# Meeting Minutes Western WUCC Convening Meeting Brookfield Municipal Center – 100 Pocono Road, Brookfield, CT November 14, 2017 10:00 AM

The Western Water Utility Coordinating Committee (WUCC) held a meeting on November 14<sup>th</sup>, 2017 at 10:00 a.m. at the Brookfield Municipal Center at 100 Pocono Road in Brookfield, Connecticut. Prior written notice of this meeting was given via emails from the Department of Public Health (DPH) to eligible WUCC members, chief administrative officials, local health directors, town clerks, the Secretary of State, state agencies (OPM, PURA, DEEP, CT Office of Consumer Counsel, CT DOT, CT DECD, the Commissioner of Agriculture), and other interested persons. Notice of the meeting was also posted on the DPH website <a href="http://www.ct.gov/dph/wucc/">http://www.ct.gov/dph/wucc/</a>.

The following WUCC member representatives were in attendance (listed in alphabetical order of affiliation):

WUCC Member Representative	Affiliation
Dan Lawrence (Co-Chair)	Aquarion Water Company
Doug Arndt	Town of Bethel
Don Schumacher	Connecticut Water Company
Meghan Sloan	Metropolitan Council of Governments
David Banker	Metropolitan District Commission
Aaron Budris	Naugatuck Valley Council of Government
Joanna Wozniak-Brown	Northwest Hills Council of Government
Tiffany Lufkin	South Central CT Regional Water Authority
Tom Villa	South Norwalk Electric & Water
Michael Tanuis	Watertown Fire District
Vincent Tanuis	Watertown Fire District
Jim Rollins	Winsted Water Works

The following non-WUCC member representatives were in attendance (listed in alphabetical order of affiliation):

Non-WUCC Member Representative	Affiliation
Matthew Bruton	BL Companies
Doug Hoskins	CT Department of Energy & Environmental Protection
Gail Lucchina	CT Public Utility Regulatory Agency
Eric McPhee	CT Department of Public Health
David Murphy	Milone & MacBroom, Inc. (MMI)
Mia McDonald	RCAP Solutions
Tony Mitchell	Rivers Alliance of Connecticut

A copy of the meeting agenda is attached. The following actions took place:

#### 1. Welcome & Roll Call

The Chair opened the meeting at 10:00 AM. The chair requested a roll call of attendees. Mr. Murphy provided a brief refresher of the process to date and an overview of the goals of the meeting.

#### 2. Review of October Meeting Minutes

Mr. Lawrence asked if there were any comments or changes from the floor. No comments were made. Mr. Tanuis moved to approve the minutes. Mr. Villa seconded. Members voted unanimously to approve.

#### 3. Review of Formal Correspondence

Mr. Banker stated that three correspondences had been sent or received by the Western WUCC since the last meeting:

- 2017-10-06 Response from Regional Water Authority to the Western WUCC for the remaining modules.
- 2017-10-07 Response from Aquarion Water Company to the Western WUCC with responses to the WUCC's data request.
- 2017-10-19 Copied on well site suitability approval from DPH to Sacred Water, a new TNC water system in Newtown.
- 2017-11-08 Received Offer of Service Form from BL Companies signed by town of Morris as ESA holder for Dollar General, new TNC system in Morris.

#### 4. Public Comment

The Chair opened the public comment period. No public comment was received.

#### 5. <u>Integrated Report Modules Review & Discussion</u>

Mr. Murphy asked WUCC members if there was any objection to discussing agenda item 5b before 5a. No objections were raised; the WUCC proceeded with discussion of 5b.

#### Regional Population and Service Ratio, Consumption by Demand Category, Safe Yield (Impacts of Streamflow Regulations), Excess Water

- Mr. Murphy reviewed updated population projections from the State Data Center showing that the population within the Western WUCC is expected to decrease through 2040. Mr. Murphy reviewed which towns are expected to see an increases and decreased in population.
- Mr. Murphy stated that with decreasing water demands, the need for new large water supplies is limited, but there still may be a need for public water system development in existing town centers.

