

SOURCE WATER ASSESSMENT REPORT

AN EVALUATION OF THE SUSCEPTIBILITY OF PUBLIC DRINKING WATER SOURCES TO POTENTIAL CONTAMINATION

CT1040011

Norwich Water Department Deep River Reservoir

The State of Connecticut Department of Public Health (DPH) in cooperation with the Department of Environmental Protection (DEP) recently completed an initial assessment of the Deep River Reservoir, which is a source of public drinking water that is maintained and operated by the Norwich Water Department. This one-time assessment is part of a nationwide effort mandated by Congress under the Safe Drinking Water Act Amendments of 1996 to evaluate the susceptibility of all public drinking water sources in Connecticut to potential sources of contamination. DPH began working in partnership with the DEP in 1997 to develop Connecticut's Source Water Assessment Program, which was approved by the U.S. Environmental Protection Agency in 1999. Sources of potential contamination that are of concern to public drinking water supplies here in Connecticut are generally associated with historic waste disposal or commercial, industrial, agricultural and residential properties that store or use hazardous materials like petroleum products, solvents or agricultural chemicals.

The assessment is intended to provide Norwich Water Department consumers with information about where their public drinking water comes from, sources of potential contamination that could impact it, and what can be done to help protect it. This initial assessment complete will also assist the public water supply system, regional planners, local government, public health officials and state agencies in evaluating the degree to which the Deep River Reservoir may be at risk from potential sources of contamination. The assessment can be used to target and implement enhanced source water protection measures such as routine inspections, protective land use regulations, acquisition of critical land, proper septic system maintenance, and public education. General sources of contamination with the potential to impact the Deep River Reservoir include properties with underground fuel storage tanks, improperly maintained on-site septic systems, improper waste disposal, or commercial/industrial sites that store or use chemicals or generate hazardous wastes.

Deep River Reservoir Source Water Assessment Summary

STRENGTHS

Point source pollution discharge points not present in this watershed area

20 to 30 percent of watershed area is owned by public water system

More than 20% of the land in the watershed area exists as preserved open space

POTENTIAL RISK FACTORS

Potential contaminant sources present in the watershed

Susceptibility Rating

	Environmental Sensitivity	Potential Risk Factors	Source Protection Needs
Rating			
Low	X	X	
Moderate			X
High			

Overall Susceptibility Rating: Low

This rating indicates susceptibility to potential sources of contamination that may be in the source water area and does not necessarily imply poor water quality.

Detailed information about the specific factors and information used in establishing this rating can be found in Table 2. Information about opportunities to improve protection in the Deep River Reservoir is also presented in Table 2.



Keeping Connecticut Healthy

State of Connecticut Department of Public Health

Drinking Water Division

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OVERVIEW - The Deep River Reservoir watershed encompasses some 4,709 acres of land in Colchester, Lebanon and Salem. Approximately 21.9% of this watershed is owned by the Norwich Water Department. Public drinking water sources in this system include Deep River Reservoir. State-wide satellite imagery developed by the University of Connecticut indicates that undeveloped land and residential properties presently account for approximately 85.9% percent of the land cover in the Deep River Reservoir. Commercial development at 1.0% and agricultural land use at 13.1% account for the remainder of the land coverage in the source water area. Approximately 21.9% of the land in the watershed area is preserved including all watershed land owned by the Norwich Water Department, state forest and parklands, and municipally or privately held land designated as open space. Information about drinking water quality and treatment is available in the Norwich Water Department's annual Consumer Confidence Report.

ASSESSMENT METHODS.

The drinking water source assessment methods used by the Department of Public Health Drinking Water Division to evaluate the susceptibility of public drinking water sources to contamination are based on criteria individually tailored to surface water and groundwater sources. The criteria are keyed to sanitary conditions in the source water area, the presence of potential or historic sources of contamination, existing land use coverage's, and the need for additional source protection measures within the source water area. Source-specific data for community and non-community systems were used to determine whether a particular criterion should be rated as low, moderate or high, relative to the risk of potential contamination at the drinking water source. Further, a ranking system was used to compute an average rank for each community drinking water source based on its environmental sensitivity, potential risk of contamination and source protection needs. Watersheds and reservoirs rated as having a low, moderate or high susceptibility to potential sources of contamination generally exhibit the characteristics summarized in Table 1.

