the Department.

9. Recommendation

Based on the consideration of the factors in *Conn. Gen. Stat.* § 25-33e(a) and the written and oral comments received at the public comment hearings and during the public comment period, the Department recommends that the Commissioner of Public Health finalize the altered boundaries of the public water supply management areas as shown on the map in Exhibit 3, which are different than the preliminarily altered boundaries of the public water supply management areas. The preliminarily altered boundaries of the public water supply management areas proposed four areas and the recommended final altered boundaries of the public water supply management areas proposes three areas.

B. Evaluation of the Conn. Gen. Stat. § 25-33e(b) Priorities

In altering the priorities, the Commissioner of Public Health, pursuant to *Conn. Gen. Stat.* § 25-33e(b), is required to consider the existence and severity of the following in each management area: (1) Uncoordinated planning, (2) inadequate water supply, and (3) unreliable water service. The Department recommends that the Commissioner of Public Health establish the following final altered priorities: first, the Western public water supply management area, second, the Central Corridor public water supply management area, and third, the Eastern public water supply management area.

The Department recommends that the Western public water supply management area be convened first because such area has the greatest uncoordinated planning. Specifically, the majority of the public water systems located in the Western public water supply management area have not been involved previously in the WUCC process and therefore have not been involved in much coordinated water planning.

The Department recommends that the Central Corridor public water supply area be convened next because many of the public water systems located in the Central Corridor area were in a previously convened WUCC and participated in coordinated water planning. Finally, the Department recommends that the Eastern public water supply management area be convened last because many of the public water systems located in the Eastern public water supply management area were part of the only WUCC, the Southeastern WUCC, to have a coordinated water system plan approved by the Commissioner of Public Health.

EXHIBIT 1

STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

Jewel Mullen, M.D., M.P.H., M.P.A. Commissioner



Dannel P. Malloy Governor Nancy Wyman Lt. Governor

NOTICE OF HEARINGS

The Commissioner of Public Health hereby gives notice in accordance with § 25-33e of the Connecticut General Statutes (Conn. Gen. Stat.) and § 25-33h-1(j) of the Regulations of the Connecticut State Agencies that two public hearings have been scheduled regarding the alteration of the boundaries of the public water supply management areas and the priorities for initiation of the Water Utility Coordinating Committee (WUCC) planning process established in Conn. Gen. Stat. §§ 25-33f to 25-33h, inclusive. The first hearing will be held on May 15, 2014 at 10:00 a.m. at the Brookfield Town Hall in Brookfield, Connecticut for public comment. A second hearing will be held on May 19, 2014 at 10 a.m. at the Southeastern Connecticut Council of Governments in Norwich, Connecticut for public comment. The scheduling of this matter is subject to change. You are urged to call (860) 509-7566 the day before the hearings to verify this schedule.

In addition, all interested persons are invited to submit written comments to the Department on or before May 23, 2014 to: Kathryn Keenan, Legal Office, Department of Public Health, 410 Capital Avenue, MS #13PHO, P.O. Box 340308, Hartford, Connecticut 06134.

On March 6, 1985, in accordance with Public Act 85-535 and Conn. Gen. Stat. § 25-33e, the Commissioner of Public Health delineated the final boundaries of the public water supply management areas ("the 1985 Boundaries") and established the first three priorities for initiation of the WUCC planning process established in Conn. Gen. Stat. §§ 25-33f to 25-33h, inclusive. The Commissioner of Public Health established the last four WUCC priorities on October 30, 1995.

Pursuant to Conn. Gen. Stat. § 25-33e and § 25-33h-1(j) of the Regulations of the Connecticut State Agencies, the Commissioner of Public Health, in consultation with the Public Utilities Regulatory Authority, the Commissioner of Energy and Environmental Protection and the Secretary of Policy and Management, has preliminarily altered the 1985 Boundaries and the priorities for initiation of the WUCC planning process established in Conn. Gen. Stat. §§ 25-33f to 25-33h, inclusive.

In making such alteration of the 1985 Boundaries, the Commissioner of Public Health, pursuant to Conn. Gen. Stat. § 25-33e(a), is required to consider the following factors:

(1) The similarity of water supply problems among water companies operating in the preliminary management area; (2) population density and distribution in the area; (3) the location of existing sources of public water supply, service areas or franchise areas; (4) existing interconnections between public water systems; (5) municipal and regional planning agency* boundaries; (6) natural drainage basins; (7) topographic and geologic characteristics; and (8) any other factor he deems relevant.

A copy of a map of Connecticut containing the preliminarily altered boundaries is attached.

In altering the priorities, the Commissioner of Public Health, pursuant to Conn. Gen. Stat. § 25-33e(b), is required to consider the existence and severity of the following in each management area: (1) Uncoordinated planning, (2) inadequate water supply, and (3) unreliable water service. The preliminarily altered priorities established are first Northeastern, second Western, third Central Corridor, and fourth Southeastern. The intent is to convene all four WUCC areas within a six month timeframe.

Pursuant to Conn. Gen. Stat. §19a-2a, the hearing shall be conducted by Kathryn Keenan, who is hereby appointed as Hearing Officer.

4/15/2014

Date

Jewel Mullen, MD, MPH, MPA

Commissioner

EXHIBIT 2

STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

Jewel Mullen, M.D., M.P.H., M.P.A. Commissioner



Dannel P. Malloy Governor Nancy Wyman Lt. Governor

NOTICE OF CONTINUED HEARING AND EXTENSION OF PUBLIC COMMENT PERIOD

The Commissioner of Public Health held two hearings for public comment regarding the alteration of the boundaries of the public water supply management areas and the priorities for initiation of the Water Utility Coordinating Committee (WUCC) planning process established in Conn. Gen. Stat. §§ 25-33f to 25-33h, inclusive. The Commissioner held the first hearing on May 15, 2014, at the Brookfield Town Hall, 100 Pocono Road in Brookfield, Connecticut, and the second hearing on May 19, 2014, at the Southeastern Connecticut Council of Governments, 5 Connecticut Avenue, in Norwich, Connecticut. The Commissioner of Public Health hereby continues those hearings to June 16, 2014, at 1:00 p.m. at the Department of Transportation, 2800 Berlin Turnpike, in Newington, Connecticut to obtain additional public comment. The scheduling of this matter is subject to change. You are urged to call (860) 509-7333 the day before the hearing to verify this schedule.

In addition to continuing the hearings, the Commissioner of Public hereby extends the time by which all interested persons are invited to submit written comments to the Department of Public Health from on or before May 23, 2014 to on or before July 15, 2014. Persons interested in submitting written comments should submit such comments to: Justin Milardo, Department of Public Health, Drinking Water Section, 410 Capitol Avenue, MS#51WAT, P.O. Box 340308, Hartford, Connecticut 06134-0308. All comments received to date are posted to the <u>DPH WUCC website</u>. The hearing transcripts will be posted to the website as soon as they become available.

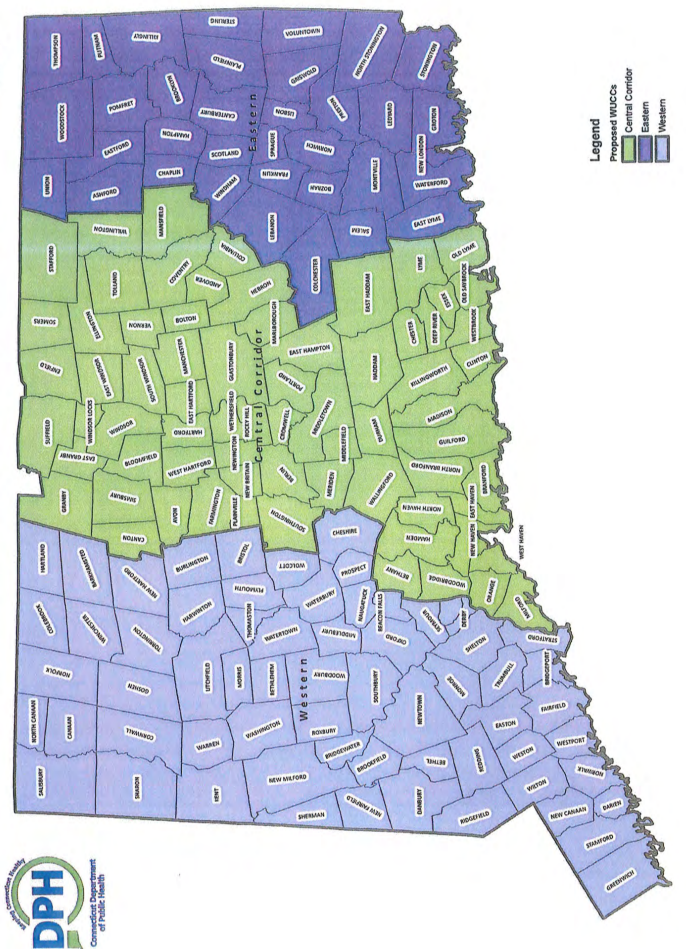
Date

Jewel Mullen, MD, MPH, MPA

Commissioner



Phone: (860) 509-7333 • Fax: (860) 509-7359 • VP: (860) 899-1611 410 Capitol Avenue, MS#51WAT, P.O. Box 340308 Hartford, Connecticut 06134-0308 www.ct.gov/dph Affirmative Action/Equal Opportunity Employer



STATE OF CONNECTICUT

DEPARTMENT of HEALTH SERVICES





PUBLIC HEALTH EDUCATION SECTION 150 Washington St. Hartford, Connecticut 06106 Telephone 566-4800

FOR IMMEDIATE RELEASE Contact: Beth Weinstein, 566-2048 March 5, 1986

STATE SETS BOUNDARIES FOR DRINKING WATER PLANNING AREAS

The state Department of Health Services today released final boundary lines for Public Water Supply Management Areas required by a 1985 state law.

The seven regions mapped out by the department are labeled North West Hills, Housatonic, Southwest, Upper Connecticut River, South Central, Northeast and Southeast.

The 1985 legislation requires the health department to set up the boundaries and lays the groundwork for a new system to coordinate drinking water supplies and plan for future needs across the state. The "Connecticut Plan" passed by the 1985 Connecticut General Assembly encourages public water supply utilities and regional planning agencies to work together in districts overseen for planning purposes by a Water Utility Coordinating Committee in each district.

Today's announcement marks the end of a six-month-long health department priority-setting process which included public hearings and meetings on proposed boundaries and proposed priorities for the plan.

In accordance with the law, the department has already targeted one region — the Housatonic (greater Danbury) Area — as its top priority.

Special attention will be focused there first because of the area's growing population and proliferation of small water companies.

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The Upper Connecticut River (greater Hartford) and South Central (greater New Haven) Areas have been selected as the number two and three priorities and planning committees will be established in each of those areas during the second and third years under the new system.

The other four water management regions have not yet been ranked in priority.

-30-

EDITORS: Map with final boundary lines enclosed.

DOHS 1/86

EXHIBIT 5



STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH AND ADDICTION SERVICES

RE: WATER UTILITY COORDINATING COMMITTEE PRIORITY AREA HEARING

FINAL MEMORANDUM OF DECISION

In accordance with Connecticut General Statutes Section 25-33e(b), the attached Proposed Memorandum of Decision dated September 22, 1995 by Hearing Officer Denise M. Ruzicka is hereby adopted as the final decision of the Commissioner of the Department of Public Health in this matter. A copy of the proposed memorandum of decision is attached hereto and incorporated herein.

30 Oct 95

Date

Stephen A. Harriman

Commissioner

Department of Public Health

SAH/DR/ml

cc: Atty. Richard J. Lynch, Assistant Attorney General Warren Wollschlager, Bureau Chief, BHSR Gerald Iwan, Chief, WSS

9912E



WATER UTILITY COORDINATING COMMITTEE PRIORITY AREA HEARING

- A. PURPOSE OF HEARING
- B. STATUTORY/REGULATORY REQUIREMENTS
- C. HEARING PROCEDURE
- D. PRELIMINARY WUCC PRIORITIES
 TESTIMONY OF THE DEPARTMENT OF PUBLIC HEALTH
- E. SUMMARY OF COMMENTS
- F. RECOMMENDATION

WATER UTILITY COORDINATING COMMITTEE PRIORITY AREA HEARING

A. PURPOSE OF HEARING

The purpose of the hearing was to accept public comments on proposed priorities for convening and initiating planning in the remaining four (4) Water Utility Coordinating Committee (WUCC) areas.

Legislation enacted in 1985 established a process for areawide water supply coordination. The Connecticut Plan for Public Water Supply Coordination, pursuant to Connecticut General Statute Section 25-33e, requires the Department of Public Health (DPH) to divide the State into regions and to set priorities among the regions for initiation of the coordinated water supply planning process. Seven (7) public water supply management areas were delineated in 1985: Northwest Hills Area, Upper Connecticut River Area, Northeast Area, Southeast Area, South Central Area, Southwest Area, and Housatonic Area. The established boundaries of these public water supply management areas are shown on the map labeled Attachment 1. The boundaries for the Public Water Supply Management Areas were adopted by the Commissioner of Public Health after considerable public comment, agency input, and a series of public hearings held in accordance with Connecticut General Statute 25-33e(a) and (b). Areas are generally known as Water Utility Coordinating Committee or WUCC areas in reference to the committee which undertakes the planning process.

The WUCC planning process is designed to bring together utility representatives and local officials to discuss long-range water supply issues and develop an areawide water supply plan. The content of the WUCC plan is established by Connecticut General Statute Section 25-33g through 25-33i and Section 25-33h-1(d) et seq of the Regulations of Connecticut State Agencies. The WUCC plan addresses future potable water needs and concerns, and identifies potential conflicts over future water supply sources, competition for future service areas, and areas of anticipated growth where public water supply is not currently available. The WUCC process provides for the individuals who will be most affected by the committee's decisions (the utilities, the Regional Planning Agencies and interested citizens) to be involved and direct the outcome.

In accordance with Connecticut General Statute Section 25-33f, the WUCC members are comprised of representatives of public water systems and regional planning organizations within the area.

At the initiation of the WUCC process, the first three priority WUCC areas were established in the following order: Housatonic Area, Upper Connecticut River Area, and the South Central Area. Draft WUCC plans for these three areas have been completed.

B. STATUTORY/REGULATORY REQUIREMENTS

In accordance with Section 25-33h-1(b)(1) of the Regulations of Connecticut State Agencies, the Department of Public Health, in consultation with the Department of Environmental Protection, the Department of Public Utility Control, and the Office of Policy and Management set preliminary priorities for initiation of the planning process in the remaining four (4) WUCC areas. The preliminary priorities were established as follows:

- (1) Southeast Area
- (2) Southwest Area
- (3) Northeast Area
- (4) Northwest Hills Area

The Southeastern Area was preliminarily identified as the highest priority due to uncoordinated regional water supply planning, the proliferation of small water companies, and numerous overlapping future service areas.

Section 25-33e(b) of the Connecticut General Statute requires a departmental hearing on WUCC priorities. In compliance with this requirement a public hearing was held on Monday, June 26, 1995. The public hearing was legally noticed in the following publications: Norwich Bulletin, The Bridgeport Post, New Haven Register, New London Day, Hartford Courant, The Register Citizen (Torrington/Winsted), and the Waterbury Republican-American.

In accordance with Connecticut General Statute Section 25-33e(b) the criteria which must be considered in establishing the final priorities for initiation of the WUCC process is the consideration of the existence and severity of the following in each management area:

- (1) Uncoordinated planning
- (2) Inadequate water supply
- (3) Unreliable water service
- (4) and any factor the Commissioner deems relevant

C. HEARING PROCEDURE

A public hearing was held on Monday, June 26, 1995 to accept public comment on proposed priorities for convening and initiating planning in the remaining four (4) Water Utility Coordinating Committee areas as established pursuant to Connecticut General Statute Section 25-33e. The public hearing took place at 10:00 A.M. in Room 1C of the State Legislative Office Building located on Capital Avenue in Hartford, Connecticut. The hearing notice is attached (Attachment 2).

Pursuant to Connecticut General Statute Section 19a-2a, Denise Ruzicka was appointed by the Commissioner to be hearing officer for the above referenced hearing (Attachment 3) and was authorized to render a proposed final decision in this matter.

A verbatim transcript of the hearing is attached and labeled Attachment 4. A list of hearing attendees and speakers is attached and referenced as Attachment 5A and Attachment 5B respectively.

At the close of the public hearing, the record was held open until July 31, 1995 in order to accept written comments on the proposed WUCC priorities.

D. PRELIMINARY WUCC PRIORITIES Testimony of the Department of Public Health

On behalf of the Department, testimony was provided by Ms. Lori Mathieu, Planning Analyst, Water Supplies Section, Department of Public Health. Ms. Mathieu provided testimony as to the criteria for determination of WUCC priorities, the process for consultation with the referenced state agencies and the determination of the preliminary WUCC priorities. Testimony supported the preliminary priority ranking order.

In summary, the Department's staff testimony indicated that the Southeast WUCC Area was preliminarily identified as the highest priority due to the following general concerns, numerous overlaps among future service areas of existing utilities, potential competition between nearby utilities over future resource development, uncoordinated and lack of water supply planning among adjacent existing public water suppliers, and lack of identification and protection to future public water supply sources. A number of utilities (unspecified) are indicated to have potential financial problems associated with future water supply development and/or dealing with the regulation requirements on an individual utility basis, and concerns regarding the potential of a severe drought situation for a number of utilities. It was also indicated that sixteen (16) community water supply systems located in the Southeast WUCC area are under orders from the Department. Other issues listed were the ongoing service area conflicts among existing water supply utilities presently occurring in the Town of Ledyard, and the existence of numerous small water systems in the area. Ms. Mathieu's testimony included a table indicating that the Southeast area had, by a significant amount, the largest number of small systems amongst the remaining WUCC areas, and, as a result, the largest potential number of eligible WUCC participants [Exhibit 4]. There are approximately 134 small public water supply systems in the Southeast area serving less than 500 people.

Ms. Mathieu's testimony regarding the rationale for the second and third preliminary priority ranking stated:

"The Southwest WUCC area was named as the second priority area to be convened due to water supply concerns which existed within the Towns of Greenwich and Darien, and issues surrounding the southwest regional pipeline which is a major water supply line to numerous water utilities within the region. Also, potential conflicts may arise over the future use of the Canondale Aquifer".

She goes on to state:

"The third priority area, the Northeast WUCC area, was set to take place prior to the Northwest area due to a Department of Environmental Protection concern. The DEP's concern concentrated on the water quality concerns within the Quinnebaug and French Rivers due to high nutrient loading from Massachusetts."

No departmental testimony was presented as to the ranking of the Northwest area as the lowest priority WUCC area.

E. SUMMARY OF COMMENTS

In addition to the departmental testimony, the following individuals and organizations provided written and/or oral testimony at the public hearing. A summary of the comments are listed.

- Office of Policy and Management, John Radasci, Memorandum dated June 23, 1995, [Exhibit 1].
- Southwestern Regional Planning Agency, Richard C. Carpenter, Letter dated June 20, 1995, [Exhibit 2].
- 3. Southeastern Connecticut Council of Governments, Thomas A. Sheridan, Letter dated May 18, 1995, [Exhibit 3]. Also entered as verbal testimony of Richard Ericson of the Southeastern Connecticut Council of Governments.
- Water Supplies Section, Department of Public Health, Lori J. Mathieu, Written Testimony of June 26, 1995 [Exhibit 4].
- 5. Southeastern Connecticut Water Authority, Gregory C. Leonard, Written Testimony of June 26, 1995 [Exhibit 5].
- Town of Waterford Water Pollution Control Authority, Dennis R. Blanchette, Written Testimony [Exhibit 6].
- 7. Department of Environmental Protection, Robert L. Smith, Written Testimony [Exhibit 7].
- 8. Department of Public Utility Control, Arthur Gamache, Verbal Testimony.
- Bridgeport Hydraulic Company, Glenn Thornhill, Vice President, letter dated July 28, 1995 [Exhibit 8].
- 10. Town of Killingly, R. Thomas Homan, Town Manager, letter dated July 19, 1995 [Exhibit 9].
- 11. The Connecticut Water Company, Marshall T. Chiaraluce, President, letter dated June 26, 1995 [Exhibit 10].
- 12. Connecticut River Estuary Regional Planning Agency, Linda B. Krause, Executive Director, letter dated June 27, 1995 [Exhibit 11].
- 13. Norwalk Second Taxing District Water Department, John M. Hiscock, General Manager, letter dated June 30, 1995 [Exhibit 12].

OFFICE OF POLICY AND MANAGEMENT (OPM) - John Radasci

Comment: OPM supports the WUCC planning process and the Southeast area as the highest priority area. The following issues are listed in support of the Southeast WUCC:

The relationship of The Southeastern Connecticut Water Authority to the other water utilities in the area needs to be evaluated in order to ascertain how these relationships can be enhanced.

- Coordination needs to be improved regarding the expansion of future water supply service areas, development of future water supplies, land use development on water supply watersheds, and issues relating to water supply donor versus water supply receiver areas of an inter-town nature.
- O Interstate issues related to the supply of drinking water from Westerly to Stonington and the federal designation of the interstate Sole Source Aquifer.
- o The increase in tourism and attractions, which will generate more jobs, development, and tourists with specific focus on the impacts of the casinos.
- o planned transportation improvements, which should generate increased activities and which may have potential impacts on supplies.

Response: The Exhibit supports the Southeast WUCC as highest (first) priority.

SOUTHWESTERN REGIONAL PLANNING AGENCY - Richard C. Carpenter

Comment: The commentor indicates willingness to participate on WUCC Committee for Southwest Area. Requests additional information on State priority evaluation.

Response: No response necessary. No opinion offered as to WUCC priorities. Refer request for information to Departmental Staff.

SOUTHEASTERN CONNECTICUT COUNCIL OF GOVERNMENTS - Thomas A. Sheridan

Comment Stresses urgency for establishment of a WUCC In the Southeastern area.

Response: Exhibit support Department's preliminary WUCC priority.

WATER SUPPLIES SECTION, DEPARTMENT OF PUBLIC HEALTH - Lori Mathieu

<u>Comment:</u> Testimony establishes departmental rationale for preliminary WUCC priorities. Testimony is discussed in more detail in previous section.

Response: Testimony supports Department's preliminary WUCC priorities.

SOUTHEASTERN CONNECTICUT WATER AUTHORITY (SCWA) - Gregory Leonard

Comment: Supports need for Southeast WUCC. Potential conflicts in service area delineation between many water utilities in Southeastern Connecticut, including SCWA.

Response: Testimony supports Southeast WUCC as highest (first) priority.

TOWN OF WATERFORD WATER POLLUTION CONTROL AUTHORITY - Dennis R. Blanchette

Supports proposed priorities for initiation of remaining WUCC Comment: Areas. Supports regional approach and Southeast WUCC as next,

first (highest) priority.

Testimony supports Department's preliminary WUCC priorities. Response:

DEPARTMENT OF ENVIRONMENTAL PROTECTION - Robert L. Smith

Supports preliminary priorities for remaining four (4) WUCCs. Comment:

Three reasons supporting Southeast as first (highest) priority: many small utilities, lack of substantial water supply coordination among small utilities, and problem of

overlapping future service areas.

DEPARTMENT OF PUBLIC UTILITY CONTROL - Arthur Gamache, Supervisor Water Unit, (representing Commissioner Reginald Smith).

DPUC support and concurs with preliminary ranking of WUCC Comment: priorities 1) Southeastern Area; 2) Southwest Area; 3)

Northeast Area, 4) Northwest Area.

Testimony supports Department's preliminary WUCC priorities. Response:

BRIDGEPORT HYDRAULIC COMPANY (BHC) - Glenn Thornhill

BHC recommends that the Southwest WUCC area be made the lowest Comment: priority:

O Joint planning efforts in Southwest already successful;

O Little additional regional planning is necessary;

O Multiple interconnections in place between adjoining systems;

Limited number of utilities involved;

Mature and well developed area;

O Little growth and change anticipated in next 10 years.

BHC supports the WUCC process as important to overall State water supply management. They note that much planning has already been performed in the Southwest area and little new regional planning is needed. Specific supportive examples are given:

- O Southwestern Regional Pipeline contracts are in place which provide for regional supply commitments for safe yield and/a emergency supplies.
- O Further public water supply system consolidation underway with acquisition of New Canaan Water Company (NCWC) and Ridgefield Water Company by BHC.
- O Stamford Water Company is part of BHC and all planning is coordinated with BHC.

- O Connecticut-American Water Company has recently undergone extensive evaluation by DPUC and DPH and has put in place a plan to improve supply and delivery capabilities.
- O Almost all NCWC supply is provided by BHC's Southwestern Regional Pipeline with long term commitments in place.
- O NCWC Reservoir is to be sold to Norwalk Second Taxing District to enhance supply capability.
- O Multiple interconnections in place between Norwalk Second and Norwalk First Districts, as well as with Connecticut-American in Darien.
- O Norwalk First connected to BHC distribution system, providing numerous points for emergency feeds.
- O No short-term plan to utilize Cannondale aquifer in near future.
- O BHC has sufficient existing supplies to meet long term needs of the entire southwest area.

BHC concludes that due to above factors, the need to further study this area would be premature.

Response:

Comments convincingly point to high degree of utility interconnection, integration, consolidation, and cooperative supply planning. DPH's own testimony confirms that the Southwest area has the least number of affected public water suppliers. It is important to recognize that a unique feature of this planning program is that it is locally directed with solutions emanating from the WUCC area itself. This factor creates a heightened sensitivity to local viewpoints when establishing WUCC priorities. Therefore, DPH agrees with commentor that Southwest WUCC area should be the lowest priority. BHC presents a strong argument that the intent of the WUCC planning process is well established in the Southwest area. DPH agrees that need for additional regional planning in the Southwest area is very low.

TOWN OF KILLINGLY - R. Thomas Homan

Comment:

The town looks forward to participating in Northeast WUCC. The Town of Killingly believes the WUCC process for the Northeast area would be helpful to the town:

- O Process will help determine the town's service area;
- O Facilitate possible acquisition of Killingly Industrial Park by Crystal Water Company;
- O Need to determine future of Powdrell and Alexander community system.

Response:

Town of Killingly supports WUCC planning process for Northeast WUCC area. While not explicitly advocating a position as to WUCC priorities, this commentor provides a rationale for a higher ranking for the Northeast WUCC area. The modification of WUCC ranking for the Southwest area from second to fourth results in shifting of the Northeast area to a higher ranking from third to second

THE CONNECTICUT WATER COMPANY (CWC) - Marshall T. Chiaraluce

Comment:

CWC supports the WUCC program and agrees that the Southeast WUCC should be the first priority:

- O Critical for the orderly development of service areas;
- O Encourages DPH to secure funding;
- O Uncoordinated planning best addressed through WUCC;
- O Small system and seasonal issues;
- o Found the process productive in previous WUCC's.

CWC further suggests that "...the assignments of the priorities for the future WUCCs be deferred....", because of:

- O New laws for regulation of small water systems.
- O Potential impact of new legislation.

Response:

CWC concurs with Southeast WUCC as highest priority. WUCC process should not be delayed in anticipation of regulatory changes. Modification of regulations is always possible. Implication of not moving forward in initiating or convening WUCCs is separate from priority setting issue which is the subject of this hearing. The establishment of priorities is necessary for the Department so that the necessary resources and funding can be devoted to each area.

CONNECTICUT RIVER ESTUARY REGIONAL PLANNING AGENCY (CT RIVER RPA) - Linda B. Krause

Comment:

The CT River RPA concurs with the Southeast WUCC as the highest priority:

- O Two towns located in the RPA region are in Southeast WUCC;
- o Fragmented WUCC region;
- O Projected growth from Pequot ventures and related development;
- O Current area will result in confusion and conflict without WUCC process;
- O Conflicting plans;
- O They look forward to participating in the WUCC process.

Response:

Supports the Southeast WUCC area as the highest (first) priority. No change necessary.

NORWALK SECOND TAXING DISTRICT WATER DEPARTMENT (NSTD) - John M. Hiscock

Comments: NSTD concurs with the Southeast WUCC as highest priority:

- O Numerous problems within the Southeast area.
- O Service territory conflicts and control issues.

Suggests that scheduling WUCCs other than first priority is premature at this time. He expresses opposition to the Southwest as second priority and advocates the Southwest WUCC as lowest priority:

- o past legislative year may change the planning process.
- O Scheduling additional WUCCs this far in advance before planning regulations are rewritten will not serve the needs of the state.
- O Three final WUCC areas should be determined next year.
- o Puzzled to see Southwest listed as second priority.

The Southwest should not be listed as second priority because the region satisfies the four criteria for establishing WUCC priorities i.e., Uncoordinated Planning, Inadequate Water Supply, Unreliable Water Service, Other Relevant Factors.

- O Uncoordinated Planning Only six utilities of expected consequence in the WUCC process. Of those six, three will be owned by a single company. No evidence of uncoordinated planning presently.
- o <u>Inadequate Water Supply</u> Issue of inadequate supply in the Southwest resolved through contracts, construction, regional pipelines, and other facilities. Each company with inadequate supply has a contract with BHC which will provide necessary supply. WUCC not necessary.
- Onreliable Water Service Water is supplied by a few large companies and most of the region is with public supply. There is no reason to consider the public water supply unreliable.
- Other Relevant Factors NSTD does not believe there are any other relevant factors. The only conceivable other relevant factor is the incorporation of unserviced areas into the future service areas of the utilities.

The state's resources would be much better utilized by addressing the Northeast and Northwest management areas.

Response:

- a) Comments concur with Departmental position that Southeast WUCC should be the highest priority. No change necessary.
- b) No cause to delay WUCC priority setting (see response above to Connecticut Water Company).
- c) DPH agrees that Southwest WUCC should be moved to lowest priority ranking (see also response to BHC)

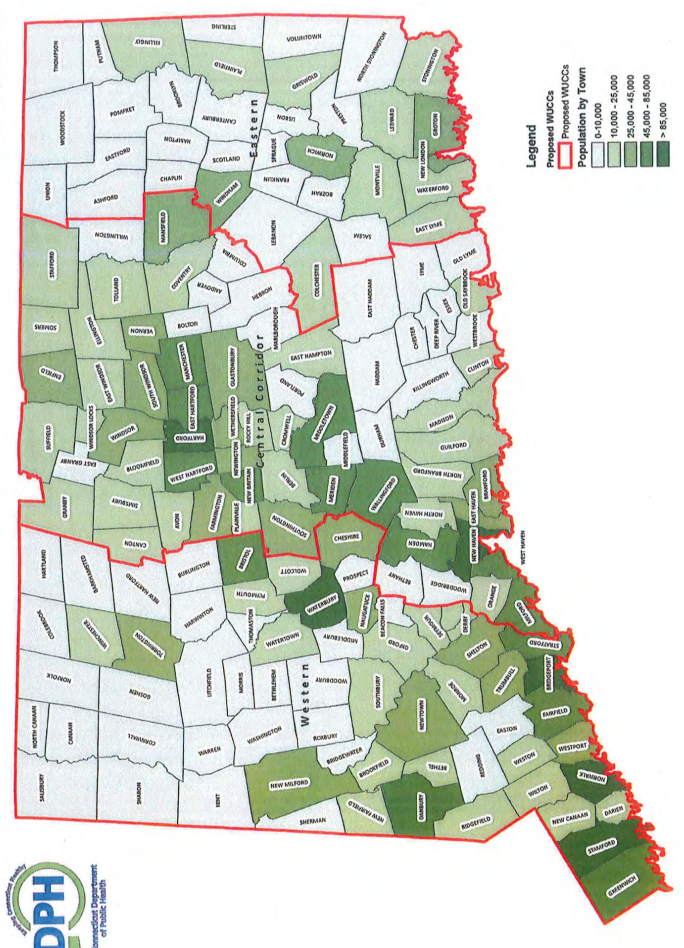
F. RECOMMENDATION:

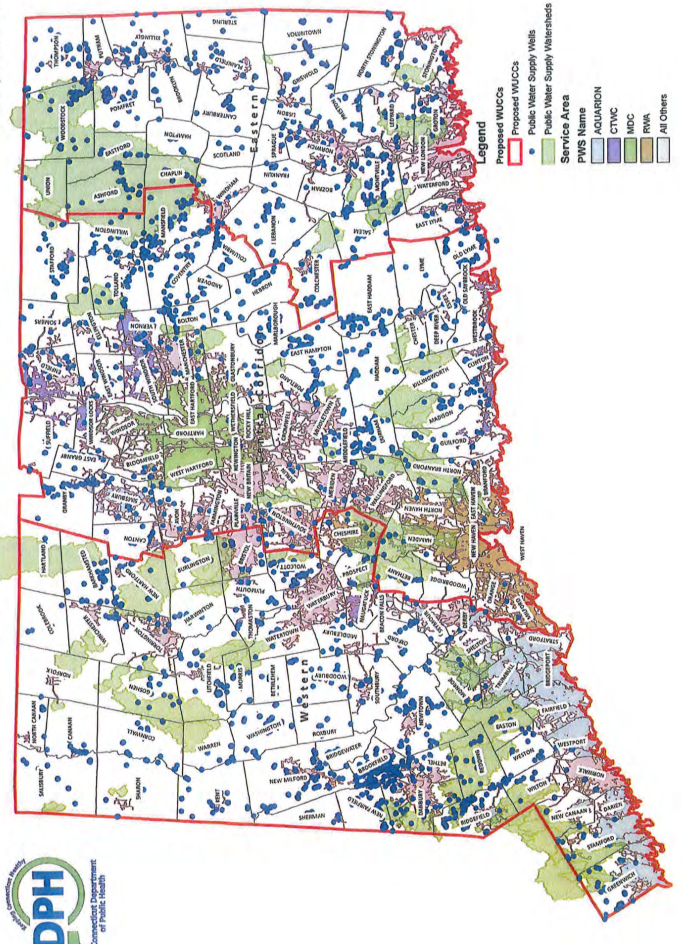
Based on oral and written testimony, the Department of Public Health establishes the following WUCC priorities:

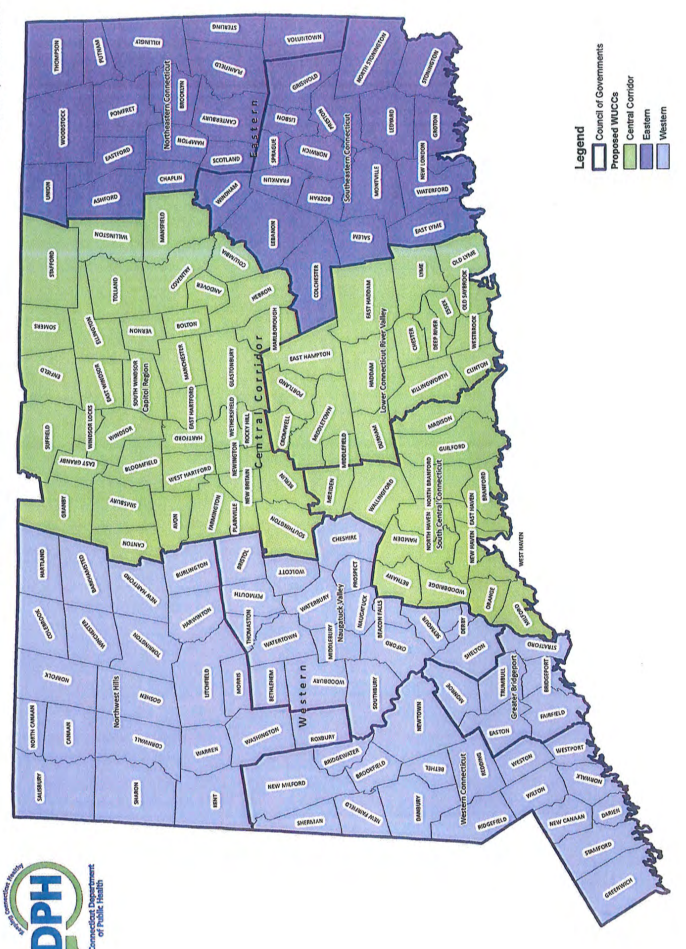
- 1. Southeast Area
- 2. Northeast Area
- 3. Northwest Area
- 4. Southwest Area

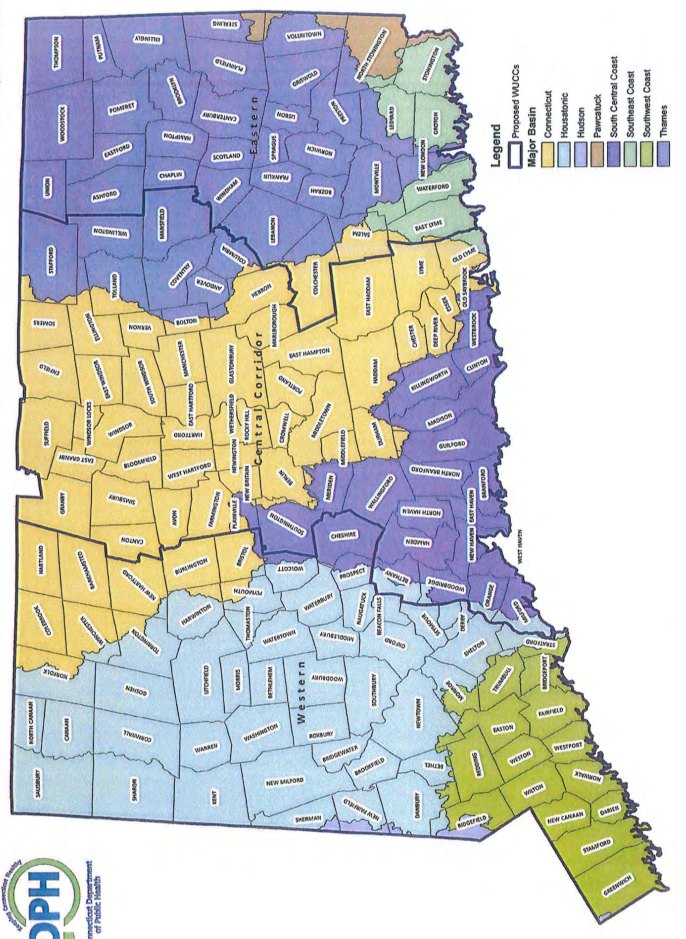
Entered as a proposed Final Order of the Commissioner of Public Health this 22 day of September, 1995.