- Mr. Lawrence stated that Aquarion is seeing increased high density transit oriented development. A challenge with these developments is to push green development to minimize impact and reuse rainwater on site. Local land use regulations are needed to require green infrastructure.
- Mr. McPhee asked what Aquarion thought about developers installing a dedicated water service or well for irrigation.
- Mr. Lawrence responded that Aquarion must provide service if requested, but with
  decoupling of consumption from revenue, there is no need to increase water sales for
  revenue, so the preference is for conservation to preserve water supplies. Mr. Lawrence
  stated that he would like to see Connecticut match a system in Massachusetts in which new
  development must provide reductions in water use elsewhere to offset new water
  demands.
- Mr. Hoskins added that gray water use in urban growth areas is important to mitigate effects from development.
- Mr. Budris stated that impervious surfaces/stormwater drainage and reuse should be managed by towns under MS4 and asked if the water utilities should work with the towns to develop requirements.
- Mr. Lawrence responded that the towns must address/mitigate drainage effects through land use regulation.
- Ms. Lufkin stated that responses to the integrated report modules and data request have primarily been received from the larger regional water utilities and asked if there is still an opportunity to obtain responses from small or medium sized water systems.
- Mr. Tanuis stated that the Watertown Fire District is limited to its Exclusive Service Area and
  does not see much opportunity for expansion. As a result, demands are expected to stay
  flat or decrease with conservation efforts. For example, Taft School changed its irrigation
  system and uses a lot less water now. However, Watertown Fire District would like to sell
  more water if the opportunity arises.
- Mr. Lawrence stated that a solution is needed to help municipal systems stabilize water rates and develop a rate recovery mechanism similar to decoupling for the private/investor owned water utilities.
- Mr. Arndt stated that Bethel is currently developing wells which could supply water needs
  moving forward, consistent with their desire to avoid using the surface water supplies. They
  are currently performing stream monitoring with DEEP. He noted that Bethel is
  experiencing some growth through infill in the existing service area. Doug Hoskins noted
  that the SDC projections show a decrease in Bethel population.
- Mr. Lawrence stated that Aquarion assumes that their small systems will not expand and many would not have the additional well yield to expand.

### a) Potential Impacts on Other Use of Water Resources including Water Quality, Flood Management, Recreation, Hydropower, Power Generation and Aquatic Habitat Issues

- Mr. Murphy reviewed the potential impacts for consideration as well as responses to the modules from utilities and where new supplies may be needed for consideration of these effects.
- Mr. Lawrence stated that the State Water Plan recommends the use of aquifers below Class B waters as a future source for drinking water. The plan also recommends the use of floodwaters for aquifer recharge. He noted that one example where this could be applied is

- Bristol's Coppermine Brook floodplain where Bristol and New Britain both have groundwater supplies.
- Mr. Mitchell asked if Aquarion will need to address flooding/aquifer recharge at its Housatonic River wellfield.
- Mr. Lawrence responded that Aquarion is currently assessing and planning the future of the Housatonic River wellfield and additional flood review will likely be needed.
- Mr. Murphy stated that the State Water Plan discusses moving water supplies for power generation to class B waters.
- Mr. Lawrence added that the use of Class B water for power generation should be a priority for the Connecticut Siting Council.
- Mr. Hoskins stated that DEEP has seen the development of small private hydropower projects for electricity generation on old mill ponds in the state.
- Mr. Mitchell asked if Aquarion is reviewing or considering the installation of hydropower at any of its facilities.
- Mr. Lawrence responded that Aquarion previously performed an analysis if hydropower facilities would be feasible and currently has no plans for hydropower facilities.
- Mr. Lawrence stated that non-revenue water reduction and conservation by customers can be equivalent to adding a new source of supply.
- Ms. Lufkin stated that non-revenue water figures are often disclosed in water diversion permits
- Attendees noted that it would be good to develop a list of non-revenue figures for water utilities in the West region. Mr. Lawrence noted that new supplies cannot be developed in Massachusetts unless non-revenue is less than 10%.
- Mr. Lawrence stated that non-revenue water is made worse by water meters in basements, leading to un-metered losses on service lines.
- Mr. Mitchell asked what the plan is for regional water transfer due to long-term climate patterns with prolonged wet and dry periods.
- Mr. Lawrence stated that regional pipelines within the state have been a viable solution in
  the southwest and southeast corners. He and Tom Villa noted that these pipelines required
  initiative, time, and extensive investment and negotiation. Also, due to Class A water
  requirements, drinking water cannot be taken from neighboring states such as New York
  and Massachusetts. Doug Hoskins stated that in a true water supply emergency, there may
  be ways to take water from out-of-state.