Table 1 – General Watershed Area Characteristics and Susceptibility Ratings

Susceptibility Rating	General Characteristics of the Watershed Area*
Low	Low density of potential contaminant sources Lower intensity of land development
Moderate	Low to moderate density of potential contaminant sources Moderate intensity of land development
High	Moderate to high density of potential contaminant sources Higher intensity of land development No local watershed protection regulations Detectable nitrates and/or volatile organic chemicals in the untreated source water during the past three years that are below the maximum contaminant levels allowed by state and federal drinking water regulations

** Note: Not all characteristics may be present for a given susceptibility rating*

Readers of this assessment are encouraged to use the attached glossary to assist in the understanding of the terms and concepts used throughout this report.

Maps representing the location and features of the Deep River Reservoir source water area have not been included with this assessment report because of homeland security concerns.

DEEP RIVER RESERVOIR ASSESSMENT RESULTS.

Based on a combination of current reservoir and watershed area conditions, existing potential contaminant sources, and the level of source protection measures currently in place, the source water assessment for this watershed system indicates that it has an overall Low risk of contamination from any identified potential sources of contamination. The assessment findings for the Deep River Reservoir are summarized in Table 2, which lists current conditions in the source water area and recommendations or opportunities to enhance protection of this public drinking water source. A listing of potential contaminant source types in the area, if present, can be found in Table 3. A summary of source water area features is shown in Table 4.

The assessment of this and other comparable watershed areas throughout Connecticut generally finds that adopting recommendations similar to those presented in Table 2 could reduce the susceptibility of most surface water sources to potential sources of contamination.

Table 2 Source Water Assessment Findings and Source Protection Opportunities For the Deep River Reservoir

Assessment Category	Conditions as of June 2002	Recommendations and Source Protection Opportunities
Environmental Sensitivity Factors Contaminants Detected in Untreated Source Water	Predominant watershed topography characterized by gentle slopes Reservoirs have low capacity to support excessive growths of algae and plankton None Click here to review EPA's current drinking water standards	Monitor runoff during heavy precipitation events Encourage homeowners to adopt residential best management practices that minimize the use of hazardous materials or generation of hazardous waste in the watershed.
Potential Risk Factors	Potential contaminant sources present in the watershed More than 50% of land for this source water area is undeveloped, which could present a risk if developed inappropriately. Major state or interstate roadways present in the watershed Known contaminant release points not present in the watershed	Periodically inspect these sites and maintain a water quality monitoring program consistent with the level of potential risk Proactively work with local officials and developers to insure that only low-risk development occurs within the watershed area Monitor road salt and herbicide usage along these roadways and address potential for hazardous material spills resulting from vehicular accidents Encourage residential property owners to inspect and regularly cleanout onsite septic systems and replace underground fuel storage tanks with above ground tanks.
Source Protection Needs Factors	20 to 30 percent of watershed area is owned by public water system Point source pollution discharge points not present in this watershed area	Support environmental awareness and education within the community.

Inventoried significant potential contaminant sources present in the Deep River Reservoir source water area are listed in Table 3. While these facilities, if present, have the potential to cause surface water contamination; there is no indication that they are doing so at this time.

Table 3 – Summary of Significant Potential Contaminant Types in the Deep River Reservoir Source Water Area

Category	Subcategory	Number of SPCS Types
Waste Storage, Handling, Disposal	Hazardous Waste Facilities	0
	Solid Waste Facilities	0
	Miscellaneous	0
Bulk Chemical, Petroleum Storage	Underground Storage Tanks	0
	Tank Farms	0
	Warehouses	0
Industrial Manufacturing / Processing	Chemical & Allied Production	0
	Chemical Use Processing	0
	Miscellaneous	0
Commercial Trades and Services	Automotive and Related Services	0
	Chemical Use Services	0
	Miscellaneous	0
Miscellaneous	No Identifiable SPCS Type	0
Agricultural Operations	Animal or Livestock Waste Handling	1
	Pesticide Storage or Application	0
Total Number of Contaminant Types		1

Prominent features of the Deep River Reservoir source water area are summarized in Table 4.