Denise M. Ruzicka, Hearing Officier









APPENDIX B



Connecticut Department of Public Health

Coordinated Water Supply Planning Law Water Utility Coordinating Committee

Lori J. Mathieu, Public Health Section Chief Drinking Water Section

WUCC Informational Meetings Middletown, Brookfield & Willimantic, CT. September 22, 24 & 30, 2015

Drinking Water Section



Presentation Outline Coordinated Water Supply Planning Process

- History Connecticut's drinking water regulation
- Department of Public Health's Drinking Water Section
- Coordinated Water System Water Supply Process
 - Statutes and Regulations
 - Current Status
 - Future Plan and Timeline



History – Connecticut's Drinking Water Program

Drinking Water Section



Public Drinking Water Regulation

- · History of Public Health & Drinking Water
- US Public Health Service 1798 & 1912
- Connecticut Health Department 1880s & 1917
- US Environmental Protection Agency 1970
- Safe Drinking Water Act (SDWA) 1974, '86 & '96
- CT DPH received primacy for the SDWA 1976



Public Health Concerns Water Supply 19th Century

- Significant public health issue consuming drinking water
- · Waterborne disease
- Gastrointestinal infection
- Typhoid, cholera, dysentery were prevalent
- Microorganisms in 19th century,
- Beginning of 20th century filtration, build technology, disinfection, sanitary protections at source, protection of raw water quality

Drinking Water Section



Water Supply Problems – 19th century

- Industries need water for production, fire safety, consumption
- Population growth in Cities
- Water supply inadequate
- Unfiltered
- Untreated water
- Unprotected, poor distribution systems
- · Unsanitary conditions, waste disposal
- 1878 CT State Agency Public Health oversight created



Abundant and Safe Water CT Laws – early 20th Century

- 25-32 purity and adequacy DPH to assure and responsible for oversight, broad authority
- 25-33 source approval
- 25-34 investigate and order to stop pollution or threat of pollution
- 25-43 no pollution, no one is allowed to pollute
- 19a assure sanitary conditions

Drinking Water Section



Abundant & Safe Public Drinking Water – late 20th Century

- 25-32d water supply plans 1985
- 25-33c to n Coordinated water system water supply plans
- Updated plans periodically
- 25-32 & 25-37 Water Company Lands
- 25-32b Emergency Response
- 25-32 Certified Operators



Department of Public Health's Drinking Water Section

Drinking Water Section



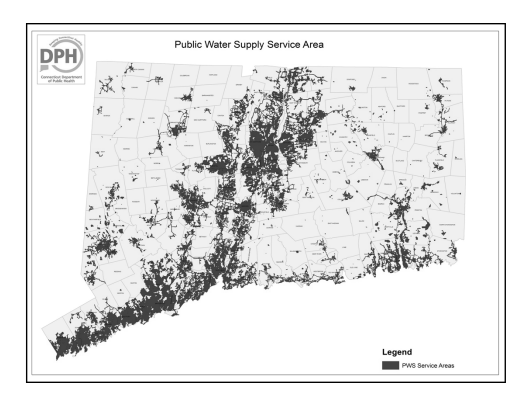
DPH Drinking Water Section

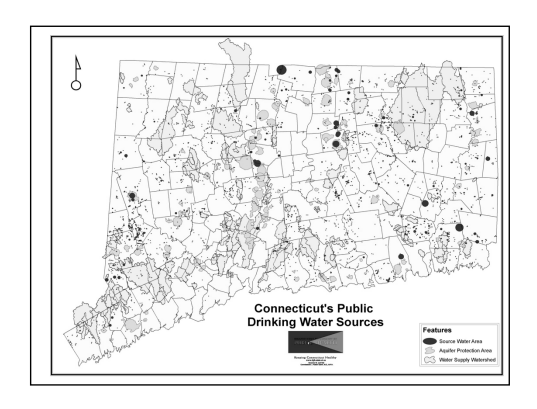
- To protect the public health of Connecticut residents and visitors that consume public drinking water in Connecticut
- Responsible for purity and adequacy oversight statewide for all public water systems
- No waterborne disease outbreaks

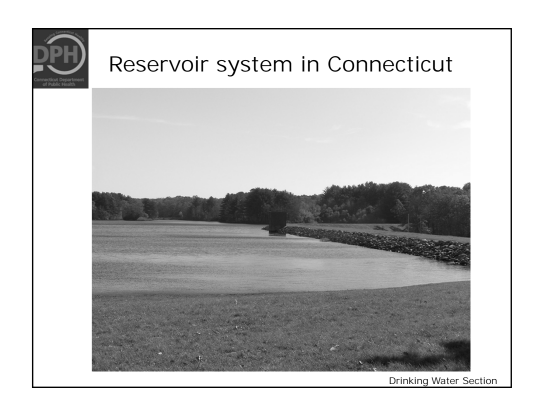


CT DPH Drinking Water Section Responsibilities

- Regulate 2,550 Public Water Systems
- 2.8 million CT residents served 3.5 million total population
- 550 community systems
- 2,000 non-community systems
- 150 reservoir systems, over 4,000 ground water sources
- Largest number of systems in New England, considered a medium size state by EPA









Small public water system well



Drinking Water Section



CT DPH Drinking Water Section

- · Primacy of Safe Drinking Water Act EPA
 - system engineering reviews
 - treatment/source review & approval
 - Drinking Water State Revolving Loan Fund
 - drinking water quality oversight of monitoring and reporting
 - ground water rule
 - revised total coliform rule
- State Statutory Oversight
 - purity and adequacy of public drinking water
 - water company land regulation
 - recreation permitting, sale of excess water, certified operators, enforcement
 - water supply planning and regional planning (WUCC)



Top Causes Public Drinking Water Outbreaks

- Giardia
- Legionella
- Norovirus
- Shigella
- Campylobacter
- Salmonella
- · Hepatitis A
- Cryptosporidium
- E. Coli

Drinking Water Section



Importance of an Abundant Supply of Safe and Pure Water for a Community

- · Public health protection
- Preservation of public trust
- · Allows for community growth
- · Allows for a community to plan for future growth
- Assure sanitary conditions for multiple facilities, schools, nursing homes, restaurants, hospitals, town facilities
- Provides sustainability and viability for community
- · Public safety, fire protection
- · Economic growth
- Priceless



Coordinated Water System Water Supply Planning Process

Drinking Water Section



Coordinated Water System Plans (CWSP)

- 1. What is it CT General Statutes Section 25-32d & 25-33h
- 2. Why does it exist
- 3. How does it operate
- 4. When convened
- 5. What is the present status
- 6. Why is it important
- 7. What is the future vision/thinking
- 8. How to accomplish this vision



CWSP - What is it? & Why does it exist?

- 1981 Drought
- Water Resources Task Force Report
- Legislature created water supply planning CGS Section 25-32d & Sections 25-33c – 25-33i -1985
- Regulations 25-33h-1
- CGS Section 25-33c Legislative Intent –
 ...adequate supply of potable water is vital,
 readily available water for use is limited and
 should be developed with a minimum of loss and
 waste, DPH administer a process to coordinate
 water supply planning

Drinking Water Section



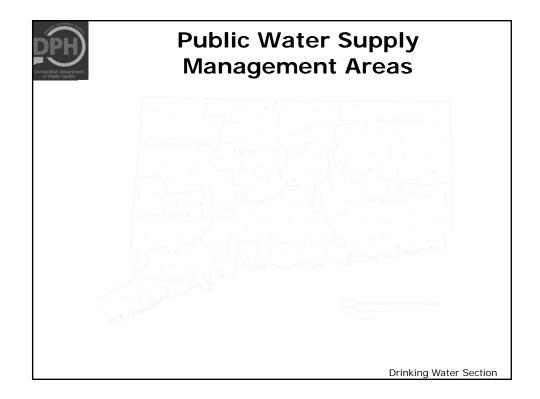
CWSP Statutes

- 25-33d Definitions
- 25-33e Delineation of public water supply management areas, including the eight factors.
- 25-33f WUCC Membership, includes representatives of public water systems and councils of government.
- 25-33g Assessment of water supply conditions and problems & exclusive service areas.
- 25-33h Coordinated water system plan.
- 25-33i Consistency with the coordinated plan adopted pursuant to section 25-33h.



CWSP Regulations

- 25-33h-1
 - (b) Initiation of the Planning Process
 - (c) Responsibilities of the WUCC
 - (d) Contents of the Coordinated Water System Plan
 - (A) Water Supply Assessment
 - (B) Exclusive Service Area Boundaries
 - (C) Integrated Report
 - (D) Executive Summary
 - (e) Plan Preparation
 - (f) Plan Submission
 - (g) Plan Approval
 - (h) Plan Distribution
 - (i) Plan Updates
 - (j) Alteration of Public Water Supply Management Area Boundaries and Priorities
 - (k) Plan Implemented





WUCC – When were they convened?

- Housatonic WUCC plan completed 1988
- Upper CT River WUCC plan completed 1989
- South Central CT WUCC plan completed 1991
- Southeast WUCC plan completed and approved 2001
- Northeast WUCC not convened
- North West WUCC not convened
- South West WUCC not convened

Drinking Water Section



2014 WUCC Boundary Revisions

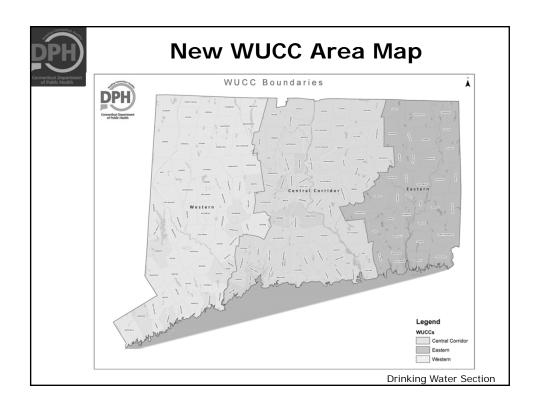
- Held three public hearings
- Reviewed all comments
- Followed law in the revision of the boundaries
- Reviewed 8 factors while considering all comments
- WUCC boundaries assured that Town and Council of Government boundaries are upheld
- Report to Commissioner Mullen October 2014



Delineation of Public Water Supply Management Areas

In delineating the final boundaries the following eight factors were considered consistent with CGS Section 25-33e:

- Similarity of water supply problems among water companies
- Population density and distribution
- Locations of existing sources of public water supply, services areas or franchise areas
- · Existing interconnections between public water systems
- Municipal and Councils of Government boundaries
- · Natural drainage basins
- Topographic and geologic characteristics
- · Any other factor the Commissioner deems relevant





WUCC - Why are they important?

- Discussion of water supply issues
- Regional planning effort
- · Use of plan as a guide
- · Certificate process
- Bring together CEOs, LHD, COGs, Town Planners, and public water systems
- Highlight on regional water supply needs
- Forum to resolve issues locally
- Guide for water system growth and individual water supply plans – set Exclusive Water Service Areas

Drinking Water Section



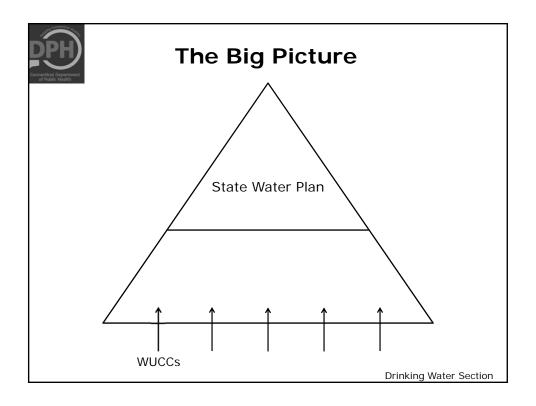
WUCC – Moving forward

- · Fall 2015 data gathering
- Fall 2015 WUCC informational meetings
- Develop & follow standard procedures
- Early 2016 DPH to hire a consultant to assist the three WUCCs
- Convene three WUCCs in early 2016



Need to Complete Statewide Water Supply Planning

- Understand water supply needs and excess capacity
- Plan to meet future supply needs
- · Include partners and stakeholders
- Additional focus on water conservation and emergency preparedness
- Completion of a State wide Coordinated Water Supply Plan
- Dynamic Plan





APPENDIX C

STATE OF CONNECTICUT DEPARTMENT OF PUBLIC HEALTH

Raul Pino, M.D., M.P.H. Commissioner

Dannel P. Malloy Governor Nancy Wyman Lt. Governor

NOTICE OF THE CONVENING OF THE WESTERN WATER UTILITY COORDINATING COMMITTEE

Pursuant to Conn. Gen. Stat. § 25-33f and § 25-33h-1(b) of the Regulations of the Connecticut State Agencies, I have convened the Western Water Utility Coordinating Committee ("Western WUCC") by publishing on a legal notice, a copy of which is enclosed, in the Waterbury Republican which is the newspaper having the largest daily circulation in the Western public water supply management area, as well as in the Danbury News-Times, NE News Today and La Voz Hispana newspapers. As stated in the legal notice, a meeting will be held on June 14, 2016 at 10 a.m. in Conference Room 133 at the Brookfield Town Hall, 100 Pocono Road, Brookfield, Connecticut to implement the planning process established by Conn. Gen. Stat. §§ 25-33f, 25-33g and 25-33h.

You are receiving a copy of the legal notice because, based on the Department of Public Health's ("DPH") currently available records, you are an eligible member of the Western WUCC. The eligible members of the Western WUCC consist of one representative of each public water system with a source of water supply or a service area within the Western public water supply management area and one representative from each regional council of governments within such area, elected by majority vote of the chief elected officials of the municipalities that are members of such regional council of governments.

In addition, I have convened the Central Corridor and Eastern WUCCs. The meeting of the Central Corridor WUCC is on June 15, 2016 at 1:30 p.m. in Common Council Chambers at the Middletown City Hall, 24 deKoven Drive, Middletown, Connecticut and the meeting of the Eastern WUCC is on June 17, 2016 at 1 p.m. at the Southeast Connecticut Council of Governments office, 5 Connecticut Avenue, Norwich, Connecticut.

Information regarding the WUCCs is available on the Department of Public Health ("DPH") Drinking Water Section's website at: http://www.ct.gov/dph/WUCC.

I appreciate your involvement in the very important WUCC planning process. If you have any questions, please do not hesitate to call Justin Milardo, DPH Drinking Water Section, at (860) 509-7333.

Raul Pino, MD, MPH Commissioner of the State of Connecticut Department of Public Health

Enc.



Phone: (860) 509-8000 • Fax: (860) 509-7184 410 Capitol Avenue, P.O. Box 340308 Hartford, Connecticut 06134-0308 www.ct.gov/dph Affirmative Action/Equal Opportunity Employer

STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

Raul Pino, M.D., M.P.H. Commissioner



Dannel P. Malloy Governor Nancy Wyman Lt. Governor

NOTICE OF THE CONVENING OF THE CENTRAL CORRIDOR WATER UTILITY COORDINATING COMMITTEE

Pursuant to Conn. Gen. Stat. § 25-33f and § 25-33h-1(b) of the Regulations of the Connecticut State Agencies, I have convened the Central Corridor Water Utility Coordinating Committee ("Central Corridor WUCC") by publishing on a legal notice, a copy of which is enclosed, in the Hartford Courant which is the newspaper having the largest daily circulation in the Central Corridor public water supply management area, as well as in the New Haven Register, NE News Today and La Voz Hispana newspapers. As stated in the legal notice, a meeting will be held on June 15, 2016 at 1:30 p.m. in the Common Council Chambers at the Middletown City Hall, 24 deKoven Drive, Middletown, Connecticut to implement the planning process established by Conn. Gen. Stat. §§ 25-33f, 25-33g and 25-33h.

You are receiving a copy of the legal notice because, based on the Department of Public Health's ("DPH") currently available records, you are an eligible member of the Central Corridor WUCC. The eligible members of the Central Corridor WUCC consist of one representative of each public water system with a source of water supply or a service area within the Central Corridor public water supply management area and one representative from each regional council of governments within such area, elected by majority vote of the chief elected officials of the municipalities that are members of such regional council of governments.

In addition, I have convened the Western and Eastern WUCCs. The meeting of the Western WUCC is on June 14, 2016 at 10 a.m. in Meeting Room 133 at the Brookfield Town Hall, 100 Pocono Road, Brookfield, Connecticut and the meeting of the Eastern WUCC is on June 17, 2016 at 1 p.m. at the Southeast Connecticut Council of Governments office, 5 Connecticut Avenue, Norwich, Connecticut.

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STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

Raul Pino, M.D., M.P.H. Commissioner



Dannel P. Malloy Governor Nancy Wyman Lt. Governor

NOTICE OF THE CONVENING OF THE EASTERN WATER UTILITY COORDINATING COMMITTEE

Pursuant to Conn. Gen. Stat. § 25-33f and § 25-33h-1(b) of the Regulations of the Connecticut State Agencies, I have convened the Eastern Water Utility Coordinating Committee ("Eastern WUCC") by publishing a legal notice, a copy of which is enclosed, in the New London Day which is the newspaper having the largest daily circulation in the Eastern public water supply management area, as well as in the Norwich Bulletin, NE News Today and La Voz Hispana newspapers. As stated in the legal notice, a meeting will be held on June 17, 2016 at 1 p.m. at the Southeast Connecticut Council of Governments office, 5 Connecticut Avenue, Norwich, Connecticut to implement the planning process established by Conn. Gen. Stat. §§ 25-33f, 25-33g and 25-33h.

You are receiving a copy of the legal notice because, based on the Department of Public Health's ("DPH") currently available records, you are an eligible member of the Eastern WUCC. The eligible members of the Eastern WUCC consist of one representative of each public water system with a source of water supply or a service area within the Eastern public water supply management area and one representative from each regional council of governments within such area, elected by majority vote of the chief elected officials of the municipalities that are members of such regional council of governments.

In addition, I have convened the Western and Central Corridor WUCCs. The meeting of the Western WUCC is on June 14, 2016 at 10 a.m. in Meeting Room 133 at the Brookfield Town Hall, 100 Pocono Road, Brookfield, Connecticut and the meeting of the Central Corridor WUCC is on June 15, 2016 at 1:30 p.m., in the Common Council Chambers, at the Middletown City Hall, 24 deKoven Drive, Middletown, Connecticut.

Information regarding the WUCCs is available on the Department of Public Health ("DPH") Drinking Water Section's website at: http://www.ct.gov/dph/WUCC.

I appreciate your involvement in the very important WUCC planning process. If you have any questions, please do not hesitate to call Justin Milardo, DPH Drinking Water Section, at (860) 509-7333.

Raul Pino, MD, MPH Commissioner of the

State of Connecticut Department of Public Health

Enc.



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APPENDIX D

High Quality Source List

The Department of Public Health (DPH) has produced a High Quality Source (HQS) list. The HQS list designates current and future potential public water supply sources statewide that require protection to ensure that the highest quality source waters are available for human consumption. A designated list was required by Public Act (PA) 11-242, Section 59, now codified as law in Connecticut General Statutes (CGS) Section 25-33q. The list has been divided into three bookmarked sections: existing sources, future sources and interconnections. Each section is then sorted geographically by Water Utility Coordinating Committee.

Public Water System

RS-Reservoir or WL-Well

Active/Inactive

High Quality Source List - Existing Sources

Western WUCC

ANSONIA

REGIONAL WATER AUTHORITY-ANSONIA

BEAVER LAKE	RS	1
BLACK BROOK DIVERSION	RS	1
BUNGAY RESERVOIR	RS	I
BURZINSKI #1 DIVERSION EAST	RS	1
BURZINSKI #1 DIVERSION WEST	RS	1
BURZINSKI #2 DIVERSION	RS	1
BURZINSKI #3 DIVERSION	RS	1
COLEMAN BROOK DIVERSION	RS	1
DERBY WELL 1	WL	1
FARREL BROOK DIVERSION	RS	1
FOUNTAIN LAKE RESERVOIR	RS	1
GREAT HILL RESERVOIR	RS	1
HOPP BROOK DIVERSION	RS	1
HOUSATONIC WELL 4	WL	1
HOUSATONIC WELL 4R	WL	1
HOUSATONIC WELL 5	WL	1
HOUSATONIC WELL 6	WL	1
HOUSATONIC WELL 7	WL	1
JOHN'S BROOK DIVERSION	RS	1
KING BROOK DIVERSION	RS	1
LOWER SETINNEL HILL RESERVOIR	RS	1
MIDDLE RESERVOIR	RS	1
ROMOLO DIVERSION	RS	1
TURNING DAM DIVERSION	RS	1
UPPER SENTINEL HILL RESERVOIR	RS	1
WILD CAT MTN DIVERSION	RS	1

Western WUCC

BARKHAMSTED

FOXRIDGE APARTMENTS-WELL 1		
WELL #1	WL	Α
WELL #2	WL	1
FOXRIDGE APARTMENTS-WELL 2		
WELL 2	WL	А
ROCKTREE APARTMENTS		
WELL 1	WL	А
MALLENC HILL ADADTMENTS		
WALLENS HILL APARTMENTS WELL 1	WL	А
VV LLL I	VV L	Α
BETHANY		
BETHANY MOBILE HOME PARK		
WELL #1	WL	А
BETHEL		
AQUARION WATER CO OF CT-CHIMNEY HEIGHTS	NA (1	Δ.
WELL 1	WL	А
BETHEL WATER DEPT		
CHESTNUT RIDGE RESERVOIR	RS	A
EUREKA LAKE	RS	A
MAPLE AVE WELL 1 MAPLE AVE WELL 2	WL WL	A A
MOUNTAIN POND	RS	A
		, ,
ELMWOOD COURT LLC	14/1	۸
WELL #1 WELL #2	WL WL	A A
	VVL	Λ
MECKAUER WATER CO., INC.	\A.#	
WELL 1	WL	I
BETHLEHEM		
ABBEY OF REGINA LAUDIS	\\\	1
WELL #1 WELL #2	WL WL	I
VV LLL #Z	VV L	ı

WL

Western WUCC

NORTH PURCHA	ASE ELDERLY HOUSING
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WELL#2

WELL 1	WL	Α
WELL 2	WL	Α
WOODHALL SCHOOL, INC		
WELL #1	WL	Α

BRIDGEPORT

AQUARION WATER CO OF CT-MAIN SYSTEM

ASPETUCK RESERVOIR	RS	Α	
BLUE RIDGE WELL	WL	1	
BROOKSIDE WELL 1	WL	1	
CANNONDALE WELL 1	WL	1	
COLEYTOWN WELL #1	WL	Α	
COLEYTOWN WELL #2	WL	Α	
EASTON LAKE RESERVOIR	RS	Α	
FAR MILL RESERVOIR	RS	Α	
HEMLOCKS RESERVOIR	RS	Α	
HOUSATONIC RIVER DIVERSION	RS	1	
HOUSATONIC WELL #10	WL	1	
HOUSATONIC WELL #2A	WL	1	
HOUSATONIC WELL #3A	WL	1	
HOUSATONIC WELL #4	WL	1	
HOUSATONIC WELL #6	WL	1	
HOUSATONIC WELL #7	WL	1	
HOUSATONIC WELL #8	WL	1	
HOUSATONIC WELL #9	WL	1	
MEANS BROOK RESERVOIR	RS	Α	
SAUGATUCK RESERVOIR	RS	Α	
SHELTON RESERVOIR #2	RS	1	
SHELTON RESERVOIR #3	RS	1	
TRAP FALLS RESERVOIR	RS	Α	
WEST PEQUONNOCK DIVERSION	RS	Α	
WESTPORT WELL #3	WL	Α	
WESTPORT WELL #4	WL	Α	
WESTPORT WELL #5	WL	Α	
WESTPORT WELL #6	WL	1	
WESTPORT WELL #7	WL	Α	

Western WUCC

IDGEWATI	

AQUARION WATER CO OF CT-BROOKFIELD SYS		
BROOK ACRES WELL 1	WL	Α
BROOK ACRES WELL 2	WL	Α
BROOK ACRES WELL 3	WL	Α
BROOK ACRES WELL 4	WL	Α
MEADOWBROOK WELL #1	WL	Α
MEADOWBROOK WELL #2	WL	Α
MEADOWBROOK WELL #3	WL	Α
MEADOWBROOK WELL #4	WL	Α
MEADOWBROOK WELL #5	WL	Α
TOWNE BROOKE WELL 1	WL	Α
TOWNE BROOKE WELL 2	WL	Α
TOWNE BROOKE WELL 3	WL	Α
TOWNE BROOKE WELL 4	WL	Α
AQUARION WATER CO OF CT-CANDLEWOOD ACRES		
WELL 1	WL	1
WELL 2	WL	i
AQUARION WATER CO OF CT-OWSC BROOKWOOD	-1-2	
WELL 1	WL	Α
WELL 2	WL	А
WELL 3	WL	Α
WELL 4	WL	i i
AQUARION WATER CO OF CT-OWSC BUTTERNUT	14/1	•
WELL 1	WL	A
WELL 2	WL	A
WELL 3	WL	A
WELL 4	WL	А
AQUARION WATER CO OF CT-SO. BROOKFIELD		
WELL	WL	I
AQUARION WATER CO OF CT-TOWNE BROOKE		
WELL 1	WL	1
WELL 10	WL	I
WELL 2	WL	I
WELL 3	WL	I
WELL 4	WL	I
WELL 5	WL	I

AQUARION WATER CO OF CT-WESTERN BROOKFLD		
WELL CA1	WL	А
WELL CA2	WL	А
WELL RA 1	WL	А
WELL RA 2	WL	I
WELL RA 3	WL	А
WELL WA 1	WL	I
WELL WA 10	WL	I
WELL WA 2	WL	Α
WELL WA 3	WL	А
WELL WA 5	WL	А
WELL WA 6	WL	А
WELL WA 7	WL	Α
WELL WA 8	WL	А
WELL WA 9	WL	Α
ARROWHEAD POINT HOMEOWNERS ASSN INC.		
WELL 1	WL	1
WELL 2	WL	А
WELL 3	WL	А
BROOKFIELD ELDERLY HOUSING		
BROOKFIELD ELDERLY HOUSING WELL 1	WL	А
WELL 1	WL	А
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS		
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1	WL	А
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS		
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1	WL	А
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2	WL	А
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP	WL WL	A A
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1	WL WL	A A
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1 WELL 2	WL WL	A A
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1 WELL 2 CANDLEWOOD SHORES TAX DISTRICT	WL WL WL	A A A
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1 WELL 2 CANDLEWOOD SHORES TAX DISTRICT WELL 1	WL WL WL WL	A A A
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1 WELL 2 CANDLEWOOD SHORES TAX DISTRICT WELL 1 WELL 2	WL WL WL WL	A A A A A
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1 WELL 2 CANDLEWOOD SHORES TAX DISTRICT WELL 1 WELL 2 WELL 3	WL WL WL WL WL	A A A A A
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1 WELL 2 CANDLEWOOD SHORES TAX DISTRICT WELL 1 WELL 2 WELL 2 WELL 3 WELL 4	WL WL WL WL WL WL WL	A A A A A A
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1 WELL 2 CANDLEWOOD SHORES TAX DISTRICT WELL 1 WELL 2 WELL 2 WELL 3 WELL 4 WELL 5	WL WL WL WL WL WL WL WL	A A A A A I I
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1 WELL 2 CANDLEWOOD SHORES TAX DISTRICT WELL 1 WELL 2 WELL 3 WELL 4 WELL 5 WELL 6	WL	A A A A I I A
WELL 1 BROOKFIELD HILLS CONDOMINIUM UNIT OWNERS WELL 1 WELL 2 CANDLEWOOD ORCHARDS PROPERTY OWNERS CORP WELL 1 WELL 2 CANDLEWOOD SHORES TAX DISTRICT WELL 1 WELL 2 WELL 3 WELL 3 WELL 4 WELL 5 WELL 6 WELL 7	WL	A A A A A I I A A A

CEDARBROOK OWNERS, INC.			
WELL 1	WL	1	
HICKORY HILLS			
WELL 1 [LOWER]	WL	А	
WELL 2 [UPPER]	WL	А	
WELL 3	WL	А	
WELL 4	WL	Α	
HIGH MEADOW ASSOCIATION, INC.			
WELL A	WL	1	
WELL B	WL	I	
WELL C	WL	I	
WELL D	WL	I	
WELL E	WL	I	
WELL G	WL	1	
WELL H	WL	1	
WELL I	WL	I	
INDIAN FIELDS HOMEOWNERS ASSOCIATION			
WELL 1	WL	Α	
WELL 2	WL	А	
WELL 3	WL	А	
WELL 4	WL	Α	
WELL 5	WL	Α	
WELL 6	WL	Α	
LAKE LILLINONAH SHORES CONDOS			
WELL 1	WL	Α	
WELL 2	WL	А	
LEDGEWOOD ASSOCIATION INC -DOUGLAS DRIVE			
WELL 3	WL	1	
		•	
LEDGEWOOD ASSOCIATION, INC ARBOR DR	NA //		
WELL #3	WL	ı	
WELL #4 WELL 1	WL WL	I	
WELL 2	WL	ı	
	VVL		
LEDGEWOOD ASSOCIATION, INC BOXWOOD DR			
WELL 2	WL	1	

NEWBURY CROSSING CONDOMINIUM ASSN, INC	34/1	
WELL 1 WELL 2	WL WL	ı
WELL 2 WELL 3	WL	1
	VVL	ı
ROLLINGWOOD CONDOMINIUMS		
WELL 1	WL	I
WELL 2	WL	I
SANDY LANE VILLAGE CONDO. ASSN., INC.		
WELL 1	WL	I
WELL 2	WL	I
WELL 3	WL	I
SILVERMINE MANOR CONDO ASSOCIATION, INC.		
WELL 1	WL	1
STONY HILL VILLAGE CONDOMINIUM ASSN		
WELL 1	WL	А
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	А
WHISCONIER VILLAGE ASSOCIATION, INC.		
WELL 1	WL	А
WOODCREEK VILLAGE CONDOMINIUM ASSN, INC WELL 1	WL	А
WELL 2	WL	A
WELL 2	VVL	7.
BURLINGTON		
BURLINGTON SENIOR HOUSING		
WELL A	WL	l ·
WELL E	WL	I
WELL H	WL	I
FARMINGTON LINE WEST CONDOMINIUMS		
WELL 1	WL	А
WOODCREST ASSOCIATION, INC		
WELL 1	WL	А

		_	
CA	ΝΙΛ	Λ.	NІ
L 4	ΙМД	4	ıw

CANAAN			
CANAAN WATER DEPT			
WELL 1	WL	1	
WELL 2	WL	А	
WELL 3	WL	Α	
WELL 4	WL	Α	
WELL 5	WL	Α	
WELL 6	WL	А	
PINE GROVE ASSOCIATION, INC.			
SPRING	WL	1	
WELL 1	WL	А	
CHESHIRE			
CDECTVIEW CONDONAINIUM ACCOCIATION			
CRESTVIEW CONDOMINIUM ASSOCIATION	14/1	Δ.	
WELL #1	WL	А	
CODNIVAL			
CORNWALL			
AQUARION WATER CO OF CT-CORNWALL SYSTEM			
COLTSFOOT WELL #1	WL	Α	
COLTSFOOT WELL #2	WL	Α	
KUGEMAN VILLAGE			
WELL #3	WL	А	
WELL 2	WL	А	
DANBURY			
AQUA VISTA ASSOC, INC - LOWER SYSTEM			
WELL 4	WL	A	
WELL 6	WL	А	
AQUA VISTA ASSOC, INC - UPPER SYSTEM			
WELL 1	WL	I	
WELL 2 (250' WELL)	WL	Α	
WELL 3 (500' WELL)	WL	А	
WELL 4	WL	I	
WELL 5	WL	I	
WELL 6	WL	I	

AQUARION WATER CO OF CT-CEDAR HEIGHTS		
CEDAR HEIGHTS WELL 1	WL	Α
CEDAR HEIGHTS WELL 2	WL	А
CEDAR HEIGHTS WELL 3	WL	Α
CEDAR HEIGHTS WELL 4	WL	Α
CEDARS WELL 1	WL	А
AQUARION WATER CO OF CT-KEN OAKS		
WELL 1	WL	1
WELL 2	WL	I
AQUARION WATER CO OF CT-PEARCE MANOR		
WELL 1	WL	А
WELL 2	WL	А
AQUARION WATER CO OF CT-ROLLING RIDGE		
WELL 1	WL	I
WELL 2	WL	I
AQUARION WATER CO OF CT-TLWC INDIAN SPRG		
WELL 1	WL	А
CANDLEWOOD PARK INC	NA (1	•
WELL 1	WL	A
WELL 2	WL	А
CANDLEWOOD TERRACE CONDOMINIUM ASSN		
WELL 1	WL	1
CEDAR TERRACE PROP OWNERS ASSN		
WELL 1	WL	А
WELL 2	WL	А
CORNELL HILLS ASSOC, INC		
WELL 1	WL	I

DANBURY WATER DEPARTMENT		
BOGGS POND	RS	Α
EAST LAKE RESERVOIR	RS	Α
LAKE KENOSIA DIVERSION	RS	1
LAKE KENOSIA WELL 1	WL	1
LAKE KENOSIA WELL 2	WL	1
LAKE KENOSIA WELL 3	WL	1
LAKE KENOSIA WELL 4	WL	I
LOWER KOHANZA RESERVOIR	RS	Α
MARGERIE RESERVOIR	RS	А
OSBORNE WELL	WL	1
PADANARAM RESERVOIR	RS	А
RIDGEBURY ESTATES WELL 10	WL	1
RIDGEBURY ESTATES WELL 3	WL	1
RIDGEBURY ESTATES WELL 4	WL	1
RIDGEBURY ESTATES WELL 5	WL	1
RIDGEBURY ESTATES WELL 6	WL	1
RIDGEBURY ESTATES WELL 7	WL	1
RIDGEBURY ESTATES WELL 8	WL	1
RIDGEBURY ESTATES WELL 9	WL	1
UPPER KOHANZA RESERVOIR	RS	Α
WEST LAKE RESERVOIR	RS	Α
DANBURY WATER DEPT-RIDGEVIEW GARDENS		
WELL 1	WL	Α
WELL 2	WL	Α
HAWTHORNE TERRACE ASSOC		
LOWER WELL 1	WL	Α
LOWER WELL 2	WL	Α
UPPER WELL 2	WL	1
LAKE WAUBEEKA ASSOCIATION		
WELL 1	WL	1
WELL 1A	WL	Α
WELL 2	WL	А
MAPLE GLEN TRAILER PARK		
WELL 1	WL	1
SHADY ACRES MOBILE HOME PARK		
WELL 1	WL	А

	SNUG HARBOR DEVELOPMENT CORP		
	WELL 1	WL	А
	WELL 2	WL	А
	TAAGAN POINT WATER COMPANY		
	WELL 1	WL	1
	WOOSTER SCHOOL WELL #1	WL	1
	WELL #1	WL	
	WELL #3	WL	1
	WELL #3	VV L	'
DARIEN			
DAMEN			
	AQUARION WATER CO OF CT-NOROTON SYSTEM		
	REWAK WELL	WL	Α
GOSHEN			
	AQUARION WATER CO OF CT-TLWC		
	WELL 1	WL	Α
	WELL 2	WL	I
	VILLAGE MARKET PLACE		
	WELL 1	WL	А
	WELL 2	WL	I
GREENV	VICH		
	A OLIA DIONINA TED CO OF CT ODEENINA ICII SVCTENA		
	AQUARION WATER CO OF CT-GREENWICH SYSTEM	DC	٨
	BARGH RESERVOIR BRUSH RESERVOIR	RS RS	A A
	CONVERSE LAKE	RS	A
	PUTNAM LAKE RESERVOIR	RS	A
	ROCKWOOD LAKE RESERVOIR	RS	A
		-	
	BRUNSWICK MIDDLE SCHOOL	\A/I	۸
	WELL A WELL B	WL WL	A A
	WELL B	WL	A
	VVLLLC	V V L	A