#### c) Consistency with Other Planning Efforts

- Mr. Murphy reviewed and discussed town, regional council of government and state plan of conservation and development plan updates and discussed utility coordination with towns.
- Ms. Wozniak-Brown stated that Barkhamsted had recently updated its POCD. Additionally, the state requires that any state funded projects have local drinking water available or included in local POCD.
- Mr. Murphy stated that the recommendations in the integrated report will be reviewed for consistency with the State Water Plan and other policies/plans such as the Green Plan, the Comprehensive Energy Strategy, the State Hazard Mitigation Plan, and certain local plans.
- Mr. Lawrence stated that the report should include land use recommendations to promote re-use of water.

#### 6. Review Integrated Report Modules for the Next Meeting

Mr. Murphy stated that today's meeting completed the review of integrated report
modules. Future meetings will be used to take a more detailed look at projections, review
the draft integrated report, continued the discussion of how to resolve issues and the
prioritization of strategies and actions. It is anticipated that the first draft of the integrated
report will be available for members to begin their review by the end of the year.

#### 7. Other Business

- Mr. Banker summarized recent communications between the WUCC and Mr. Bruton from BL Companies, representing Dollar General for the development of Dollar General locations in Barkhamsted and Morris. An Offer of Service Form has been received by the WUCC with a signature from the town of Morris (ESA holder) allowing the development of a new TNC system within the ESA for Dollar General. No form has yet been received for the Barkhamsted development, which is within Winsted Water Works ESA.
- Mr. Lawrence asked how much water a typical Dollar General location uses per day.
- Mr. Bruton responded that the typical water demand is 50 gallons per day, with use limited to restrooms.
- Mr. McPhee added that the Dollar Generals are TNC's because they provide a public restroom.
- There was consensus among WUCC members of the need for approval of the Morris Dollar General TNC due to the lack of public water in the vicinity and the sign off by the ESA holder.
- Mr. Rollins from the Winsted Water Works informed the WUCC that the Barkhamsted location was along a proposed water main extension which will be built in the near future.
- Mr. Bruton informed the WUCC that the well for the Barkhamsted Dollar General had already been installed, due to an oversight by the local health department. The site includes an O'Reilly Auto Parts and each facility has its own well and septic field.
- Mr. McPhee stated that DPH will continue to make the WUCC aware of these small system developments to make the WUCC aware of development within the region. If the new system is required to go through the certificate process, then the development could be forced to connect to public water when it becomes available.
- Mr. Lawrence stated that more outreach is needed to local health departments/districts to provide information for when DPH approval is needed for TNC and NTNC systems, whether due to new construction or change in use.
- Mr. Lawrence stated that the enforcement of requirements to connect to public water when it becomes available is needed to ensure the viability of water main extension projects.
- Mr. McPhee responded that the requirements in state statute are clear, but the costs to connect can be prohibitively expensive for small businesses due to the costs of frontage, excavating in state roads, etc.
- Ms. Sloan asked if there should be a minimum threshold for the development of new TNC systems, such as three stores in a development.
- Mr. Rollins asked if the town of Barkhamsted would have allowed the development to proceed at this time without connecting to the water main extension.
- Mr. Lawrence stated that the town could have provided the information to the developer with the option to build now and require connection when the water main is completed or wait for the water main extension.

- Ms. Wozniak-Brown stated that the WUCCs and DPH should work to get the ESA information and process to inform town departments, including planning and zoning.
- Mr. McPhee stated that DPH is planning outreach to towns via a webinar in the future.
- There was consensus among the WUCC members to allow the Barkhamsted Dollar General to
  proceed with a caveat that the Dollar General connect to the water main once it is available.
   Mr. Bruton needs to provide the WUCC with an Offer of Service Form for the Barkhamsted
  location and this form must be signed by the ESA holder, Winsted Water Works. The
  requirement to connect can be summarized in a letter appended to the form.
- Ms. Wozniak-Brown made a motion to approve the Morris Dollar General location as discussed and the Barkhamsted location with the requirement for connection to the water main when available. Mr. Rollins seconded the motion and members voted unanimously to approve.

No items were raised for discussion.

As there was no more business, a motion was made to adjourn. Ms. Wozniak-Brown seconded the motion. The motion passed unanimously and the meeting closed at 11:52 AM.

The next Western WUCC Meeting is scheduled for Tuesday December 12<sup>th</sup>, 2017 to be held at the Brookfield Municipal Center at 100 Pocono Road in Brookfield, Connecticut.

Respectfully Submitted,

David Banker, Recording Secretary – Western WUCC

## Western Region Water Utility Coordinating Committee

e de la constant de l

Meeting Agenda November 14, 2017

Location: Brookfield Town Hall

Time: 10:00 a.m. to 12:00 p.m.