Table 4 - Features of the Deep River Reservoir

Location of Watershed Area	Colchester, Lebanon and Salem
Name of Reservoir(s) and Diversion(s)	Deep River Reservoir
Number and Type of Public Drinking Water Reservoirs or Diversions in the Watershed	1 Distribution
Trophic Status of Reservoir(s)	Oligotrophic
DEP Surface Water Classification	AA
Watershed Area (total acreage)	4,709 acres
Preserved Land in the Watershed ^a	1,032 acres
Predominant Watershed Topography	gentle slopes
General Land Use and Land Cover in the Watershed ^b	
-Urban - Commercial or Industrial	1.0%
-Urban - Residential	2.1%
-Agricultural	13.1%
-Undeveloped Land	83.7%
Significant Potential Contamination Sources	
-Number of inventoried facilities in source water area ^c	1
-Count of inventoried facilities per square mile	0.14 per sq mile
-Number of contaminant types within inventoried facilities	1
Number of Contaminant Release Points Inventoried by CTDEP ^d	0

^a Preserved land includes any combination of land owned by the public water supply, state forest and parklands, and municipally or privately held land designated as open space.

^b Based on statewide data layer of land use and land cover developed by UCONN Dept of Natural Resource Management Engineering and Connecticut DEP satellite imagery averaged across the entire watershed.

^c Inventoried facilities reflect the actual number of SPCS sites present in the source water area, which may have more than 1 type of contaminant present at the facility.

^d Sites or locations with documented accidental spills, leaks or discharges. While these sources, which are cataloged and tracked by the Connecticut DEP, may fall within a public drinking water supply source water area, they may or may not presently be discharging to the environment or causing contamination of a public drinking water source.

SOURCE WATER ASSESSMENT REPORT

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CT1040011

Norwich Water Department Stony Brook Reservoir

The State of Connecticut Department of Public Health (DPH) in cooperation with the Department of Environmental Protection (DEP) recently completed an initial assessment of the Stony Brook Reservoir, which is a source of public drinking water that is maintained and operated by the Norwich Water Department. This one-time assessment is part of a nationwide effort mandated by Congress under the Safe Drinking Water Act Amendments of 1996 to evaluate the susceptibility of all public drinking water sources in Connecticut to potential sources of contamination. DPH began working in partnership with the DEP in 1997 to develop Connecticut's Source Water Assessment Program, which was approved by the U.S. Environmental Protection Agency in 1999. Sources of potential contamination that are of concern to public drinking water supplies here in Connecticut are generally associated with historic waste disposal or commercial, industrial, agricultural and residential properties that store or use hazardous materials like petroleum products, solvents or agricultural chemicals.

The assessment is intended to provide Norwich Water Department consumers with information about where their public drinking water comes from, sources of potential contamination that could impact it, and what can be done to help protect it. This initial assessment complete will also assist the public water supply system, regional planners, local government, public health officials and state agencies in evaluating the degree to which the Stony Brook Reservoir may be at risk from potential sources of contamination. The assessment can be used to target and implement enhanced source water protection measures such as routine inspections, protective land use regulations, acquisition of critical land, proper septic system maintenance, and public education. General sources of contamination with the potential to impact the Stony Brook Reservoir include properties with underground fuel storage tanks, improperly maintained on-site septic systems, improper waste disposal, or commercial/industrial sites that store or use chemicals or generate hazardous wastes.

Stony Brook Reservoir Source Water Assessment Summary

STRENGTHS

Point source pollution discharge points not present in this watershed area

20 to 30 percent of watershed area is owned by public water system

More than 30% of the land in the watershed area exists as preserved open space

POTENTIAL RISK FACTORS

Susceptibility Rating

	Environmental Sensitivity	Potential Risk Factors	Source Protection Needs
Rating			
Low	X	X	X
Moderate			
High			

Overall Susceptibility Rating: Low

This rating indicates susceptibility to potential sources of contamination that may be in the source water area and does not necessarily imply poor water quality.