RS-Reservoir or Active/Inactive WL-Well

Western Woec		
CONNECTICUT HEALTH OF GREENWICH		
WELL 1	WL	1
WELL 2	WL	I
WELL 3	WL	I
WELL 4	WL	I
HARWINTON		
GARDEN LANE APARTMENTS		
WELL 1 - GARDEN LANE	WL	А
WELL 2	WL	T I
WELL 3 - LEADMINE APT.	WL	A
WINTERGREEN	14/1	1
WELL 1	WL	I
WELL 2 WELL 3	WL WI	I
WELL 3	WL	I
WENT		
KENT		
AQUARION WATER CO OF CT-KENT SYSTEM		
WELL #2	WL	А
WELL #3	WL	А
BROOKWOODS II		
WELL 1	WL	А
WELL 2	WL	А
KENT SCHOOL (MAINTENANCE WELL) WELL 3	WL	А
WELL 5	VVL	A
KENT SCHOOL CORP (VALLEY CAMPUS)		
HOCKEY RINK WELL	WL	I
WELL 1	WL	Α
WELL 2	WL	А
SOUTH KENT SCHOOL		
WELL #1	WL	А
THE MARVELWOOD SCHOOL		
WELL #3	WL	1
WELL 1	WL	I
WELL 2	WL	I
WELL 4	WL	А
WELL 5	WL	А

THE MARVELWOOD SCHOOL INC FACULTY HOUSES			
WELL	WL	1	
LITCHFIELD			
AQUARION WATER CO OF CT-LITCHFIELD SYS			
BERTACCINNI WELL	WL	I	
CIRCLE DRIVE WELL #1	WL	A	
CIRCLE DRIVE WELL #2	WL	A	
DUDLEY STREET WELL	WL	1	
GOSHEN WELL #1-2003	WL	A	
GOSHEN WELL #2	WL	ı .	
GOSHEN WELL #2-2010	WL	A	
GOSHEN WELL #3-2000	WL	A	
HAMILL WELL #2	WL	A	
HAMILL WELL #3	WL	A	
	***	,,	
BANTAM VILLAGE	14/1		
WELL 1	WL	A	
WELL 2	WL	А	
FERNWOOD REST HOME			
WELL 4	WL	1	
WELL# 1	WL	Α	
WELL# 2- REST HOME EMERGENCY ONLY	WL	Α	
WELL# 3- REST HOME EMERGENCY ONLY	WL	А	
TOUCHSTONE N.A.F.I.			
WELL #1	WL	1	
WELL #2	WL	ı	
WELL 3	WL	А	
WELL 4	WL	А	
VANDERPOEL CIVIC ASSOCIATION WELL #1	WL	1	
WELL#I	VVL	ı	
MIDDLEBURY			
MIDDLEBURY COMMONS			
WELL #1	WL	А	
WELL #2	WL	А	

Western Wood		
MIDDLEBURY CONVALESCENT HOME		
WELL #1	WL	1
WELL #2	WL	1
WELL #3	WL	I
MIDDLEBURY TERRACE WATER SUPPLY		
WELL#1	WL	1
WEST SHORE OWNERS ASSOCIATION		
WELL #2	WL	А
WELL #3	WL	A
WELL #4	WL	Α
WESTOVER WATER CO	14/1	ı
CASSON WELLS	WL	I
LAKE ELISE	RS	1
WELL # 7	WL	A
WELL #1	WL	I
WELL #2	WL	I
WELL #3	WL	Α
WELL #4	WL	Α
WELL #5	WL	Α
MONROE		
27 MAPLE DRIVE		
WELL 1	WL	А
MORRIS		
BREEZY KNOLL ASSOCIATION		
WELL 1	WL	А
ELDRIDGE ELDERLY HOUSING		
WELL 1	WL	1
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	Α
WELL X	WL	I
LAKEVIEW MOTEL		
WELL	WL	1
******	•••	•

WL

WING ROAD WELL

Western WUCC

NAUGATUCK

NAOGATOCK			
CTWC - NAUGATUCK REGION-CENTRAL SYSTEM			
HOPKINS DIVERSION	RS	Α	
INDIAN FIELDS WELL #1	WL	Α	
INDIAN FIELDS WELL #2	WL	Α	
LONG HILL RESERVOIR	RS	Α	
LOWER CANDEE RESERVOIR	RS	Α	
MARKS BROOK WELL #1	WL	Α	
MARKS BROOK WELL #2	WL	Α	
MOODY RESERVOIR	RS	Α	
MULBERRY RESERVOIR	RS	Α	
STRAITSVILLE RESERVOIR	RS	Α	
TWITCHELL RESERVOIR	RS	Α	
UPPER CANDEE RESERVOIR	RS	Α	
WELL #2	WL	1	
WELL#3	WL	I	
WELL #5	WL	I	
WELL#6	WL	I	
WELL #8	WL	I	
GENDRONS VALLEY MOBILE HOME PARK			
WELL #1	WL	1	
WELL #2	WL	I	
IDLEVIEW MOBILE HOME PARK			
WELL #1	WL	А	
WELL #2	WL	А	
NEW CANAAN			
AQUARION WATER CO OF CT-NEW CANAAN SYS			
COUNTRY DAY WELL	WL	1	
LLOYD WELL	WL	I	
MAYO WELL	WL	I	
WEED STREET WELL	WL	I	

NEW FAIRFIELD

NEW PAINFIELD		
AQUARION WATER CO OF CT-BALL POND SYS		
BIGGS WELL 1	WL	Α
BIGGS WELL 5	WL	Α
GILLITTI WELL 3	WL	Α
GILLOTTI WELL 11	WL	Α
GILLOTTI WELL 12	WL	А
GILLOTTI WELL 9	WL	А
RENDA WELL #14	WL	А
RENDA WELL #2-08	WL	А
RENDA WELL 10	WL	А
RENDA WELL 7	WL	А
RENDA WELL 8	WL	А
WELL 2	WL	I
WELL 4	WL	1
AQUARION WATER CO OF CT-FIELDSTONE RIDGE		
WELL 1	WL	А
WELL 2	WL	А
AQUARION WATER CO OF CT-OAKWOOD ACRES		
WELL 1	WL	А
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	I
AQUARION WATER CO OF CT-OWSC BIRCHES		
WELL 1	WL	Α
WELL 2	WL	А
AQUARION WATER CO OF CT-OWSC POSSUM RDGE		
WELL 1	WL	А
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	А
CANDLEWOOD KNOLLS WATER AUTHORITY		
WELL 1	WL	А
WELL 2	WL	A
WELL 3	WL	I
WELL 4	WL	I

RS-Reservoir or Active/Inactive WL-Well

western wucc			
DUNHAM POND WATER COMPANY			
WELL #1	WL	А	
WELL #3	WL	А	
WELL #6	WL	А	
INTERLAKEN WATER COMPANY			
WELL 1	WL	А	

KNOLLCREST TAX DISTRICT	NA (1		
WELL 1	WL	I	
WELL 2 WELL 3	WL WL	A A	
WELL 4	WL	A	
WELL 5	WL	A	
WELL 6	WL	A	
WELLO	***	,,	
NEW HARTFORD			
LITTLE BROOK RD PROPERTY OWNERS ASSN			
WELL 1	WL	Α	
NEW HARTFORD WATER DEPARTMENT			
BLACK BRIDGE WELL	WL	А	
PINE MEADOW WELL	WL	А	
STEELE ROAD RESERVOIR	RS	I	
WEST HILL LAKE WATER ASSOC.			
WELL #2	WL	Α	
WELL 1	WL	I	
NEW MILFORD			
AQUARION WATER CO OF CT-CARMEN HILL			
WELL 1	WL	А	
WELL 2	WL	A	
WELL 3	WL	A	
WELL 4	WL	Α	
AQUARION WATER CO OF CT-DEAN HEIGHTS SYS			
WELL 1	WL	А	
WELL 2	WL	1	
WELL 3	WL	A	
WELL 4	WL	А	

AQUARION WATER CO OF CT-FOREST HILLS SYS		
WELL 1A	WL	А
WELL 2	WL	А
WELL 4	WL	А
WELL 5	WL	I
AQUARION WATER CO OF CT-MEADOWBROOK		
WELL#1	WL	А
WELL #10	WL	А
WELL #2	WL	А
WELL #3	WL	А
WELL #5	WL	А
WELL #8	WL	I
WELL#9	WL	А
WELL 4	WL	1
WELL 4A	WL	А
WELL 6	WL	1
AQUARION WATER CO OF CT-NEW MILFORD		
CAMELOT WELL 1	WL	1
CAMELOT WELL 2	WL	i
CAMELOT WELL 2A	WL	ı
CAMELOT WELL 3	WL	ı
CAMELOT WELL 4	WL	I
CAMELOT WELL 5	WL	I
CAMELOT WELL 6	WL	I
INDIAN FIELD WELLFIELD - WELL #4	WL	А
INDIAN FIELD WELLFIELD - WELL #5	WL	I
INDIAN FIELD WELLFIELD - WELL #5A	WL	А
INDIAN FIELD WELLFIELD - WELL #6	WL	А
MILLBROOK WELL 1	WL	I
MILLBROOK WELL 3	WL	I
MILLBROOK WELL 4	WL	I
PEAGLER HILL WELLFIELD - WELL #1	WL	А
PEAGLER HILL WELLFIELD - WELL #2	WL	А
PEAGLER HILL WELLFIELD - WELL #3	WL	А
AQUARION WATER CO OF CT-PARK GLEN SYSTEM		
WELL 1	WL	1
WELL 2	WL	А
WELL 3	WL	А

,	AQUARION WATER CO OF CT-PLEASANT VIEW		
	WELL #10	WL	1
	WELL #11	WL	А
	WELL #11A	WL	А
	WELL #12	WL	А
	WELL #5	WL	А
	WELL #7	WL	I
	WELL #8	WL	I
	WELL #9	WL	Α
	WELL 3	WL	I
	WELL 6	WL	1
<u> </u>	AQUARION WATER CO OF CT-TWIN OAKS SYSTEM		
	WELL #1	WL	A
	WELL #2	WL	А
<u> </u>	BIRCH GROVES ASSOCIATION, INC MAPLE LANE WELL 3	\ \/\/	٨
	OAK LANE WELL 5	WL	A
		WL	A
	SUNSET DRIVE WELL 4	WL	А
<u>(</u>	CANDLE HILL MHP (NORTH)		
	WELL 1	WL	1
(CANDLE HILL MOBILE HOME PARK		
- -	WELL 1	WL	А
	WELL 2	WL	А
	WELL 3	WL	А
,	CANDLEWOOD LAKE CONDOMINIUM ASSN., INC.		
<u>'</u>	WELL 1	WL	1
	WELL 1	WL	
		VV L	
<u>(</u>	CANDLEWOOD SPRINGS PROPERTY OWNERS ASSN		
	WELL 2	WL	Α
	WELL 3	WL	А
<u>(</u>	CANDLEWOOD TRAILS ASSOCIATION, INC.		
	WELL 1	WL	1
	WELL 2	WL	1
	WELL 3	WL	1
	WELL 4	WL	1
	WELL 5	WL	А
	WELL 6	WL	А
	WELL 7	WL	А

CLC OWNERS CORPORATION		
WELL 10	WL	I
WELL 11	WL	I
WELL 12	WL	А
WELL 2	WL	Α
WELL 3	WL	Α
WELL 6	WL	Α
WELL 8	WL	Α
WELL 9	WL	Α
HARRYBROOKE PARK CONDOMINIUMS		
DUG WELL	WL	ı
WELL 1	WL	ı
WELL 2	WL	ı
LILLINONAH PARK ESTATES HOMEOWNERS ASSN	\ A / I	Δ
WELL 1	WL	A
WELL 2	WL	А
LITCHFIELD HILL CONDOS		
WELL #1	WL	Α
OLD FARMS CONDOMINIUM ASSOCIATION INC		
WELL 1	WL	I
WELL 2	WL	А
WELL 2 WELL 3	WL WL	A A
WELL 3	WL	А
WELL 3 WELL 4 WELL 5	WL WL	A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS	WL WL WL	A A A
WELL 3 WELL 4 WELL 5	WL WL	A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS	WL WL WL	A A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS WELL 1 SUNNY VALLEY TAX DISTRICT WELL 1	WL WL WL WL	A A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS WELL 1 SUNNY VALLEY TAX DISTRICT	WL WL WL	A A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS WELL 1 SUNNY VALLEY TAX DISTRICT WELL 1	WL WL WL WL	A A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS WELL 1 SUNNY VALLEY TAX DISTRICT WELL 1	WL WL WL WL	A A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS WELL 1 SUNNY VALLEY TAX DISTRICT WELL 1 WELL 2 NEWTOWN	WL WL WL WL	A A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS WELL 1 SUNNY VALLEY TAX DISTRICT WELL 1 WELL 2 NEWTOWN AQUARION WATER CO OF CT-CHESTNUT TREE	WL WL WL WL WL	A A A I A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS WELL 1 SUNNY VALLEY TAX DISTRICT WELL 1 WELL 2 NEWTOWN AQUARION WATER CO OF CT-CHESTNUT TREE WELL 1	WL WL WL WL WL	A A A A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS WELL 1 SUNNY VALLEY TAX DISTRICT WELL 1 WELL 2 NEWTOWN AQUARION WATER CO OF CT-CHESTNUT TREE WELL 1 WELL 2	WL WL WL WL WL	A A A A A A A
WELL 3 WELL 4 WELL 5 SCHAGHTICOKE TRAILS WELL 1 SUNNY VALLEY TAX DISTRICT WELL 1 WELL 2 NEWTOWN AQUARION WATER CO OF CT-CHESTNUT TREE WELL 1	WL WL WL WL WL	A A A A A

AQUARION WATER CO OF CT-NEWTOWN SYSTEM		
TAUNTON POND	RS	1
WELL #1	WL	А
WELL #2	WL	А
AQUARION WATER CO OF CT-OWSC		
WELL 1	WL	А
WELL 10	WL	А
WELL 12A	WL	А
WELL 13	WL	А
WELL 14	WL	А
WELL 2	WL	1
WELL 3	WL	I
WELL 5	WL	I
WELL 7	WL	I
WELL 9	WL	1
CORNERSTONE OF EAGLE HILL		
WELL 1	WL	1
WELL 2	WL	I
FAIRFIELD HILLS		
WELL #3	WL	А
WELL #7	WL	А
WELL #8	WL	I
MASONICARE OF NEWTOWN		
WELL 1	WL	А
WELL 2	WL	А
WELL 3	WL	Α
WELL 4	WL	Α
WELL 5	WL	Α
WELL 6	WL	А
WELL 7	WL	А
WELL 8	WL	Α
WELL 9	WL	1
MEADOWBROOK TERRACE MOBILE HOME PARK		
WELL #1	WL	1
WELL #1A	WL	Α
WELL #2	WL	Α

Public Water	System	RS-Reservoir or WL-Well	Active/Inactive
Western WUCC			
MIDWAY MOBILE HOM	1E PARK		
WELL 1		WL	1
WELL 2		WL	1
WELL 3		WL	1
WELL 4		WL	I
NEWTOWN VILLAGE M	OBILE HOME PARK		
WELL 1	OBILE HOWLE I ANK	WL	1
			•
NORFOLK			
	OF CT-NORFOLK SYSTEM		
LAKE WANGI	JM	RS	Α
NORTH CANAAN			
AQUARION WATER CO	OF CT-NORTH CANAAN SYS		
EDDY WELL #	‡1	WL	А
EDDY WELL #	‡2	WL	А
EDDY WELL #	‡ 3	WL	Α
EDDY WELL #	‡4	WL	Α
GREEN ACRE	S WELL 2	WL	1
GREEN ACRE	S WELL 3	WL	I
NORWALK			
NORWALK FIRST TAXIN	IG DISTRICT		
BROWNS RES		RS	Α
GRUPES RESI		RS	A

NORWALK FIRST TAXING DISTRICT			
BROWNS RESERVOIR	RS	Α	
GRUPES RESERVOIR	RS	Α	
JOHN D. MILNE RESERVOIR	RS	Α	
SCOTTS RESERVOIR	RS	Α	
SMITH CAISSON WELL 1	WL	I	
SMITH CAISSON WELL 2	WL	I	
SMITH CAISSON WELL 3	WL	I	
WELL D-1	WL	Α	
WELL D-2	WL	Α	
WELL L-1R	WL	Α	
WELL L-2	WL	А	

western wocc			
SECOND TAXING DISTRICT CITY OF NORWALK			
CITY LAKE RESERVOIR	RS	Α	
NEW CANAAN RESERVOIR	RS	Α	
POPE'S POND RESERVOIR	RS	Α	
ROCK LAKE RESERVOIR	RS	А	
OXFORD			
AQUARION WATER CO OF CT-HAWKSTONE SYSTEM			
WELL #1	WL	I	
PLYMOUTH			
COOK-WILLOW REALTY			
WELL 1	WL	1	
WELL 2	WL	I	
WELL 3	WL	I	
WELL 4	WL	1	
CTWC - NAUGATUCK REG-TERRYVILLE SYSTEM			
TERRYVILLE WELL 1	WL	Α	
TERRYVILLE WELL 2	WL	Α	
TERRYVILLE WELL 3	WL	А	
PROSPECT			
COUNTRY MANOR HEALTH CARE CENTER			
WELL #1	WL	l	
WELL #2	WL		
WELL #3	WL	. I	
WELL #3A	WL		
WELL#4	WL	l	
WELL #5	WL	I	
HARMONY ACRES MOBILE HOME PARK			
WELL #2	WL	I	
WELL #3	WL	I	
WELL#4	WL	А	
WELL #5	WL	Α	
WELL#6	WL	Α	

RIDGEFIELD

ACRE LANE, INC.		
WELL 1	WL	1
AQUARION WATER CO OF CT-CRAIGMOOR		
WELL 1	WL	1
WELL 3	WL	I
WELL 4	WL	I
WELL 5	WL	Α
AQUARION WATER CO OF CT-RDGFLD LAKES #1		
WELL 1	WL	1
WELL 1A	WL	А
AQUARION WATER CO OF CT-RDGFLD LAKES #11		
WELL 11	WL	Α
AQUARION WATER CO OF CT-RDGFLD LAKES #2 WELL 2	WL	۸
WELL Z	VVL	А
AQUARION WATER CO OF CT-RDGFLD LAKES #4		
WELL 4	WL	I
WELL 4A	WL	Α
AQUARION WATER CO OF CT-RDGFLD LAKES #9		
WELL 22	WL	1
WELL 9	WL	Α
WELL 9A	WL	Α
AQUARION WATER CO OF CT-RIDGEFIELD KNOLL		
WELL 1 (OLD)	WL	Α
WELL 1(NEW)	WL	А
WELL 2	WL	Α
WELL 3	WL	1
WELL 4	WL	I
WELL 5	WL	Α
WELL 7	WL	Α

WELL 10 WL A WELL 10A WL A WELL 10B WL A WELL 11 WL I WELL 14 WL I WELL 15 WL I WELL 15 WL I WELL 16 WL I WELL 17 WL A WELL 17 WL A WELL 19 WL I WELL 4 WL I WELL 4 WL I WELL 5 WL I WELL 4 WL I WELL 5 WL I WELL 19 WL A WELL 4 WL I WELL 5 WL I WELL 4 WL I WELL 5 WL I WELL 5 WL I WELL 4 WL I WELL 5 WL I WELL 5 WL I WELL 5 WL I WELL 5 WL I WELL 7 WL I WELL 7 WL I AQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 WL A BEECHWOOD WELL #1 WL A BEECHWOOD WELL #2 WL A HIGH SCHOOL WELL LAUREWOOD WELL #2 WL I LAUREWOOD WELL #1 WL I LAUREWOOD WELL #2 WL I NORTH STREET WELL #1 WL A NORTH STREET WELL #1 WL A NORTH STREET WELL #1 WL A OSCALETA CAISSON WELL OSCALETA WELL #1 WL A OSCA	AQUARION WATER CO OF CT-RIDGEFIELD LAKES			
WELL 10B WELL 11 WELL 14 WELL 15 WELL 15 WELL 16 WELL 17 WELL 17 WELL 18 WELL 19 WELL 19 WELL 4 WELL 4 WELL 5 WELL 5 WELL 5 WELL 17 WELL 5 WELL 19 WELL 6 WELL 19 WELL 19 WELL 10 WELL	WELL 10	WL	1	
WELL 11 WELL 14 WELL 15 WELL 16 WELL 17 WELL 17 WELL 17 WELL 17 WELL 18 WELL 18 WELL 18 WELL 19 WELL 4 WELL 4 WELL 5 WELL 5 WELL 5 WELL 5 WELL 6 WELL 7 WELL 5 WELL 19 WELL 6 WELL 19 WELL 6 WELL 10 WELL 6 WELL 7 WELL 10 WELL 6 WELL 7 WELL 10 WELL 17 WELL 17 WELL 17 WELL 17 WELL 17 WELL 10 WELL 17 WELL 10 WELL 17 WELL 10 WELL 17 WELL 17 WELL 10 WELL 17 WELL 17 WELL 10 WELL 17 WELL 10 WELL 17 WELL 10 WELL 17 WELL 10 WELL 17 WELL 17 WELL 17 WELL 19 WELL 19	WELL 10A	WL	Α	
WELL 15 WELL 15 WELL 16 WELL 17 WELL 17 WELL 17 WELL 18 WELL 18 WELL 19 WELL 14 WELL 19 WELL 5 WELL 5 WELL 5 WELL 5 WELL 7 WELL 5 WELL 7 WELL 5 WELL 7 WELL 7 AQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 BEECHWOOD WELL #1 WELL 5 WELL 7 WELL 7 WELL 7 WELL 7 WELL 7 WELL 7 WELL 8 WELL 9	WELL 10B	WL	А	
WELL 15 WELL 16 WELL 17 WELL 17 WELL 17A WELL 18 WELL 19 WELL 19 WELL 4 WELL 4 WELL 5 WELL 5 WELL 7 WELL 5 WELL 7 WELL 7 AQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 WELL 4A HIGH SCHOOL WELL #2 HIGH SCHOOL WELL #2 HIGH SCHOOL WELL #1 LAURELWOOD WELL #2 WL ANORTH STREET WELL #2 NORTH STREET WELL #3 NORTH STREET WELL #3 NORTH STREET WELL #3 OSCALETA WELL #4 OSCALETA WELL #5 WL A OSCALETA WELL #3 OSCALETA WELL #3 OSCALETA WELL #4 OSCALETA WELL #5 WL A OSCALETA WELL #1 WL A OSCALETA WELL #3 OSCALETA WELL #4 OSCALETA WELL #3 WL A OSCALETA WELL #1 WL A WELL 10A WL A WELL 10A WL A WELL 17 WL A WELL 17 WL A WELL 17 WL A WELL 17 WL A WELL 19 WL A A OQUARION WATER CO OF CT-SCODON - WELL #4	WELL 11	WL	1	
WELL 16 WELL 17 WELL 17A WELL 18 WELL 18 WELL 19 WELL 19 WELL 4 WELL 4 WELL 5 WELL 5 WELL 7 WELL 5 WELL 7 WELL 7 AQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 WELL 8 HIGH SCHOOL WELL #1 LAURELWOOD WELL #1 WELL 9 NORTH STREET WELL #2 NORTH STREET WELL #2 NORTH STREET WELL #3 NORTH STREET WELL #3 OSCALETA WELL #3 WELL A OSCALETA WELL #4 WELL 10A WELL 10A WELL 10A WELL 10A WELL 17A WELL 19 WELL 19	WELL 14	WL	I	
WELL 17A WELL 18 WELL 18 WELL 19 WELL 19 WELL 4 WELL 4 WELL 5 WELL 5 WELL 7 WELL 1	WELL 15	WL	1	
WELL 17A WL A WELL 18 WL I WELL 19 WL A WELL 4 WL I WELL 4A WL I WELL 5 WL I WELL 7 WL I AQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 WL A BEECHWOOD WELL #1 WL A LAURELWOOD WELL #1 WL A LAURELWOOD WELL #1 WL A NORTH STREET WELL #1 WL A NORTH STREET WELL #2 WL A NORTH STREET WELL #3 WL A OSCALETA WELL #1 WL A <td col<="" td=""><td>WELL 16</td><td>WL</td><td>I</td></td>	<td>WELL 16</td> <td>WL</td> <td>I</td>	WELL 16	WL	I
WELL 19 WELL 19 WELL 4 WELL 4 WELL 5 WELL 5 WELL 7 WELL 7 AQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 WELL 5 HIGH SCHOOL WELL #1 WL A BEECHWOOD WELL #1 WL A BEECHWOOD WELL #1 WL A BEECHWOOD WELL #1 WL I LAURELWOOD WELL #1 WL I LAURELWOOD WELL #1 WL I LAURELWOOD WELL #2 WL A NORTH STREET WELL #1 WL A NORTH STREET WELL #1 WL A NORTH STREET WELL #1 WL A OSCALETA WELL #1 WL A WELL 10A WL A WELL 10B WL A WELL 17A WELL 17A WL A WELL 17A WELL 19 WL A A AQUARION WATER CO OF CT-SCODON - WELL #4	WELL 17	WL	Α	
WELL 19 WELL 4 WELL 4 WELL 4 WELL 5 WELL 7 WELL 7 WELL 7 MAQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 WELL 7 WELL 7 WELL 7 MI A BEECHWOOD WELL #1 WELL 1 LAURELWOOD WELL #2 WELL 1 NORTH STREET WELL #1 WELL 1 NORTH STREET WELL #1 WELL A NORTH STREET WELL #3 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #2 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #2 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #2 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #1 WELL A WELL 10B WELL 17A WELL	WELL 17A	WL	Α	
WELL 4A WELL 5 WELL 5 WELL 7 AQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 WL A BEECHWOOD WELL #2 WL A HIGH SCHOOL WELL LAURELWOOD WELL #1 WL I LAURELWOOD WELL #1 WL I LAURELWOOD WELL #2 WL I NORTH STREET WELL #1 WL A NORTH STREET WELL #1 WL A NORTH STREET WELL #3 WL A OSCALETA CAISSON WELL OSCALETA WELL #1 WL A OSCALETA WELL #3 WL A OSCALETA WELL #3 OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A WELL 10 WL A WELL 17 WL A WELL 17 WL A WELL 17 WL A WELL 17 WL A WELL 19 WL A A AQUARION WATER CO OF CT-SCODON - WELL #4	WELL 18	WL	1	
WELL 5 WELL 7 WELL 7 WELL 7 WELL 7 WELL 7 WELL 7 AQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 WELL A BEECHWOOD WELL #2 HIGH SCHOOL WELL LAURELWOOD WELL #1 WELL I LAURELWOOD WELL #1 WELL I LAURELWOOD WELL #1 WELL I NORTH STREET WELL #2 WELL A NORTH STREET WELL #2 WELL A NORTH STREET WELL #3 WELL A OSCALETA CAISSON WELL OSCALETA WELL #1 WELL A OSCALETA WELL #2 WELL A OSCALETA WELL #3 WELL A OSCALETA WELL #3 WELL A OSCALETA WELL #1 WELL A OSCALETA WELL #2 WELL A WELL A WELL A WELL #3 WELL A A OSCALETA WELL #3 WELL A A OSCALETA WELL #1 WELL A WELL #1 WELL A A WELL 17 WELL 10A WELL 17 WELL 17A WELL 17A WELL 17A WELL 17A WELL 17A WELL 17A A AQUARION WATER CO OF CT-SCODON - WELL #4	WELL 19	WL	Α	
WELL 5 WELL 7 WELL 7 WELL 7 WELL 7 WELL 7 WELL 7 AQUARION WATER CO OF CT-RIDGEFIELD SYS BEECHWOOD WELL #1 WELL A BEECHWOOD WELL #2 HIGH SCHOOL WELL LAURELWOOD WELL #1 LAURELWOOD WELL #1 WELL I LAURELWOOD WELL #1 WELL I NORTH STREET WELL #1 WELL A NORTH STREET WELL #1 WELL A NORTH STREET WELL #3 WELL A OSCALETA CAISSON WELL OSCALETA WELL #1 WELL A OSCALETA WELL #2 WELL A OSCALETA WELL #3 WELL A WELL 10A WELL 10A WELL 10B WELL 17 WELL 17A WELL 1	WELL 4	WL	1	
WELL 7	WELL 4A	WL	I	
BEECHWOOD WELL #1 BEECHWOOD WELL #1 WL HIGH SCHOOL WELL LAURELWOOD WELL #1 LAURELWOOD WELL #1 WL I LAURELWOOD WELL #2 WL I NORTH STREET WELL #1 NORTH STREET WELL #3 WL OSCALETA WELL #1 WL OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #3 WL A OSCALETA WELL #3 WL A WL A OSCALETA WELL #5 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL WL A WELL 10A WL A WELL 10B WL A WELL 17A WL A WELL 17A WL A WELL 17A WL A WELL 19 WU A A AQUARION WATER CO OF CT-SCODON - WELL #4	WELL 5	WL	1	
BEECHWOOD WELL #1 WL A BEECHWOOD WELL #2 WL A HIGH SCHOOL WELL WL I LAURELWOOD WELL #1 WL I LAURELWOOD WELL #1 WL I NORTH STREET WELL #1 WL A NORTH STREET WELL #1 WL A NORTH STREET WELL #3 WL A OSCALETA CAISSON WELL WL A OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #5 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL I WELL 10A WL A WELL 10B WL A WELL 10B WL A WELL 17A WL A WELL 17A WL A WELL 19 WL A AQUARION WATER CO OF CT-SCODON - WELL #4	WELL 7	WL	I	
BEECHWOOD WELL #1 WL A BEECHWOOD WELL #2 WL A HIGH SCHOOL WELL WL I LAURELWOOD WELL #1 WL I LAURELWOOD WELL #1 WL I NORTH STREET WELL #1 WL A NORTH STREET WELL #1 WL A NORTH STREET WELL #3 WL A OSCALETA CAISSON WELL WL A OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #5 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL I WELL 10A WL A WELL 10B WL A WELL 10B WL A WELL 17A WL A WELL 17A WL A WELL 19 WL A AQUARION WATER CO OF CT-SCODON - WELL #4	ACHARION WATER CO OF CT BIDGEFIELD SVS			
BEECHWOOD WELL #2 HIGH SCHOOL WELL LAURELWOOD WELL #1 LAURELWOOD WELL #2 NORTH STREET WELL #1 NORTH STREET WELL #2 NORTH STREET WELL #3 OSCALETA CAISSON WELL OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #5 ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL WL WL A WELL 10A WL WELL 10B WL A WELL 17 WL A WELL 17 WL A A AQUARION WATER CO OF CT-SCODON - WELL #4		14/1	٨	
HIGH SCHOOL WELL LAURELWOOD WELL #1 LAURELWOOD WELL #2 WL NORTH STREET WELL #1 NORTH STREET WELL #1 NORTH STREET WELL #2 WL A NORTH STREET WELL #3 WL A OSCALETA CAISSON WELL OSCALETA WELL #1 WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #5 ROUND POND RESERVOIR SOUNDVIEW WELL #1 WL WL A WELL 10A WELL 10B WL A WELL 17A WL A WELL 17A WL A A AQUARION WATER CO OF CT-SCODON - WELL #4				
LAURELWOOD WELL #1				
LAURELWOOD WELL#2 WL I NORTH STREET WELL#1 WL A NORTH STREET WELL#2 WL A NORTH STREET WELL#3 WL A OSCALETA CAISSON WELL WL A OSCALETA WELL#1 WL A OSCALETA WELL#2 WL A OSCALETA WELL#3 WL A OSCALETA WELL#5 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL#1 WL A WELL 10A WL A WELL 10B WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A			-	
NORTH STREET WELL #1 NORTH STREET WELL #2 NORTH STREET WELL #3 OSCALETA CAISSON WELL OSCALETA WELL #1 OSCALETA WELL #1 OSCALETA WELL #2 WL OSCALETA WELL #3 WL OSCALETA WELL #3 WL OSCALETA WELL #5 ROUND POND RESERVOIR ROUND POND RESERVOIR SOUNDVIEW WELL #1 WELL 10A WELL 10A WELL 10B WL A WELL 17 WELL 17A WELL 19 WL A AQUARION WATER CO OF CT-SCODON - WELL #4			1	
NORTH STREET WELL #2 WL A NORTH STREET WELL #3 WL A OSCALETA CAISSON WELL WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #5 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL A WELL 10A WL A WELL 10B WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A			Λ	
NORTH STREET WELL #3 WL A OSCALETA CAISSON WELL WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL I WELL 10A WL A WELL 10B WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A				
OSCALETA CAISSON WELL WL A OSCALETA WELL #1 WL A OSCALETA WELL #2 WL A OSCALETA WELL #3 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL I WELL 10A WL A WELL 10B WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A				
OSCALETA WELL #1 OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #5 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL WELL 10A WELL 10B WL A WELL 17 WL A WELL 17 WL A WELL 17A WELL 19 WL A A AQUARION WATER CO OF CT-SCODON - WELL #4				
OSCALETA WELL #2 WL A OSCALETA WELL #3 WL A OSCALETA WELL #5 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL I WELL 10A WL A WELL 10B WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A				
OSCALETA WELL #3 OSCALETA WELL #5 WL ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL I WELL 10A WELL 10B WL A WELL 17 WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A A A A A A A A A A A A A				
OSCALETA WELL #5 WL I ROUND POND RESERVOIR RS I SOUNDVIEW WELL #1 WL I WELL 10A WL A WELL 10B WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A				
ROUND POND RESERVOIR SOUNDVIEW WELL #1 WELL 10A WELL 10B WELL 17 WELL 17 WELL 17A WELL 17A WELL 19 AQUARION WATER CO OF CT-SCODON - WELL #4			A	
SOUNDVIEW WELL #1 WL I WELL 10A WL A WELL 10B WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A AQUARION WATER CO OF CT-SCODON - WELL #4			ı	
WELL 10A WL A WELL 10B WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A AQUARION WATER CO OF CT-SCODON - WELL #4			1	
WELL 10B WL A WELL 17 WL A WELL 17A WL A WELL 19 WL A AQUARION WATER CO OF CT-SCODON - WELL #4			Λ	
WELL 17 WL A WELL 17A WL A WELL 19 WL A AQUARION WATER CO OF CT-SCODON - WELL #4				
WELL 17A WELL 19 WL A AQUARION WATER CO OF CT-SCODON - WELL #4				
WELL 19 WL A AQUARION WATER CO OF CT-SCODON - WELL #4				
AQUARION WATER CO OF CT-SCODON - WELL #4				
	WELL 19	VVL	А	
WELL #4 WL A	AQUARION WATER CO OF CT-SCODON - WELL #4			
	WELL #4	WL	А	

RS-Reservoir or Active/Inactive

Western Wocc		
AQUARION WATER CO OF CT-SCODON #2 & #3		
WELL 1	WL	1
WELL 2	WL	Α
WELL 3	WL	Α
WELL 4	WL	1
BROOKVIEW WATER COMPANY		
WELL 1	WL	А
RURAL WATER CO, INC-SOUNDVIEW - WELL 1		
WELL 1	WL	1
STONEHOUSE COMMONS CONDO - BUILDING #1		
WELL 1	WL	I
WELL 2	WL	1
WELL 3	WL	I
STONEHOUSE COMMONS CONDO - BUILDING #2		
WELL 2	WL	I
STONEHOUSE COMMONS CONDO - BUILDING #3		
WELL 3	WL	1
	***	•
WARREN ARTHUR PROPERTIES - WELL 2 WELL 2	WL	1
WELL Z	VVL	ı
ROXBURY		
BERNHARDT MEADOW		
WELL #1	WL	A
WELL #2	WL	А
CALICILIDA		
SALISBURY		
AQUARION WATER CO OF CT-SALISBURY SYS		
KENT RESERVOIR	RS	I
LAKEVILLE RESERVOIR #2	RS	Α
LAKEVILLE RESERVOIR #3	RS	A
LAKEVILLE WELL #1	WL	A
LAKEVILLE WELL #2A	WL	A
LAKEVILLE WELL #3	WL WL	A
SALISBURY WELL A SALISBURY WELL B	WL	A A
SALISBURY WELL C	WL	A
SALISBURY WELL D	WL	A
C. LEOS OTT TILLES		.,

western wocc		
CHATFIELD HILL ASSN., INC.		
WELL 1	WL	А
SALISBURY SCHOOL		
SPRING	WL	I
WELL 1	WL	А
WELL 2	WL	А
SEYMOUR		
AQUARION WATER CO OF CT-VALLEY SYSTEM		
HOADLEY POND	RS	1
OXFORD WELL #1	WL	Α
OXFORD WELL #2	WL	Α
OXFORD WELL #4	WL	Α
OXFORD WELL #5	WL	Α
OXFORD WELL #6	WL	Α
OXFORD WELL #7	WL	А
OXFORD WELL 3	WL	I
OXFORD WELL 8	WL	I
SEYMOUR RESERVOIR #1	RS	I
SEYMOUR RESERVOIR #2	RS	I
SEYMOUR RESERVOIR #3	RS	I
SEYMOUR RESERVOIR #4	RS	I
SHARON		
SHARON RIDGE APARTMENTS		
WELL 2	WL	А
WELL 3	WL	A
SHARON WATER & SEWER COMMISSION		
BEARDSLEY POND RESERVOIR	RS	А
CALKINSTOWN RESERVOIR	RS	A
SHERMAN		

