

#### Connecticut Department of Public Health

# Coordinated Water Supply Planning Law Water Utility Coordinating Committee

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

Water Planning Council
Steering Committee
Hartford, CT
November 3, 2015



## 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



### 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 19<sup>th</sup> century,
- Beginning of 20<sup>th</sup> century filtration, build technology, disinfection, sanitary protections at source, protection of raw water quality



### Water Supply Problems – 19<sup>th</sup> 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 20<sup>th</sup> 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



### Abundant & Safe Public Drinking Water – late 20<sup>th</sup> 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



### DPH Drinking Water Section

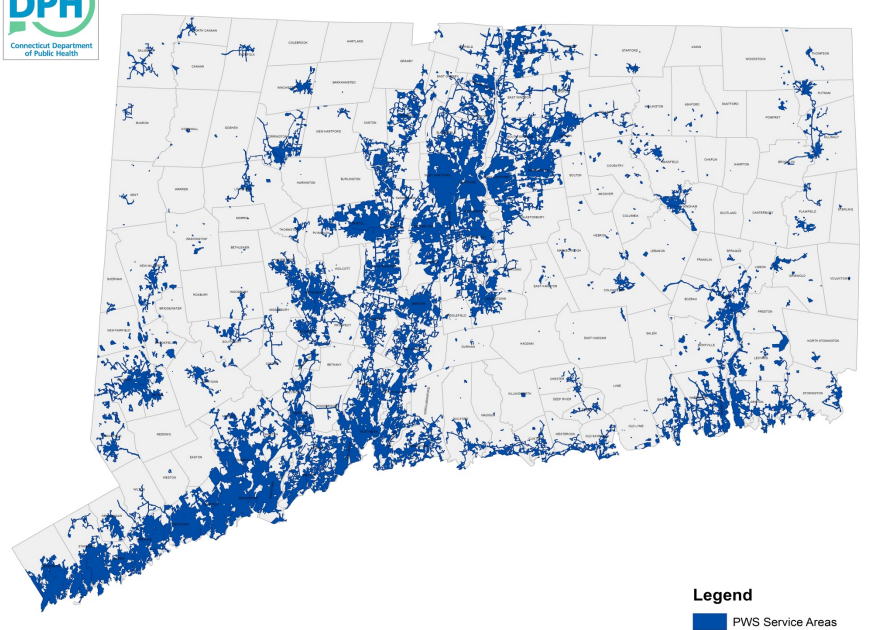
- To protect the public health of Connecticut residents and visitors that consume public drinking water in Connecticut
- Responsible for purity and adequacy oversight statewide for all public water systems
- No waterborne disease outbreaks