Detailed information about the specific factors and information used in establishing this rating can be found in Table 2. Information about opportunities to improve protection in the Stony Brook Reservoir is also presented in Table 2.



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OVERVIEW - The Stony Brook Reservoir watershed encompasses some 1,504 acres of land in Montville. Approximately 26.5% of this watershed is owned by the Norwich Water Department. Public drinking water sources in this system include Stony Brook Reservoir. State-wide satellite imagery developed by the University of Connecticut indicates that undeveloped land and residential properties presently account for approximately 93.6% percent of the land cover in the Stony Brook Reservoir. Commercial development at 0.3% and agricultural land use at 6.1% account for the remainder of the land coverage in the source water area. Approximately 36.4% of the land in the watershed area is preserved including all watershed land owned by the Norwich Water Department, state forest and parklands, and municipally or privately held land designated as open space. Information about drinking water quality and treatment is available in the Norwich Water Department's annual Consumer Confidence Report.

ASSESSMENT METHODS.

The drinking water source assessment methods used by the Department of Public Health Drinking Water Division to evaluate the susceptibility of public drinking water sources to contamination are based on criteria individually tailored to surface water and groundwater sources. The criteria are keyed to sanitary conditions in the source water area, the presence of potential or historic sources of contamination, existing land use coverage's, and the need for additional source protection measures within the source water area. Source-specific data for community and non-community systems were used to determine whether a particular criterion should be rated as low, moderate or high, relative to the risk of potential contamination at the drinking water source. Further, a ranking system was used to compute an average rank for each community drinking water source based on its environmental sensitivity, potential risk of contamination and source protection needs. Watersheds and reservoirs rated as having a low, moderate or high susceptibility to potential sources of contamination generally exhibit the characteristics summarized in Table 1.

Table 1 – General Watershed Area Characteristics and Susceptibility Ratings

Susceptibility Rating	General Characteristics of the Watershed Area*
Low	Low density of potential contaminant sources Lower intensity of land development
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** Note: Not all characteristics may be present for a given susceptibility rating*

Readers of this assessment are encouraged to use the attached glossary to assist in the understanding of the terms and concepts used throughout this report.

Maps representing the location and features of the Stony Brook Reservoir source water area have not been included with this assessment report because of homeland security concerns.

STONY BROOK RESERVOIR ASSESSMENT RESULTS.

Based on a combination of current reservoir and watershed area conditions, existing potential contaminant sources, and the level of source protection measures currently in place, the source water assessment for this watershed system indicates that it has an overall Low risk of contamination from any identified potential sources of contamination. The assessment findings for the Stony Brook Reservoir are summarized in Table 2, which lists current conditions in the source water area and recommendations or opportunities to enhance protection of this public drinking water source. A listing of potential contaminant source types in the area, if present, can be found in Table 3. A summary of source water area features is shown in Table 4.

The assessment of this and other comparable watershed areas throughout Connecticut generally finds that adopting recommendations similar to those presented in Table 2 could reduce the susceptibility of most surface water sources to potential sources of contamination.

Table 2 Source Water Assessment Findings and Source Protection Opportunities For the Stony Brook Reservoir

Assessment Category	Conditions as of June 2002	Recommendations and Source Protection Opportunities
Environmental Sensitivity Factors Contaminants Detected in Untreated Source Water	Predominant watershed topography characterized by gentle slopes Reservoirs have low capacity to support excessive growths of algae and plankton None Click here to review EPA's current drinking water standards	Monitor runoff during heavy precipitation events Encourage homeowners to adopt residential best management practices that minimize the use of hazardous materials or generation of hazardous waste in the watershed.
Potential Risk Factors	No potential contaminants sources present in the watershed More than 50% of land for this source water area is undeveloped, which could present a risk if developed inappropriately. Major state or interstate roadways present in the watershed Known contaminant release points not present in the watershed	Proactively work with local officials and developers to insure that only low-risk development occurs within the watershed area Monitor road salt and herbicide usage along these roadways and address potential for hazardous material spills resulting from vehicular accidents Encourage residential property owners to inspect and regularly cleanout onsite septic systems and replace underground fuel storage tanks with above ground tanks.
Source Protection Needs Factors	20 to 30 percent of watershed area is owned by public water system Point source pollution discharge points not present in this watershed area	Support environmental awareness and education within the community.