203-775-6207

Daniel Lawrence, Co-Chair

Russell Posthauer, Jr., Co-Chair

russellposthauer@ccaengineering.com

DLawrence@aquarionwater.com 203-362-3055

David Banker, Recording Secretary DBanker@themdc.com 860-278-7850 Ext. 3650

- 1. Welcome & Roll Call (5 minutes)
- 2. Review and Approval of October Meeting Minutes (5 minutes)
- 3. Review of Formal Correspondence (5 minutes)
- 4. Public Comment (5 minutes)
- 5. Integrated Report Modules Review & Discussion (90 minutes)
  - a) Potential Impacts on Other Use of Water Resources, including WQ, Flood Management, Recreation, Hydropower, Power Generation, and Aquatic Habitat Issues
  - Regional Population and Service Ratio, Consumption by Demand Category, Safe Yield (Impacts of Streamflow Regulations), Excess Water
  - c) Consistency with Other Planning Efforts
- 6. Review Integrated Report Modules for next meeting (10 minutes)
- 7. Other Business, if time allows

If the meeting is postponed, the revised meeting date will be Tuesday November 21<sup>st</sup>.

### STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

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



Dannel P. Malloy Governor Nancy Wyman Lt. Governor

**Drinking Water Section** 

October 19, 2017

Jennifer Aurelia Sacred Water 31 Hawleyville Road Newtown, Connecticut 06470

PUBLIC WATER SYSTEM:

Sacred Water

PWSID:

**TBD** 

TOWN:

Newtown

CLASSIFICATION:

Transient, Non-Community

**DPH PROJECT NUMBER:** 

2017-0231

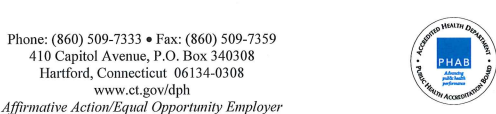
Well Site Suitability Certification for proposed Well #1- Approved withdrawal rate —less than ten RE: (10) gallons per minute (gpm)

Dear Ms. Aurelia:

In accordance with the attached Notice of Well Site Suitability Certification and pursuant to the authority of Connecticut General Statutes (CGS) Section 25-33(b) and Regulations of Connecticut State Agencies (RCSA)Section 19-13-B102(d)(2) Well #1 has been inspected and found to be suitable for drilling a well with a withdrawal rate of less than 10 gpm at the location specified in the application and is subject to the enclosed terms of the well site review. This site, as proposed, presently meets the requirements of RCSA Section 19-13-B51d(a) and CGS Section 25-33(b) according to the information provided in the well site application. It is the responsibility of the public water system to maintain the 75 foot radius of this well to assure drinking water purity and prevent contamination and potential violations of the RCSA. At the time of the well site application, information provided by the applicant did not identify any known sources of pollution nor identified any concerns with the well location.

A copy of the attached Well Site Suitability Certification must be provided to the well drilling contractor prior to drilling and construction of the well. The Public Water System will be fully responsible for maintaining the sanitary conditions within the sanitary radius of this proposed well. Any changes affecting the sanitary conditions within the sanitary radius for the proposed well may lead to a revocation of this site suitability approval. This Well Site Suitability Certification does not relieve the public water system of its responsibility to comply with other applicable federal, state and local laws.





Please note that components of the required water quality monitoring conducted on this well as part of the approval process will indicate the potential corrosivity of the water. Although there is no requirement to monitor for lead in drinking water for this classification of public water system, it is recommended that the water quality be analyzed for corrosive properties to determine the potential for leaching of lead into the water supply.

If the water is deemed to be corrosive, it is recommended that periodic first-draw tests for lead be conducted. The department can assist in analyzing the water chemistry and the potential for risks to public health.

Please be reminded that this approval is not the final approval of the well use approval process. You must seek and obtain additional approvals from DPH before you can utilize Well #1.

The Department of Public Health (DPH) has completed its review of your application and has hereby granted its approval of this phase by issuing the Well Site Suitability Certification.

Should you have any questions or concerns regarding the approval, please contact Justin Milardo of this office.