AQUARION WATER CO OF CT-TIMBER LAKE SYS	
WELL #5	

WL

RS-Reservoir or Active WL-Well

western wocc		
AQUARION WATER CO OF CT-TIMBER TRAILS		
BIG TRAILS WELL #4	WL	1
BIG TRAILS WELL #6	WL	I
DURGY WELL #2	WL	А
TIMBER LAKE WELL #5	WL	А
TIMBER LAKE WELL #7	WL	А
BHC-DURGY TRAIL SYSTEM		
WELL 2	WL	I
SOUTHBURY		
AQUARION WATER CO OF CT-LAKESIDE SYSTEM		
WELL #1	WL	I
WELL #8	WL	А
WELL #8A	WL	А
HERITAGE WATER COMPANY		
H-6	WL	I
HV 1	WL	I
WELL 1A	WL	А
WELL 5A	WL	Α
WELL HV 2A	WL	А
WELL HV 3	WL	А
WELL M 4	WL	А
OAKDALE MANOR WATER ASSOCIATION		
WELL 1	WL	А
SOUTHBURY TRAINING SCHOOL		
WELL 1	WL	А
WELL 2	WL	I
WELL 3	WL	А
STAMFORD		
AQUARION WATER CO OF CT-STAMFORD		
LAUREL RESERVOIR	RS	А
MILL RIVER RESERVOIR	RS	А
NORTH STAMFORD RESERVOIR	RS	А
SISCOWIT RESERVOIR	RS	А
TRINITY LAKE	RS	А
WIRE MILL WELL	WL	А

 WL

Western WUCC

THOMASTON		
CTWC - NAUGATUCK REG-THOMASTON SYSTEM		
REYNOLDS BRIDGE WELL 1	WL	Α
REYNOLDS BRIDGE WELL 2	WL	Α
REYNOLDS BRIDGE WELL 3	WL	Α
TORRINGTON		
TORRINGTON WATER COMPANY		
ALLEN DAM RESERVOIR	RS	Α
CRYSTAL LAKE	RS	I
EDGEWOOD DRIVE	WL	1
FAIRLAWN DRIVE	WL	I
HIGHFIELD DRIVE	WL	1
NORTH POND	RS	Α
REUBEN HART RESERVOIR	RS	Α
WHIST POND	RS	Α
TASHUA VILLAGE ASSOCIATION, INC. WELL 1	WL	А
WARREN		
ARROW POINT WATER CO		
WELL 1	WL	Α
WELL 2	WL	А
WASHINGTON		
AQUARION WATER CO OF CT-JUDEA DEPOT		
SPRING	WL	I
WELL 1	WL	A
WELL 2	WL	I

WELL 3

AQUARION WATER CO OF CT-JUDEA MAIN		
WELL 1	WL	А
WELL 2	WL	A
WELL 3	WL	A
WELL 4	WL	A
WELL 5	WL	
WELL 6	WL	I
	VVL	1
AQUARION WATER CO OF CT-QUARRY RIDGE		
WELL 1	WL	А
WELL 2	WL	I
BEE BROOK CROSSING CONDOMINIUMS		
WELL 1	WL	Α
WELL 2	WL	Α
WELL 3	WL	Α
DEVEREUX GLENHOLME SCHOOL - BARN APTS		
WELL 1	WL	1
WELL 2	WL	I
WELL 3	WL	I
DODGE FARM		
WELL 2	WL	А
WELL 3	WL	A
WELL 4	WL	I
WELL 6	WL	A
CLINICRY SCHOOL		
GUNNERY SCHOOL	\ A/I	
SPRING 7	WL	I
SPRING 7 WELL 1	WL	I A
SPRING 7 WELL 1 WELL 2	WL WL	А
SPRING 7 WELL 1 WELL 2 WELL 3	WL WL WL	A A
SPRING 7 WELL 1 WELL 2 WELL 3 WELL 4	WL WL WL	A A I
SPRING 7 WELL 1 WELL 2 WELL 3 WELL 4 WELL 5	WL WL WL WL	A A I A
SPRING 7 WELL 1 WELL 2 WELL 3 WELL 4 WELL 5 WELL 6	WL WL WL WL WL	A A I A
SPRING 7 WELL 1 WELL 2 WELL 3 WELL 4 WELL 5 WELL 6 WELL 8	WL WL WL WL	A A I A
SPRING 7 WELL 1 WELL 2 WELL 3 WELL 4 WELL 5 WELL 6	WL WL WL WL WL	A A I A
SPRING 7 WELL 1 WELL 2 WELL 3 WELL 4 WELL 5 WELL 6 WELL 8	WL WL WL WL WL	A A I A
SPRING 7 WELL 1 WELL 2 WELL 3 WELL 4 WELL 5 WELL 6 WELL 8 NEW PRESTON WATER CO SPRING WELL 1	WL WL WL WL WL WL	A A I A
SPRING 7 WELL 1 WELL 2 WELL 3 WELL 4 WELL 5 WELL 6 WELL 8 NEW PRESTON WATER CO SPRING	WL WL WL WL WL WL	A A I A A A

RS-Reservoir or Active WL-Well

western wocc			
RUMSEY HALI	SCHOOL		
	LL 1	WL	Α
	LL 2	WL	Α
WE	LL 3	WL	A
DIIMASEV HALI	SCHOOL - FACULTY HOUSES		
	LL 5	WL	ı
		VVL	1
	SCHOOL - HILLTOP		
WE	LL 4	WL	I
WATERBURY			
	WATER DEPARTMENT		
	RNS RESERVOIR	RS	Α
-	RRIS RESERVOIR	RS	A
	CH RESERVOIR	RS	A
	PAUG RESERVOIR	RS	A
	GWAM RESERVOIR	RS	A
WATERTOWN			
WATERTOWN	I FIRE DISTRICT		
	ONSON E. LOCKWOOD RESERVOIR	RS	ı
	RT FARM WELL #1	WL	A
	RT FARM WELL #2	WL	A
HAI	RT FARM WELL #3	WL	Α
HAI	RT FARM WELL #4	WL	A
HAI	RT FARM WELL #6	WL	A
HAI	RT FARM WELL #7	WL	A
HAI	RT FARM WELL #8	WL	A
HAI	RT FARM WELL #9	WL	A
JUE	D POND RESERVOIR	RS	I
NO	NEWAUG RIVER AT HART FARM	RS	I
WESTON			
WESTON WA	TER SUPPLY		
WE	LL 1	WL	I
WE	LL 2	WL	I
WE	LL 3	WL	I
WE	LL 4	WL	A
WE	LL 5	WL	Α

WINCHESTER

WINSTED WATER WORKS		
CRYSTAL LAKE RESERVOIR	RS	А
RUGG BROOK RESERVOIR	RS	А
WOLCOTT		
AQUARION WATER CO OF CT-TLWC WOODRICH		
WELL #1	WL	А
WELL#1	WL	A
WELL #2 WELL #3	WL	A
VVELL#3	VVL	A
ARROWHEAD BY THE LAKE ASSOCIATION, INC.		
WELL #1	WL	А
WELL #2	WL	А
COUNTRYSIDE APARTMENTS		
WELL #1	WL	А
WELL #2	WL	А
WELL #3	WL	А
LAKE HILLS VILLAGE CONDOMINIUMS		
LAKE HILLS VILLAGE CONDOMINIUMS	NA/I	Δ.
WELL #1	WL	A
WELL #2	WL	I
RSK REALTY 1		
WELL #1	WL	1
WELL #2	WL	I
WELL #3	WL	1
RSK REALTY 3		
WELL #3	WL	1
WOLCOTT VIEW MANOR	1471	1
WELL #1	WL	I
WELL #2	WL	ı
WELL#3	WL	I
WELL#4	WL	I
WELL #5	WL	I
WELL #6	WL	ı
WELL #7	WL	I

WOODBURY

AQUARION WATER CO OF CT-WOODBURY SYSTEM		
WELL #1	WL	Α
WELL #2	WL	А
WELL #3	WL	1
HERITAGE HILL CONDOMINIUM ASSN, INC		
WELL 1	WL	А
HOLLY HOUSE APARTMENTS		
WELL 1	WL	Α
QUASSUK HEIGHTS CONDOMINIUM ASSN		
WELL 1	WL	Α
WELL 2	WL	А
WELL 3	WL	А
WELL 5	WL	А
TOWN IN COUNTRY CONDOMINIUMS - LOWER SYS		
WELL 2	WL	Α
TOWN IN COUNTRY CONDOMINIUMS - UPPER SYS		
WELL 1	WL	А
WELL 2	WL	I
WOODBURY KNOLL, LLC.		
WELL 1	WL	А
WOODBURY PLACE CONDOMINIUM ASSN		
WELL 1	WL	А
WOODLAKE TAX DISTRICT		
WELL 2	WL	1
WELL 3	WL	А
WELL 4	WL	А
WELL PW-2A	WL	А
WELL PW-5	WL	А
WELL PW-6	WL	А
WELL PW-7	WL	Α

ANDOV	ER		
	HOP RIVER HOMES		
	WELL 1	WL	А
		***	,,
	WHISPERING HILLS, LLC - WELL A SYSTEM		
	WELL A	WL	A
	WELL D	WL	I
	WHISPERING HILLS, LLC - WELL D SYSTEM		
	WELL D	WL	Α
AVON			
	AVON OLD FARMS SCHOOL		
	WELL 1	WL	I
	AVONIVATER CO		
	AVON WATER CO FARMINGTON WOODS WELL 1	WL	1
	FARMINGTON WOODS WELL 1	WL	1
	WELL 1 (STUB POND)	WL	ı
	WELL 2 (AVON PARK NO)	WL	A
	WELL 3 (WEST AVON RD)	WL	Α
	WELL 4 (OXBOW DRIVE)	WL	А
	WELL 5 (CRAIGEMORE CIRCLE)	WL	А
	WELL 6 (TOLLGATE LANE)	WL	Α
	WELL 7 (AVONWOOD)	WL	А
	WELL 8 (MEADOW RIDGE)	WL	Α
	WELL 9 (FISHER MEADOW)	WL	Α
BERLIN			
	BERLIN WATER CONTROL COMMISSION		
	BACON WELL	WL	ı
	ELTON WELL 1A	WL	A
	ELTON WELL 2A	WL	А
	ELTON WELL 3	WL	I
	WOODLAWN WELL	WL	I

KENSINGTON FIRE DISTRICT
MCKEON

WL

BLOOMFIELD

	GRANT HILL ASSOCIATES, INC.		
	WELL 1	WL	Α
	JUNIPER CLUB INC.		
	WELL 1	WL	l
	WELL 2	WL	Α
	KENMORE ROAD ASSNLOWER SYSTEM		
	WELL 3	WL	1
	KENMORE ROAD ASSNUPPER SYSTEM		
	WELL 1	WL	1
	WELL 2	WL	I
	WELL 3	WL	1
	ORCHARD HILL ASSOCIATION		
	WELL 1	WL	Α
	SHARON HEIGHTS WATER ASSOCIATION		
	WELL 1	WL	Α
BOLTON			
	166 & 180 BOSTON TURNPIKE		
	WELL 2	WL	Α
	166 DOSTON TUDNDIVE		
	166 BOSTON TURNPIKE WELL 1	WL	1
	WELL 2	WL	'
	180 BOSTON TURNPIKE	WL	ı
	WELL 1	VVL	ı
	890 BOSTON TURNPIKE		
	WELL 1	WL	Α
	CARPENTER ROAD APARTMENTS		
	WELL 10	WL	I
	WELL 12	WL	1
	WELL 14	WL	1
	COOK DRIVE ASSOCIATION		
	WELL 1	WL	Α

CTWC - NORTHERN REG-LLYNWOOD SYSTEM		
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	Α
WELL 5	WL	Α
SOUTHRIDGE PARK APARTMENTS		
WELL 1	WL	А
WELL 2	WL	А
SUNSET APARTMENTS LLC		
WELL 1	WL	А
Weel 1	***	, , , , , , , , , , , , , , , , , , ,
CANTON		
298-302 ALBANY TURNPIKE		
WELL #1	WL	А
WELL #2	WL	I
CTWC - NAUGATUCK REG-COLLINSVILLE SYS		
MDC NEPAUG RESERVOIR	RS	Α
GREENWAY APARTMENTS-BUILDING 302		
WELL 2	WL	I
TRAILSEND WATER COMPANY		
WELL 1	WL	I
***************************************	***	·
CHESTER		
CHESTER		
AARON MANOR NURSING & REHAB CENTER		
WELL 1	WL	l
WELL 2	WL	1
WELL 4	WL	A
WELL 5	WL	А
CTWC - SHORELINE REG-CHESTER VLLG WEST		
WELL 5	WL	I
WELL 8	WL	Α
WELL 9	WL	Α

CTWC - SHORELINE REGION-CHESTER SYSTEM		
BROOKSIDE WELL	WL	1
DENNISON WELL	WL	A
DEUSES POND	RS	А
LOWER CHESTER RESERVOIR	RS	А
TURKEY HILL RESERVOIR	RS	А
UPPER CHESTER RESERVOIR	RS	А
WILCOX RESERVOIR	RS	А
DENLAR APARTMENTS		
WELL 1	WL	1
WELL 2	WL	I
WELL 3	WL	I
WELL 4	WL	I
THE FOREST ELDERLY HOUSING		
WELL 1	WL	1
WELL 2	WL	I
CLINTON		
CEDAR GROVE MOBILE HOME PARK	140	
WELL 3	WL	I.
	WL WL	1 1
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1	WL	
WELL 3 WELL 4		I I
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1	WL	
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1	WL	
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2 WELL 2	WL	А
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2	WL	А
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2 WELL 2 EVERGREEN TRAILER PARK - SYSTEM #3 WELL 3	WL WL	A A
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2 WELL 2 EVERGREEN TRAILER PARK - SYSTEM #3 WELL 3 EVERGREEN TRAILER PARK - SYSTEM #4	WL WL WL	A A
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2 WELL 2 EVERGREEN TRAILER PARK - SYSTEM #3 WELL 3 EVERGREEN TRAILER PARK - SYSTEM #4 WELL 4A	WL WL WL	A A A
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2 WELL 2 EVERGREEN TRAILER PARK - SYSTEM #3 WELL 3 EVERGREEN TRAILER PARK - SYSTEM #4 WELL 4A WELL 4A WELL 4B	WL WL WL	A A
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2 WELL 2 EVERGREEN TRAILER PARK - SYSTEM #3 WELL 3 EVERGREEN TRAILER PARK - SYSTEM #4 WELL 4A WELL 4A WELL 4B GOODRICH MOBILE HOME PARK	WL WL WL WL	A A A
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2 WELL 2 EVERGREEN TRAILER PARK - SYSTEM #3 WELL 3 EVERGREEN TRAILER PARK - SYSTEM #4 WELL 4A WELL 4A WELL 4B GOODRICH MOBILE HOME PARK WELL 3	WL WL WL WL	A A A
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2 WELL 2 EVERGREEN TRAILER PARK - SYSTEM #3 WELL 3 EVERGREEN TRAILER PARK - SYSTEM #4 WELL 4A WELL 4A WELL 4B GOODRICH MOBILE HOME PARK WELL 3 WELL 5	WL WL WL WL	A A A
WELL 3 WELL 4 EVERGREEN TRAILER PARK - SYSTEM #1 WELL 1 EVERGREEN TRAILER PARK - SYSTEM #2 WELL 2 EVERGREEN TRAILER PARK - SYSTEM #3 WELL 3 EVERGREEN TRAILER PARK - SYSTEM #4 WELL 4A WELL 4A WELL 4B GOODRICH MOBILE HOME PARK WELL 3	WL WL WL WL	A A A

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CU	ш	וע	VΙ	D	IA

COLUMBIA		
CTWC - COLUMBIA HEIGHTS DIV.		
WELL 1	WL	А
WELL 2	WL	А
DARTMOUTH VILLAGE ELDERLY HOUSING		
WELL 1	WL	Α
WELL 2	WL	A
WOODLAND TERRACE	14/1	Δ.
WELL 1 WELL 2	WL WL	A A
WELL Z	VVL	А
CROMWELL		
CROWWELL		
CROMWELL FIRE DISTRICT WATER DEPARTMENT		
DIVIDEND BROOK WELL 1	WL	I
DIVIDEND BROOK WELL 2	WL	I
DIVIDEND BROOK WELL 3	WL	I
DIVIDEND BROOK WELL 4	WL	I
DIVIDEND BROOK WELL 5	WL	I
DIVIDEND BROOK WELL 6	WL	I
GARDINER WELL 1	WL	Α
GARDINER WELL 2	WL	Α
GARDINER WELL 3	WL	А
GARDINER WELL 4	WL	А
DEEP RIVER		
MOUNT SAINT JOHN SCHOOL		
WELL 1	WL	А
RIDGEWOOD HILLS ASSOCIATION, SYSTEM #1	14/1	Δ.
WELL 1	WL	A
WELL 2 WELL 3	WL WL	
WELL 4	WL	I
	VVL	1
RIDGEWOOD HILLS ASSOCIATION, SYSTEM #2		
WELL #2	WL	А
RIDGEWOOD HILLS ASSOCIATION, SYSTEM #3		
WELL#3	WL	А

RIDGEWOOD HILLS ASSOCIATION, SYSTEM #4			
WELL #4	WL	А	
DURHAM			
DURHAM CENTER DIVISION			
DURHAM FAIR WELL 1	WL	Α	
DURHAM FAIR WELL 2	WL	А	
FOWLER BROOK	RS	I	
WELL #2	WL	I	
DURHAM ELDERLY HOUSING DIVISION			
WELL #1	WL	Α	
WELL #2	WL	Α	
DURHAM LEXINGTON PLACE DIVISION			
WELL #1	WL	Α	
WELL #2	WL	Α	
HILL HOLLOW CONDO ASSN, INC.			
WELL #1	WL	I	
WELL #2	WL	I	
WELL #3	WL	I	
TWIN MAPLES NURSING HOME			
WELL #1	WL	А	
WELL #2	WL	А	
EAST GRANBY			
CHELSEA COMMON CONDOMINIUM ASSOCIATION			
WELL 1	WL	А	
WELL 2	WL	А	
GQC WELL COMMISSION			
WELL 2	WL	А	
WELL 3	WL	A	
METACOMET HOMES-WELL 1 WELL 1	WL	А	
WELL 2	WL	I	
		·	
METACOMET HOMES-WELL 2	14/1	Δ.	
WELL 2	WL	Α	

Public \	Water	System
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Central Corridor Wocc		
OLD NEWGATE RIDGE WATER COMPANY INC		
WELL 1	WL	А
TURKEY HILL OF EAST GRANBY, LLC	NA (1	
WELL 1	WL	A
WELL 2	WL	А
FACTUADDAM		
EAST HADDAM		
31 GRIST MILL RD		
DUG WELL #2	WL	Α
WELL #1	WL	Α
CHESTELM HEALTH & REHABILITATION CENTER		
WELL 1	WL	А
WELL 2	WL	А
CTWC - BANNER VILLAGE		
WELL 1	WL	А
WELL 2	WL	A
	***	,,
CTWC - LAKE HAYWARD	NA (1	
WELL 1	WL	A
WELL 2 WELL 3	WL	A
WELL 4	WL WL	A A
WELL 5	WL	A
	VVL	A
FRANKLIN ACADEMY		
WELL 1	WL	Α
WELL 2	WL	Α
WELL 3	WL	A
WELL 4	WL	А
GOODSPEED ACTOR HOUSING - THE VILLAGE		
WELL 1	WL	А
WELL 2	WL	А
OAK GROVE SENIOR HOUSING CORP		
WELL 1	WL	А
WELL 2	WL	А

EAST HAMPTON

AQUARION WATER CO OF CT-EAST HAMPTON DIV		
WELL 1	WL	А
WELL 2	WL	I
WELL 3	WL	А
BELLWOOD COURT		
WELL 1	WL	А
WELL 2	WL	1
WELL 3	WL	I
CHATHAM ACRES ELDERLY HOUSING	14/1	Δ.
WELL 1	WL	А
CHATHAM APARTMENTS		
WELL 1	WL	А
COBALT LODGE HEALTHCARE & REHAB CENTER		
WELL 2	WL	А
CTWC - BAKER HILL DIVISION		
BAKER HILL WELL 1	WL	А
BAKER HILL WELL 3	WL	A
BAKER HILL WELL 4	WL	А
LAUREL RIDGE WELL 1	WL	А
LAUREL RIDGE WELL 2	WL	А
LAUREL RIDGE WELL 3	WL	А
WELL 2	WL	I
CTWC - SPICE HILL DIVISION		
WELL 1	WL	А
WELL 11	WL	А
WELL 12	WL	А
WELL 14	WL	А
WELL 15	WL	А
WELL 17	WL	А
WELL 2	WL	А
WELL 5	WL	А
WELL 6	WL	Α
WELL 8	WL	А

CTWC - WESTCHESTER EAST		
WELL 1	WL	А
WELL 2	WL	А
WELL 4	WL	А
WELL 5	WL	1
WELL 6	WL	А
EAST HAMPTON WPCA - ROYAL OAKS SYSTEM		
MEMORIAL SCHOOL WELL	WL	А
WELL 1	WL	А
WELL 2	WL	1
WELL 3	WL	A
WELL 4	WL	Α
EAST HAMPTON WPCA - VILLAGE CENTER		
WELL 1	WL	А
WELL 2	WL	А
EDGEMERE CONDOMINIUM ASSN., INC.		
WELL 1	WL	А
WELL 2	WL	А
MALLARD COVE CONDOMINIUM ASSN.		
WELL 1	WL	1
WELL 2	WL	Α
WELL 3	WL	А
WESTSIDE MANOR		
WESTSIDE WANUK		

EAST WINDSOR

CTWC - NORTHERN REG-WESTERN SYSTEM		
BROAD BROOK WELL 1	WL	1
BROAD BROOK WELL 2	WL	I
BROAD BROOK WELL 3	WL	I
ELLINGTON ACRES WELL #1	WL	А
ELLINGTON ACRES WELL #2	WL	А
ELLINGTON ACRES WELL #3	WL	А
ELLINGTON ACRES WELL #4	WL	1
ELLSWORTH WELL 3	WL	I
HUNT WELL 10	WL	А
HUNT WELL 5	WL	Α
HUNT WELL 6	WL	Α
HUNT WELL 7	WL	А
HUNT WELL 8	WL	Α
HUNT WELL 9	WL	А
KUPCHUNOS WELL FIELD	WL	I
MAPLETON AVE WELL 1	WL	I
MAPLETON AVE WELL 2	WL	Α
O'BREADY WELL	WL	А
PINE KNOB WELL	WL	А
POWDER HOLLOW WELL 1	WL	А
POWDER HOLLOW WELL 2	WL	I
POWDER HOLLOW WELL 4	WL	А
POWDER HOLLOW WELL 5	WL	Α
PRESTON WELL #1	WL	А
PRESTON WELL 1	WL	I
PRESTON WELL 2	WL	I
SHENIPSIT LAKE	RS	Α
SPRING LOTS WELL 3	WL	А
SPRING LOTS WELL 5	WL	Α
SPRING LOTS WELL 7	WL	Α
SPRING LOTS WELL 8	WL	Α
SPRING LOTS WELL 9	WL	А
TORRY ROAD WELL 3	WL	1
TORRY ROAD WELL 4	WL	1
VERNON WELL 1	WL	А
VERNON WELL 2	WL	Α
VERNON WELL 3	WL	1

ublic Water	System	
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Central (Corridor	WUCC
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Central Corridor WOCC		
VERNON WELL 4	WL	А
VERNON WELL 5	WL	Α
VERNON WELL 6	WL	1
WEST SUFFIELD WELL	WL	Α
WOODLAND PARK WELL	WL	А
EAST WINDSOR HOUSING AUTHORITY		
WELL 1	WL	Α
WELL 2	WL	А
MARKOWSKI FARMS		
WELL	WL	Α
WELL #2	WL	I
SCHOOL HILL ASSOCIATION, INC.		
WELL 1	WL	А
FUNCTON		
ELLINGTON		
ELLINGTON ACRES COMPANY		
WELL 1	WL	1
WELL 2	WL	1
WELL 3	WL	1
WELL 4	WL	I
ELLINGTON HOUSING AUTHORITY		
WELL 1	WL	1
MEADOWBROOK APARTMENTS, LLC		
WELL 1	WL	А
ENFIELD		
CONNECTICUT CORRECTIONAL INSTITUTE		
ENFIELD WELL 2	WL	А
ENFIELD WELL 204	WL	А
ENFIELD WELL 3	WL	А
SOMERS WELL 1	WL	Α
SOMERS WELL 1A	WL	Α
SOMERS WELL 2	WL	Α
SOMERS WELL 205	WL	А
SOMERS WELL 3	WL	А
SOMERS WELL 4	WL	А

CTWC - NORTHERN REG-CRESCENT LAKE SYSTEM		
INTERCONNECTION - E LONGMEADOW MA	WL	1
HAZARDVILLE WATER COMPANY		
ABBE ROAD WELL	WL	1
AVERY WELL 1	WL	А
AVERY WELL 2	WL	А
AVERY WELL 3	WL	А
AVERY WELL 4	WL	А
BUCKEN ROAD WELL	WL	А
GRANT ROAD WELL	WL	I
NEELANS PARK WELL	WL	А
OAK STREET WELL 1	WL	I
OAK STREET WELL 2	WL	I
SCITICO WELL 1	WL	А
SCITICO WELL 1A	WL	Α
SCITICO WELL 2A	WL	Α
SOUTH MAPLE STREET WELL	WL	Α
TOWN FARM WELL #3	WL	Α
SHAKER HEIGHTS WATER COMPANY		
WELL 1	WL	Α
ESSEX		
HEMLOCK APARTMENTS		
WELL 1	WL	А
HERITAGE COVE CONDOMINIUMS		
WELL 1	WL	А
WELL 2	WL	A
	VVL	A
MEADOWBROOK MANOR LLC		
WELL 1	WL	Α

WL

Central Corridor WUCC

FARMINGTON

TAMMINGTON			
CTWC - UNIONVILLE SYSTEM			
C HOUSE WELL 1	WL	Α	
C HOUSE WELL 2	WL	Α	
C HOUSE WELL 3	WL	Α	
C HOUSE WELL 4	WL	Α	
C HOUSE WELL 5	WL	Α	
CT SAND & STONE WELL #1	WL	Α	
FIP WELL #3	WL	Α	
FIP WELL #4	WL	Α	
PONDWOOD WELL	WL	Α	
MAPLE RIDGE FARMS WATER ASSN, INC			
WELL 1	WL	1	
GLASTONBURY			
NEIPSIC WOODS WATER ASSOCIATION			
WELL 1	WL	1	
WELL 2	WL	İ	
WELL 3	WL	1	
GRANBY			
SALMON BROOK DISTRICT WATER DEPT			
SALMON BROOK WELL 1	WL	А	
SALMON BROOK WELL 2	WL	A	
SALIVION BROOK WELL 2	VVL	A	
CUII FORD			
GUILFORD			

BERNICES COURT

WELL 1

CTWC - SHORELINE REGION-GUILFORD SYSTEM		
CLINTON WELL	WL	А
CLR WELL	WL	1
FIVE FIELDS WELL 2A	WL	А
GUILFORD WELL	WL	А
HOLBROOK WELL	WL	А
KELSEYTOWN RESERVOIR	RS	Α
KILLINGWORTH RESERVOIR	RS	А
PINEWOOD WELL 1	WL	I
PINEWOOD WELL 2	WL	А
RETTICH WELL 11	WL	I
RETTICH WELL 12	WL	I
RETTICH WELL 5	WL	I
SAYBROOK WELL 1	WL	Α
THISTLE ROCK WELL 1	WL	I
THISTLE ROCK WELL 2	WL	1
WEISS WELL	WL	А
WESTBROOK WELL	WL	1
QUONNIPAUG HILLS - MAIN SYSTEM		
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	А
WELL 4B	WL	А
WELL 5	WL	А
WELL 6	WL	А
QUONNIPAUG HILLS - SECTION I		
WELL 1	WL	А
VV LLL I	VVL	A
QUONNIPAUG HILLS - UPPER SYSTEM		
WELL 5	WL	I
WELL 6	WL	1
WALDEN III CONDOMINIUMS		
WELL 1	WL	1
WELL 2	WL	1
WEST LAVE LODGE		
WEST LAKE LODGE	\\/!	1
WELL 1 WELL 2	WL WL	ı
WELL 2 WELL 3	WL	1
WELL 3	VVL	ı

		M

HADDAM			
HIGH ME	ADOW		
	WELL #1	WL	Α
	WELL #2	WL	Α
CAVRROO	OK AT HADDAM		
SAYBRUC	OK AT HADDAM WELL 1A	WL	Α
	WELL 2	WL	A
	WELL 3	WL	
	WELL 3	VVL	Α
HARTIORS			
HARTFORD			
METROP	OLITAN DISTRICT COMMISSION		
	BARKHAMSTED RESERVOIR	RS	Α
	LAKE MCDONOUGH	RS	I
	NEPAUG RESERVOIR	RS	Α
	RESERVOIR #6	RS	Α
	WEST BRANCH RESERVOIR	RS	I
	WEST HARTFORD RESERVOIR #1	RS	1
	WEST HARTFORD RESERVOIR #2	RS	Α
	WEST HARTFORD RESERVOIR #3	RS	А
	WEST HARTFORD RESERVOIR #5	RS	Α
HEBRON			
<u>ABBY WA</u>			
	WELL 1	WL	Α
CTWC - A	MSTON LAKE DIVISION		
	CHURCH ST WELL	WL	Α
	FIREHOUSE WELL	WL	Α
	ISLAND BEACH WELL	WL	Α
	TURNER ROAD WELL 1	WL	1
	TURNER ROAD WELL 2	WL	1
CTWC - C	COUNTRY MANOR APARTMENTS		
01110	WELL 1	WL	Α
		- 	
<u>CTWC - H</u>	HEBRON CENTER DIVISION		
	WELL A	WL	Α
	WELL B	WL	Α
	WELL C	WL	Α

Central Corridor WUCC			
CTWC - LONDON PARK DIVISION			
WELL 1	WL	1	
WELL 2	WL	Α	
WELL 3	WL	Α	
CTWC - MILL AT STONECROFT DIV			
WELL 1	WL	А	
WELL 1HHA	WL	1	
WELL 2	WL	Α	
WELL 2HHA	WL	1	
WELL 3HHA	WL	1	
CTWC - WELLSWOOD VILLAGE DIV			
WELL 1	WL	А	
WELL 2	WL	Α	
HEBRON ARMS APARTMENTS			
WELL 1	WL	А	
	***	, ,	
HILLSIDE CONDOMINIUMS	NA //	•	
WELL 1	WL	А	
WELLSWOOD ESTATES FOUNDATION, INC.			
WELL 1	WL	Α	
WELL 2	WL	Α	
KILLINGWORTH			
JENSENS, INC. BEECHWOOD RESIDENTIAL			
WELL 2	WL	А	
WELL 3	WL	Α	
WELL 4	WL	А	
MADISON			
CTWC - LEGEND HILL CONDOMINIUM ASSN, INC			
EMERGENCY WELL	WL	А	
WELL 1	WL	A	
WELL 3	WL	A	
WELL 4	WL	A	
GREEN SPRINGS SUBDIVISION	\A/I	Λ	
WELL 1 WELL 2	WL WL	A A	
WELL 2 WELL 3	WL	A	
VVLLE 3	V V L	, ,	

GROVE SCHOOL - SYSTEM #1		
WELL #1	WL	1
WELL 2	WL	I
GROVE SCHOOL - SYSTEM #2		
WELL #2	WL	1
MANCHESTER		
CTWC - REDWOOD FARMS DIVISION		
WELL 1	WL	А
WELL 2	WL	А
WELL 3	WL	I
MANCHESTER WATER DEPARTMENT		
BRETTON RD WELL 9	WL	1
BUCKINGHAM RESERVOIR	RS	A
CHARTER OAK - WELL 2A	WL	I
CHARTER OAK - WELL 3	WL	A
CHARTER OAK - WELL 4	WL	A
FERN STREET - WELL 1	WL	A
GLOBE HOLLOW RESERVOIR	RS	А
HOWARD RESERVOIR	RS	А
LOVE LANE - WELL 5	WL	А
LYDALL RESERVOIR NO.1	RS	А
LYDALL RESERVOIR NO.2	RS	А
NEW BOLTON ROAD WELL 1	WL	1
NEW BOLTON ROAD WELL 2	WL	I
NEW BOLTON ROAD WELL 3R	WL	I
NEW STATE ROAD - WELL 6	WL	А
NEW STATE ROAD - WELL 7	WL	Α
NEW STATE ROAD - WELL 8	WL	Α
PARKER STREET - WELL 10	WL	Α
PORTER RESERVOIR	RS	Α
PROGRESS DRIVE - WELL 11	WL	Α
RISLEY RESERVOIR	RS	Α

MANSFIELD

AQUARION WATER CO OF CT-VALLEY VIEW		
WELL 1	WL	I
WELL 2	WL	Α
WELL 3	WL	Α
CARRIAGE HOUSE APARTMENTS		
WELL 1	WL	А
WELL 2	WL	А
CLUB HOUSE APARTMENTS		
WELL 1	WL	А
WELL 2	WL	I
CTWC - BIRCHWOOD HEIGHTS WELL 1	WL	ı
WELL 1	WL	A
WELL 3	WL	A
WELL 4	WL	A
	***	,,
CTWC - CRYSTAL SPRINGS DIV.		
WELL 1	WL	1
WELL 2	WL WL	A
WELL 3	VVL	Α
CTWC - PINEWOODS LANE DIV		
WELL 1	WL	А
HUNTING LODGE APARTMENTS		
WELL 1	WL	Α
WELL 2	WL	А
JENSENS, INC. ROLLING HILLS RESIDENTIAL		
WELL 3	WL	А
WELL 4	WL	I
WELL 5	WL	А
KNOLLWOOD ACRES APARTMENTS		
WELL 1	WL	I
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	I
WELL 5	WL	А

MAN	SFIELD VILLAGE, LLC		
<u></u>	WELL 1	WL	А
NAAD	LEWOOD ADADTMENTS		
<u>IVIAP</u>	LEWOOD APARTMENTS WELL 1	WL	Α
	WELL 1	WL	A
	WELL Z	VV L	A
ORCI	HARD ACRES ASSOCIATION		
	WELL 1	WL	Α
	WELL 2	WL	А
	WELL 3	WL	A
	WELL 4	WL	А
REN	NOOD APARTMENTS		
	WELL 1	WL	А
	WELL 2	WL	Α
	WELL 3	WL	А
ROCI	KRIDGE CONDOMINIUMS		
	WELL 1	WL	А
С 9. г	PROPERTIES LLC		
<u> 3 Q P</u>	WELL 2	WL	Α
		VV L	^
UNIV	ERSITY OF CONNECTICUT - DEPOT CAMPUS		
	UCONN WELL 1	WL	I
	UCONN WELL 2	WL	I
	UCONN WELL 3	WL	ı
	UCONN WELL 4	WL	
UNIV	ERSITY OF CONNECTICUT - MAIN CAMPUS		
	FENTON RIVER - WELL A	WL	I
	FENTON RIVER - WELL B	WL	Α
	FENTON RIVER - WELL C	WL	А
	FENTON RIVER - WELL D	WL	А
	MTS WELL 2	WL	I
	WILLIMANTIC WELLFIELD - WELL 1	WL	Α
	WILLIMANTIC WELLFIELD - WELL 2	WL	Α
	WILLIMANTIC WELLFIELD - WELL 3	WL	Α
	WILLIMANTIC WELLFIELD - WELL 4	WL	А
<u>WHI</u>	TE OAK CONDOMINIUMS		
	WELL 1	WL	Α
	WELL 2	WL	Α

WOODS EDGE APARTMENTS, LLC		
WELL 1	WL	Α
WELL 2	WL	А
MARLBOROUGH		
AQUARION WATER CO OF CT-BIRCHWOOD ESTATE		
WELL 1	WL	А
WELL 2	WL	A
WELL 3	WL	А
WELL 4	WL	А
WELL 5	WL	I
WELL 5-2012	WL	А
CTWC - FLORENCE LORD (MASH)		
WELL 2	WL	А
WELL 3	WL	A
CTWC - MARLBOROUGH GARDENS WELL 1	WL	А
WELL 1	WL	A
	VVL	A
CTWC - SACHEM VILLAGE CONDO		
WELL 1	WL	Α
WELL 2	WL	А
CTWC, FOREST HOMES DIVISION		
WELL 1	WL	Α
WELL 2	WL	А
HILLSIDE CORPORATION		
WELL 1	WL	А
WELL 2	WL	А
WELL 3	WL	I
LAUREL HILL WATER ASSOCIATION		
WELL 1	WL	А
WELL 2	WL	I
WELL 3	WL	А
MARLBOROUGH HEALTH CARE CENTER, INC		
WELL 1	WL	А
WELL 1	WL	A
VV LLL Z	VVL	73