Inventoried significant potential contaminant sources present in the Stony Brook Reservoir source water area are listed in Table 3. While these facilities, if present, have the potential to cause surface water contamination; there is no indication that they are doing so at this time.

**Table 3 – Summary of Significant Potential Contaminant Types in the
Stony Brook Reservoir Source Water Area**

Category	Subcategory	Number of SPCS Types
Waste Storage, Handling, Disposal	Hazardous Waste Facilities	0
	Solid Waste Facilities	0
	Miscellaneous	0
Bulk Chemical, Petroleum Storage	Underground Storage Tanks	0
	Tank Farms	0
	Warehouses	0
Industrial Manufacturing / Processing	Chemical & Allied Production	0
	Chemical Use Processing	0
	Miscellaneous	0
Commercial Trades and Services	Automotive and Related Services	0
	Chemical Use Services	0
	Miscellaneous	0
Miscellaneous	No Identifiable SPCS Type	0
Agricultural Operations	Animal or Livestock Waste Handling	0
	Pesticide Storage or Application	0
Total Number of Contaminant Types		0

Prominent features of the Stony Brook Reservoir source water area are summarized in Table 4.

Table 4 - Features of the Stony Brook Reservoir

Location of Watershed Area	Montville
Name of Reservoir(s) and Diversion(s)	Stony Brook Reservoir
Number and Type of Public Drinking Water Reservoirs or Diversions in the Watershed	1 Distribution
Trophic Status of Reservoir(s)	Oligotrophic
DEP Surface Water Classification	AA
Watershed Area (total acreage)	1,504 acres
Preserved Land in the Watershed ^a	547 acres
Predominant Watershed Topography	gentle slopes
General Land Use and Land Cover in the Watershed ^b	
-Urban - Commercial or Industrial	0.3%
-Urban - Residential	5.1%
-Agricultural	6.1%
-Undeveloped Land	88.5%
Significant Potential Contamination Sources	
-Number of inventoried facilities in source water area ^c	0
-Count of inventoried facilities per square mile	0.00 per sq mile
-Number of contaminant types within inventoried facilities	0
Number of Contaminant Release Points Inventoried by CTDEP ^d	0

^a Preserved land includes any combination of land owned by the public water supply, state forest and parklands, and municipally or privately held land designated as open space.

^b Based on statewide data layer of land use and land cover developed by UCONN Dept of Natural Resource Management Engineering and Connecticut DEP satellite imagery averaged across the entire watershed.

^c Inventoried facilities reflect the actual number of SPCS sites present in the source water area, which may have more than 1 type of contaminant present at the facility.

^d Sites or locations with documented accidental spills, leaks or discharges. While these sources, which are cataloged and tracked by the Connecticut DEP, may fall within a public drinking water supply source water area, they may or may not presently be discharging to the environment or causing contamination of a public drinking water source.

SOURCE WATER ASSESSMENT REPORT

AN EVALUATION OF THE SUSCEPTIBILITY OF PUBLIC DRINKING WATER SOURCES TO POTENTIAL CONTAMINATION

CT1040011

Norwich Public Utilities

The State of Connecticut Department of Public Health (DPH) in cooperation with the Department of Environmental Protection (DEP) recently completed an assessment of sources of public drinking water maintained and operated by the Norwich Public Utilities. This one-time assessment is part of a nationwide effort mandated by Congress under the Safe Drinking Water Act Amendments of 1996 to evaluate the susceptibility of all public drinking water sources in Connecticut to potential sources of contamination. DPH began working in partnership with the DEP in 1997 to develop Connecticut's Source Water Assessment Program, which was approved by the U.S. Environmental Protection Agency in 1999. Sources of potential contamination that are of concern to public drinking water supplies here in Connecticut are generally associated with historic waste disposal or commercial, industrial, agricultural and residential properties that store or use hazardous materials like petroleum products, solvents or agricultural chemicals.