Sincerely,

Lori J. Mathieu

Public Health Section Chief

**Drinking Water Section** 

Cc:

Doug Hoskins, DEEP

Tom Chyra, DPH

Donna Culbert, Newtown Health District Ed Knapik, Newtown Health District Dan Lawrence, Western WUCC Co-Chair

Russ Posthauser, Western WUCC Co-Chair

David Banker, Western WUCC Recording Secretary

#### NOTICE OF WELL SITE SUITABILITY CERTIFICATION

FROM:

Justin Milardo, Environmental Analyst

DATE:

October 19, 2017 October 4, 2017

DATE OF SITE VISIT:

VISITED WITH:

Jennifer Aurelia, Sacred Water; Ed Knapik, Newtown Health District

SUBJECT:

Well Site Review: Well #1

TOWN:

Newtown

DPH Project #:

2017-0231

NEED FOR SUPPLY: The Sacred Water public water system will consist of one drilled well (Well #1) that will serve the Vibe Café and SOUND Center for Arts, both located at 31 Hawleyville Road. The current dug well does not meet public health code and must be properly abandoned and physically disconnected from the building piping.

Background Information			
Public Water System Or Owner	Sacred Water		
Consultant	NA		
Site Location	31 Hawleyville Road, Newtown		
Licensed Well Driller	Wragg Well Drilling		
Type Of Well	Bedrock		
Proposed Withdrawal Rate	Less than 10 gpm		
Existing Topography	Slopes downward to the west.		
Groundwater Quality Of Aquifer	GA		
Adjacent Well Locations	Existing Dug Well (85' NE)		
	Refer to Term #5 under terms of the Well Site Suitability		
Nearby Wells to be potentially	Certification for recommendations. Coordinate with the local		
monitored per CGS Section 25-33(b)	health department concerning identification, notification and testing of any wells within, minimally, 500 feet.		
Source Water Area	18 acres		
	Sacred Water does not own the entire sanitary radius for proposed		
Ownership or Control of Sanitary	Well #1. An easement with the neighboring property to the south		
Radius	must be executed, filed on the Newtown land records and submitted		
	to the DPH prior to the issuance of a well use approval.		
Groundwater Under The Direct	Not Required		
Influence of Surface Water Study			
DEEP Contacted On	By way of this document		
	"Assessment Parcel Map" provided by the Town of Newtown on		
Map Information	October 3, 2017. NOTE: Hand drawn well location was marked on		
and n. I.	the existing plan by the applicant.		
GPS Points	Lat: 41.430669 Lon: -73.354619		

Water Supply Planning				
Water Utility Coordinating Committee (WUCC)	Western			
Exclusive Service Area Provider	Aquarion Water Co.			
Distance to closest public water system water main*	3650'			

<sup>\*</sup> Pursuant to CGS Section 16-262m(e), this system will be required to interconnect to a viable public water system if and when it becomes available. The Department will determine if a supply is available based on supply capacity, distance to system, cost to interconnect and other factors.

Sources Of Pollution In Area per RCSA 19-13-B51	Distance (feet)	<b>Compass Heading</b>
Subsurface Sewage System	150	N
Storm Drain	N/A	: I I MA
Floor Drain	54	S
Dry Well	NA	**************************************
Annual High Water Mark for Surface Water Body	39	W
Liquid Fuel Storage Tank/Piping	117/54	N/S (basement ASTs)
and the principal state of the state of the		

#### TERMS OF THE WELL SITE SUITABILITY CERTIFICATION

- 1. The well must be constructed and completed in accordance with the Regulations of Connecticut State Agencies (RCSA) Sections 19-13-B51 (a) through (l) and the Connecticut Well Drilling Code Sections 25-128-33 through 25-128-64.
- 2. The location of the proposed well, as noted on the revised plans provided with the Application for a Well Site Suitability Certification, cannot be altered without written approval from this office.
- 3. This office must be notified immediately in writing of any pollution, spills, or any change to the sanitary conditions or the sources of pollution within the recharge area of the proposed well. This information may lead to a modification of this Well Site Suitability Certification.
- 4. The well must be constructed and completed in accordance with the Drinking Water Section's "General Terms for Well Site Development." This document can be obtained via the Drinking Water Section's web-site: <a href="http://www.ct.gov/dph/LIB/dph/drinking\_water/pdf/general\_terms.pdf">http://www.ct.gov/dph/LIB/dph/drinking\_water/pdf/general\_terms.pdf</a>. It is the responsibility of the applicant to review and follow the conditions outlined within this document.
- 5. CGS Section 25-33(b) mandates that in the development of new sources of public water, the potential impact to other water supplies be evaluated; please identify and arrange to monitor public or private wells within, minimally, 500 feet of proposed Well #1.
- 6. The DPH is issuing this approval as the well site location appears to meet regulatory standards; however, additional local and/or regional approvals may be necessary. These approvals may require additional conditions not contained in this approval.
- 7. This <u>Well Site Suitability Certification</u> is valid until April 19, 2018. If the well is not drilled by this date the approval expires, and a new well site suitability application must be provided to this office for review. In that case, a new written review must be issued by this office prior to well development.
- 8. Components of the required water quality monitoring conducted on this well as part of the approval process will indicate the potential corrosivity of the water. Although there is no requirement to monitor for lead in drinking water for this classification of public water system, it is recommended that the water quality be analyzed for corrosive properties to determine the potential for leaching of lead into the water supply.
- 9. If the water is deemed to be corrosive, it is recommended that periodic first-draw tests for lead be conducted. The department can assist in analyzing the water chemistry and the potential for risks to public health.
- 10. Protective structures, such as bollards, shall be installed in a manner to prevent damage to the well from motorized vehicles and plows.
- 11. The applicant has indicated that the neighboring business to the south may connect to Well #1 in the future. Prior to connecting, the neighbor must submit pertinent information to the department including, but not limited to, anticipated population to be served, anticipated quantity required, and type of business.