MERIDEN

MERIDEN			
BRADLEY HOME			
WELL #1	WL	1	
MERIDEN WATER DIVISION			
BRADLEY HUBBARD RESERVOIR	RS	А	
BROAD BROOK RESERVOIR	RS	A	
COLUMBUS PARK WELL	WL	A	
DOSSIN BEACH WELL	WL	1	
ELMERE RESERVOIR	RS	А	
EVANSVILLE AVENUE EAST WELL	WL	А	
EVANSVILLE AVENUE WEST WELL	WL	А	
HALLMERE RESERVOIR	RS	А	
KENMERE RESERVOIR	RS	А	
KENSINGTON WELL	WL	I	
LINCOLN WELL	WL	А	
MERIMERE RESERVOIR	RS	А	
MULE WELL	WL	Α	
PLATT WELL	WL	А	
SAWMILL WELL	WL	1	
MIDDLEFIELD			
DITTERSMEET DIDGE WATER ASSOCIATION			
BITTERSWEET RIDGE WATER ASSOCIATION	NA/I	Δ	
WELL #1	WL WL	A	
WELL #2	VVL	I	
HAPPY ACRES			
WELL #1	WL	1	
MIDDLEFIELD HOUSING AUTHORITY			
WELL #1	WL	Α	
WELL #2	WL	1	
OLD INDIAN TRAIL			
WELL #1	WL	А	
	VVL	^	
REJA - RAINBOW SPRING WATER COMPANY			
WELL #1	WL	Α	

SYLVAN RIDGE	CONDOMINIUMS
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WELL #1	WL	I
WELL #2	WL	Α
WFII #4	WI	Δ

MIDDLETOWN

CONNECTICUT VALLEY HOSPITA

CVH RESERVOIR #1	RS	I
CVH RESERVOIR #2	RS	Α
CVH RESERVOIR #5	RS	Α
CVH RESERVOIR #6	RS	Α
CVH RESERVOIRS #3 & #/	RS	Δ

MIDDLETOWN WATER DEPARTMENT

ADDER RESERVOIR	RS	Α
JOHN S ROTH WELL #1	WL	Α
JOHN S ROTH WELL #10	WL	Α
JOHN S ROTH WELL #2A	WL	Α
JOHN S ROTH WELL #3	WL	Α
JOHN S ROTH WELL #4A	WL	Α
JOHN S ROTH WELL #5	WL	Α
JOHN S ROTH WELL #6	WL	А
JOHN S ROTH WELL #7	WL	А
JOHN S ROTH WELL #8	WL	А
JOHN S ROTH WELL #9	WL	А
LAUREL BROOK RESERVOIR	RS	1
MOUNT HIGBY RESERVOIR #1	RS	Α
MOUNT HIGBY RESERVOIR #2	RS	А
MOUNT HIGBY RESERVOIR #3	RS	Α

NEW BRITAIN

NEW BRITAIN WATER DEPARTMENT		
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
LOWER WHITE BRIDGE WELLS	WL	Α
NORTH HART POND	RS	Α
PATTON BROOK WELL	WL	I
SHUTTLE MEADOW RESERVOIR	RS	Α
SOUTH HART POND	RS	Α
UPPER WHITE BRIDGE WELLS	WL	Α
UPPER WHITE BRIDGE WELLS	WL	Α
UPPER WHITE BRIDGE WELLS	WL	Α
UPPER WHITE BRIDGE WELLS	WL	Α
UPPER WHITE BRIDGE WELLS	WL	А
UPPER WHITE BRIDGE WELLS	WL	Α
WASEL RESERVOIR	RS	Α
WHIGVILLE RESERVOIR	RS	А
WOLCOTT RESERVOIR	RS	Α

NEW HAVEN		
REGIONAL WATER AUTHORITY		
DERBY WELL 1	WL	А
FURNANCE POND	RS	А
LAKE BETHANY	RS	А
LAKE CHAMBERLAIN	RS	А
LAKE DAWSON	RS	А
LAKE GAILLARD	RS	Α
LAKE GLEN	RS	Α
LAKE HAMMONASSET	RS	А
LAKE MENUNKATUCK	RS	А
LAKE SALTONSTALL	RS	А
LAKE WATROUS	RS	А
LAKE WHITNEY	RS	А
MALTBY LAKES #1	RS	I
MALTBY LAKES #2	RS	1
MALTBY LAKES #3	RS	I
MOUNT CARMEL WELL #1A	WL	Α
MOUNT CARMEL WELL #2	WL	Α
NORTH CHESHIRE WELL #1	WL	Α
NORTH CHESHIRE WELL #2	WL	1
NORTH CHESHIRE WELL #3	WL	1
NORTH CHESHIRE WELL #4	WL	Α
NORTH CHESHIRE WELL #5	WL	Α
NORTH CHESHIRE WELL #6	WL	Α
NORTH SLEEPING GIANT WELL #1	WL	А
NORTH SLEEPING GIANT WELL #2	WL	I
NORTH SLEEPING GIANT WELL #4	WL	А
NORTH SLEEPING GIANT WELL 2A	WL	А
PROSPECT RESERVOIR	RS	I
SEYMOUR WELL 4R	WL	А
SEYMOUR WELL 5	WL	А
SEYMOUR WELL 6	WL	А
SEYMOUR WELL 7	WL	А
SOUTH CHESHIRE WELL #1	WL	А
SOUTH CHESHIRE WELL #2	WL	А
SOUTH SLEEPING GIANT WELL #1	WL	А
TROUT BROOK DIVERSION	RS	I
WEPAWAUG DIVERSION	RS	1

Central Corridor WUCC		
WEST BROOK DIVERSION	RS	1
WEST RIVER	RS	А
NORTH BRANFORD		
BLUE TRAILS WATER ASSOCIATION		
WELL #1	WL	А
NORTHFORD GLEN CONDOMINIUM ASSOCIATION		
WELL #1	WL	А
WELL #2	WL	1
TOTOKET WOODS-SYSTEM #1		
WELL #1	WL	I
TOTOKET WOODS-SYSTEM #2 WELL #2	WL	ı
	VVL	·
TOTOKET WOODS-SYSTEM #3	\A /I	
WELL #3	WL	ı
TOTOKET WOODS-SYSTEM #4		
WELL #4	WL	I
TOTOKET WOODS-SYSTEM #5		
WELL #5	WL	I
TOTOKET WOODS-SYSTEM #6		
WELL #6	WL	1
TOTOKET WOODS-SYSTEM #7		
WELL #7	WL	1
WELL #8	WL	I
OLD LYME		
BOXWOOD CONDOMINIUM ASSOCIATION		
WELL 1	WL	Α
CHADWICK HOMEOWNERS ASSN., INC.		
WELL 1	WL	А
WELL 2	WL	A
WELL 3	WL	А

CTWC - SHORELINE REG - WHITE SANDS BEACH

DUG WELL

WELL POINTS

WL WL

CTWC - SHORELINE REGION-POINT O WOODS		
WELL 1	WL	1
WELL 2	WL	А
WELL 3	WL	I
WELL 4	WL	А
WELL 5	WL	А
WELL 6	WL	А
WELL 7	WL	А
CTWC - SHORELINE REGION-SOUND VIEW		
HAWKS NEST WELL 1	WL	1
HAWKS NEST WELL 2	WL	I
MILE CREEK WELL #3	WL	А
MILE CREEK WELL #5	WL	А
TOWN PROPERTY WELL 94-1	WL	А
TOWN PROPERTY WELL 94-2	WL	А
TOWN PROPERTY WELL 94-3	WL	А
WILLIAM HARTUNG WELL #1	WL	I
WILLIAM HARTUNG WELL #10	WL	I
WILLIAM HARTUNG WELL #11	WL	А
WILLIAM HARTUNG WELL #12	WL	А
WILLIAM HARTUNG WELL #13	WL	А
WILLIAM HARTUNG WELL #14	WL	А
WILLIAM HARTUNG WELL #2	WL	1
WILLIAM HARTUNG WELL #3	WL	I
WILLIAM HARTUNG WELL #4	WL	I
WILLIAM HARTUNG WELL #5	WL	I
WILLIAM HARTUNG WELL #6	WL	А
WILLIAM HARTUNG WELL #7	WL	А
WILLIAM HARTUNG WELL #8	WL	А
WILLIAM HARTUNG WELL #9	WL	I
HAWKS NEST BEACH 3		
WELL 1	WL	1
WELL 2	WL	1
	VV L	
LAUREL HEIGHTS ASSOCIATION, INC.		
WELL 1	WL	Α
LYME ACADEMY APARTMENTS,LLC		
WELL #1	WL	А
WELL #2	WL	А

Central Corridor Wocc		
LYME REGIS, INC.		
WELL 1	WL	Α
LYMEWOOD ELDERLY HOUSING		
WELL 1	WL	Α
MIAMI BEACH WATER COMPANY		
DRILLED WELL 1	WL	Α
WELL 1 COLUMBUS AVE	WL	Α
WELL 2 COLUMBUS AVE	WL	Α
WELL 3 CORSINO AVE	WL	Α
MILE CREEK APARTMENTS		
WELL 1	WL	Α
WELL 2	WL	Α
RYE FIELD MANOR ELDERLY HOUSING		
WELL 2	WL	Α
WELL 3	WL	Α
WELL 4	WL	Α
WILDWOOD WATER COMPANY		
WELL 1	WL	1
WELL 2	WL	I
WELL 3	WL	1
PLAINVILLE		
CICCIO COURT (NORTH)		
WELL 2	WL	1
CICCIO COURT (SOUTH)		
WELL 1	WL	1
VALLEY WATER SYSTEMS, INC.		
JOHNSON WELL 3	WL	А
JOHNSON WELL 6	WL	A
PLAINVILLE RESERVOIR	RS	I
WOODFORD AVE WELL 2A	WL	Α
WOODFORD AVE WELL 4	WL	I
WOODFORD AVE WELL 4A	WL	I
WOODFORD AVE WELL 5	WL	l
WOODFORD AVE WELL 7	WL	Α

PORTLAND

CTWC - RIVERCREST DIVISION		
WELL 1	WL	Α
WELL 2	WL	А
WELL 3	WL	А
WELL 5	WL	А
WELL 6	WL	Α
PORTLAND WATER DEPARTMENT		
GLASTONBURY RD WELL 1	WL	Α
PORTLAND RESERVOIR	RS	I
FORTLAND RESERVOIR	I\3	ı
SIMSBURY		
AQUARION WATER CO OF CT-SIMSBURY SYSTEM		
SIMSBURY RESERVOIR	RS	I
STODDARD RESERVOIR	RS	I
TULLER RESERVOIR	RS	I
WELL #1	WL	А
WELL #2	WL	А
WELL #3	WL	А
WELL #4	WL	А
WELL #5A	WL	А
WELL #6	WL	А
WELL #7	WL	А
WELL #8	WL	А
ETHEL WALKER SCHOOL		
CAISSON WELL	WL	1
CLUETT WELL 3	WL	·
GRAVEL PACKED WELL '99	WL	A

LATIMER FARMS		
WELL 1	WL	I
TARIFFVILLE FIRE DISTRICT WATER DEPT		
WELL 1	WL	А
WELL 2	WL	А
WELL 3	WL	А

 _	IVI		

CTWC - NORTHERN REG-SOMERS SYSTEM		
ELLIS WELL	WL	1
FULLER HURD WELL	WL	1
GULF ROAD WELL	WL	I
KEERY WELL	WL	1
PRESTON WELL 1	WL	I
PRESTON WELL 2	WL	I
SOMERS HOUSING AUTHORITY		
WELL 1	WL	1
WELL 2	WL	1
SOUTH WINDSOR		
AVEDY HEICHTS WATER ASSN INC		
AVERY HEIGHTS WATER ASSN INC ABANDONED WELL 1	WL	1
WELL #1	WL	·
	VVL	
BURNHAM ACRES ASSOCIATION, INC		
WELL 1	WL	l
WELL 2	WL	I
HILLSDALE WATER CO-OP		
WELL 1	WL	1
SOUTHINGTON		
APPLE VALLEY VILLAGE		
WELL 1	WL	Α
BRIARWOOD COLLEGE - EDER HALL	NA71	
ACADEMIC HALL WELL A	WL	I
EDER HALL WELL	WL	I

SOUTHINGTON WATER DEPARTMENT		
NEW BRITAIN WELL	WL	1
SOUTHINGTON RESERVOIR #1	RS	А
SOUTHINGTON RESERVOIR #2	RS	А
SOUTHINGTON RESERVOIR #3	RS	А
WELL 1A	WL	А
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	I
WELL 5	WL	I
WELL 6	WL	I
WELL 7	WL	А
WELL 8	WL	А
WELL 9	WL	Α
STAFFORD		
CTWC - NORTHERN REG-STAFFORD SYSTEM		
STAFFORD CAISSON WELL 1	WL	I
STAFFORD CAISSON WELL 2	WL	ı
STAFFORD RESERVOIR NO. 2	RS	A
STAFFORD RESERVOIR NO. 3	RS	A
STAFFORD RESERVOIR NO. 4	RS	Α .
STAFFORD WELL 3	WL	I
HIGHLAND TERRACE WATER CO.		
WELL #1	WL	1
JOHNSON MEMORIAL HOSPITAL, INC		
WELL 5	WL	А
WELL 6	WL	A
WELL 7	WL	A
WELL 8	WL	A
STAFFORD HOLLOW WATER ASSOCIATION		
WELL 2	WL	А
SUFFIELD		
WEST SERVICE CORPORATION		
WELL 2	WL	А
WELL 3	WL	A
-		

TOLLAND

BAXTER FARMS COMMUNITY WATER ASSOC		
WELL 1	WL	А
WELL 2	WL	А
WELL 3	WL	А
EASTVIEW KOZLEY WATER ASSOCIATION		
WELL 1	WL	А
WELL 2	WL	А
IVY WOODS		
WELL 2	WL	А
WELL 3	WL	A
NORWEGIAN WOODS APARTMENTS WELL 1	WL	А
WELL 2	WL	A
	VVL	A
STONE POND CONDOMINIUMS		
WELL 1	WL	А
TOLLAND ELDERLY HOUSING		
WELL 1	WL	I
TOLLAND WATER DEPARTMENT		
WELL 1	WL	А
WELL 2	WL	А
VILLAGE AT CRYSTAL SPRINGS		
WELL #2	WL	А
WELL #3	WL	А
WELL #4	WL	А
WOODLAND SUMMIT COMMUNITY WATER ASSN		
WELL 1	WL	А
WELL 2	WL	A
WELL 3	WL	А
VERNON		
VERNON VILLAGE INC.	147	
WELL 1	WL	A
WELL 2	WL	A
WELL 3	WL	Α

WALLINGFORD

GAYLORD HOSPITAL			
WELL #1	WL	1	
HENRYS TRAILER PARK			
WELL #1	WL	1	
WALLINGFORD WATER DEPARTMENT			
LANES POND	RS	Α	
MACKENZIE RESERVOIR	RS	Α	
OAK STREET WELL #2	WL	Α	
OAK STREET WELL #3	WL	Α	
PISTAPAUG POND	RS	Α	
ULBRICH RESERVOIR	RS	А	
WELL #1	WL	Α	

WESTBROOK

WELL 1	WL	Α
WELL 2	WL	Α

ASHFORD

ASHFORD HILLS APARTMENTS			
WELL 1	WL	1	
WELL 1A	WL	Α	
WELL 2	WL	Α	
BIRCH HILLS CONDOMINIUMS			
WELL 1	WL	А	
CTWC - ASHFORD PARK DIVISION			
WELL 1	WL	l .	
WELL 2	WL	Α	
WELL 3	WL	I	
WELL 5	WL	А	
WELL 6	WL	Α	
CTWC - POMPEY HOLLOW DIVISION			
WELL 1	WL	Α	
WELL 2	WL	А	
EVANGELICAL BAPTIST CENTER - RESIDENTIAL			
WELL 5	WL	1	
EVANGELICAL CHRISTIAN CENTER - MAIN			
WELL 1	WL	Α	
WELL 2	WL	Α	
WELL 3	WL	1	
WELL 4	WL	1	
WELLE			
WELL 5	WL	А	
	WL	А	
MAR-LEA PARK APTS			
	WL WL	A A A	
MAR-LEA PARK APTS WELL 1 WELL 2	WL	А	
MAR-LEA PARK APTS WELL 1 WELL 2 PERRY HILL ESTATES APARTMENTS INC.	WL WL	A A	
MAR-LEA PARK APTS WELL 1 WELL 2 PERRY HILL ESTATES APARTMENTS INC. WELL 1	WL	А	
MAR-LEA PARK APTS WELL 1 WELL 2 PERRY HILL ESTATES APARTMENTS INC. WELL 1 WOODLAWN APARTMENTS, LLC	WL WL	A A	
MAR-LEA PARK APTS WELL 1 WELL 2 PERRY HILL ESTATES APARTMENTS INC. WELL 1	WL WL	A A	
MAR-LEA PARK APTS WELL 1 WELL 2 PERRY HILL ESTATES APARTMENTS INC. WELL 1 WOODLAWN APARTMENTS, LLC	WL WL	A A	
MAR-LEA PARK APTS WELL 1 WELL 2 PERRY HILL ESTATES APARTMENTS INC. WELL 1 WOODLAWN APARTMENTS, LLC WELL 1 BROOKLYN	WL WL	A A	
MAR-LEA PARK APTS WELL 1 WELL 2 PERRY HILL ESTATES APARTMENTS INC. WELL 1 WOODLAWN APARTMENTS, LLC WELL 1	WL WL	A A	

RS-Reservoir or Active/Inactive WL-Well

GORMAN ROAD APARTMENTS			
WELL#1	WL	Α	
WELL #2	WL	Α	
GORMAN ROAD APARTMENTS - BUILDINGS 3 & 4			
WELL #2	WL	1	
PIERCE MEMORIAL BAPTIST HOME, INC			
WELL 1	WL	1	
WELL 2	WL	I	
CANTERBURY			
CAMPBELL HEIGHTS APARTMENTS - SYSTEM #1			
WELL 1	WL	1	
WELL 2	WL	I	
WELL 3	WL	I	
CAMPBELL HEIGHTS APARTMENTS - SYSTEM #2			
WELL 2	WL	Α	
WELL 3	WL	А	
KNOLLBROOK VILLAGE ELDERLY HOUSING			
WELL 1	WL	А	
WELL 2	WL	А	
LONGVIEW ESTATES, LLC			
WELL 1	WL	А	
WELL 2	WL	А	
CHAPLIN			
CHAPLIN WOODS CONDOMINIUMS			
WELL 1	WL	Α	
WELL 2	WL	Α	
COLCHESTER			
COLCHESTER COMMONS			
WELL 1	WL	Α	
WELL 2	WL	Α	
WELL 3	WL	А	
WELL 4	WL	Α	
WELL 5 WELL 6	WL WL	A A	

COLCHESTER SEWER & WATER COMMISSION		
WELL 1	WL	ı
WELL 2A	WL	I
WELL 3	WL	А
WELL 4	WL	А
WELL 4A	WL	I
WELL 5	WL	I
WELL 5A	WL	А
CTWC - PONEMAH VILLAGE		
WELL 1	WL	А
WELL 2	WL	A
CTWC - WESTCHESTER VILLAGE		
WELL 1	WL	1
WELL 2	WL	A
WELL 3	WL	A
WELL 4	WL	I
WELL 5	WL	ı
WELL 6	WL	·
WELL# 12	WL	A
WELL# 13	WL	A
WELL# 14	WL	A
WELL#7	WL	A
GAIA GARDENS		
WELL 1	WL	Α
WELL 10	WL	1
WELL 11	WL	ı
WELL 2	WL	A
WELL 3	WL	A
WELL 4	WL	A
WELL 5	WL	А
WELL 5	WL	I
WELL 6	WL	А
WELL 6	WL	I
WELL 7	WL	I
WELL 8	WL	I
WELL 9	WL	I

	KNOB HILL CONDOMINIUMS		
	WELL 1	WL	А
	WELL 2	WL	А
	WELL 3	WL	I
	WELL 4	WL	I
	KNOB HILL CONDOMINIUMS, WELL #5		
	WELL 5	WL	Α
	WESTCHESTER HILLS CONDOMINIUM ASSN.		
	WELL 1	WL	А
	WELL 2	WL	А
	WELL 3	WL	I
COVENT	rry		
	COVENTRY HOUSING AUTHORITY LOWER SYSTEM		
	COVENTRY HOUSING AUTHORITY-LOWER SYSTEM	\ \ \ \ \ \ \ \	Δ
	WELL 1 WELL 2	WL WL	A
	WELL 2	VVL	I
	COVENTRY HOUSING AUTHORITY-UPPER SYSTEM		
	WELL 2	WL	Α
	CTWC - COVENTRY HILLS DIV		
	WELL 1	WL	А
	WELL 2	WL	А
	CTWC - GENERAL WATER DIVISION		
	WELL 1	WL	А
	WELL 2	WL	А
	WELL 3	WL	А
	CTWC - NORTHERN REGION-LAKEVIEW TERRACE		
	LACEK WELL 1	WL	1
	LACEK WELL 2	WL	А
	LACEK WELL 4	WL	А
	LAKEVIEW WELL 7	WL	Α
	LAKEVIEW WELL 8	WL	Α
	LAKEWOOD WELL 2	WL	Α
	SCUSSELL WELL	WL	Α

CTWC - NORTHERN REGION-LAKEWOOD		
LACEK WELL 1	WL	1
LACEK WELL 2	WL	1
LAKEVIEW WELL 1	WL	1
LAKEVIEW WELL 7	WL	1
LAKEVIEW WELL 8	WL	1
LAKEVIEW WELL 9	WL	1
LAKEWOOD WELL 1	WL	1
LAKEWOOD WELL 2	WL	1
LAKEWOOD WELL 3	WL	Α
LAKEWOOD WELL 4	WL	Α
LAKEWOOD WELL 5	WL	Α
SCUSSEL WELL	WL	1
WELL 4	WL	1
CTWC - NORTHERN REG-NATHAN HALE SYSTEM		
HALE WELL 1	WL	Α
HALE WELL 2	WL	Α
UPTON	WL	I
WELL 10	WL	I
WELL 11	WL	1
CTWC - PILGRIM HILLS DIVISION		
WELL 1	WL	А
WELL 2	WL	А
SOUTH COVENTRY WATER SUPPLY COMPANY		
INACTIVE - WELL 1	WL	1
WELL 1	WL	A
WELL 2	WL	Α
WELL 3	WL	А
WELL 4	WL	A
TWIN HILLS WATER DISTRICT		
WELL 1	WL	А
WELL 1 WELL 2	WL	A
VV ELL Z	VVL	А

EAST LYME

EAST LYME WATER & SEWER COMMISSION		
WELL 1	WL	1
WELL 1A	WL	Α
WELL 2	WL	1
WELL 2A	WL	Α
WELL 3	WL	I
WELL 3A	WL	Α
WELL 3B	WL	Α
WELL 4A	WL	Α
WELL 5	WL	Α
WELL 6	WL	А
GRISWOLD		
CONNOLLYS TRAILER PARK WELL 1	WL	А
CTWC - GALLUP WATER -COUNTRY MOBILE DIV.		
RICHARD AVE WELL 1	WL	А
RICHARD AVE WELL 2	WL	А
WELL A	WL	I
WELL B	WL	I
WELL C	WL	I
WELL D	WL	I
CTWC - SHORELINE REG-BAY MOUNTAIN		
WELL#1	WL	А
WELL #2	WL	Α
GRISWOLD HEALTHCARE CENTER WELL #1	WL	I
JEWETT CITY WATER CO., S & W SYSTEM		
WELL #1	WL	А
WELL #2	WL	Α
JEWETT CITY WATER COMPANY		
SIX POINT WELLS	WL	1
STONE HILL RESERVOIR	RS	А
WELL #2	WL	Α
WELL #3	WL	А

Lasteiliv			
	LAKEVIEW MOBILE HOME PARK		
	WELL #1	WL	Α
GROTON			
	COLONIAL EFFICIENCY ADADTMENTS		
	COLONIAL EFFICIENCY APARTMENTS WELL 1	\A/I	^
	WELL 1	WL WL	A
	WELL Z	VVL	Α
	GROTON UTILITIES		
	BILLINGS AVERY BROOK DIVERSION	RS	Α
	BUDDINGTON POND	RS	Α
	LEDYARD RESERVOIR	RS	Α
	MORGAN POND RESERVOIR	RS	Α
	POHEGANUT RESERVOIR	RS	Α
	POQUONNOCK RESERVOIR	RS	Α
	PUMPING WELL 1	WL	I
	PUMPING WELL 2	WL	I
	PUMPING WELL 3	WL	Α
	SMITH LAKE	RS	Α
	ROGERS MOBILE HOME PARK - GROTON		
	WELL 1	WL	1
	WELL 2	WL	Α
	WHIPPLES MOBILE HOME PARK		
	WELL 1	WL	1
	***************************************	***	•
KILLINGL	v		
KILLINGL	1		
	52 & 58 DOG HILL ROAD		
	WELL 1	WL	I
	WELL 2	WL	I
	CONRADS PARK		
	WELL 1	WL	Α
	WELL 2	WL	I
	WELL 3	WL	I
	COUNTRY ACRES PARK	\A/I	Λ
	WELL 2	WL	A
	WELL 2	WL	Α

CRANBERRY BOG APARTMENTS		
WELL 1	WL	А
WELL 2	WL	I
CTWC - CRYSTAL WATER COMPANY		
BROOKLYN WELL 1	WL	А
BROOKLYN WELL 2	WL	А
BROOKLYN WELL 3	WL	А
PHILIP B HOPKINS WELL 2	WL	А
PHILIP B HOPKINS WELL 3	WL	А
PHILIP B HOPKINS WELL 4	WL	А
WELL 1 - KIP	WL	А
WELL 2 - KIP	WL	А
FALL BROOK MOBILE HOME PARK		
WELL 1	WL	1
WELL 2	WL	А
VILLINGLY INDUSTRIAL DARV		
KILLINGLY INDUSTRIAL PARK WELL 1	WL	1
WELL 2	WL	ı
	VVL	ı
POWDREL & ALEXANDER DIVISION, CRYSTAL		
HALE WELL	WL	I
R & R TRAILER PARK		
WELL 1	WL	1
WELL 2	WL	1
WELL 3	WL	I
WESTVIEW NURSING CARE & REHAB CTR, INC.		
WELL 1	WL	I
WELL 2	WL	А
WELL 3	WL	А
WELL 4A	WL	Α
LEBANON		
AQUARION WATER CO OF CT-LEBANON DIVISION		
AQUARION WATER CO OF CT-LEBANON DIVISION LEBANON WELL 1	WL	1
FEDVIACIA AAFFE T	V V L	I

LEBANON WELL 2

WL

CAREFREE HOMEOWNERS ASSOCIATION		
WELL 1	WL	Α
WELL 2	WL	I
WELL 3	WL	Α
WELL 4	WL	Α
WELL 5	WL	Α
CTWC - LEBANON ELDERLY DIV.		
WELL #2	WL	А
WELL #3	WL	А
LEBANON PINES, SYSTEM #1		
WELL 1	WL	ı
WELL 2	WL	·
LEBANON PINES, SYSTEM #2	14/1	
WELL #2	WL	I
VILLAGE HILL APARTMENTS		
WELL 1	WL	Α
LEDYARD		
ASH WATER COMPANY, LLC		
WELL 2	WL	А
WELL 3	WL	А
AVERY HILL WATER ASSOCIATION		
WELL 1	WL	1
***************************************	***	•
CHRISTY HILL CONDOMINIUMS		
WELL 1	WL	I.
	WL WL	I I
WELL 1		-
WELL 1 WELL 2		-
WELL 1 WELL 2 GRANDVIEW TRAILER PARK - SYSTEM #1 WELL 1	WL	-
WELL 1 WELL 2 GRANDVIEW TRAILER PARK - SYSTEM #1	WL	-
WELL 1 WELL 2 GRANDVIEW TRAILER PARK - SYSTEM #1 WELL 1 GRANDVIEW TRAILER PARK - SYSTEM #2 WELL 2	WL	-
WELL 1 WELL 2 GRANDVIEW TRAILER PARK - SYSTEM #1 WELL 1 GRANDVIEW TRAILER PARK - SYSTEM #2 WELL 2 LEDYARD VILLAGE HOMEOWNERS ASSOCIATION	WL WL	-
WELL 1 WELL 2 GRANDVIEW TRAILER PARK - SYSTEM #1 WELL 1 GRANDVIEW TRAILER PARK - SYSTEM #2 WELL 2	WL	-
WELL 1 WELL 2 GRANDVIEW TRAILER PARK - SYSTEM #1 WELL 1 GRANDVIEW TRAILER PARK - SYSTEM #2 WELL 2 LEDYARD VILLAGE HOMEOWNERS ASSOCIATION	WL WL	-
WELL 1 WELL 2 GRANDVIEW TRAILER PARK - SYSTEM #1 WELL 1 GRANDVIEW TRAILER PARK - SYSTEM #2 WELL 2 LEDYARD VILLAGE HOMEOWNERS ASSOCIATION WELL 1	WL WL	-

LEDYARD WPCA, HIGHLANDS SYSTEM		
LOFTUS WELL #1	WL	1
LOFTUS WELL #2	WL	i
WELL 1	WL	ı
WELL 2	WL	i i
WELL 3	WL	ı
WELL 4	WL	'
	VV L	ı
LEDYARD WPCA, LEDYARD CENTER		
WELL #1	WL	I
WELL #2	WL	I
MASHANTUCKET PEQUOT TRIBAL NATION		
WELL 1	WL	I
WELL 2	WL	А
WELL 3A	WL	А
WELL 3B	WL	А
WELL 4	WL	I
WELL 5	WL	А
WELL 6	WL	Α
SCWA, BARRETT DIVISION (BAR)		
WELL 2	WL	1
WELL 4	WL	Α
WELL 4A	WL	А
SCWA, CHRISWOOD DIVISION (CWD)		
WELL 2	WL	А
WELL 3	WL	A
WELL 4	WL	A
	***	,,
SCWA, FERRY VIEW HEIGHTS DIVISION (FVH)		
WELL 1	WL	I
WELL 2A	WL	I
WELL 2B	WL	I
WELL 3	WL	I
WELL 4	WL	I
SCWA, GRAY FARMS DIVISION (GRF)		
WELL 1	WL	1
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	А
WELL POINT B	WL	А

Lastern			
	SCWA, LEDYARD CENTER DIVISION		
	WELL #1	WL	Α
	WELL #2	WL	Α
	SCWA, TOWER-FERRY VIEW DIVISION		
	WELL 1	WL	Α
	WELL 1 - FVH	WL	Α
	WELL 2	WL	Α
	WELL 2A - FVH	WL	Α
	WELL 2B - FVH	WL	Α
	WELL 3	WL	А
	WELL 3 - FVH	WL	А
	WELL 3A	WL	А
	WELL 4 - FVH	WL	А
	WILLIAMSBURG APARTMENTS		
	WELL A	WL	1
	WELL B	WL	I
	WELL C	WL	I
	WELL D	WL	1
	WELL E	WL	1
LISBON			
	JEWETT CITY WATER CO-HILL-N-DALE		
	WELL #1	WL	Α
	WELL #2	WL	А
	LISBON MOBILE HOMES		
	WELL #1	WL	Α
	ROUND HILL LLC - WELL# 1		
	WELL #1	WL	А
	WELL #2	WL	A
		***	71
	ROUND HILL LLC - WELL# 2		
	WELL	WL	I
	TUNNEL HILL MOBILE HOME PARK		
	WELL #1	WL	Α
MONTVI	LLE		
	D 9 NATINITECT AFNITE		
	D & W INVESTMENTS	\A/I	1
	WELL #1	WL	I

WELL #1	DEER RUN SUPPLY			
WELL #1 WL A WELL #2 WL A FREEDOM VILLAGE ELDERLY HOUSING WELL #1 WL A INDEPENDENCE VILLAGE ELDERLY HOUSING WELL #1 WL A JACOBOWITZ MOBILE HOME PARKS, INC. WELL #1 WL I JENSENS, INC. MARINA COVE RESIDENTIAL WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #2 WL A WELL #3 WL A WELL #3 WL A MELL #1 WL A MELL #1 WL A WELL #1 WL A WELL #2 WL A WELL #3 WL A WELL #3 WL A WELL #3 WL A WELL #3 WL A WELL #4 WL A WELL #5 WL A WELL #6 WL B WELL #6		WL	А	
WELL #1 WL A WELL #2 WL A FREEDOM VILLAGE ELDERLY HOUSING WELL #1 WL A INDEPENDENCE VILLAGE ELDERLY HOUSING WELL #1 WL A JACOBOWITZ MOBILE HOME PARKS, INC. WELL #1 WL I JENSENS, INC. MARINA COVE RESIDENTIAL WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #2 WL A WELL #3 WL A WELL #4 WL A MELL #1 WL A MELL #2 WL A WELL #3 WL A WELL #3 WL A WELL #4 WL A MELL #1 WL A WELL #2 WL A WELL #3 WL A WELL #3 WL A WELL #3 WL A WELL #4 WL I WELL #4	FOX LAUREL MOBILE HOME PARK, LLC			
FREEDOM VILLAGE ELDERLY HOUSING WELL #1 WL A INDEPENDENCE VILLAGE ELDERLY HOUSING WELL #1 WL A JACOBOWITZ MOBILE HOME PARKS, INC. WELL JENSENS, INC. MARINA COVE RESIDENTIAL WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #2 WL A WELL #3 WL A LAKESIDE MANOR APARTMENTS WELL #3 WL A MELL #4 WL A MELL #4 WL A MELL #2 WL A WELL #3 WL A MELL #4 WL A WELL #4 WL A WELL #5 WL A WELL #6 WL A WELL #1 WL A WELL #1 WL A WELL #2 WL A WELL #3 WL A WELL #4 WL A MEADOWS APARTMENTS WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WELL #1 WL A WELL		WL	А	
WELL #1 WL A JACOBOWITZ MOBILE HOME PARKS, INC. WL A JENSENS, INC. MARINA COVE RESIDENTIAL WL A WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WL A WELL #1 WL A WELL #2A WL A WELL #3 WL A LAKESIDE MANOR APARTMENTS WL A WELL #1 WL A WELL #2 WL A WELL #1 WL A WELL #1 WL A WELL #2 WL A WELL #3 WL A WELL #3 WL A WELL #3 WL <td>WELL#2</td> <td>WL</td> <td>А</td>	WELL#2	WL	А	
WELL #1 WL A JACOBOWITZ MOBILE HOME PARKS, INC. WL I JENSENS, INC. MARINA COVE RESIDENTIAL WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #3 WL A LAKESIDE MANOR APARTMENTS WELL #1 WL A MEADOWS APARTMENTS WELL 1 WL A MEAL A WL I MEAL A WL I WELL 1 WL A MEAL A WL I MEAL A WL I MEAL A WL I MELL A WL I MELL A WL I MELL A WL I MELL A WL I <td colspa<="" td=""><td>FREEDOM VILLAGE ELDERLY HOUSING</td><td></td><td></td></td>	<td>FREEDOM VILLAGE ELDERLY HOUSING</td> <td></td> <td></td>	FREEDOM VILLAGE ELDERLY HOUSING		
WELL #1 JACOBOWITZ MOBILE HOME PARKS, INC. WELL WELL JENSENS, INC. MARINA COVE RESIDENTIAL WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #2 WL A WELL #3 WL A WELL #3 WL A MELL #2 WL A WELL #2 WL A WELL #3 WL A WELL #3 WL A MELL #2 WL A WELL #3 WL A MELL #3 WL A MELL #3 WL A MELL #3 WL A MELL #4 WL A WELL #3 WL A WELL #3 WL A WELL #3 WL A WELL #4 WELL		WL	А	
WELL #1 JACOBOWITZ MOBILE HOME PARKS, INC. WELL WELL JENSENS, INC. MARINA COVE RESIDENTIAL WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #2 WL A WELL #3 WL A WELL #3 WL A MELL #2 WL A WELL #2 WL A WELL #3 WL A WELL #3 WL A MELL #2 WL A WELL #3 WL A MELL #3 WL A MELL #3 WL A MELL #3 WL A MELL #4 WL A WELL #3 WL A WELL #3 WL A WELL #3 WL A WELL #4 WELL	INDEPENDENCE VILLAGE ELDERLY HOUSING			
WELL INC. MARINA COVE RESIDENTIAL JENSENS, INC. MARINA COVE RESIDENTIAL WL A WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WL A WELL #1 WL A WELL #2 WL A WELL #3 WL A LAKESIDE MANOR APARTMENTS WL A WELL #1 WL A MEADOWS APARTMENTS WL A WELL 1 WL A WELL 1 WL A WELL A WL I WELL A WL I WELL B WL I	-	WL	А	
WELL WL I JENSENS, INC. MARINA COVE RESIDENTIAL WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #2A WL I WELL #3 WL A LAKESIDE MANOR APARTMENTS WL A WELL #1 WL A MEADOWS APARTMENTS WL A WELL 1 WL A WELL 1 WL A WELL A WL I WELL A WL I WELL B WL I	IACOBOWITZ MOBILE HOME PARKS, INC.			
WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #2A WL I WELL #3 WL A LAKESIDE MANOR APARTMENTS WL A WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WL A WELL 1 WL A WELL A WL I WELL B WL I		WL	I	
WELL #3 WL A WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #2A WL I WELL #3 WL A LAKESIDE MANOR APARTMENTS WL A WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WL A WELL 1 WL A WELL A WL I WELL B WL I	IENSENS INC MARINA COVERESIDENTIAL			
WELL #4 WL A KITEMAUG ORCHARD ASSOCIATION, INC. WELL #1 WL A WELL #2 WL A WELL #3 WL A LAKESIDE MANOR APARTMENTS WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WELL 1 WL A WELL A WL I WELL A WL I WELL B WL I		WL	Α	
WELL #1 WL A WELL #2 WL I WELL #3 WL A LAKESIDE MANOR APARTMENTS WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WELL 1 WL A WELL A WL I WELL B WL I				
WELL #1 WL A WELL #2 WL I WELL #3 WL A LAKESIDE MANOR APARTMENTS WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WELL 1 WL A WELL A WL I WELL B WL I	KITEMAUG ORCHARD ASSOCIATION, INC.			
WELL #2A WL I WELL #3 WL A LAKESIDE MANOR APARTMENTS WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WELL 1 WL A WELL A WL I WELL B WL I		WL	А	
WELL #3 WL A LAKESIDE MANOR APARTMENTS WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WL A WELL 1 WL A WELL A WL I WELL B WL I	WELL#2	WL	А	
LAKESIDE MANOR APARTMENTS WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WELL 1 WELL A WELL A WELL B WL I	WELL #2A	WL	I	
WELL #1 WL A WELL #2 WL A MEADOWS APARTMENTS WL A WELL 1 WL A WELL A WL I WELL B WL I	WELL#3	WL	Α	
WELL #2 MEADOWS APARTMENTS WELL 1 WELL A WELL B WL A WL A WL I WL I	LAKESIDE MANOR APARTMENTS			
MEADOWS APARTMENTS WELL 1 WELL A WELL B WL I	WELL#1	WL	А	
WELL 1 WL A WELL A WL I WELL B WL I	WELL#2	WL	А	
WELL 1 WL A WELL A WL I WELL B WL I	MEADOWS APARTMENTS			
WELL B WL I		WL	А	
	WELL A	WL	I	
WELL C WL I	WELL B	WL	I	
	WELL C	WL	I	