The assessment is intended to provide Norwich Public Utilities consumers with information about where their public drinking water comes from, sources of potential contamination that could impact it, and what can be done to help protect it. This assessment will also assist the public water supply system, regional planners, local government, public health officials and state agencies in evaluating the degree to which the three wells may be at risk from potential sources of contamination. The assessment can be used to target and implement enhanced source water protection measures such as routine inspections, protective land use regulations, acquisition of critical land, proper septic system maintenance, and public education. General sources of contamination with the potential to impact these wells include properties with underground fuel storage tanks, improperly maintained on-site septic systems, improper waste disposal, or commercial/industrial sites that store or use chemicals or generate hazardous wastes.

ASSESSMENT METHODS. The drinking water source assessment methods used by the Department of Public Health Drinking Water Division to evaluate the susceptibility of public drinking water sources to contamination are based on criteria individually tailored to surface water and groundwater sources. The criteria are keyed to sanitary conditions in the source water area, the presence of potential or historic sources of contamination, existing land use coverage's, and the need for additional source protection measures within the source water area. Source-specific data for community and non-community systems were used to determine whether a particular criterion should be rated as low, moderate or high, relative to the risk of potential contamination at the drinking water source. A ranking system was used to compute an average rank for each community drinking water source based on its environmental sensitivity, potential risk of contamination and source protection needs.

ASSESSMENT RESULTS. Individual assessment summaries and recommendations to enhance source protection for the public drinking water source(s) listed below are presented in the attachments.

Location	Name of Drinking water Source(s)	Susceptibility Summary
Norwich	Norwichtown Well – Well #1	Moderate

Additional information about drinking water quality and treatment for this source(s) is available in the Norwich Public Utilities's annual Consumer Confidence Report.

The assessment of this source(s) and other comparable drinking water sources throughout Connecticut generally finds that adopting recommendations similar to those presented in the attachment(s) could reduce the susceptibility of most groundwater sources to potential sources of contamination.



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SOURCE WATER ASSESSMENT SUMMARY

Norwich Public Utilities

Well Name	Well Location	Well Type	DEP Groundwater Classification	Source Water Area (acres)
Norwichtown Well - Well #1	Norwich	Gravel	GAA-Well	1259

Factor	Source Water Assessment Ratings For This Well	Rating
I	Environmental Sensitivity	Low
II	Potential Risk Factors	Moderate
III	Source Protection Needs	Moderate
Overall Susceptibility to Potential Sources of Contamination		Moderate
This rating is intended to indicate susceptibility to potential sources of contamination that may be in the wellfield source water area and does not necessarily imply poor water quality.		

Assessment Factor		Initial Assessment Findings	Recommendations for Enhanced Source Protection
I	Contaminants Detected in Source Water	None	
I	General condition of well and related equipment	Good	Maintain well and equipment according to best management practices
II	DEP-inventoried Contaminant Release Points	There is one DEP-inventoried contaminant release point in the well's source water area	Maintain an adequate level of surveillance around contaminant release point sites to insure that groundwater contamination is not occurring
II	Potential Sources of Contamination	There are 23 potential sources of contamination present in this well's source water area	Periodically inspect these sites and maintain a water quality monitoring program consistent with the level of potential risk
II	Source Water Area Land Use In The Town Of: Norwich (Based on Satellite Imagery developed by University of Conn.)	Commercial/Industrial 24.5% Residential 17.1% Agricultural 5.7% Open or Undeveloped 52.7%	Proactively work with local officials and developers to insure that only low risk development occurs within the source water area. Support and encourage the acquisition of open space land within the source water area.
III	Land Area Around Wellhead	Public water system owns or controls entire 200 foot sanitary radius around well	
III	Local Aquifer Protection Regulations	A portion of the source water area is covered by local aquifer protection regulations	Support the development of local aquifer protection regulations
III	Local Government Source Protection Initiatives	Comprehensive drinking water source protection policies do not exist at the local governmental level	Promote the development of drinking water source protection policies at the local governmental level
III	Water System Source Protection Initiatives	Public water system maintains an adequate source protection program	Continue to maintain and enhance source water protection program



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