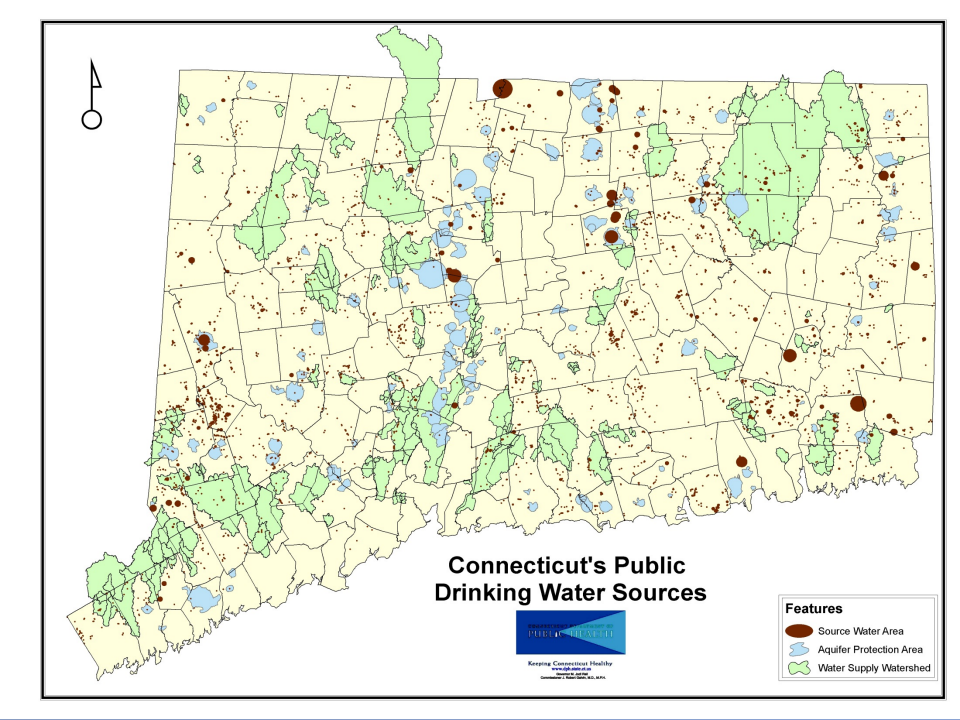


### CT DPH Drinking Water Section Responsibilities

- 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

#### Public Water Supply Service Area





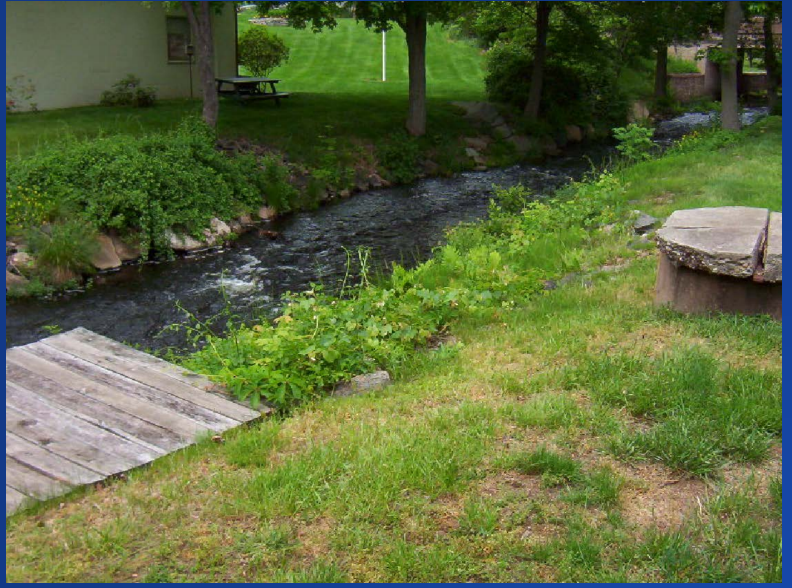


### Reservoir system in Connecticut





### Small public water system well





#### **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



## 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



## Coordinated Water System Plans (CWSP)

- 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



#### **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



## Public Water Supply Management Areas



### 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



#### 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



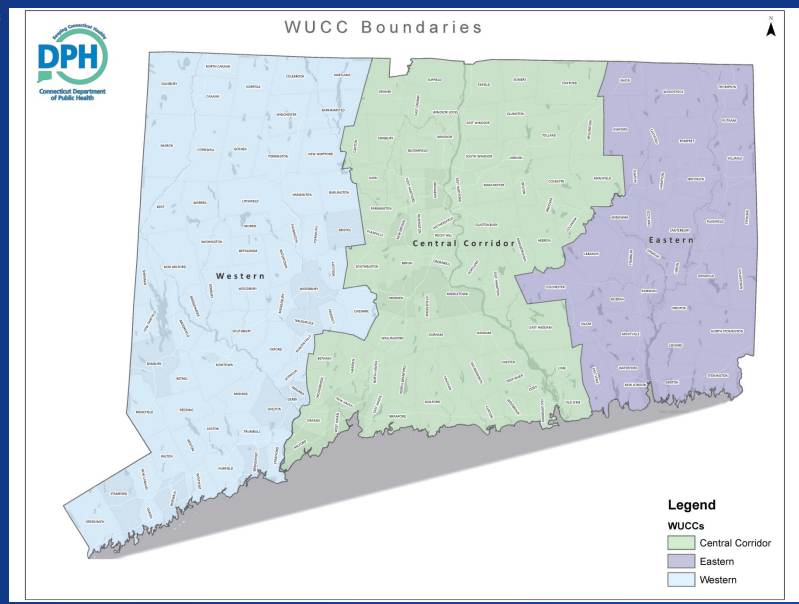
### Delineation of Public Water Supply Management Areas

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



### **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



#### **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



#### **WUCC Data Collection Contract**

- Consultant collecting and organizing data that will be utilized to complete the three regional WUCC plans
- Scope of work to be completed by December 31, 2015
- Collect and organize data
- Data is being tied to new or existing GIS data layers



#### **WUCC Data Collection Contract**

- Data being collected includes, but is not limited to, the following:
  - Existing service area boundaries
  - Water Company Land
  - Existing/future interconnections
  - Alternative sources
  - Firefighting capability
  - System hydraulics and pressure zones
  - Legal rights
  - System limits established by statutes or special acts
  - Supply agreements
  - Existing coordination between PWSs
  - Historic production, peaking and nonrevenue figures
  - Historic and projected water demands



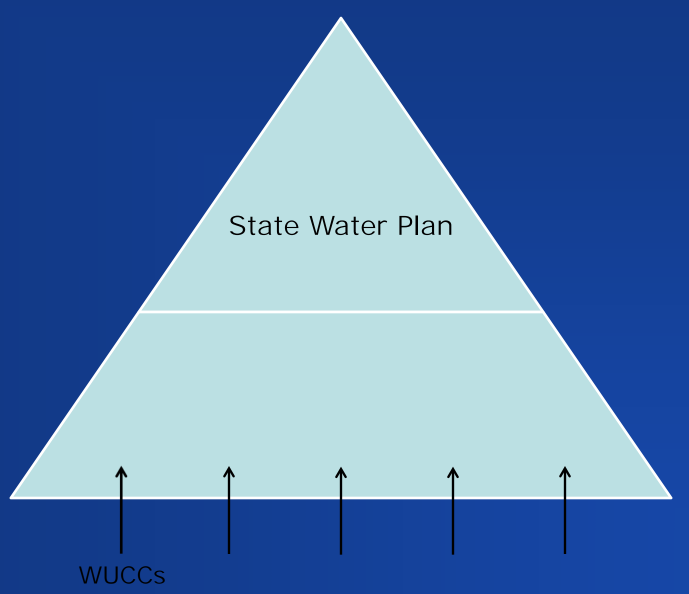
#### **WUCC Data Collection Contract**

#### Continued:

- Safe yield
- Purchased water
- Reliability and supply adequacy
- Physical service limitations
- Water treatment
- Major facilities in need of expansion or replacement
- Population data and projections
- Land use planning, patterns and trends
- Growth trends
- Leak detection capabilities
- Emergency power
- Water quality



### **The Big Picture**





### Thank you