MONTVILLE CORRECTIONAL COMPLEX		
WELL #1	WL	1
WELL #2	WL	i I
WELL#3	WL	ı
WELL #4	WL	i
WELL #5	WL	ı
WELL#6	WL	i I
WELL#7	WL	1
WELL#8	WL	·
WELL#9	WL	1
WELL #9A	WL	·
WELL 1A	WL	ı
WELLIA	VVL	ı
MOUNTVIEW APARTMENTS		
WELL #1	WL	А
OAKDALE HEIGHTS ASSOCIATION, INC		
WELL #1	WL	А
WELL #2	WL	А
WELL #3	WL	А
WELL #4	WL	А
WELL #5	WL	А
OAKRIDGE GARDENS, LLC		
DUPLEX WELL 1	WL	<u> </u>
DUPLEX WELL 2	WL	1
MOBILE HOMES WELL 3	WL	ı
WELL 2	WL	А
OAKRIDGE VILLAGE		
WELL#1	WL	А
WELL#4	WL	А
WELL #5	WL	А
OAKRIDGE VILLAGE - SYSTEM 2		
WELL	WL	1
VVELL	VVL	ı
PLATOZ ASSOCIATES, LLC		
WELL #1	WL	1
PLATOZ ASSOCIATES, LLC (WELL #2)		
WELL #2	WL	I
PLATOZ ASSOCIATES, LLC (WELL #3)		
WELL #3	WL	I

DECIDENCES AT CROWNING SYSTEM #4		
RESIDENCES AT CROW HILL, SYSTEM #1 WELL #2	WL	ı
	VV L	ı
RESIDENCES AT CROW HILL, SYSTEM #2		
WELL #3	WL	I
RESIDENCES AT CROW HILL, SYSTEM #3		
WELL #1	WL	1
SCWA, BIRCHWOOD DIVISION (BWD)		
WELL 1	WL	А
WELL 2	WL	A
SCWA, CHESTERFIELD DIVISION	\A/I	Λ.
WELL 1 WELL 2	WL WL	A
WELL 3	WL	I A
	VV L	A
SCWA, HILLCREST DIVISION (HLC)		
WELL 1	WL	Α
WELL 2	WL	Α
WELL 3	WL	Α
WELL 3A	WL	I
SCWA, MOHEGAN DIVISION		
WELL 1	WL	Α
WELL 2	WL	Α
SCWA, MONTVILLE DIVISION (MTV)		
DAMATO WELL 4	WL	I
DAMATO WELL 5	WL	I
DAMATO WELL 6	WL	I
WELL 10	WL	Α
WELL 12	WL	А
WELL 13	WL	Α
WELL 14	WL	Α
WELL 15	WL	Α
WELL 16	WL	Α
WELL 17	WL	Α
WELL 19	WL	А
WELL 6	WL	Α
WELL 7	WL	Α
SCWA, ROBIN HILL DIVISION (RBN)		
WELL 1	WL	Α
WELL 2	WL	Α

CCIMA CEVENI OAKE (OAK)		
SCWA, SEVEN OAKS (OAK) WELL 3	WL	А
WELL 4	WL	A
WELL 5	WL	A
	***	, , , , , , , , , , , , , , , , , , ,
ST. THOMAS MORE SCHOOL-MAIN SYSTEM		
WELL #3	WL	A
WELL #7	WL	А
ST. THOMAS MORE SCHOOL-SYSTEM #2		
WELL #2	WL	I
ST. THOMAS MORE SCHOOL-SYSTEM #5		
WELL #5	WL	1
ST. THOMAS MORE SCHOOL-THE COVE		
WELL #1	WL	А
STONY BROOK MOBILE HOME PARK	NA/I	A
WELL #1 WELL #2	WL WL	A
WELL #2	VVL	I
THOMPSON HILL WATER CO - BEECHWOOD ACRES		
WELL #1	WL	I
WELL #2	WL	A
WELL #3	WL	Α
VILLAGE APARTMENTS		
WELL #1	WL	1
WELL #2	WL	I
WELL #3	WL	I
NEW LONDON		
NEW LONDON DEPT. OF PUBLIC UTILITIES		
BARNES RESERVOIR	RS	А
BECKWITH POND	RS	А
BOGUE BROOK RESERVOIR	RS	А
BOND RESERVOIR	RS	I
DAVIS POND	RS	I
FAIRY LAKE RESERVOIR	RS	А
LAKE BRANDEGEE	RS	I
LAKE KONOMOC RESERVOIR	RS	А

NORTH STONINGTON

NORTH STONINGTON			
NORTHSTONE GARDENS			
HOUSE WELL	WL	А	
WELL 1	WL	А	
WELL 2	WL	А	
WELL 3	WL	А	
WELL 4	WL	А	
WELL 5	WL	I	
SCWA, CEDAR RIDGE DIVISION			
WELL 1	WL	А	
SCWA, NORTH STONINGTON DIVISION (NST)	14/		
WELL 1	WL	A	
WELL 2	WL	А	
NORWICH			
COUNTRYSIDE DRIVE ASSOCIATION			
WELL #1	WL	Α	
NORWICH PUBLIC UTILITIES			
BOG MEADOW	RS	I	
DEEP RIVER RESERVOIR	RS	A	
FAIRVIEW -LOWER SPILLWAY	RS	I	
FAIRVIEW RESERVOIR	RS	i	
NORWICHTOWN WELL - WELL #1	WL	A	
STONY BROOK RESERVOIR	RS	А	
TAFTVILLE RESERVOIR #1	RS	I	
TAFTVILLE RESERVOIR #2	RS	I	
TAFTVILLE RESERVOIR #3	RS	I	
OAKLAND HEIGHTS MOBILE HOME PARK			
WELL #1	WL	I	
WELL #2	WL	' I	
WELL #3	WL	ı	
WELL #4	WL	i	
WELL #5	WL	1	
WELL #6	WL	·	
PLEASURE VALLEY M.H.P SYSTEM #1	14.0		
WELL #1	WL	Α	

PLEASURE VALLEY M.H.P SYSTEM #2			
WELL #2	WL	Α	
PLEASURE VALLEY M.H.P SYSTEM #3			
WELL #3	WL	А	
	***	/ \	
SUNNY WATERS MOBILE HOME PARK			
WELL #1	WL	l .	
WELL #2	WL	A	
WELL #3	WL	Α	
PLAINFIELD			
ARNIO DRIVE LLC			
WELL 1	WL	Α	
CTWC - CRYSTAL WATER CO, PLAINFIELD DIV			
WELL 1	WL	А	
WELL 2	WL	A	
WELL 3	WL	I	
CTWC - GALLUP WATER SERVICE, INC.	14/1		
BROOKSIDE WELL 1 BROOKSIDE WELL 2	WL WL	ı	
SPRING	WL	1	
WELL 1	WL	A	
WELL 2	WL	I	
	***	•	
GALLUP WATER, LILLIBRIDGE DIV.			
WELL 1	WL		
WELL 2	WL	1	
WELL 3	WL	I	
HARRINGTON MOBILE HOME PARK			
WELL 1	WL	1	
HILLDALE PARK HOMEOWNERS ASSOC, INC.			
WELL 1	WL	1	
JUMBO APARTMENTS			
WELL 1	WL	А	
	V V L	, ,	
MOOSUP GARDEN APARTMENTS			
WELL 1	WL	A	
WELL 2	WL	Α	

MOOSUP MANOR		
WELL 1	WL	Α
	***	,,
MOOSUP POND TERRACE, LLC	NA /I	Δ.
WELL 1	WL WL	A
WELL 2	VVL	А
PICKETT ROAD APARTMENTS		
WELL 1	WL	А
PLAINFIELD HOUSING AUTHORITY		
WELL 1	WL	1
POND VIEW APARTMENTS		
WELL 1	WL	1
WELL 2	WL	I
WESTVIEW TERRACE MOBILE HOME PARK		
WELL 1	WL	Α
WELL 2	WL	1
POMFRET		
COUNTRY MANOR	NA/I	٨
WELL 1	WL	A
WELL 1 WELL 2	WL	A I
WELL 1 WELL 2 WELL 3	WL WL	I I
WELL 1 WELL 2 WELL 3 WELL 4	WL	
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL	WL WL WL	I I A
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1	WL WL WL	I I A
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2	WL WL WL WL	I I A
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2 WELL 3	WL WL WL	I I A
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2 WELL 3 SEELY - BROWN VILLAGE	WL WL WL WL WL	I I A A I
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2 WELL 3 SEELY - BROWN VILLAGE WELL 1	WL WL WL WL WL	I I A
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2 WELL 3 SEELY - BROWN VILLAGE WELL 1 WELL 2	WL WL WL WL WL	I I A A I
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2 WELL 3 SEELY - BROWN VILLAGE WELL 1 WELL 2 THE RECTORY SCHOOL	WL WL WL WL WL WL	I I A A A A A
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2 WELL 3 SEELY - BROWN VILLAGE WELL 1 WELL 2 THE RECTORY SCHOOL WELL 44 (NEW WELL)	WL WL WL WL WL WL	I I A A I I A A A A
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2 WELL 3 SEELY - BROWN VILLAGE WELL 1 WELL 2 THE RECTORY SCHOOL WELL #4 (NEW WELL) WELL 1	WL WL WL WL WL WL WL WL WL	I I A A I I A A A I I
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2 WELL 3 SEELY - BROWN VILLAGE WELL 1 WELL 2 THE RECTORY SCHOOL WELL 4 (NEW WELL) WELL 1 WELL 1 WELL 2 (TANK WELL)	WL WL WL WL WL WL WL WL	I I A A A A A I A A A A
WELL 1 WELL 2 WELL 3 WELL 4 POMFRET SCHOOL WELL 1 WELL 2 WELL 3 SEELY - BROWN VILLAGE WELL 1 WELL 2 THE RECTORY SCHOOL WELL #4 (NEW WELL) WELL 1	WL WL WL WL WL WL WL WL WL	I I A A I I A A A I I

	WOODLAND APARTMENTS		
	WELL 1	WL	А
PRESTO	N		
	LINCOLN DARK ELDERIN HOLICINO		
	LINCOLN PARK ELDERLY HOUSING WELL #1	WL	А
	WELL #1	VVL	A
	PRESTON PLAINS WATER COMPANY		
	WELL #1	WL	А
	WELL#2	WL	А
	STRAWBERRY PARK		
	WELL #1	WL	А
	WELL #2	WL	А
	WELL #3	WL	А
PUTNAN	Л		
	MATULAITIS NURSING HOME		
	WELL 1	WL	A
	WELL 2	WL	А
	PUTNAM WATER POLLUTION CONTROL AUTHORITY		
	PARK ST WELL P-4	WL	А
	PARK ST WELL P-5	WL	А
	PARK ST WELL SG-2	WL	А
	PARK ST WELL SG-3	WL	А
	PARK ST WELL SG-4	WL	Α
	PARK ST WELL SG-5	WL	А
	PARK ST WELL SG-6	WL	А
	PARK STREET WELL P-2	WL	А
	PARK STREET WELL P-3	WL	А
	PARK STREET WELL SG-1	WL	I
	PARK STREET WELL SG-1A	WL	А
SALEM			
	CRYSTAL LAKE ASSOCIATES - 111/113		
	WELL 5	WL	I
		VVL	1
	CRYSTAL LAKE ASSOCIATES-103/105		
	WELL 2	WL	I

Eastern wocc			
CRYSTAL LAKE ASSOCIATES-73			
WELL 4	WL	1	
CRYSTAL LAKE ASSOCIATES-83/85			
WELL 3A	WL	1	
WELL 3B	WL	i	
		•	
CRYSTAL LAKE CONDOMINIUMS	14/1	Δ.	
WELL 1A	WL	A	
WELL 1B WELL 2	WL WL	A	
WELL 2 WELL 3A	WL	A	
WELL 3B	WL	A A	
WELL 4	WL	A	
WELL 5	WL	A	
	VVL	^	
SALEM MANOR CONDOMINIUMS, SYSTEM #1			
WELL #1	WL	Α	
WELL #2	WL	I	
SALEM MANOR CONDOMINIUMS, SYSTEM #2			
WELL #2	WL	Α	
SPRAGUE			
HANOVER PARK			
WELL #1	WL	1	
SPRAGUE WATER & SEWER AUTHORITY	D.C.		
BALTIC RESERVOIR	RS	I A	
WELL #1	WL	A	
WELL #2A WELL #3	WL	A	
WELL 4	WL WL	A A	
WELL 5	WL	A	
WELL 6	WL	I	
WLLL O	VVL	'	
STERLING			
SIENLING			
GIBSON HILL PARK			
MAINTENANCE WELL	WL	А	
OFFICE WELL	WL	Α	

RS-Reservoir or Activ

Lasterii Wocc		
STERLING WATER SYSTEM		
WELL 1A	WL	А
WELL 2	WL	А
WELL 3	WL	А
STONINGTON		
AQUARION WATER CO OF CT-MYS	STIC	
COPPS BROOK WELL	WL	1
DEANS MILL RESERVOIR		A
LANTERN HILL WELL 1	WL	I
LANTERN HILL WELL 1A		А
PALMER RESERVOIR	RS	А
ARLINGTON ACRES MANUFACT HO	OLISE COMM. LLC	
WELL #1	WL	А
WELL 2	WL	A
	WL	Α
FAIR ACRES MOBILE HOME PARK		
WELL 1	WL	I
SCWA, LANTERN HILL DIVISION (LI	NH)	
WELL 1	WL	Α
THOMPSON		
CTWC - CRYSTAL WATER CO, THO	MPSON DIV	
WELL 1	WL	1
WELL 2	WL	A
WELL 3	WL	A
WELL 5	WL	А
WELL 6	WL	Α
WELL 7	WL	Α
JUSTICE RESOURCE INSTITUTE, INC	C	
WELL #1 (HOUSE)	<u>c.</u> WL	А
WELL #2 (BARN)	WL	A
WELL 3	WL	A
MARIANAPOLIS PREP SCHOOL - ST		A
WELL 1	WL	A
WELL 2	WL	l
WELL 3	WL	1
WELL 6	WL	А

RS-Reservoir or Active/Inactive WL-Well

Eastern wocc		
MARIANAPOLIS PREP SCHOOL -ST ALBERTS		
WELL #1	WL	А
WELL #2	WL	А
QUINEBAUG MOBILE HOME PARK		
WELL 1	WL	А
WELL 2	WL	А
QUINEBAUG PARK		
WELL	WL	1
THOMPSON HILL WATER CO - PAULA LANE DIV		
WELL 1	WL	А
WELL 2	WL	I
VOLUNTOWN		
CTWC - SDC WATER		
WELL #1	WL	А
WELL #2	WL	А
VOLUNTOWN HOUSING AUTHORITY		
WELL 1	WL	А
WATERFORD		
WATERFORD COUNTRY SCHOOL, INC.		
WELL 2	WL	1
WELL 3	WL	I
WELL 4	WL	Α
WELL 5	WL	А
WOODLAND MOBILE HOME PARK		
WELL 1	WL	I
WILLINGTON		
CEDAR RIDGE APARTMENTS		
WELL 1	WL	I
WELL 3	WL	A
WELL 5	WL	A
WELL 6	WL	А

CTWC - RIVERSEDGE DIVISION		
WELL 1	WL	I
WELL 3	WL	I
DEER PARK APARTMENTS		
WELL 1	WL	1
WELL 2	WL	А
LYON MANOR,INC.		
WELL 1	WL	1
	VVL	ı
NATURAL PARK APARTMENTS, LLC		
WELL 1	WL	А
WELL 2	WL	А
NORTH WILLINGTON VILLAGE CONDO ASSOC.		
WELL 1	WL	1
WELL 2	WL	А
RIDGEVIEW HEIGHTS		
WELL 1	WL	А
WELL 2	WL	A
WELL 3	WL	A
RIVERS EDGE APARTMENTS		
WELL 1	WL	I
SOUTH WILLINGTON WATER COMPANY LLC		
HALL'S WELL	WL	1
SPRINGHOUSE SOURCE	WL	I
WALDEN APARTMENTS		
WELL 1	WL	I
WELL 2	WL	I
WELL 3	WL	А
WELL 4	WL	I
WELL 5	WL	А
WELL 6	WL	А
WELL 7	WL	А
WELL 8	WL	А
WILLINGTON OAKS APARTMENTS		
WELL 1	WL	А
WELL 2	WL	A
WELL 3	WL	I
VVLLLJ	V V L	1

WILLINGTON RIDGE CONDOS - SYSTEM #1		
LOWER WELL 1	WL	Α
UPPER WELL 2	WL	I
WILLINGTON RIDGE CONDOS - SYSTEM #2		
WELL#2	WL	Α
WILLINGTON SENIOR CENTER & HOUSING		
WELL 1	WL	А
WELL 2	WL	А
WELL 3	WL	А
WELL 4	WL	А
WOODHAVEN APARTMENTS		
WELL 1	WL	А
WELL 2	WL	A
WELL 3	WL	Α
WELL 4	WL	Α
WINDHAM		
BRIARWOOD APARTMENTS		
WELL 1	WL	1
		·
DOUGLAS MANOR	14/1	
WELL 1 WELL 2	WL	l ^
WELL 3	WL WL	A A
WELL 5	VVL	А
WINDHAM WATER WORKS		
MANSFIELD HOLLOW RESERVOIR	RS	Α
WILLIMANTIC RESERVOIR	RS	Α
WYNDHAM PARK APARTMENTS		
WELL 1	WL	Α
WELL 3	WL	Α
WOODSTOCK		
BROOKWOOD APARTMENTS		
WELL 1	WL	А
WELL 2	WL	I
WELL 3	WL	A
***************************************		, ·
WELL 4	WL	I

BROOKWOOD APARTMENTS - SYSTEM #2		
WELL #2 (DUG WELL)	WL	I
WELL 3	WL	I
CTWC - CORNFIELD POINT DIV.		
WELL 1	WL	А
WELL 2	WL	Α
FAWN RIDGE ASSOCIATION INC.		
WELL-A	WL	А
WELL-B	WL	А
HYDE SCHOOL - SYSTEM #2 (RESIDENTIAL)	NA/I	٨
WELL #2	WL	А
PINECREST CONDOMINIUMS		
WELL 1	WL	А
WELL 2	WL	Α
ROSELAND TERRACE ASSOCIATION, INC.		
SPRING	WL	I
WELL 2	WL	А
SOLAIR RECREATIONAL LEAGUE - BEAVER BATH		
WELL 4	WL	I
SOLAIR RECREATIONAL LEAGUE - LOWER RIDGE		
WELL 3	WL	А
WELL 5	WL	А
SOLAIR RECREATIONAL LEAGUE - OFFICE		
WELL 1	WL	1
WOODSTOCK HOUSING AUTHORITY		
WELL 1	WL	А
WOODSTOCK MEADOWS CONDOMINIUM ASSN.		
WELL #2	WL	Α
WELL #3	WL	А
WELL 1	WL	1

High Quality Source List - Future Sources

Mastana Milico Futura	Calleda	
Western WUCC Future	Sources	
Name	Comment	Туре
Activate Meadowbrook Wells 3&4&5		Ground Water
Additional Well Sites between Slashers Ledges and Satans Kingdom		Ground Water
Additional wells in Candlewood Lake basin (Rural		
Water)	Now Aquarion	Ground Water
Aquifer north of Slashers Ledges		Ground Water
Bantam River Reservoir*	DEEP waste receiving stream, wastewater assimilation, fisheries and potential recreational use conflict concerns	Surface Water
Bantam River*	DEEP waste receiving stream, wastewater assimilation, fisheries and potential recreational use conflict	Surface Water
Beaver Brook/Peat Swamp System	concerns Needs filtration plant	Surface Water Surface Water
Cannondale Well #1 / Wellfield	Well #1 Inactive; Instream flow concerns	Ground Water
	Well #1 mactive, instituting to the concerns	Interconnection
Consolidate with Birches System		
Consolidation of Hawkstone into Valley		Ground Water
Converse Lake (activate)	Increase diversion to Converse Pond Brook aqueduct	Surface Water
Cooks Dam Reservoir (diversions from East Branch of Rock Brook; East Branch of Leadmine Brook*	Extensive permitting, DEEP fisheries and instream flow concerns	Surface Water
Dam on Hop Brook or Diversion to Meshaddock (CTWC/Naugatuck)	Land Acquicition and treatment plant needed	Curface Water
Deepen bedrock Wells # 5, 8, 10	Land Acquisition and treatment plant needed	Surface Water Ground Water
Develop new well near Well #3	DEEP fisheries and instream flow concerns	Ground Water
Development of new bedrock supplies		Ground Water
Kristy Drive Test well site (Bethel WD)	Dibbles Brook aquifer Divert river to Bargh (Mianus) Reservoir - no increase in	Ground Water
Divert East Branch Mianus River to Bargh Reservoir	safe yield	Surface Water
Divert Mianus River (downstream of East Branch confluence) to Bargh Reservoir	Diver river to Bargh (Mianus) Reservoir - no increase in safe yield	Surface Water
Dudley Road Wellfield	High iron, resident concerns regarding impact to private wells	Ground Water
East Branch Byram River	Divert river to Converse Lake aqueduct	Surface Water
East Swamp Aquifer - Creation of lake in East Swamp as recharge zone for aquifer (Bethel WD)	Gas/fuel oil, hydroxide sludge lagoon, waste disposal site	Ground Water
East Swamp Aquifer - Plumtrees Rd well site (Bethel WD)	Environmental impacts need to be investigated	Ground Water
East Swamp Aquifer*	DEEP fisheries and instream flow concerns	Ground Water
Gallows Hill (Still River North)		Ground Water
Goshen Well No. 3 Replacement	Hope to gain 20-30 gpm with replacement well	Ground Water
Housatonic Aquifer		Ground Water
Housatonic Well No. 8	Has Diversion permit	Ground Water
Huntington Pond (Bethel WD)		Ground Water

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Western WUCC Future	Sources	
Name	Comment	Туре
Improvements to Kellogg-Deering Wellfield	Source redundancy	Ground Water
Increase Diversion Permit Authorization from Waterbury Water Department		Interconnection
Increase Interconnection with SCCRWA		Interconnection
Increase purchases from CWC		Interconnection
Increase purchases from Waterbury Water Department		Interconnection
Increase purchases from Watertown Fire District		Interconnection
Increase Releases to Converse Lake Brook	Privately owned, releases governed by agreement	Surface Water
Install Well #7		Ground Water
Interconnect Butternut System		Interconnection
Interconnect Western Brookfield System		Interconnection
Interconnect with Brookfield System		Interconnection
Interconnect with Greater Bridgeport System	Via Chimney Heights & Berkshire Corporate Park Interconnection	Interconnection
Interconnection to Berkshire Corporate Park	Vehicle for connecting Brookfield to Aquarion- Newtown	Interconnection
Interconnection with Aquarion Ridgefield System		Interconnection
Interconnection with AWC Birches System		Interconnection
Interconnection with Dunham Pond System		Interconnection
Interconnection with Greater Bridgeport System	Requires Naugatuck River crossing	Interconnection
Interconnection with New Milford System		Interconnection
Interconnection with New Milford System	Wells likely to be abandoned after consolidation	Interconnection
Interconnection with Regional Water Authority		Interconnection
Interconnection with Waterbury or Aquarion - Shelton	No locations specified	Interconnection
Interconnection with Waterbury Water Department		Interconnection
Investigate interconnections	New Fairfield	Interconnection
Jakes Brook Diversion*	DEEP fisheries concerns	Surface Water
Jakes Brook*	DEEP fisheries concerns	Surface Water
Lamson Corner-Burlington Brook Reservoir*	DEEP aquatic habitat concerns	Surface Water
Lead Mine Brook Diversion		Surface Water
Leadmine Brook		6. 1
Maple Avenue Replacement Wells	High iron, resident concerns regarding impact to	Ground Water
Maple Street (Berlacinni) Well	private wells	Ground Water
MDC Interconnection via Unionville	8.6 mile interconnection for raw water	Interconnection
MDC Interconnection via. Unionville Mianus Pond Diversion	Treated water via third party Divert Mianus Pond to Mianus Treatment Plant	Interconnection Surface Water
New bedrock well		Ground Water
		2. 34.14 .74(6)

Western WUCC Future	Sources	
Name	Comment	Туре
New Bedrock Wellfield		Ground Water
New Well	Nearby septic systems	Ground Water
New Well		Ground Water
New Well		Ground Water
New well	Nearby septic systems	Ground Water
New Wells Along Still River	Floodplain	Ground Water
Nickel Mine Brook Dam Pothier Rd* Dam	DEEP fisheries concerns	Surface Water
Nickel Mine Brook High Dam*	DEEP fisheries concerns	Surface Water
Nickel Mine Brook		Surface Water
Nonewaug Aquifer	Yield includes artificial recharge	Ground Water
Nonnewaug Basin Well Development		Ground Water
Norwalk Watershed Expansion		Surface Water
Oscaleta Well No. 2 Replacement		Ground Water
Pootatuck Valley Aquifer		Ground Water
Poquonock River Reservoir	Trumbull	Surface Water
Prospect (Waterbury Res.) Diversion to Moody Reservoir (CTWC/Naugatuck)	Land acquisition necessary, considered unattractive option due to area development	Curface Motor
		Surface Water
Prospect Reservoir	Requires purchase from SCCRWA	Surface Water
Prospect Reservoir & West Brook Diversion	Requires West Brook Res. to be directed to Prospect Res with Treatment at Prospect Res.	Surface Water
Purchase additional water from New Britain		Interconnection
Purchase from 1st Tax District	Multiple Existing Interconnections	Interconnection
Raise City Lake Dam		Surface Water
Raise spillway at Bargh Reservoir	greater (7') rise could raise safe yield up to 0.6 mgd	Surface Water
Raise West Lake Reservoir dam 5 feet	Golf course impacts	Surface Water
Raising Margerie Reservoir 3 feet with Ball Pond Brook Diversion	Only 0.2 mgd SY increase without Ball Pond Brook (B/A quality)	Surface Water
Reactivate Laurelwood Wells #1 & #2		Ground Water
Reactivate Well #3		Ground Water
Reactivate Well #8	May need redevelopment	Ground Water
Redevelop Indian Fields Wells	Reportedly limited yield	Ground Water
Replace Well #2	Existing bedrock wells are in close proximity to homes	Ground Water
Restoring inactive wells 2&3 in Oxford Wellfield		Ground water
Return Well #2 to service or install new well		Ground Water
Ridgefield/Danbury Interconnection	Estimated interconnection path (14,000')	Interconnection
Saugatuck Reservoir Interconnection	Estimated interconnection path; alternate point of entry for Ridgefield system	Interconnection
Saugatuck River Watershed (Lake Waubeeka)		Ground Water
SCCRWA Interconnection		Interconnection
	Existing wastewater discharge in Litchfield, Class B with goal of AA	Surface Water

Western WUCC Future	Sources	
Name	Comment	Туре
	DEEP waste receiving stream, wastewater assimilation,	
	fisheries and potential recreational use conflict	
Shepaug River*	concerns	Surface Water
Short Woods Brook Aquifer	Salt Storage in recharge area	Ground Water
Silicon Valley Graphics Well #8	Formerly served Laurelwood System before	Ground Water
	consolidation, instream flow concerns	Courfe on Mateur
Silvermine River Diversion	Flood skimming to City Lake Reservoir	Surface Water
Siscowit Reservoir Expansion		Surface Water
Southington Interconnection	Feasibility study in progress Potential for stream flow depletion in watershed of	Interconnection
Sugar Hollow Aquifer (Ridgefield WSC) (Rural Water)	other utilities (Saugatuck)	Surface Water
Sugar Honow Additor (Mugericia WSe) (Murai Water)	Phenols and other organics. May be suitable for	Surface Water
	emergency use but non economical for normal use	
Grassy Plain Wellfield (Bethel WD)	(Sympaug Brook Aquifer)	Ground Water
	Previously abandoned due to proximity of sewer main.	
Parloa Wellfield (Bethel WD)	(Sympaug Brook Aquifer)	Ground Water
The Colebrook/West Branch System	Instrea, flow study stated 20 mgd available with	Surface Water
The Goldstoon, these Branon System	consideration for other downstream uses	January Trace.
Thomaston Area Wells	Confidential locations east of Plymouth Reservoir; location estimated	Ground water
Torrington WC Interconnection	4.5 mile interconnection	Interconnection
-	Ulman Devices is PWSID 1180342, but NTNC bedrock	
Ullman Well Field	well is rated for 6 gpm; sewers nearby	Ground Water
Upper Comstock Dam	Extensive permitting	Surface Water
Upper Lime Kiln Brook Watershed (Bethel Consolidated		
WC)	Estimated location	Ground Water
Valley Pond Well	Estimated well location; high iron	Ground Water
Waterbury Interconnection	8.5 mile interconnection for raw water	Interconnection
Waterbury Interconnection Increase		Interconnection
Waterbury Reservoir #2	Requires purchase from Waterbury	Surface Water
Well 1A		Ground Water
Well 1A		Ground Water
Well 5A		Ground Water
Well at Housatonic and Eightmile confluence		Ground Water
Wells 5-8		Ground Water
West Aspetuck River		Surface Water
West Aspetuck River Diversion		Surface Water
West Aspetuck River Reservoir		Surface Water
Wolf Pit Brook		Surface Water
Wolf Pit Brook Diversion		Surface Water
Wolf Pit Brook Reservoir		Surface Water

Central Corridor WUCC Future Sources

Name	Comment	Туре
Acquire Ethel Walker School well		Ground Water
Acquisition of Lydall Street Wells		Ground Water
Activate Abbe Road Well		Ground Water
Activate New Bolton Road Wells		Ground Water
Activate Plainville Reservoir to Augment Low-Flows in Quinnipiac River		Ground Water
Additional well fields at Woodruff St, Southwest Southington, Pleasant St, South End, Rd (Southington WD)	Multiple locations	Ground Water
Additional wells at Lakeview Wellfield		Ground Water
Agawam Interconnection	Out of state source	Interconnection
Belltown Place Wells	Would be subsumed by Town-wide System	Ground Water
Broad Brook Diversion to Shenipsit Reservoir (CTWC)		Surface Water
Burnap Brook		Surface Water
		January Trace
Burnap Brook Wells	Some commercial development, estimated location	Ground Water
Cedar Swamp Diversion	Wetlands may contribute to color problems and THM precursor levels DEEP wastewater assimilation and instream flow	Surface Water
Clintonville Aquifer*	concerns	Ground Water
Connecticut River		Ground Water
Consolidate Collinsville-Unionville Systems		Interconnection
Construct Hopp Brook Reservoir	Only 53% of Watershed is owned by the utility.	Surface Water
CWC Regional Pipeline Interconnection		Interconnection
Develop CANEL Aquifer (Middletown)	treatment plant required, located in Maromas	Ground Water
Dowd Hollow Brook*	DEEP fisheries concerns	Surface Water
Dunham Place Wellfield Expansion(Southington WD)		Ground Water
Durham area aquifer (Wallingford)		Ground Water
East Branch Hammonassett River Diversion (Pond	Downstream recreational and utility use conflicts may	Surface Water
Meadow Brook) East Branch Salmon Brook	need to be resolved	Surface Water
Edst Didiicii Sdiiioii Brook	DEEP Wild and Scenic Designation, instream flow	Surface Water
Eightmile River*	conerns	Ground Water
Elton Road Well #3	TCE contamination	Ground Water
Elton Road Well 1B		Ground Water
Expansion of existing Gardiner Well Field (Cromwell FD)	DEEP wastewater assimilation and instream flow	Ground Water
Expansion of existing wellfields*	concerns	Ground Water
Expansion of Rockville Water Treatment Plant	Currently under DPH review	Surface Water
Farm River Diversion (Wallingford)	Land acquisition necessary	Surface Water
Farmington Woods Rock Wells A & B	High turbidity and iron in Well B	Ground Water
Farmington Woods Wells #1 and #2	High sodium content, iron & manganese in Well 1	Ground Water
Farnham Well	Significant water treatment	Ground Water
Fisher Meadows Wells	DEEP fisheries concerns	Ground Water
Globe Hollow Reservoir Storage	16 MG could be accessed with pumps	Surface Water

	Comment	Туре
Groundwater supply in South Glastonbury	Location estimated; MDC must develop source if MOS drops	Ground Water
Gufstafson Well*	DEEP significant aquatic habitat concerns	Ground Water
Guilford-Chester Interconnection		Interconnection
Hampton Woods wells	Would be subsumed by Town-wide System	Ground Water
Hoskins Wellfield (Future Wells North of Eno Place)	~2000' north of Eno Place wells	Ground Water
Improvements to wells 2&4		Ground Water
Increase flow from Cromwell		Interconnection
Increase withdrawals from Fern Street Well		Ground Water
	DEEP wastewater assimilation and instream flow	Constant
	concerns, potential GWUDI from Class B water body	Ground Water
Increase yield from Progress Drive Well #11		Ground Water
Interconnection with Aquarion - Simsbury		Interconnection
Interconnection with Aquarion Water Company of CT -	Systems are 5 feet apart	Interconnection
Simsbury System Interconnection with Aquarion-Simsbury	Systems are at different pressures	Interconnection
	Durham Center Interconnection	Interconnection
·	Requires CT River crossing; P&W water may not be of	interconnection
-	sufficient quality	Interconnection
	In construction	Interconnection
Interconnection with CWC Western System		Interconnection
Interconnection with CWC Western System		Interconnection
•	Requires CT River crossing	Interconnection
Interconnection with MDC		Interconnection
Interconnection with MIDC.	Multiple Possible Routes, very expensive (\$50 million), disinfection byproduct concerns	Interconnection
Interconnection with Meriden Water Department	,	Interconnection
Interconnection with New Britain Harts Pond	Raw water	Surface Water
Interconnection with New Britain via Kensington Fire District	Treated water via third party	Interconnection
Interconnection with SCCRWA	SOEW approved	Interconnection
Interconnection with Soundview		Interconnection
Interconnection with Southington Water Department		Interconnection
Interconnection with the MDC via Portland	MDC Charter, requires third party	Interconnection
Interconnection with Town of Marlborough Water System	Town center sources in development	Interconnection
Interconnection with Windham Water Works	Multiple possible routes, Requires dredging of reservoir and water treatment plant expansion	Interconnection
	via Genese Tunnel	Surface Water
Kleen Energy Radial Collector Wells (potential GWUDI	GWUDI concern (Class B surface water), well	Ground Water
from CT River-not a Class A Source)**	construction type not permitted by code	Ground Water
Kupchunos Well	Sanitary protection, adjacent waterfowl sanctuary	Ground water
Lake Galliard Expansion		Surface Water
Lake Whitney WTP Expansion		Surface Water
Land trust site wells*	DEEP fisheries concerns	Ground Water
Louisian Lake Chaninsit intoka laval		Surface Water
Lowering Lake Shenipsit intake level		
Mansfield Hollow Dam Expansion	Existing emergency interconnection; raw water	Surface Water