- 12. In accordance with RCSA 19-13-B51d, the final Well Use Approval cannot be issued unless an easement is obtained for the parcel to the south of the well site location (27 Hawleyville Road). The easements must demonstrate that Sacred Water has full control of the 75' sanitary radius of proposed Well #1. The easement shall be filed on the grantor and grantee land records at the Town of Newtown. At the time of issuance of this Well Site Suitability, a draft easement had been received by the DPH.
- 13. Sacred Water shall properly abandon the existing dug well in accordance with RCSA Section 25-128-57 of the Connecticut Well Drilling Code.

#### EXISTING PWS OFFER OF SERVICE TO A NEW WATER SYSTEM/WATER COMPANY

The applicant named on this form has made a request to the Exclusive Service Area (ESA) provider or existing Public Water System (PWS) (that serves 1000 or more persons or 250 or more service connections, and is within one linear mile of the project location), for water service for a proposed new water company/public water system. The following form is to be completed by the PWS provider as a statement of willingness to serve and to supply the additional information that is required by 16-262m-S(f) of the Regulations of Connecticut State Agencies. Attach additional comments as necessary,

Name of Applicant: Garrett Homes, LLC	Date: 11/7/2016			
	e of Project: Dollar General DPH Project #: 2017-0216			
Property address (include city): 16 West Street, Morris, Connecticut				
Existing PWS Information				
Name & PWSID: Town of Morris				
Name of PWS representative completing form: Tom Weik, First Selectman				
Project within named PWS's ESA?				
PWS offer of service (check all that apply)				
Water main extension				
Satellite ownership of new system by existing PWS (i.e. new PWS will be	owned and operated by existing PWS) -			
requirement for community public water systems				
Water main extension is not feasible				
Existing PWS is not willing to provide satellite ownership - non-commun	nity systems only			
Other (i.e. Engineering services, systems operation, etc) - not mandator				
PWS water main extension information. (To be filled out regardless of the offer determining the feasibility of an interconnection.)  Estimated distance of water main extension to serve proposed project -> 2 miles.				
Size and material description of pipe - Not Applicable				
Are there existing plans in place to provide water service via main extension to the	e area of proposed project? No			
If yes, what is the date of expected water service? - Not Applicable				
What is the estimated cost to the applicant for a water main extension? (include co an adjacent municipality would cost prohibitive as the nearest town border is o	ost estimate details) - To extend water service from wer 2 miles away.			
Are any other facilities necessary with water main extension (specify)? (e.g. new setc.) - If so, describe facilities and estimated costs Not Applicable.	ource, storage tank, booster facilities, fire protection,			
Discuss the alternative of owning and operating the system as a non-connected estimated costs.	satellite system, including system components and			
The Town of Morris doesn't have the staff or resources to own or connected satellite system, including system components and est operating responsibilities are recommended.	operate the proposed system as non- timated costs. The private ownership and			
Thanket				

(Signature of ESA/existing PWS representative completing form)

Tom Weik, First Selectman

(Print name of ESA/existing PWS representative completing form)

Upon completion, submit duplicate copy to

(Date)

State of Connecticut Department of Public Health

Regulatory Services Branch Drinking Water Section 410 Capitol Avenue

MS#51WAT PO Box 340308

Hartford, CT 06134-0308