Central Corridor WUCC Future Sources

Name	Comment	Туре
MDC Interconnection (Route 5)		Interconnection
Menunketesuck River Reservoir & Diversion Expansion		Surface Water
Menunketesuk River diversion to Killingworth Reservoir		Surface Water
Wienunketesuk River diversion to Kiningworth Reservoir		Surface Water
Mine Kenmere and Hallmere Reservoirs (Meriden WB)		Surface Water
Muddy River Wells	DEEP instream flow concerns	Ground Water
Muddy River Wells (Part of Tyler Mill study)*	DEEP wastewater assimilation and instream flow concerns	Ground Water
New Britain Interconnection	\$11 million in capital improvements	Interconnection
New Britain Interconnection Expansion		Interconnection
New site located off of Rt 20, about 3000 feet from Rt	DEEP fisheries and instream flow concerns	Ground Water
189* New State Road Well 7A		Ground Water
New Well		Ground Water
North Weiss Well*	DEEP significant aquatic habitat concerns	Ground Water
Oakum Dock Wellfield	Possible sanitary easement encroachment	Ground Water
Page Lot Brook & Lower Ironworks Diversion	Wetlands may contribute to color problems and THM	Surface Water
Papermill Well*	precursor levels DEEP significant aquatic habitat concerns	Ground Water
Parmalee Brook Reservoir	DEET Significant aquatic nasitat concerns	Surface Water
Pine Brook Aquifier		Ground Water
Pond Meadow Brook		Surface Water
Potential Interconnection with Middletown Water		Interconnection
Purchase Additional Water from SCCRWA		
Interconnection		Interconnection
Queen St Well Field Expansion(Hazardville WC)		Ground Water
Racebrook Tract Diversion to Maltby System (RWA)	Potential impacts on Wepawaug River	Surface Water
Raise Broad Brook Dam (Meriden WB)		Surface Water
Raise dam at Stafford Reservoir No.2*	Would require downstream releases	Surface Water
Reactivate Bretton St. Well #9		Ground Water
Reactivate Grant Road Well		Ground Water
Reactivate Gulf Road Well	Currently inactive	Ground Water
Reactivate Maltby Lakes System		Surface Water
Reactivate Oak St. Wells #1 & #2	EDB, nitrates, and 1, 2 dichloropropane	Ground Water
Reactivate Reservoir #1		Surface Water
Reactivate Stafford Wells	Requires treatment	Ground Water
Reactivate Town Farm Wells #1 & #2	Wells developed, no pumps	Ground Water
Reactivate Well #1 (Stub Pond)	High barium, iron, manganese	Ground Water
Reactivate Wells 4 & 6	Significant contamination issues, limited by flow in Quinnipiac River	Ground Water
Reactivate Wells 6&7	Low yield	Ground Water
Remediation of Charter Oak Well 2A and pumping improvements		Ground Water
Repair Maloney and McKone Canals (Meriden WB) Roaring Brook Reservoir Expansion		Surface Water Surface Water
Running Well D during dry months	Evaluation ongoing, could restore 0.35 mgd for	Ground Water
Sawmill Brook	September and October only	
Jawiiiii DIUUK		Surface Water

Central Corridor WUCC Future Sources		
Name	Comment	Туре
Sawmill Brook Reservoir		Surface Water
SCCRWA Interconnection	\$8 million in capital improvements	Interconnection
Staltonstall Deep Intake	Railroad embankment, possible salt contamination	Surface Water
Stratified drift wellfield near CT River	Requires feasibility study	Ground Water
Strongs Avenue Wellfield	High manganese and iron	Ground Water
Three Well Locations		Ground Water
Tilcon Quarry Reservoir	In current Shuttle Meadow Reservoir Watershed	Surface Water
Tollgate Lane	Instream flow concerns	Ground Water
Tomoasso Wellfield - Deerbrooke Circle		Ground Water
Tyler Mill Reservoir or Diversion (Wallingford WD)	May be affected by EPA rulings	Surface Water
	DEEP wastewater assimilation and instream flow	
Tyler Mill Reservoir*	concerns	Surface Water
Utilize CWC - Unionville Interconnection		Interconnection
Utilize New Britain Interconnection		Interconnection
Well #3		Ground Water
Well #4		Ground Water
Well Development (8&9) at 27 Roberts Road		Ground Water
Well development at Dickinson Creek near Route 66		Ground Water
Well No. 1 Replacement		Ground Water
Well on Willimantic River	Possible fisheries impacts	Ground Water

Elevated hardness

Solvent contamination

Ground Water

Surface Water

Ground Water

Ground Water

Wells #1 through #5

Wilcox-Bacon Well

West River DAF Expansion

Woodlawn Road Well */**

Eastern WUCC Future S	ources	
Name	Comment	Туре
Anguilla Brook*	DEEP safe yield likely overestimated; fisheries and instream flow concerns	Ground Water
Ashaway River		Surface Water
Bartlett Brook		Ground Water
Beaver Brook		Surface Water
Bell Cedar Swamp	Environmental concerns	Ground Water
Billings Brook*	DEEP safe yield likely overestimated; fisheries and instream flow concerns	Ground Water
Billings Brook*	DEEP fisheries and instream flow concerns	Ground Water
Bradford Road Well 4	Currently in use	Ground Water
	Not regionally significant, but may help support local	
Broad Brook	supplies	Surface Water
Camp Rell Wellfield	Extensive treatment	Ground Water
Construct New Wells		Ground Water
Construct replacement for Well #3	RFP out November 2015	Ground Water
Copps Brook Aquifer	Wells could interfere with available water in Palmer/Deans Mill Reservoirs	Ground Water
Copps Brook Reservoir Expansion		Surface Water
Develop New Wells	No locations specified	Ground Water
Drill Backup Well		Ground Water
	DEEP Wild and Scenic Designation, instream flow	
East Branch Eightmile River*	conerns	Ground Water
Filter Plant Backwash Recycle	Deep River and Stony Brook WTP	Surface Water
Five Mile River Valley	Location estimated, not economically feasible unless system expands into vicinity	Ground Water
Gardner Brook		Surface Water
Great Meadow Brook*	DEEP fisheries and instream flow concerns	Ground Water
Great Swamp Diversion (New London WPCA)		Surface Water
Green Fall River		Surface Water
Green Fall River*	DEEP safe yield likely overestimated; fisheries and instream flow concerns	Ground Water
Haleys Brook Diversion @ Deneke Site	Site includes existing impoundment	Surface Water
Haleys Brook Diversion @ Quaker Farm Road Site	DEEP fisheries concerns	Surface Water
Hopeville Wellfield Expansion*	DEEP fisheries and instream flow concerns	Ground Water
Hunts Brook		Surface Water
Hunts Brook Diversion into Konomoc (New London WD)	Flood skimming	Surface Water
Hunts Brook Diversion*	DEEP aquatic habitat concerns	Surface Water
Increase Diversion Permit Authorization from	Must get USACE to release more water from Mansfield	Surface Water
Willimantic Reservoir	Hollow	
Increase Supply from GU	Multiple parties involved	Interconnection
Increase transfers from MPTN		Interconnection
Interconnect Ledyard WPCA and NPU at Poquetanuck Cove	Route 12 bridge crossing	Interconnection
Interconnect Montville & Ledyard at Route 2A	Route 2A bridge crossing	Interconnection
Interconnect Norwich Utilities	TOUR EN STUBE COSSING	Interconnection
Interconnect with CTWC in Colchester and East		
Hampton	Limited yield available	Interconnection
Interconnection with Aquarion - Mystic Div.		Interconnection
Interconnection with Aquarion-Mystic Div.	Depends on location of future Town of North Stonington system	Interconnection

Eastern WUCC Future S	Sources	
Name	Comment	Туре
Interconnection with CWC Gallup System		Interconnection
Interconnection with CWC Plainfield System		Interconnection
Interconnection with CWC Plainfield System		Interconnection
Interconnection with East Hampton	Only viable if Town-wide Water System developed	Interconnection
Interconnection with GU / Ledyard		Interconnection
Interconnection with GU / Ledyard		Interconnection
Interconnection with GU / Ledyard		Interconnection
Interconnection with GU / Ledyard		Interconnection
Interconnection with GU via Montville	Existing DEEP registration?	Interconnection
Interconnection with Montville WPCA		Interconnection
Interconnection with Montville WPCA		Interconnection
Interconnection with Norwich Public Utilities		Interconnection
Interconnection with Norwich Public Utilities	Following activation of Windham/Franklin Shetucket Wells	Interconnection
Interconnection with SCWA - Chesterfield	Wells	Interconnection
Interconnection with SCWA - Grey Farms		Interconnection
Interconnection with SCWA - Hillcrest		Interconnection
Interconnection with SCWA - Robin Hill		Interconnection
Interconnection with SCWA Montville		Interconnection
Interconnection with SCWA-North Stonington		Interconnection
Interconnection with the Town of North Stonington	Depends on location of Town system	Interconnection
Interconnection with Town of North Stonington	Depends on location of Town system	Interconnection
Interconnection with UCONN including Town of		
Mansfield	Multiple Possible Routes	Interconnection
Joe Clark Brook - Shewville (Diversion & Reservoir)*	DEEP fisheries concerns	Surface Water
Judd Brook Reservoir		Surface Water
Lantern Hill Wellfield Expansion (Whitford Brook Aquifer)	Increase capacity of existing well and/or install new wells	Ground Water
Latimer Brook		Surface Water
Little River area	Location estimated, not economically feasible unless system expands into vicinity	Ground Water
Meadow Brook Reservoir	Route 2 upstream	Surface Water
Millers Pond Diversion		Surface Water
Myron Kinney Brook*	DEEP safe yield likely overestimated; fisheries and instream flow concerns	Ground Water
Myron Kinney Brook*	DEEP fisheries and instream flow concerns	Ground Water
New Well Development		Ground Water
New Well Development		Ground Water
New Well(s)		Ground Water
New Wells along Stony Brook (Trammatozzi Property)	Instream flow concerns, access issues	Ground Water
New Wells along Trading Cove Brook (off Leffingwell Road)	Instream flow concerns, golf course concerns	Ground Water
Northern Wellfield additional wells	DEEP potential wastewater assimilation issues	Ground Water
Oxoboxo Brook Well Development*	DEEP instream flow concerns	Ground Water
Oxoboxo Brook Well Development*	DEEP instream flow concerns	Ground Water
Oxoboxo Brook Well Development*	DEEP instream flow concerns	Ground Water
Oxoboxo Brook Well Development*	DEEP instream flow concerns	Ground Water
Pataguanset River	3.2.2. 2. 35.135.13	Surface Water
Pawcatuck River Romanella Well Site*	Location estimated, DEEP fisheries concerns	Ground Water

Eastern WUCC Future S	Sources	
Name	Comment	Туре
Pawcatuck River*	DEEP safe yield likely overestimated; fisheries and instream flow concerns	Ground Water
Pine Brook Reservoir		Surface Water
Plants Dam Well	DEEP fisheries and instream flow concerns	Ground Water
Polly Brook Well	Limited yield for cost	Ground Water
Poquonock River (Great Brook)	247 mgd is registered to GU	Surface Water
Quinebaug River at I-395		Ground Water
Raise Dam at Ledyard Reservoir 2-3'		Surface Water
Reactivate Baltic Reservoir		Surface Water
Reactivate Country Place Well		Ground Water
Reactivate Noyes Well		Ground Water
Reactivation of Bog Meadow Reservoir	Expensive to bring online for limited yield	Surface Water
Reactivation of Fairview Reservoir	Expensive to bring online for limited yield	Surface Water
Rt 32 Interconnection with Mohegan Division	Passes through Montville ESA	Interconnection
Sherman Brook		Surface Water
Sherman Brook Reservoir		Surface Water
Shetucket River Well Development	No specific sites evaluated yet, many near industrial zones, Wheelabrator power plant, and ash landfill. Limited saturated thickness	Ground Water
Shewville Brook Diversion*	DEEP fisheries concerns	Surface Water
Shunock River	Environmental concerns	Ground Water
Shunock River		Surface Water
Shunock River Wells		Ground Water
Supplemental Well #1		Ground Water
Thames Basin Regional Interconnection	Multiple parties involved	Interconnection
Thames Basin Regional Interconnection		Interconnection
Thames Basin Regional Interconnection	No locations specified	Interconnection
Well #1	,	Ground Water
Well #4		Ground Water
Wellfield Development North Stonington Pawcatuck River		Ground Water
Wells Blackledge River Watershed*	DEEP fisheries and instream flow concerns	Ground Water
Wells Jeremy Brook Watershed* (Two locations)	DEEP fisheries and instream flow concerns	Ground Water
Wells Judd Brook Watershed*	Requires private property acquisition, DEEP fisheries and instream flow concernts	Ground Water
Wells Sherman Brook Watershed* (Sherman Farm, Savin Farm)	Requires private property acquisition, DEEP fisheries and instream flow concernts	Ground Water
Wells to augment surface supply	Feasibility study in progress	Ground Water
Whittle Brook Aquifer (north of Oxoboxo Lake)		Ground Water
Windham/Franklin Wellfield	Potential Regional Source	Ground Water
Wyassup Brook		Surface Water
Wyassup Brook / Swamp Brook		Ground Water
Wyassup Brook Wells		Ground Water
	One known site evaluated, many near commercial,	
Yantic River Well Development	industrial, or transportation lands	Ground Water

Supplier	AQUA VISTA ASSOC INC UPPER SYSTEM	Status, A=Active or E=Emergency	Α
Receiver	AQUA VISTA ASSOC INC LOWER SYSTEM		
Supplier WUCC	WESTERN		
Receiver WUCC	WESTERN	Reverse Flow Possible?	Ν
Supplier	AQUARION WATER CO OF CT - BARNUM SYSTEM	Status, A=Active or E=Emergency	Α
Receiver	DANBURY WATER DEPARTMENT		
Supplier WUCC	WESTERN		
Receiver WUCC	WESTERN	Reverse Flow Possible?	Ν
Supplier	AQUARION WATER CO OF CT - NEW MILFORD	Status, A=Active or E=Emergency	Α
Receiver	AQUARION WATER CO OF CT - INDIAN RIDGE		
Supplier WUCC	WESTERN		
Receiver WUCC	WESTERN	Reverse Flow Possible?	Υ
Supplier	AQUARION WATER CO OF CT - SCODON WEL#4	Status, A=Active or E=Emergency	Α
Receiver	AQUARION WATER CO OF CT - SCODON #2 & #3		
Supplier WUCC	WESTERN		
Receiver WUCC	WESTERN	Reverse Flow Possible?	Υ
Supplier	AQUARION WATER CO OF CT-BROOKFIELD SYS	Status, A=Active or E=Emergency	Δ
Receiver	AQUARION WATER CO OF CT-OWSC BROOKWOOD		
Supplier WUCC	WESTERN		
Receiver WUCC	WESTERN	Reverse Flow Possible?	Ν
Supplier	AQUARION WATER CO OF CT-MAIN SYSTEM	Status, A=Active or E=Emergency	Α
Receiver	AQUARION WATER CO OF CT-STAMFORD		
Supplier WUCC	WESTERN		

Supplier	AQUARION WATER CO OF CT-MAIN SYSTEM	Status, A=Active or E=Emergency A
Receiver	AQUARION WATER CO OF CT-STAMFORD	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? Y
Supplier	AQUARION WATER CO OF CT-MCKEON SYSTEM	Status, A=Active or E=Emergency A
Receiver	DANBURY WATER DEPARTMENT	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? N
Supplier	AQUARION WATER CO OF CT-NEW CANAAN SYS	Status, A=Active or E=Emergency E
Receiver	SECOND TAXING DISTRICT OF NORWALK	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? N
Supplier	AQUARION WATER OF CT - GREENWICH SYSTEM	Status, A=Active or E=Emergency E
Receiver	UNITED WATER WESTCHESTER, NY	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? \
Supplier	AQUARION WATER OF CT - GREENWICH SYSTEM	Status, A=Active or E=Emergency A
Receiver	UNITED WATER WESTCHESTER, NY	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? \
Supplier	AQUARION WATER OF CT - GREENWICH SYSTEM	Status, A=Active or E=Emergency A
Receiver	UNITED WATER WESTCHESTER, NY	
Supplier WUCC	WESTERN	

Supplier	AQUARION WATER OF CT - MAIN SYSTEM	Status, A=Active or E=Emergency
Receiver	AQUARION WATER CO OF CT - RIDGEFIELD SYS	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	AQUARION WATER OF CT-NEW MILFORD	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT-BROOKFIELD	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	AQUARION WATER OF CT-NEWTOWN SYSTEM	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT-CHIMNEY HEIGHTS	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	BRISTOL WATER DEPARTMENT	Status, A=Active or E=Emergency &
Receiver	CTWC - NAUGATUCK REG - TERRYVILLE SYSTEM	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	COUNTRYSIDE APARTMENTS	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT-TLWC CLEARVIEW	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	CTWC-NAUGATUCK REGION-CENTRAL SYSTEM	Status, A=Active or E=Emergency
Receiver	HERITAGE WATER COMPANY	
Supplier WUCC	WESTERN	

Supplier	CTWC-NAUGATUCK REGION-CENTRAL SYSTEM	Status, A=Active or E=Emergency
Receiver	CTWC-NAUGATUCK REGION-CENTRAL SYSTEM	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	CTWC-NAUGATUCK REG-THOMASTON SYSTEM	Status, A=Active or E=Emergency
Receiver	CTWC-NAUGATUCK REG-TERRYVILLE SYSTEM	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	DANBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT-BERKSHIRE CORP	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	DANBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT-CHIMNEY HEIGHTS	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	DANBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT-TLWC INDIAN SPRING	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	DANBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	CORNELL HILLS ASSOC	
Supplier WUCC	WESTERN	

Supplier	DANBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	AQUARION WATER CO OF CT-HOLLANDALE EST	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	DANBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	AQUARION WATER CO OF CT - KEN OAKS	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	DANBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	AQUARION WATER CO OF CT-ROLLING RIDGE	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	DANBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT-BERKSHIRE CORP	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	NORWALK FIRST TAXING DISTRICT	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT - MAIN SYSTEM	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	NORWALK FIRST TAXING DISTRICT	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT - MAIN SYSTEM	
Supplier WUCC	WESTERN	

Supplier	NORWALK FIRST TAXING DISTRICT	Status, A=Active or E=Emergency E
Receiver	SECOND TAXING DISTRICT CITY OF NORWALK	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? \
Supplier	NORWALK FIRST TAXING DISTRICT	Status, A=Active or E=Emergency I
Receiver	AQUARION WATER OF CT - MAIN SYSTEM	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? N
Supplier	NORWALK FIRST TAXING DISTRICT	Status, A=Active or E=Emergency E
Receiver	AQUARION WATER OF CT - MAIN SYSTEM	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	NORWALK FIRST TAXING DISTRICT	Status, A=Active or E=Emergency E
Receiver	AQUARION WATER OF CT - MAIN SYSTEM	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? \
Supplier	REGIONAL WATER AUTHORITY	Status, A=Active or E=Emergency A
Receiver	AQUARION WATER OF CT-EAST DERBY	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? N
Supplier	REGIONAL WATER AUTHORITY	Status, A=Active or E=Emergency A
Receiver	AQUARION WATER OF CT-EAST DERBY	
Supplier WUCC	WESTERN	

Supplier	SECOND NORWALK TAXING DISTRICT	Status, A=Active or E=Emergency A
Receiver	NORWALK FIRST TAXING DISTRICT	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? 1
Supplier	SECOND NORWALK TAXING DISTRICT	Status, A=Active or E=Emergency E
Receiver	NORWALK FIRST TAXING DISTRICT	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? 1
Supplier	SECOND NORWALK TAXING DISTRICT	Status, A=Active or E=Emergency E
Receiver	NORWALK FIRST TAXING DISTRICT	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? 1
Supplier	SECOND NORWALK TAXING DISTRICT	Status, A=Active or E=Emergency E
Receiver	NORWALK FIRST TAXING DISTRICT	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? \
Supplier	SECOND NORWALK TAXING DISTRICT	Status, A=Active or E=Emergency A
Receiver	AQUARION WATER OF CT-NOROTON SYSTEM	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible? \
Supplier	TOLLAND WATER DEPT	Status, A=Active or E=Emergency A
Receiver	CTWC - RIVERSEDGE DIVISION	
	WESTERN	
Supplier WUCC	VVESTERIN	

Supplier	TOLLAND WATER DEPT	Status, A=Active or E=Emergency
Receiver	TOLLAND WATER DEPT - TORRY RD	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	TORRINGTON WATER CO	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT-LITCHFIELD SYS	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	WATERBURY WATER DEPARTMENT	Status, A=Active or E=Emergency I
Receiver	WATERTOWN FIRE DISTRICT	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	WATERBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	WOLCOTT WATER DEPARTMENT	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	WATERBURY WATER DEPARTMENT	Status, A=Active or E=Emergency I
Receiver	CTWC-NAUGATUCK REGION-CENTRAL SYS	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	WATERBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	WATERTOWN WATER & SEWER AUTHORITY	
Supplier WUCC	WESTERN	
		Reverse Flow Possible?

Supplier	WATERBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	WATERTOWN WATER & SEWER AUTHORITY	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	WATERBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	CTWC-NAUGATUCK REG-THOMASTON SYSTEM	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	WATERBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	WATERTOWN WATER & SEWER AUTHORITY	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	WATERBURY WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	CTWC - NAUGATUCK REG - HILLCREST	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	WATERTOWN FIRE DISTRICT	Status, A=Active or E=Emergency
Receiver	WATERTOWN WATER & SEWER AUTHORITY	
Supplier WUCC	WESTERN	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	WATERTOWN FIRE DISTRICT	Status, A=Active or E=Emergency
Receiver	WATERTOWN WATER & SEWER - WESTGATE	
C	WESTERN	
Supplier WUCC	VVLSTLINIV	

Central Corridor WUCC

Supplier	AQUARION WATER CO OF CT - MEADOWBROOK	Status, A=Active or E=Emergency
Receiver	AQUARION WATER CO OF CT - PLEASANT VIEW	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	AQUARION WATER OF CT - SIMSBURY SYSTEM	Status, A=Active or E=Emergency
Receiver	ETHEL WALKER SCHOOL	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	AVON WATER CO	Status, A=Active or E=Emergency
Receiver	CTWC - NAUGATUCK REG - COLLINSVILLE SYS	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency
Receiver	WORTHINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency
Receiver	WORTHINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency
Receiver	WORTHINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	

Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency
Receiver	KENSINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency
Receiver	KENSINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency
Receiver	WORTHINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency
Receiver	KENSINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency
Receiver	WORTHINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency
Receiver	KENSINGTON FIRE DISTRICT	
110001101		
Supplier WUCC	CENTRAL	

Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency	E
Receiver	WORTHINGTON FIRE DISTRICT		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	٨
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency	E
Receiver	WORTHINGTON FIRE DISTRICT		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	Ν
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency	E
Receiver	WORTHINGTON FIRE DISTRICT		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	Ν
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency	E
Receiver	KENSINGTON FIRE DISTRICT		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	١
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency	E
Receiver	WORTHINGTON FIRE DISTRICT		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	١
Supplier	BERLIN WATER CONTROL COMMISSION	Status, A=Active or E=Emergency	E
Receiver	KENSINGTON FIRE DISTRICT		
Supplier WUCC	CENTRAL		

Supplier	CROMWELL FIRE DISTRICT WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	BERLIN WATER CONTROL COMMISSION	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	CROMWELL FIRE DISTRICT WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	BERLIN WATER CONTROL COMMISSION	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	CTWC - UNIONVILLE SYSTEM	Status, A=Active or E=Emergency
Receiver	VALLEY WATER SYSTEMS INC	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	CTWC - UNIONVILLE SYSTEM	Status, A=Active or E=Emergency
Receiver	VALLEY WATER SYSTEMS, INC	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	CTWC-NORTHERN REG-WESTERN SYSTEM	Status, A=Active or E=Emergency
Receiver	HAZARDVILLE WATER COMPANY	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	CTWC-NORTHERN REG-WESTERN SYSTEM	Status, A=Active or E=Emergency
Receiver	TOLLAND WATER DEPT - TORRY ROAD	
C	CENTRAL	
Supplier WUCC	CLIVITAL	

Supplier	CTWC-NORTHERN REG-WESTERN SYSTEM	Status, A=Active or E=Emergency	Δ
Receiver	TOWN OF SOMERS - RYE HILL SYSTEM		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	Ν
Supplier	EVERGREEN TRAILER PARK - SYSTEM #2	Status, A=Active or E=Emergency	E
Receiver	EVERGREEN TRAILER PARK - SYSTEM #1		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	Ν
Supplier	MANCHESTER WATER DEPT	Status, A=Active or E=Emergency	E
Receiver	CTWC-NORTHERN REG-WESTERN SYS		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	Ν
Supplier	MANCHESTER WATER DEPT	Status, A=Active or E=Emergency	Δ
Receiver	CTWC - NORHERN REG - RESERVOIR HEIGHTS		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	١
Supplier	MERIDEN WATER DIVISION	Status, A=Active or E=Emergency	E
Receiver	WALLINGFORD WATER DEPARTMENT		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	١
Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency	E
Receiver	BERLIN WATER CONTROL COMMISSION		
Supplier WUCC	CENTRAL		

Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency I
Receiver	CTWC-NORTHERN REG-WESTERN SYS	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency
Receiver	CTWC-UNIONVILLE SYSTEM	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency
Receiver	CTWC-UNIONVILLE SYSTEM	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency I
Receiver	CTWC-NORTHERN REG-WESTERN SYS	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency I
Receiver	NEW BRITAIN WATER DEPARTMENT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency
Receiver	PORTLAND WATER DEPARTMENT	
Supplier WUCC	CENTRAL	

Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency	Е
Receiver	NEW HARTFORD WATER DEPARTMENT		
Supplier WUCC	CENTRAL		
Receiver WUCC	WESTERN	Reverse Flow Possible?	١
Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency	E
Receiver	CTWC-NORTHERN REG-WESTERN SYS		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	١
Supplier	METROPOLITAN DISTRICT COMMISSION	Status, A=Active or E=Emergency	E
Receiver	NEW BRITAIN WATER DEPARTMENT		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	Υ
Supplier	MONTVILLE WATER SUPPLY	Status, A=Active or E=Emergency	A
Receiver	SCWA, HILLCREST DIVISION		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	١
Supplier	NEW BRITAIN WATER DEPARTMENT	Status, A=Active or E=Emergency	/
Receiver	VALLEY WATER SYSTEMS, INC		
Supplier WUCC	CENTRAL		
Receiver WUCC	CENTRAL	Reverse Flow Possible?	١
Supplier	NEW BRITAIN WATER DEPARTMENT	Status, A=Active or E=Emergency	1
Receiver	KENSINGTON FIRE DISTRICT		
Supplier WUCC	CENTRAL		

Supplier	NEW BRITAIN WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	BRISTOL WATER DEPARTMENT	
Supplier WUCC	CENTRAL	
Receiver WUCC	WESTERN	Reverse Flow Possible?
Supplier	NEW BRITAIN WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	BERLIN WATER CONTROL COMMISSION	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	NEW BRITAIN WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	KENSINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	NEW BRITAIN WATER DEPARTMENT	Status, A=Active or E=Emergency
Receiver	KENSINGTON FIRE DISTRICT	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	REGIONAL WATER AUTHORITY	Status, A=Active or E=Emergency
Receiver	AQUARION WATER OF CT-HAWKSTONE SYSTEM	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	REGIONAL WATER AUTHORITY	Status, A=Active or E=Emergency
Receiver	CTWC-SHORELINE REGION-GUILFORD SYSTEM	
Supplier WUCC	CENTRAL	

Supplier	REGIONAL WATER AUTHORITY	Status, A=Active or E=Emergency E
Receiver	AQUARION WATER OF CT - VALLEY DIVISION	
Supplier WUCC	CENTRAL	
Receiver WUCC	WESTERN	Reverse Flow Possible? Y
Supplier	REGIONAL WATER AUTHORITY	Status, A=Active or E=Emergency A
Receiver	AQUARION WATER OF CT - VALLEY DIVISION	
Supplier WUCC	CENTRAL	
Receiver WUCC	WESTERN	Reverse Flow Possible? Y
Supplier	RIDGEWOOD HILLS ASSOCIATION, SYSTEM #1	Status, A=Active or E=Emergency A
Receiver	RIDGEWOOD HILLS ASSOCIATION, SYSTEM #2	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible? Y
Supplier	RIDGEWOOD HILLS ASSOCIATION, SYSTEM #2	Status, A=Active or E=Emergency A
Receiver	RIDGEWOOD HILLS ASSOCIATION, SYSTEM #3	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible? \
Supplier	RIDGEWOOD HILLS ASSOCIATION, SYSTEM #3	Status, A=Active or E=Emergency A
Receiver	RIDGEWOOD HILLS ASSOCIATION, SYSTEM #4	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible?
Supplier	VALLEY WATER SYSTEMS INC	Status, A=Active or E=Emergency E
Receiver	BRISTOL WATER DEPARTMENT	
Supplier WUCC	CENTRAL	

Supplier	VALLEY WATER SYSTEMS, INC	Status, A=Active or E=Emergency E
Receiver	CTWC - UNIONVILLE SYSTEM	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible? Y
Supplier	VALLEY WATER SYSTEMS, INC	Status, A=Active or E=Emergency E
Receiver	CTWC - UNIONVILLE SYSTEM	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible? Y
Supplier	VALLEY WATER SYSTEMS, INC	Status, A=Active or E=Emergency I
Receiver	BRISTOL WATER DEPARTMENT	
Supplier WUCC	CENTRAL	
Receiver WUCC	WESTERN	Reverse Flow Possible? N
Supplier	VALLEY WATER SYSTEMS, INC	Status, A=Active or E=Emergency E
Receiver	CTWC - UNIONVILLE SYSTEM	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible? Y
Supplier	VALLEY WATER SYSTEMS, INC	Status, A=Active or E=Emergency E
Receiver	CTWC - UNIONVILLE SYSTEM	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible? Y
Supplier	VALLEY WATER SYSTEMS, INC	Status, A=Active or E=Emergency E
Receiver	NEW BRITAIN WATER DEPARTMENT	
Supplier WUCC	CENTRAL	
		Reverse Flow Possible? N

Supplier	WILLINGTON RIDGE CONDO - SYSTEM #2	Status, A=Active or E=Emergency E
Receiver	WILLINGTON RIDGE CONDOS - SYSTEM #1	
Supplier WUCC	CENTRAL	
Receiver WUCC	CENTRAL	Reverse Flow Possible? N

Supplier	AQUARION WATER CO OF CT-MYSTIC	Status, A=Active or E=Emergency
Receiver	CLASSEE WATER SYSTEM-LATIMER POINT	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	AQUARION WATER CO OF CT-MYSTIC	Status, A=Active or E=Emergency
Receiver	CTWC-SHORELINE REGION-MASONS ISLAND	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	CTWC SHORELINE REG, CHESTER SYSTEM	Status, A=Active or E=Emergency
Receiver	MOUNT SAINT JOHN SCHOOL	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	CTWC-ASHFORD PARK DIVISION	Status, A=Active or E=Emergency
Receiver	CTWC-POMPEY HOLLOW DIVISION	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	CTWC-CRYSTAL WATER COMPANY	Status, A=Active or E=Emergency
Receiver	PUTNAM WTR POLLUTION CONTROL AUTHORITY	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	GROTON UTILITIES	Status, A=Active or E=Emergency
Receiver	LEDYARD WPCA, GALES FERRY SYSTEM	
Supplier WUCC	EASTERN	

Supplier	GROTON UTILITIES	Status, A=Active or E=Emergency A
Receiver	GROTON LONG POINT ASSOCIATION	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible? Y
Supplier	GROTON UTILITIES	Status, A=Active or E=Emergency A
Receiver	AQUARION WATER OF CT - MYSTIC	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible? N
Supplier	GROTON UTILITIES	Status, A=Active or E=Emergency A
Receiver	MONTVILLE WATER SUPPLY	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible? N
Supplier	GROTON UTILITIES	Status, A=Active or E=Emergency A
Receiver	LEDYARD WPCA - LEDYARD CENTER	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible? N
Supplier	GROTON UTILITIES	Status, A=Active or E=Emergency E
Receiver	NOANK FIRE DISTRICT	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible? N
Supplier	GROTON UTILITIES	Status, A=Active or E=Emergency A
Receiver	NOANK FIRE DISTRICT	
Supplier WUCC	EASTERN	

Supplier	MASHANTUCKET PEQUOT TRIBAL NATION	Status, A=Active or E=Emergency
Receiver	PRESTON PLAINS WATER COMPANY	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	MONTVILLE WATER SUPPLY	Status, A=Active or E=Emergency
Receiver	MOHEGAN TRIBAL UTILITY AUTHORITY	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	NEW LONDON DEPT. OF PUBLIC UTILITIES	Status, A=Active or E=Emergency
Receiver	MONTVILLE WATER SUPPLY	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	NEW LONDON DEPT. OF PUBLIC UTILITIES	Status, A=Active or E=Emergency
Receiver	EAST LYME WATER & SEWER COMMISSION	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	NORWICH PUBLIC UTILITIES	Status, A=Active or E=Emergency
Receiver	MOHEGAN TRIBAL UTILITY AUTHORITY	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible?
Supplier	NORWICH PUBLIC UTILITIES	Status, A=Active or E=Emergency
Receiver	MONTVILLE WATER SUPPLY	
Supplier WUCC	EASTERN	

Supplier Receiver Supplier WUCC	PLEASURE VALLEY M.H.P - SYSTEM #1 PLEASURE VALLEY M.H.P - SYSTEM #2 EASTERN	Status, A=Active or E=Emergency A
Receiver WUCC	EASTERN	Reverse Flow Possible? Y
Supplier	PLEASURE VALLEY M.H.P - SYSTEM #2	Status, A=Active or E=Emergency A
Receiver	PLEASURE VALLEY M.H.P - SYSTEM #3	
Supplier WUCC	EASTERN	
Receiver WUCC	EASTERN	Reverse Flow Possible? Y

Out of State Supplier

Supplier	TOWN OF LONGMEADOW, MA	Status, A=Active or E=Emergency E
Receiver	CTWC-NORTHERN REG-WESTERN SYSTEM	
Supplier WUCC	NONE	
Receiver WUCC	CENTRAL	Reverse Flow Possible? N

APPENDIX E





Convening of the WUCC

Coordinated Water System Plan Western Region

Agenda



- 1. Welcome & Introduction (5 minutes)

 Lori Mathieu, DPH
- 2. Overview of Approach & Process (20 minutes)

 Lori Mathieu, DPH & David Murphy, Milone & MacBroom, Inc.
- 3. Work Plan, Rules of Order, & Organizational Procedures (30 minutes) *Milone & MacBroom, Inc.*
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Welcome & Introduction





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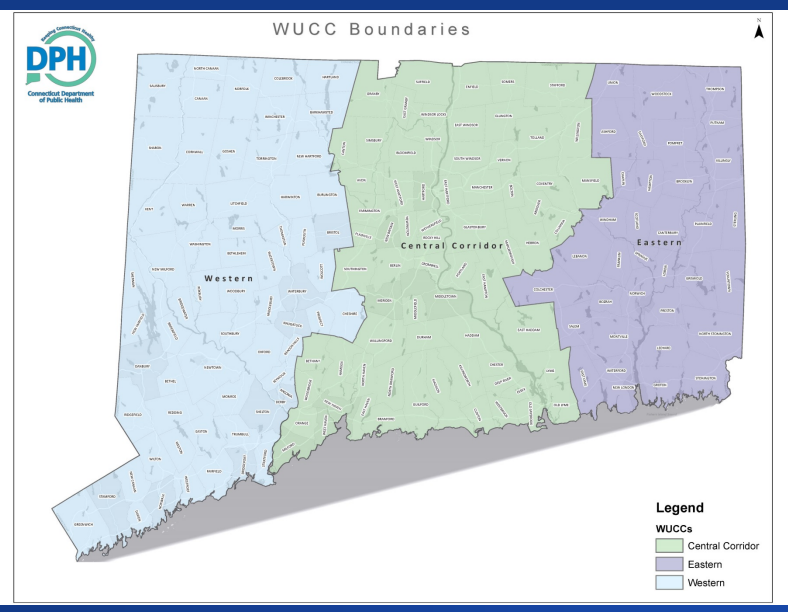


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WUCC – Moving forward

- Three WUCC Plans
- Timeline
- Workplan
- Membership
- Responsibility
- Statewide Plan for Public Water Supply

Overview of Approach & Process



Agenda



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- 4. Responsibilities/Election of Leadership
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Regional Team Leaders





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Consultant Approach

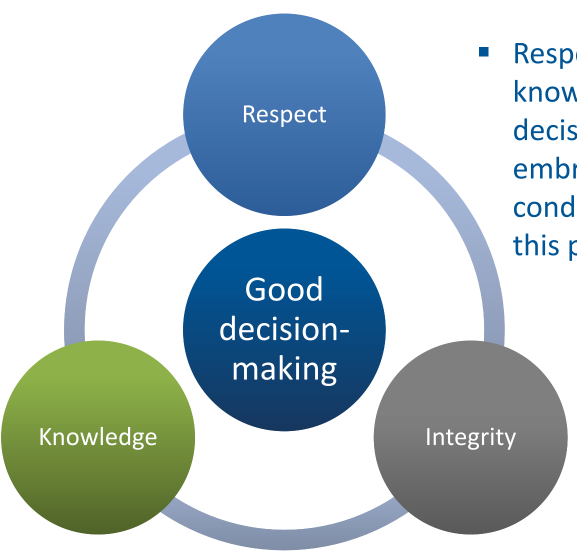


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Southeastern WUCC Plan

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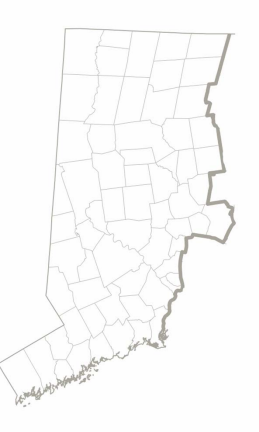
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Overview of Western Region WUCC



- Region includes 64 municipalities within four COGs, and includes approximately 900 public water systems, 42 of which serve >1,000 people or have more than 250 customers.
- Region hosts the oldest coordinated water system plan in the state.
- Exclusive Service Areas (ESAs) have not been
 established in the northern and southern areas.
- The region has a distinct gradient from north to south (sparsely served by public water systems to densely served by public water systems).
- WUCC members may have very different concerns.





Part I: Water Supply Assessment



- Rely on results of the data collection effort completed in 2015 to jump-start the process. This will enable the WUCC to focus more attention on the <u>analysis</u> rather than data collection.
- Utilize the power of GIS to build an overall picture of conditions, deficiencies, and trends in each region.
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- Educate WUCC members on requirements and obligation to serve once an ESA is granted.
- Provide examples of real-world experiences from the last 15 years.
- Provide WUCC members with a format to present qualifications and intent to serve.
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- Involve the full WUCC membership in vetting ESA claims.



Part III: Integrated Report

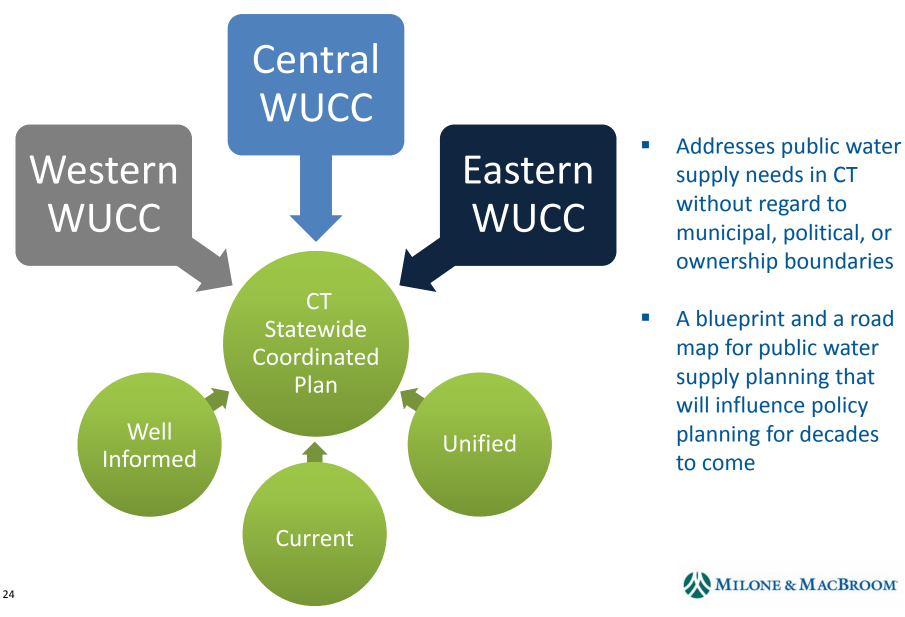


MILONE & MACBROOM

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- Identify imbalances and evaluate the potential for regional supply solutions.
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- Underscore the importance and potential offset of demand through design standards and water conservation.
- Draw upon our planning expertise to understand compatibility of existing land uses and zoning with existing and potential future supply sources.

First-ever Statewide Coordinated Plan





Interfacing with State Water Plan Process

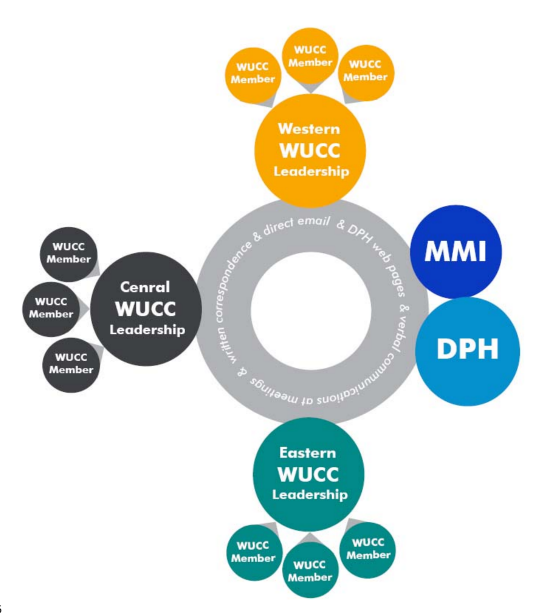


- The WUCC data collection and planning processes will help inform the State Water Plan
- The three coordinated water system plans and the statewide coordinated water system plan will be separate from but complementary to the State Water Plan
- Ideally, findings from the WUCC process will lead to policy statements in the State Water Plan
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Routine Communications



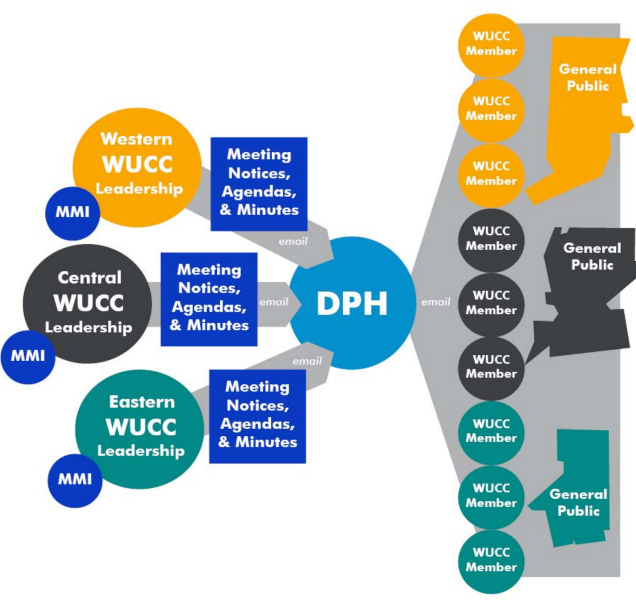


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Work Plan, Rules of Order, & Organizational Procedures



Agenda



- Welcome & Introduction
- 2. Overview of Approach & Process
- 3. Work Plan, Rules of Order, & Organizational Procedures
- 4. Responsibilities/Election of Leadership
- 5. Public Comment Period
- 6. Other Business, Schedule Subsequent Meetings

Work Plan Elements



- Rules of Order (Bylaws)
- Rules for frequency, times, length, agenda, publication, location, and notice of meetings
- Rules for public comment (including notice of comment period and documentation of responses)
- Election of Officers
- Communications Plan



Draft Bylaw Elements



- Article I Objectives
- Article II Membership
- Article III Officers and Governance
- Article IV Voting
- Article V Meetings
- Article VI Parliamentary Procedures
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- Article VIII Amendments



Article I – Objectives



- Implement and keep up to date the planning process established in PA 85-535 defined in CGS 25-33c-j and RCSA 25-33h-l
- Coordinate with other WUCCs for statewide water supply planning
- Maximize the efficient and effective development of public water supply systems
- Promote public health, safety, and welfare



Article II – Membership



Membership shall consist of:

- One representative from each public water system (community and non-community) that has a source of supply or service area within the Water Management Area
- One member of each Council of Governments (COG) serving at least one municipality within the management area.
- DPH shall maintain the list of eligible and make that list publicly available on the DPH website.



Article III – Officers and Governance



- Composition
- Nomination
- Election
- Term
- Removal
- Responsibilities
- Sub-Committees
- Executive Session



Article IV – Voting



- Number of Votes
- Exclusive Service Area Boundaries & Assignment
- Certificates of Public Convenience and Necessity
- Other Matters



Article V – Meetings



- Frequency
- Location
- Notice
- Quorum
- Public Participation
- Minutes



Articles VI, VII, & VIII



- Parliamentary Procedures Roberts Rules for Small Boards
- Conflict Statutes and regulations prevail over bylaws
- Amendments Proposals for bylaw amendment may originate by any WUCC member upon a petition signed by at least 10 WUCC members. Voting procedures. Simple majority vote



Adopt Bylaws



- Discussion
- Adoption by consensus is preferred; otherwise, a formal motion will be needed by any member









Responsibilities/Election of Leadership



Agenda



- Welcome & Introduction
- 2. Overview of Approach & Process
- 3. Work Plan, Rules of Order, & Organizational Procedures
- 4. Responsibilities/Election of Leadership
- 5. Public Comment Period
- 6. Other Business, Schedule Subsequent Meetings

Suggested Qualifications of Officers



- Should be a specific individual, not a public water system or COG at large
- Should not hold a Chair or Secretary position in another WUCC (due to potential schedule conflicts)
- Should have a strong understanding of water utility issues for both large and small utilities (if not possible, a combination of experience is recommended)
- Must be able to put facilitating the process above specific utility interests (should step aside during conflicts of interest)
- Must have ready access to email



Responsibilities of Chairs



- Consistently attend all WUCC meetings
- Prepare monthly agenda and meeting notices
- Prepare WUCC correspondence / press releases
- Oversee sub-committees / schedule
- Facilitate monthly meetings
- Interface with DPH and MMI, and Recording Secretary
- Facilitate / mediate conflict
- Participate in periodic coordination meetings w/MMI & DPH



Responsibilities of Recording Secretary



- Should be a specific person
- Serve as the time keeper
- Take notes and compile meeting summary
- Distribute draft meeting notes within 48 hours
- Coordinate postings on DPH website
- Maintain a record of all WUCC correspondence
- Interface with Chairs, DPH, and MMI
- Prepare packets for review prior to meetings



Election of Chairs



- Call for candidates
- Introduction of candidates
- Consensus or election (if necessary)





Election of Recording Secretary



- Call for candidates
- Introduction of candidates
- Consensus or election (if necessary)





Public Comment



Agenda



- Welcome & Introduction
- 2. Overview of Approach & Process
- 3. Work Plan, Rules of Order, & Organizational Procedures
- 4. Responsibilities/Election of Leadership
- 5. Public Comment Period
- 6. Other Business, Schedule Subsequent Meetings

Other Business



Agenda



- Welcome & Introduction
- 2. Team, Approach, and Milestone Documents
- 3. Formal Correspondence
- 4. Work Plan, Rules of Order, & Organizational Procedures
- 5. Responsibilities/Election of Leadership
- 6. Public Comment Period
- 7. Other Business, Schedule Subsequent Meetings



Other Business



- Other Business
- Schedule for Future Monthly Meetings
- Adjourn



Slides For Use in Other Regions



Overview of Central Region WUCC



- Region includes 70 municipalities within three COGs – Capital Region, South Central, and Lower CT River Valley.
- Region includes approximately 900 public water systems, 36 of which serve >1,000 people or have more than 250 customers.
- Major systems include MDC, RWA, Connecticut Water Company (43 systems), and many municipal systems (Meriden, Wallingford, Middletown, New Britain, and others).





Overview of Central Region WUCC



- ESAs are largely established in this region but gaps may exist that need to be filled.
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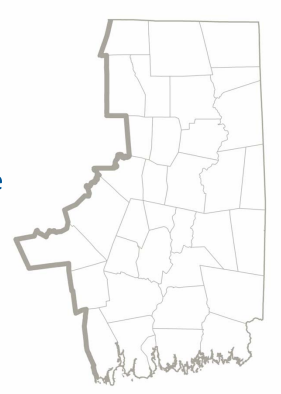




Overview of Eastern Region WUCC



- Region includes 35 municipalities and two tribal authorities within two COGS – Northeastern and Southeastern.
- Region includes approximately 600 public water systems, 26 of which serve >1,000 people or have more than 250 customers.
- Major systems include Norwich Public Utilities, Groton Utilities, City of New London, Connecticut Water Company, and others.
- Region hosts the only approved coordinated water system plan in the state, though ESAs have not been established in the northern part of the region.





APPENDIX F





Convening of the WUCC

Coordinated Water System Plan Central Region

Agenda



- 1. Welcome & Introduction (5 minutes)

 Lori Mathieu, DPH
- 2. Overview of Approach & Process (20 minutes)

 Lori Mathieu, DPH & Jeanine Gouin, Milone & MacBroom, Inc.
- Work Plan, Rules of Order, & Organizational Procedures (30 minutes)
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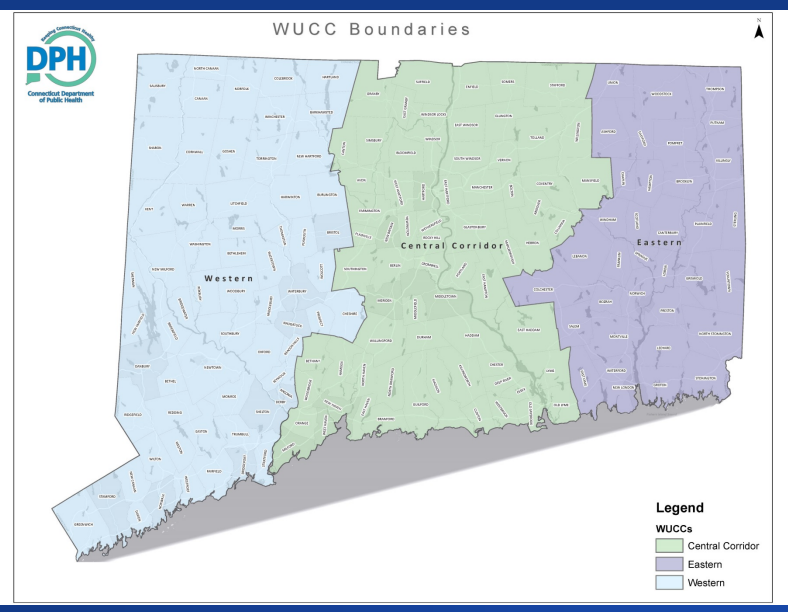


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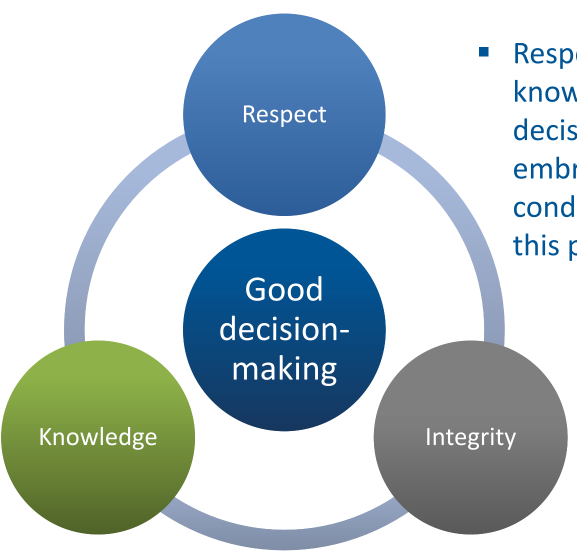


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Part III: Integrated Report

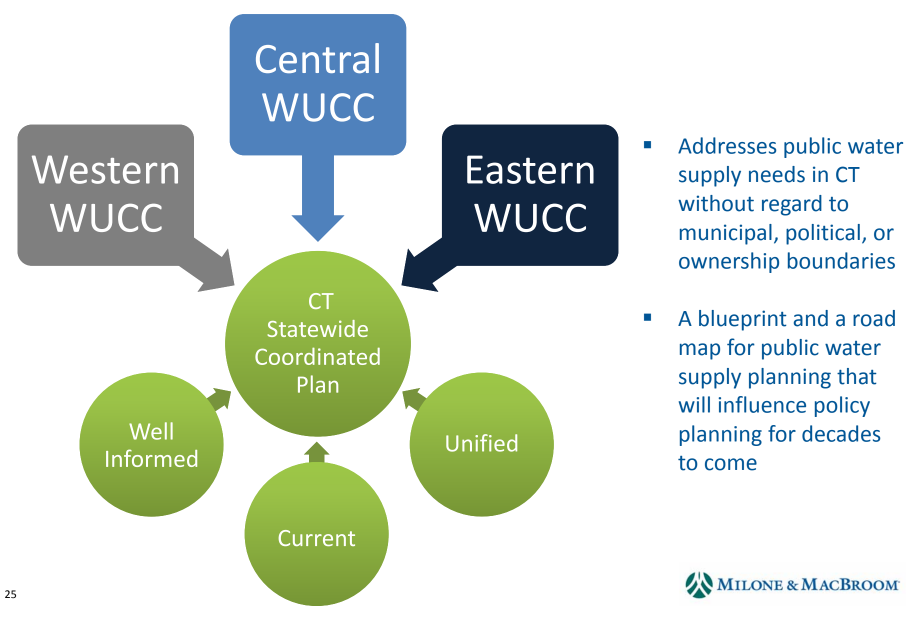


MILONE & MACBROOM

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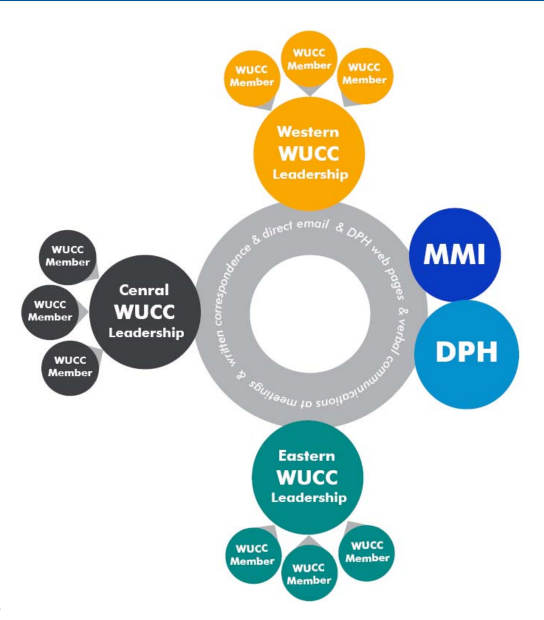


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Routine Communications



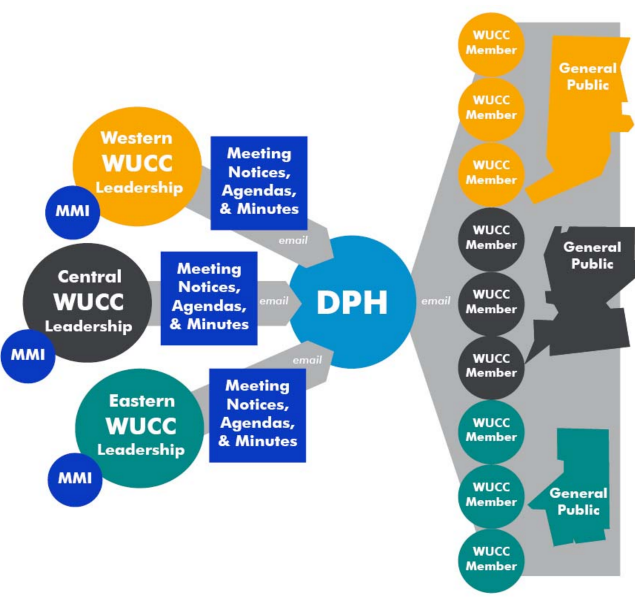


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Work Plan, Rules of Order, & Organizational Procedures



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Draft Bylaw Elements



- Article I Objectives
- Article II Membership
- Article III Officers and Governance
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Article III – Officers and Governance



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- Election
- Term
- Removal
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- Executive Session



Article IV – Voting



- Number of Votes
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- Certificates of Public Convenience and Necessity
- Other Matters



Article V – Meetings



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- Notice
- Quorum
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Articles VI, VII, & VIII



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Adopt Bylaws



- Discussion
- Adoption by consensus is preferred; otherwise, a formal motion will be needed by any member









Responsibilities/Election of Leadership



Agenda



- Welcome & Introduction
- 2. Overview of Approach & Process
- 3. Work Plan, Rules of Order, & Organizational Procedures
- 4. Responsibilities/Election of Leadership
- 5. Public Comment Period
- 6. Other Business, Schedule Subsequent Meetings

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- Should be a specific person
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- Distribute draft meeting notes within 48 hours
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Election of Chairs



- Call for candidates
- Introduction of candidates
- Consensus or election (if necessary)





Election of Recording Secretary



- Call for candidates
- Introduction of candidates
- Consensus or election (if necessary)





Public Comment



Agenda



- Welcome & Introduction
- 2. Overview of Approach & Process
- 3. Work Plan, Rules of Order, & Organizational Procedures
- 4. Responsibilities/Election of Leadership
- 5. Public Comment Period
- 6. Other Business, Schedule Subsequent Meetings

Other Business



Agenda



- Welcome & Introduction
- 2. Team, Approach, and Milestone Documents
- 3. Formal Correspondence
- 4. Work Plan, Rules of Order, & Organizational Procedures
- 5. Responsibilities/Election of Leadership
- 6. Public Comment Period
- 7. Other Business, Schedule Subsequent Meetings



Other Business



- Other Business
- Schedule for Future Monthly Meetings
- Adjourn



APPENDIX G





Convening of the WUCC

Coordinated Water System Plan Eastern Region

Agenda



- 1. Welcome & Introduction (5 minutes)

 Lori Mathieu, DPH
- 2. Overview of Approach & Process (20 minutes)

 Lori Mathieu, DPH & Scott Bighinatti, Milone & MacBroom, Inc.
- Work Plan, Rules of Order, & Organizational Procedures (30 minutes)
 Milone & MacBroom, Inc.
- 4. Responsibilities/Election of Leadership (50 minutes) *Milone & MacBroom, Inc.*
- 5. Public Comment Period (10 minutes)
- 6. Other Business, Schedule Subsequent Meetings (5 minutes)



Welcome & Introduction





DPH Drinking Water Section

- To protect the public health of Connecticut residents and visitors that consume public drinking water in Connecticut
- Responsible for purity and adequacy oversight statewide for all public water systems
- No waterborne disease outbreaks



CT DPH Drinking Water Section Responsibilities

- Regulate 2,550 Public Water Systems
- 2.8 million CT residents served 3.5 million total population
- 550 community systems
- 2,000 non-community systems
- 150 reservoir systems, over 4,000 ground water sources
- Largest number of systems in New England, considered a medium size state by EPA



Importance of an Abundant Supply of Safe and Pure Water for a Community

- Public health protection
- Preservation of public trust
- Allows for community growth
- Allows for a community to plan for future growth
- Assure sanitary conditions for multiple facilities, schools, nursing homes, restaurants, hospitals, town facilities
- Provides sustainability and viability for community
- Public safety, fire protection
- Economic growth
- Priceless

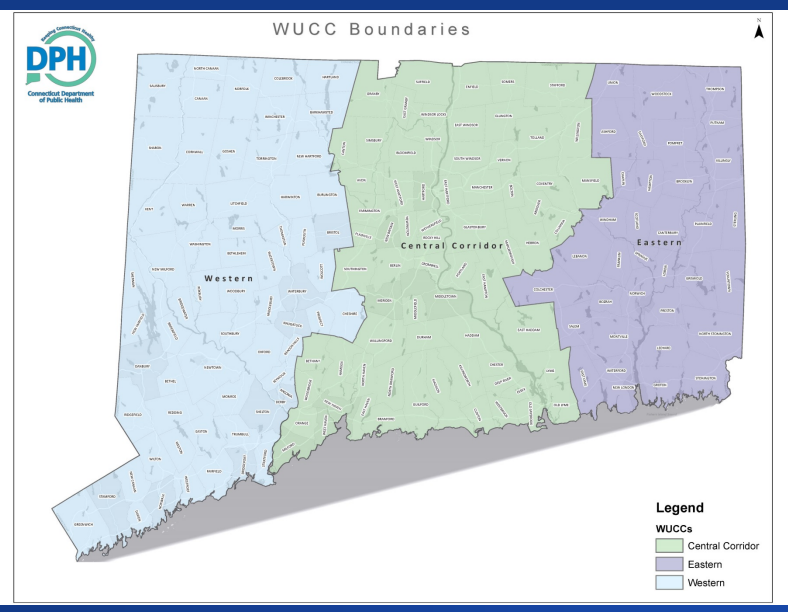


CWSP - What is it? & Why does it exist?

- 1981 Drought
- Water Resources Task Force Report
- Legislature created water supply planning CGS Section 25-32d & Sections 25-33c – 25-33i -1985
- Regulations 25-33h-1
- CGS Section 25-33c Legislative Intent –
 ...adequate supply of potable water is vital,
 readily available water for use is limited and
 should be developed with a minimum of loss and
 waste, DPH administer a process to coordinate
 water supply planning



New WUCC Area Map





WUCC - Why are they important?

- Discussion of water supply issues
- Regional planning effort
- Use of plan as a guide
- Certificate process
- Bring together CEOs, LHD, COGs, Town Planners, stakeholders and public water systems
- Highlight regional water supply needs
- Forum to resolve issues locally
- Guide for water system growth and individual water supply plans – establish Exclusive Water Service Areas



Need to Complete Statewide Water Supply Planning

- Understand water supply needs and excess capacity
- Plan to meet future supply needs
- Include partners and stakeholders
- Additional focus on water conservation and emergency preparedness
- Completion of a State wide Coordinated Water Supply Plan
- Dynamic Plan



WUCC – Moving forward

- Three WUCC Plans
- Timeline
- Workplan
- Membership
- Responsibility
- Statewide Plan for Public Water Supply

Overview of Approach & Process



Agenda



- 1. Welcome & Introduction
- 2. Overview of Approach & Process
- 3. Work Plan, Rules of Order, & Organizational Procedures
- 4. Responsibilities/Election of Leadership
- 5. Public Comment Period
- 6. Other Business, Schedule Subsequent Meetings

Regional Team Leaders





David Murphy dmurphy@mminc.com

WESTERN REGION LEAD (Central Region Co-Lead)



Jeanine Armstrong Gouin, P.E. jgouin@mminc.com

CENTRAL REGION LEAD (Eastern Region Co-Lead)



Scott Bighinatti sbighinatti@mminc.com

EASTERN REGION LEAD (Western Region Co-Lead)



MMI's Role



- Interpret and/or provide data, resources, mapping, and analysis to assist the WUCC in its planning efforts
- Serve as a resource and provide meeting support, including attendance at all regular WUCC meetings
- Provide narrative and mapping for the Water Supply Assessment,
 Exclusive Service Area, Integrated Report, and Executive
 Summary
- Prepare the Statewide Coordinated Plan
- Lead conflict resolution
- Assist with notifications and tracking of regulatory mandates
- Foster consensus-building



Consultant Approach

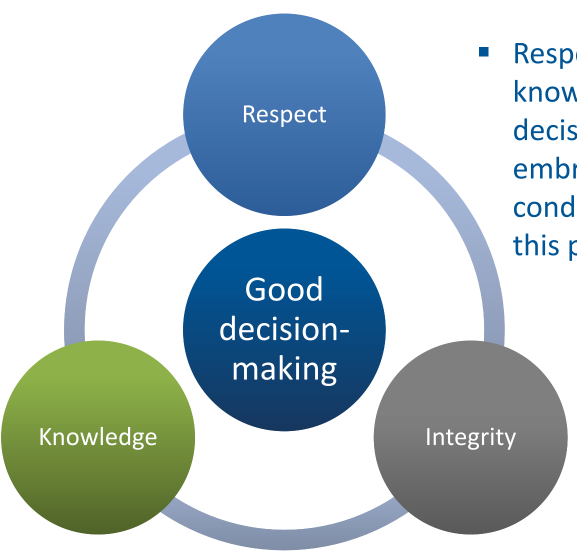


- MMI team members have worked with many municipalities and utilities throughout the state and will use this knowledge to provide a tailored approach to each WUCC, while maintaining consistency between the three regions.
- We intend to conduct the majority of heavy lifting between meetings such that meeting time can be dedicated to the most critical tasks at hand.
- We intend to provide a framework and platform of data and analysis that is clear, thorough, and concise.



Approach





Respect, integrity, and knowledge breeds good decision-making. We embrace these in our core conduct and intend to lead this process by example.

An Expedited Approach





Southeastern WUCC Plan

Statewide WUCC Data Collection





WUCC Regulatory Time Frames



Milestone	Time Allowed	Deadline
Final water supply assessment	Within 6 months of initial meeting	December 2016
Preliminary ESA boundaries	Within 9 months of initial meeting	March 2017
Final ESA boundaries	Within 12 months of initial meeting	June 2017
Coordinated water system plan	Within 24 months of initial meeting	June 2018

30 day comment period for each



Overview of Eastern Region WUCC



- Region includes 35 municipalities and two tribal authorities within two COGS – Northeastern and Southeastern.
- Region includes approximately 600 public water systems, 26 of which serve >1,000 people or have more than 250 customers.
- Major systems include Norwich Public Utilities, Groton Utilities, City of New London, Connecticut Water Company, and others.
- Region hosts the only approved coordinated water system plan in the state, though ESAs have not been established in the northern part of the region.





Part I: Water Supply Assessment



- Rely on results of the data collection effort completed in 2015 to jump-start the process. This will enable the WUCC to focus more attention on the <u>analysis</u> rather than data collection.
- Utilize the power of GIS to build an overall picture of conditions, deficiencies, and trends in each region.
- Utilize the regional and individual municipal land use plans and zoning designations to glean a keen understanding of the composition of the region as well as projected future conditions.
- Develop a meaningful assessment of issues, needs, and deficiencies in the region.

Part II: ESA Boundaries



- Inform WUCC members of current service areas, existing and future sources, and interconnections.
- Educate WUCC members on requirements and obligation to serve once an ESA is granted.
- Provide examples of real-world experiences from the last 15 years.
- Provide WUCC members with a format to present qualifications and intent to serve.
- Delineate proposed ESAs on GIS to identify gaps and conflicts.
- Work rigorously with members to resolve conflicts.
- Involve the full WUCC membership in vetting ESA claims.



Part III: Integrated Report

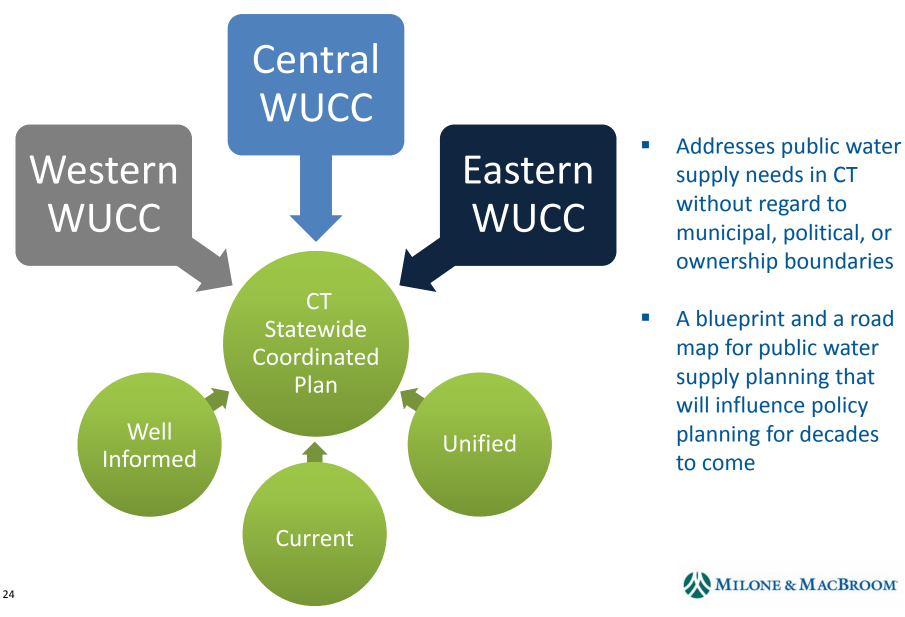


MILONE & MACBROOM

- Understand potential population shifts, water demands, and available water supply.
- Identify imbalances and evaluate the potential for regional supply solutions.
- Evaluate potential new supply sources for technical feasibility, potential yield, potential environmental impact, and potential resource conflicts. We have tools that weren't available in the past.
- Underscore the importance and potential offset of demand through design standards and water conservation.
- Draw upon our planning expertise to understand compatibility of existing land uses and zoning with existing and potential future supply sources.

First-ever Statewide Coordinated Plan





Interfacing with State Water Plan Process

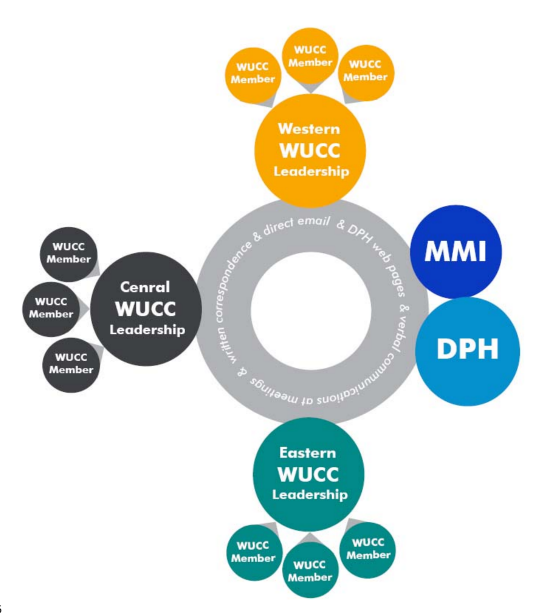


- The WUCC data collection and planning processes will help inform the State Water Plan
- The three coordinated water system plans and the statewide coordinated water system plan will be separate from but complementary to the State Water Plan
- Ideally, findings from the WUCC process will lead to policy statements in the State Water Plan
- Likewise, early or "rough draft" policies from the State
 Water Plan can help guide discussions in the three WUCCs



Routine Communications



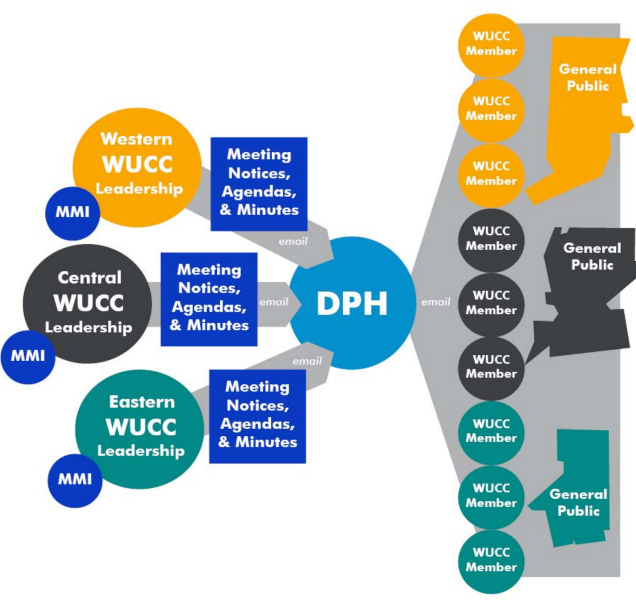


- Regular WUCC
 communication will
 occur through email,
 DPH web pages,
 meetings, and written
 correspondence.
- External WUCC communication will occur through chairs, including communication with regulatory agencies and MMI.



Formal Communications





- Meeting notices, agendas & minutes to be distributed to members via email and posted on DPH web pages.
- All documents will be available to the general public via DPH web pages throughout the two-year process.



Work Plan, Rules of Order, & Organizational Procedures



Agenda



- 1. Welcome & Introduction
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Work Plan Elements



- Rules of Order (Bylaws)
- Rules for frequency, times, length, agenda, publication, location, and notice of meetings
- Rules for public comment (including notice of comment period and documentation of responses)
- Election of Officers
- Communications Plan



Draft Bylaw Elements



- Article I Objectives
- Article II Membership
- Article III Officers and Governance
- Article IV Voting
- Article V Meetings
- Article VI Parliamentary Procedures
- Article VII Conflict
- Article VIII Amendments



Article I – Objectives



- Implement and keep up to date the planning process established in PA 85-535 defined in CGS 25-33c-j and RCSA 25-33h-l
- Coordinate with other WUCCs for statewide water supply planning
- Maximize the efficient and effective development of public water supply systems
- Promote public health, safety, and welfare



Article II – Membership



Membership shall consist of:

- One representative from each public water system (community and non-community) that has a source of supply or service area within the Water Management Area
- One member of each Council of Governments (COG) serving at least one municipality within the management area.
- DPH shall maintain the list of eligible and make that list publicly available on the DPH website.



Article III – Officers and Governance



- Composition
- Nomination
- Election
- Term
- Removal
- Responsibilities
- Sub-Committees
- Executive Session



Article IV – Voting



- Number of Votes
- Exclusive Service Area Boundaries & Assignment
- Certificates of Public Convenience and Necessity
- Other Matters



Article V – Meetings



- Frequency
- Location
- Notice
- Quorum
- Public Participation
- Minutes



Articles VI, VII, & VIII



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